# Market Rates System (MRS)

### Bí-annual Períod

# (1<sup>st</sup> August, 2012 to 31<sup>st</sup> January, 2013)

## **Government of the Punjab**

Fínance Department

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#### 1. CARRIAGE

Note: 1 The rates are applicable to carriage of material on pacca roads only. For kacha roads an allowance of 25% extra shall be allowed for 2nd and subsequent mileage (Km) rates. Rate upto 1st mile (1st Km) is however common to both kacha and pacca roads.

- Note: 2 For hilly areas 25% above the rates in the plain areas shall be allowed for total mileage (Km) covered.
- Note: 3 In case of articles longer than 15 ft. (4.6 m) carried in trucks, the following rates shall be allowed:
  - i) Above 15 ft. to 25 ft. (4.6 to 7.6 m) :- Total rates to be paid for 15 ft. to 25 ft. (4.6 to 7.6 m) length will be 1.5 times of the rate given in the Composite Schedule of Rates.
  - ii) Above 25 ft. (7.6 m) :- The total rate to be paid for above 25 ft. (7.6 m) length will be 2 times of the rate given in the Composite Schedule of Rates.

The length measured shall not be the actual length, but the length of the form of consignment as actually received.

Note: 4 The term 'mile' (Km) whenever used is to mean statute mile (Km).

Note: 5 The rates include loading and unloading of material from the conveyance and stacking as directed.

#### Note: 6 The rates for carriage by boat or steamer shall be the same as by any other mechanical means on land

#### MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA

Sr.	Description Rate (Metric System)							Smaa	Remarks
Sr. No.	Description	North Co.	1 [me] 20		Unit of	e (Metric Sys	stem)	Spec. No.	Kemarks
		1		Contactor Cont	M/ment	Labour	Composite		
1	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone		00	0				16.1	
	aggregate, spawl, kankar lime (unslaked), surkhi, etc. or	100000							
	150 Cft. (4.25 cu.m) of timber, by truck or by any other	(Pri	nama a						
	means owned by the contractor.			17					
	1st chain (1st 30 m)				30M	104.50			
	2nd chain (2nd 30 m)				30M	19.25			
	3rd to 10th chain (60 to 300 m)				30M	11.95			
	1000 to 3000 ft. (300 to 900 m)				300 Metre	117.55			
	1st Km				Km	162.28			
	2nd Km				Km	76.13			
	3rd Km				Km	57.79			
	4th Km				Km	39.85			
	5th Km				Km	36.84			
	6th Km				Km	36.17			
	7th Km				Km	33.47			
	8th Km				Km	33.07			
	9th Km				Km	30.87			
	10th Km				Km	28.60			
	11th Kms to 200Kms				Km	20.92			
	201 Kms to 250 Kms				Km	3.25			
	251 Kms & susequent Kms				Km	2.00		1.6.1	
	Carriage of 5 tons of all material like coal, stone lime							16.1	Cement carried in containers other
	(unslaked), etc. B.G. Rail fastenings, points and crossing,								than bags will be paid according to this item. The word "pipes" covers
L	Bridge Girders, pipes, sheets, Rail, M.S. bars, etc. etc.							<u> </u>	uns tiem. The word pipes covers

	MRS, BI-ANNUAL PERIOD (*	st AUGUST	, 2012 TO 3	1st JANUAR	Y, 2013) M	JRREE, M	OTLY SATI	AN, KAI	HUTA	
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks	
No.	Discription				Unit of			No.	Keniai K5	
					M/ment	Labour	Composite			
	by truck or any other means owned by the contractor.								G.I,C.I,R.C.C. and P.C.C.	
	1st chain (1st 30 m)				30M	104.50				
	2nd chain (2nd 30 m)				30M	19.25				
	3rd to 10th chain (60 to 300 m)				30M	11.95				
	1000 to 3000 ft. (300 to 900 m)				300M	117.55				
	1st Km				Km	162.28				
	2nd Km				Km	76.13				
	3rd Km				Km	57.79				
	4th Km				Km	39.85				
	5th Km				Km	36.84				
	6th Km				Km	36.17				
	7th Km		1	1	Km	33.47				
	8th Km		/ `	1	Km	33.07				
	9th Km	- 1.1			Km	30.87				
	10th Km	1			Km	28.60				
	11th Kms to 200Kms	100			Km	20.92				
	201 Kms to 250 Kms	1.450	5.	67	Km	3.25				
2	251 Kms & susequent Kms		1. 5		Km	2.00				
3	Carriage of 100 maunds of fuel wood by truck	10		-10	53			16.1		
	or any other means owned by the contractor: 1st chain (1st 30 m)		-2-9	22.	30 M	104.50				
	2nd chain (2nd 30 m)				30 M	104.30				
	3rd to 10th chain (60 to 300 m)	(Fi	alan (k	(Thereaster)	30 M	11.95				
	1000 to 3000 ft. (300 to 900 m)	-126. TO	e a creata de destre	alaries persona e	300 M	117.55				
	1st Km				Km	162.28				
	2nd Km				Km	76.13				
	3rd Km				Km	57.79				
	4th Km				Km	39.85				
	5th Km				Km	36.84				
	6th Km				Km	36.17				
	7th Km				Km	33.47				
	8th Km				Km	33.07				
	9th Km				Km	30.87				
	10th Km				Km	28.60				
	11th & subsequent Kms				Km	20.92				
4	Carriage of 1000 Nos. bricks 10"x5"x3" (250x125x75 mm)							ditto	Reduce the rate by 33% in case of	
	or 1000 Nos. tiles 12"x6"x2" (300x150x50 mm) by truck or								carriage of 1000 Nos. tiles size	
	any other means owned by the contractor :-								12"x6"x1¼" (300 x 150 x 30 mm).	

	MRS, BI-ANNUAL PERIOD (	1st AUGUST, 2012 TO 31st JANUA	RY, 2013) M	URREE, P	OTLY SATI	AN, KAI	HUTA
Sr.	Description		Rat	e (Metric Sy	stem)	Spec.	Remarks
No.	Distription		Unit of M/ment	Labour	Composite	No.	iteliai ks
	1st chain (1st 30 m)		30 M	104.50	<b>*</b>		
	2nd chain (2nd 30 m)		30 M	19.25			
	3rd to 10th chain (60 to 300 m)		30 M	11.95			
	1000 to 3000 ft. (300 to 900 m)		300 M	117.55			
	1st Km		Km	162.28			
	2nd Km		Km	76.13			
	3rd Km		Km	57.79			
	4th Km		Km	39.85			
	5th Km		Km	36.84			
	6th Km		Km	36.17			
	7th Km		Km	33.47			
	8th Km		Km	33.07			
	9th Km		Km	30.87			
	10th Km		Km	28.60			
	11th & subsequent Kms	1962	Km	20.92			
5	Carriage of 100 cft. (2.83 cu.m) of all material like stone,	Part in the second	1/53			16.1	Material trolly to be supplied by the
	aggregate, spawl, kankar lime(unslaked), surkhi, etc. or		Contra Co				Government and maintained and run
	150 cft. (4.25 cu.m) of timber, by means of material trolly		Same -				by the contractor.
	1st chain (1st 30 m)	6.303	30 M	104.50			
	2nd chain to 10th chain (2nd 30 m to 300 m) 1000 to 3000 ft. (300 to 900 m)		30 M 300 M	19.25 117.55			
	1st Km	Finance Depart	Km	133.10			
	2nd Km	19°	Km	100.89			
	3rd Km		Km	53.12			
	4th Km		Km	41.25			
	5th Km		Km	36.14			
	6th Km		Km	34.70			
	7th Km		Km	29.21			
	8th Km		Km	28.86			
	9th Km		Km	26.93			
	10th Km		Km	24.93			
	11th Kms to 200Kms		Km	19.95			
	201 Kms to 250 Kms		Km	3.25			
	251 Kms & susequent Kms		Km	2.00			
6	Carriage of 5 tons of all material like coal, stone lime					16.1	Material trolly to be supplied by the
	(unslaked), etc. B.G. Rail fastening, points and crossing, Bridge girders, pipes, sheets, Rail, M.S. bars, etc. etc. by						Government and maintained and run by the contractor.
	means of material trolly.						by the contractor.
	1st chain (1st 30 m)		30 M	104.50			
	2nd chain (2nd 30 m)		30 M	19.25			
	1000 to 3000 ft. (300 to 900 m)		300 M	117.55			
	1st Km		Km Km	133.10			
	2nd Km		Km	100.89			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3	1st JANUAR	Y, 2013) MU	URREE, M	OTLY SATI	AN, KA	HUTA
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
	3rd Km				Km	53.12			
	4th Km 5th Km				Km	41.25			
	5th Km 6th Km				Km Km	36.14 34.70			
	7th Km				Km	29.21			
	8th Km				Km	29.21			
	9th Km				Km	26.93			
	10th Km				Km	24.93			
	11th Kms to 200Kms				Km	19.95			
	201 Kms to 250 Kms				Km	3.25			
7	251 Kms & susequent Kms Carriage of 100 maunds of fuel wood, by means of				Km	2.00		ditto	Material trolly to be supplied
	material trolly.							unto	by the Government and
	1st chain (1st 30 m)				30 M	104.50			maintained and run by the
	2nd chain (2nd 30 m) 1000 to 3000 ft. (300 to 900 m)		/ 4		30 M 300 M	19.25 117.55			contractor.
	1st Km		/ `		Km	133.10			
	2nd Km				Km	100.89			
	3rd Km 4th Km	100			Km Km	53.12 41.25			
		131	2000			41.25			
	5th Km	SS.	- Contain	.61	Km	36.14			
	6th Km	1.00			Km	34.70			
	7th Km		20	22	Km	29.21			
	8th Km	(Fi	nasmi (22)	Deeport	Km	28.86			
	9th Km				Km	26.93			
	10th Km				Km	24.93			
	11th & subsequent Kms				Km	19.95			
8	Carriage of 1000 Nos. tiles 12"x6"x2" (300x150x50 mm),							ditto	Material trolly to be supplied by the
	by means of material trolly. 1st chain (1st 30 m)				30 M	104.50			Government and maintained and run by the contractor.
	2nd chain (2nd 30 m)				30 M	19.25			by the contractor.
	1000 to 3000 ft. (300 to 900 m)				300 M	117.55			
	1st Km				Km	133.10			
	2nd Km 3rd Km				Km Km	100.89 53.12		16.1	
	4th Km				Km	41.25			
	5th Km				Km	36.14			
	6th Km				Km	34.70			
	7th Km				Km	29.21			
	8th.				Km	28.86			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3	1st JANUAF	RY, 2013) MU	JRREE, H	OTLY SATI	AN, KAF	IUTA
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
					Wi/ment	Labour	Composite		
	9th Km				Km	26.93			
	10th Km				Km	24.93			
9	11th & subsequent Kms Carriage of 1000 No. bricks, 9"x4½"x3"				Km	19.95		ditto	
	(225x113x75 mm) or 8"x4"x4" (200x100x100								
	mm) (nominal) 1st chain (1st 30 m)				30 M	85.62			
	2nd chain (2nd 30 m)				30 M	17.80			
	3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m)				30 M 300 M	9.81 96.24			
	1000 to 5000 ft. (500 to 900 m) 1st Km				Km	133.04			
	2nd Km				Km	62.27			
	3rd Km		/ ?		Km	47.33			
	4th Km				Km	32.87			
	5th Km				Km	31.11			
	6th Km	100			Km	30.37			
	7th Km	EV.	175	/ هورت	Km	27.43			
	8th Km	10			Km	27.10			
	9th Km	1000		-570	Km	25.28			
	10th Km	1211	riasmicas -	Anapan'i	Km	23.41			
10	11th & subsequent Kms Carriage of 1000 No. tiles 9"x4½"x1½"				Km	17.03		16.1	
10	(225x113x38 mm).							10.1	
	1st chain (1st 30 m)				30 M	51.67			
	2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M	9.51 5.86		16.1	
	1000 to 3000 ft. (300 to 900 m)				300 M	58.14			
	1st Km				Km	80.29			
	2nd Km				Km	37.67			
	3rd Km 4th Km				Km Km	28.60 19.69			
	5th Km				Km	18.10			
	6th Km				Km	17.80			
	7th Km				Km	16.56			
	8th Km				Km	16.36			
	9th Km				Km	15.28			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST, 201	2 TO 31s	t JANUAR	Y, 2013) MU	JRREE, 🖌	OTLY SATI	AN, KAI	HUTA
Sr.	Description				Rate	(Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
	10th Km				Km	14.18			
11	11th & subsequent Kms Carriage of 1 Cwt. (50 Kg) cement in bags.				Km	10.32		ditto	
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M 30 M	1.97 0.24 0.11			
	1000 to 3000 ft. (300 to 900 m)				300 M	1.16			
	1st Km				Km	2.02			
	2nd Km				Km	1.37			
	3rd Km	/	X		Km	0.59			
12	4th Km and subsequent kilometers. Carriage of 100 Nos. empty cement bags including	. (	-		Km	0.35		16.1	
	bundling. 1st 1000 (300 m) ft. 1000 to 3000 (300 to 900 m) ft.		1/2 (0)m 2 (53)		300 M 300 M	28.84 3.59			
	1st Km		199		Km	4.88			
	2nd Km		ZAZ	2.200	Km	4.91			
	3rd Km	Finan	nce f	herpoort	Km	2.24			
13	4th Km & subsequent Kms Carriage of 100 (2.83 cu.m) cft. of Sarkanda or pilchi, frash or brushwood, by boat or road :-				Km	1.97		ditto	Previous lead of collection not to be deducted from the next lead of carriage.
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M 30 M	42.75 19.25 5.86			
	1000 to 3000 ft. (300 to 900 m)				300 M	48.29			
	1st Km				Km	74.29			
	2nd Km				Km	37.67			
	3rd Km				Km	28.60			
	4th Km				Km	19.69			
	5th Km				Km	18.10			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	Г, 2012 TO 3	1st JANUAF	RY, 2013) MU	JRREE, M	OTLY SATI	AN, KAI	HUTA
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.	Description				Unit of M/ment	Labour	Composite	No.	
	6th Km				Km	17.80			
	7th Km				Km	16.56			
	8th Km 9th Km 10th Km				Km Km Km	16.36 15.28 14.18			
	11th Km & subsequent Carriage of light machinery weighing upto 3 tonne upto 1000 ft. (300 metre) Execeeding 1000 to 5000 ft (300 to 1500metre)				Km Tonne 300 M	10.32 349.41 84.66		ditto	
	1st Km				Km	159.64			
	2nd Km		/ ×	)	Km	74.26			
	3rd Km	-1.1			Km	50.13			
	4th Km	8	20.49		Km	32.29			
	5th Km	100	1	- 10	Km	30.45			
	6th Km	1			Km	29.23			
	7th Km		- 0	~~~	Km	25.28			
	8th Km 9th Km 10th Km 11th Km & susequent	(Fi	reasman (18)	Depart	Km Km Km Km	24.90 24.30 19.18 15.69			
15	Carriage of small consignments weighing upto 5 maunds (job rates) :							16.1	For consignment weighing 5 to 10 maunds, rate be increased by 25%; and for consignments weighing 10
	Upto 1000 ft. (300 metre)				Consign- ment/	28.37			to 20 maunds, rate be increased by 100%.
	Exceeding 1000 to 3000 ft. (300 to 900 metre)				300 M	19.46			
	1st Km				Consign- ment/ Km	24.98			
	2nd Km				ment/ Km	15.54			
16	3rd Km & subsequent Carriage of consignments job.				"	5.13			
	i) Cooly load for distance:-				Each				

	MRS, BI-ANNUAL PERIOD (1	t AUGUST, 2012 TO 31st JANUA	RY, 2013) M	JRREE, H	OTLY SAT	AN, KA	HUTA
Sr.	Description		Rate	e (Metric Sys	stem)	Spec.	Remarks
No.			Unit of M/ment	Labour	Composite	No.	
	a) Upto 5 Km b) Above 5 to 13 Km		Consignment	50.80 116.35			
	<ul> <li>ii) Carriage of consignments odd jobs.</li> <li>a) Donkey load for distance upto 500 feet.</li> <li>b) Upto 1000 feet.</li> <li>c) Upto ½ Mile/ 0.8 Km</li> <li>d) Upto one Mile/ 1.6 Km</li> <li>e) Upto three Miles/ 4.8 Km</li> <li>f) Exceeding 3 Miles/ 16 km</li> </ul>		Each Consignment " " "	10.85 16.45 20.80 26.00 45.95 82.25			
	<ul> <li>iii) Cart load for a distance :-</li> <li>a) upto 4 Miles/ 6.4 Km</li> <li>b) Exceeding 4 Miles(6.4 Km) to10 Miles(16 Km)</li> </ul>		Each Consig- nment "	89.85 163.55			
	<ul> <li>iv) Camel load for a distance:-</li> <li>a) upto 4 Miles/ 6.4 Km.)</li> <li>b) exceeding 4 to 12 mills (6.4 Km to 19.2 Km)</li> </ul>			66.45 100.75			
17	Hire charges of:- i) truck (10 Ton Capacity)		Per day	3000.00			<ol> <li>This item will be allowed with prior concurrence of Superintending Engineer.</li> <li>The rate includes pay of driver</li> </ol>
	<ul><li>ii) tractor with trolly</li><li>iii) tractor without trolly</li></ul>	Finance Depor	tan inginiti	1000.00 800.00			and cleaner only. The repairs shall be the responsibility of the owner and the cost of lubrication, fuel, loading and unloading shall be paid by the borrower.
18	Carriage of bitumen, tar or other lubricants, in drums:					16.1	
	1st Km		Per Tonne	26.63			
	2nd Km		"	18.24			
	3rd & subsequent Km		"	7.34			
19	Carriage of Asbestos cement pipes BSS Class 'B" with comet joint and rubber ring, including loading, unloading and stacking (rate per 100 Rft. (30 m pipes):-						
	<ul> <li>i) 3" (75 mm) i/d pipes:- 1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km</li> </ul>		30 M 30 M 30 M 300 M Km	4.10 0.75 0.45 4.65 6.40			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3	1st JANUAF	RY, 2013) MU	JRREE, M	OTLY SATI	AN, KAF	IUTA
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.	•				Unit of M/ment	Labour	Composite	No.	
	2nd Km				Km	2.98			
	3rd Km				Km	2.25			
	4th Km				Km	1.54			
	5th Km				Km	1.42			
	6th Km				Km	1.39			
	7th Km				Km	1.29			
	8th Km				Km	1.28			
	9th Km				Km	1.19			
	10th Km			$\sum$	Km	1.09			
	11th Km & Susequent				Km	1.06			
ii)	4" (100 mm) i/d pipes:-	8			38				
	1st chain (1st 30 m)	ain	5-40g		30 M	5.40			
	2nd chain (2nd 30 m)	199	1-5	- 20/	30 M	1.00			
	3rd to 10th chain (60 to 300 m)	1			30 M	0.60			
	1000 to 9000 ft. (300 to 900 m)		- Ang	S. Co.	300 M	6.10			
	lst Km	Fi	nismae	Desport	Km	8.39			
	2nd Km			u.	Km	3.90			
	3rd Km				Km	2.97			
	4th Km				Km	2.04			
	5th Km				Km	1.86			
	6th Km				Km	1.83			
	7th Km				Km	1.70			
	8th Km				Km	1.68			
	9th Km				Km	1.57			
	10th Km 11th Km & subsequent Km				Km Km	1.44 1.39			
					NIII	1.39			
iii)									
	1st chain (1st 30 m)				30 M	8.10			
	2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M	1.50 0.95			
					50 141	0.75			1

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	1st JANUAF	RY, 2013) MURREE, KOTLY SATIAN, KAHUTA					
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
	1000 to 9000 ft. (300 to 900 m)				300 M	9.10			
	1st Km				Km	12.58			
	2nd Km				Km	5.87			
	3rd Km				Km	4.45			
	4th Km				Km	3.06			
	5th Km				Km	2.84			
	6th Km				Km	2.79			
	7th Km				Km	2.58			
	8th Km				Km	2.55			
	9th Km		/ ×	$\sim$	Km	2.38			
	10th Km		(		Km	2.17			
	11th Km & subsequent Km				Km	1.83			
	iv) 8" (200 mm) i/d pipes:	18			7.8%				
	1st chain (1st 30 m)	127	and the		30 M	13.70			
	2nd chain (2nd 30 m)	1.205	-		30 M	2.55			
	3rd to 10th chain (60 to 300 m)	109	- 6	- 18/	30 M	1.55			
	1000 to 3000 ft. (300 to 900 m)	1.0			300 M	15.45			
	1st Km	1		6 20	Km	21.28			
	2nd Km			22	Km	10.25			
	3rd Km	1055		and the second second	Km	7.69			
	4th Km	(Fi		A WE PHANE	Km	5.26			
	5th Km				Km	4.87			
	6th Km				Km	4.78			
	7th Km				Km	4.44			
	8th Km				Km	4.26			
	9th Km				Km	3.85			
	10th Km 11th Km & subsequent Km				Km Km	2.46 1.75			
	v) 10" (250 mm) i/d pipes:-								
	1st chain (1st 30 m)				30 M	18.45			
	2nd chain (2nd 30 m)				30 M	3.40			
	3rd to 10th chain (60 to 300 m)				30 M	2.10			
	1000 to 3000 ft. (300 to 900 m)				300 M	20.75			
	1st Km				Km	28.62			
1	2nd Km				Km	13.30			
	3rd Km				Km	10.06			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description				Rate	(Metric Sys	tem)	Spec.	Remarks		
No.					Unit of M/ment	Labour	Composite	No.			
	4th Km				Km	6.90	•				
	5th Km				Km	6.38					
	6th Km				Km	6.26					
	7th Km				Km	6.04					
	8th Km				Km	5.97					
	9th Km				Km	5.59					
	10th Km				Km	5.19					
	11th Km & subsequent Kms				Km	3.76					
	vi) <b>12" (300 mm) i/d pipes:</b> 1st chain (1st 30 m)		1	)	30 M	23.95					
	2nd chain (2nd 30 m)		(		30 M	4.40					
	3rd to 10th chain (60 to 300 m)	- de 1	Lake		30 M	2.75					
	1000 to 3000 ft. (300 to 900 m)		76 S.J.		300 M	26.95					
	1st Km 2nd Km	181			Km	37.22 18.30					
	3rd Km	1328	-		Km Km	13.51					
	4th Km	109	-6	- 19/	Km	9.00					
	5th Km	100			Km	8.30					
	6th Km		- 6		Km	8.14					
	7th Km	(Fi	ではあれいさ	(1))eqplant	Km	7.52					
	8th Km				Km	7.43					
					itin						
	9th Km				Km	6.94					
	10th Km				Km	6.41					
	11th Km & subsequent Kms				Km	4.78					
	vii) 16" (400 mm) i/d pipes:-										
	1st chain (1st 30 m) and abain (2nd 30 m)				30 M	39.30					
	2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M	7.25 4.50					
	1000 to 3000 ft. (300 to 900 m)				300 M	4.30 44.20					
	1st Km				Km	61.02					
	2nd Km				Km	28.86					
	3rd Km				Km	21.69					
	4th Km				Km	14.95					
	5th Km				Km	13.82					

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3	1st JANUAR	Y, 2013) MU	JRREE, M	OTLY SATI	AN, KAF	IUTA
Sr.	Description				Rate	(Metric Sys	stem)	Spec.	Remarks
No.	2 sour-prior				Unit of			No.	
					M/ment	Labour	Composite		
	6th Km				Km	13.57			
	7th Km				Km	12.55			
	8th Km				Km	12.40			
	9th Km				Km	11.58			
	10th Km 11th Km & subsequent Kms viii) <b>18'' (450 mm) i/d pipes:-</b>				Km Km	10.73 7.88			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km	-300			30 M 30 M 30 M 300 M Km Km Km	50.50 9.30 5.80 56.80 78.39 36.78 27.93			
	4th Km 5th Km		Sec.	- 1/2	Km Km	19.26 17.82			
	6th Km	4		R.C.	Km	17.49			
	7th Km	(Fi	niam(21)	There are the second	Km	16.18			
	8th Km	122.19	A STERNAR WELFER	muselbuses i	Km	15.99			
	9th Km				Km	14.93			
	10th Km 11th Km & subsequent Kms				Km Km	13.84 10.05			
	<ul> <li>ix) 20" (500 mm) i/d pipes:-</li> <li>1st chain (1st 30 m)</li> <li>2nd chain (2nd 30 m)</li> <li>3rd to 10th chain (60 to 300 m)</li> <li>1000 to 3000 ft. (300 to 900 m)</li> <li>1st Km</li> <li>2nd Km</li> <li>3rd Km</li> <li>4th Km</li> <li>5th Km</li> </ul>				30 M 30 M 30 M 300 M Km Km Km	53.60 9.85 6.15 60.30 83.21 39.01 29.63 20.43 18.89			
	6th Km				Km	18.54			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	1st JANUAR	RY, 2013) MU	JRREE, H	OTLY SATI	AN, KAF	IUTA	
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour		No.	
					M/ment	Labour	Composite		
	7th Km				Km	17.15			
	8th Km				Km	16.95			
	9th Km				Km	15.81			
	10th Km 11th Km & subsequent Kms x) <b>24'' (600 mm) i/d pipes:-</b>				Km Km	14.65 10.83			
	1st chain (1st 30 m)				30 M	59.40			
	2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m)				30 M 30 M	10.95 6.80			
	1000 to 5000 ft. (300 to 1500 m)		612		300 M	66.80			
	1st Km 2nd Km		/ X	$\cdot$	Km Km	92.22 43.21			
	3rd Km		/ `	1	Km Km	43.21 32.80			
	4th Km	il.	0.		Km	23.13			
	5th Km				Km	20.88			
	6th Km	EN.	13	/ حبر مت	Km	20.50			
	7th Km	4		R.C.	Km	18.98			
	8th Km	(Pi	niamaz i	(Thesame)	Km	18.75			
	9th Km	.04.19	an a	aline finere e	Km	17.50			
20	10th Km 11th Km & subsequent Kms Carriage of PVC pipes B.S.S. Class 'B' including loading, unloading and stacking (Rate per 1000 ft.) (300 metre) :-				Km Km	16.22 11.81			
	i) <b>3'' (75 mm) i/d pipes:-</b>								
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M 30 M 30 M 300 M Km Km	8.10 1.50 0.95 9.10 12.55 5.87 4.46			
	4th Km				Km	3.07			
	5th Km				Km	2.85			

	MRS, BI-ANNUAL PERIOD (1s	st AUGUST	Г, 2012 TO 3	1st JANUAR	Y, 2013) MU	URREE, P	OTLY SATI	AN, KAF	IUTA
Sr.	Description				Rate	e (Metric Sy	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
	6th Km				Km.	2.80			
	7th Km				Km	2.58			
	8th Km				Km	2.53			
	9th Km				Km	2.34			
	10th Km         11th Km & subsequent Kms         ii)       4" (100 mm) i/d pipes:-				Km Km	2.18 1.78			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km	de		5	30 M 30 M 30 M 300 M Km Km Km	12.45 2.30 1.45 14.00 19.36 9.25 6.91			
	4th Km		01100		Km	4.67			
	5th Km	E.	1.5	(عبرت	Km	4.32			
	6th Km	1			Km	4.24			
	7th Km	1653		1971)	Km	3.90			
	8th Km	(Fi	inasina car	ar nedbrone i	Km	3.86			
	9th Km				Km	3.61			
	10th Km           11th Km & subsequent Kms           iii)         5" (125 mm) i/d pipes:-				Km Km	3.35 2.88			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M " 300 M Km "	17.00 3.15 1.95 19.10 26.41 12.53 9.54			
	4th Km				"	6.62			
	5th Km				Km.	5.91			
	6th Km				."	5.81			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST, 2012 TO 31st JANUAF	RY, 2013) M	URREE, P	OTLY SATI	AN, KAF	IUTA
Sr.	Description		Rate	e (Metric Sys	stem)	Spec.	Remarks
No.			Unit of M/ment	Labour	Composite	No.	
	7th Km		"	5.39			
	8th Km			5.32			
	9th Km			4.97			
	10th Km 11th Km & subsequent Kms			4.57 3.38			
	iv) 6" (150 mm) i/d pipes:			5.50			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 300 m) 1st Km. 2nd Km 3rd Km		30 M 30 M 30 M 300 M Km. Km. Km.	23.45 4.30 2.70 26.35 36.38 17.06 12.96			
	4th Km		Km.	8.93			
	5th Km		Km.	8.26			
	6th Km	Care to Mar	Km.	8.11			
	7th Km		Km.	7.51			
	8th Km		Km.	7.42			
	9th Km	(Finance Depert	Km.	6.93			
	10th Km         11th Km & subsequent Kms         v)       8" (200 mm) i/d pipes:-		Km. Km.	6.40 4.68			
	Ist chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km		30 M 30 M 30 M 300 M Km Km Km	41.10 7.55 4.70 46.25 63.82 29.94 22.73			
	4th Km		Km	15.68			
	5th Km		Km	14.50			
	6th Km		Km	14.23			
	7th Km		Km	13.16			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3	1st JANUAF	Y, 2013) MU	JRREE, M	OTLY SATI	AN, KAH	IUTA
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.					Unit of M/ment	Labour	Composite	No.	
	8th Km				Km	13.01	•		
	9th Km				Km	12.14			
	10th Km           11th Km & subsequent Kms           vi)         10" (250 mm) i/d pipes:-				Km Km	11.22 8.18			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M 30 M 30 M 300 M Km Km Km	63.75 11.75 7.30 71.70 98.96 46.41 35.22			
	4th Km		1		Km	24.28			
	5th Km	-1.1			Km	22.46			
	6th Km	1	5745-5-6		Km	22.05			
	7th Km	Ser.			Km	20.40			
	8th Km	1			Km	20.16			
	9th Km			200	Km	18.83			
	10th Km 11th Km & subsequent Kms	(Fi		Deeport	Km Km	17.44 12.83			
	vii) 12" (300 mm) i/d pipes:-								
	Ist chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M 30 M 30 M 300 M Km Km	89.70 16.50 10.25 100.90 139.29 65.34 49.59			
	4th Km				Km	34.20			
	5th Km				Km	31.63			
	6th Km				Km	31.05			
	7th Km				Km	28.75			
	8th Km				Km	28.40			

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	1st JANUAF	RY, 2013) MU	JRREE, M	OTLY SATI	AN, KAF	IUTA	
Sr.	Description				Rate	e (Metric Sys	stem)	Spec.	Remarks
No.	Description				Unit of			No.	Reliar K5
					M/ment	Labour	Composite		
	9th Km				Km	26.50			
	10th Km				Km	24.53			
	11th Km & subsequent Kms				Km	18.02			
	viii) 14" (350 mm) i/d pipes:-								
	1st chain (1st 30 m)				30 M	116.75			
	2nd chain (2nd 30 m)				30 M	21.50			
	3rd to 10th chain (60 to 300 m)				30 M	13.35			
	1000 to 3000 ft. (300 to 900 m)				300 M	131.35			
	1st Km				Km	181.32			
	2nd Km 3rd Km				Km Km	85.05 64.55			
	Sid Kili				KIII	04.33			
	4th Km		3		Km	44.51			
	5th Km		-	)	Km	41.16			
	6th Km	il.			Km	40.41			
	7th Km		2016		Km	37.40			
	8th Km	18	1.15	- 1/0	Km	36.95			
	9th Km	1			Km	34.48			
	10th Km		0		Km	31.97			
	11th Km & subsequent Kms	(Fi	niasmi (as i	สีปีโมษณะการจ	Km	23.49			
21	Carriage of PVC pipes B.S.S. Class 'D' including loading, unloading and stacking (Rates per 1000 ft.):-	121.19	430 <del>3391</del> 461689	tarine finens e	23093994949699				
	i) 2'' (50 mm) i/d pipes:-								
	1st chain (1st 30 m)				30 M	5.90			
	2nd chain (2nd 30 m)				30 M	1.10			
	3rd to 10th chain (60 to 300 m)				30 M	0.70			
	1000 to 3000 ft. (300 to 900 m)				300 M	6.65			
	1st Km				Km	9.20			
	2nd Km				Km	4.31			
	3rd Km				Km	3.28			
	4th Km				Km	2.25			
	5th Km				Km	2.08			
	6th Km				Km	2.04			
	7th Km				Km	1.90			
	8th Km				Km	1.86			

	MRS, BI-ANNUAL PERIOD (1	1st JANUAF	NUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA						
Sr.	Description				Rate	e (Metric Sy	stem)	Spec.	Remarks
No.	2 compton				Unit of			No.	
					M/ment	Labour	Composite		
	9th Km				Km	1.73			
	10Km 11th Km & subsequent Kms ii) <b>2<sup>1</sup>/</b> 2 <sup>''</sup> ( <b>63 mm) i/d pipes:-</b>				Km Km	1.62 1.22			
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M 30 M 30 M 300 M Km Km	9.20 1.70 1.05 10.35 14.29 6.75 5.14			
	4th Km		/ ×	$\sim$	Km	3.56			
	5th Km				Km	3.29			
	6th Km	side 1			Km	3.23			
	7th Km	100			Km	2.99			
	8th Km	67	1.6	- 19/	Km	2.76			
	9th Km	1			Km	2.67			
	10Km 11th Km & subsequent Kms	1276	nismuz i	(Thermore)	Km Km	2.47 1.88			
	iii) <b>3'' (75 mm) i/d pipes:-</b>	100 10	NA STATE OF GROUP	aara prasa i					
	1st chain (1st 30 m) 2nd chain (2nd 30 m) 3rd to 10th chain (60 to 300 m) 1000 to 3000 ft. (300 to 900 m) 1st Km 2nd Km 3rd Km				30 M 30 M 30 M 300 M Km Km Km	12.75 2.35 1.45 14.35 19.79 9.29 7.08			
	4th Km				Km	4.89			
	5th Km				Km	4.52			
	6th Km				Km	4.43			
	7th Km				Km	4.09			
	8th Km				Km	4.04			
	9th Km				Km	3.67			
	10th Km				Km	3.41			

No.         Description         Remark           1116 km & absognet Kms         km         Caugest         Km         Caugest         Km           10         0" 0" 0" 000 mol 04 piges:- bschart (1+8 l/m)         Km         2.38 30 M         2.30 30 M         2.30 30 M         2.30 30 M         Schart (1+8 l/m)           2d (Km)         30 M         2.30 30 M         3.00 30 M         2.30 30 M         Schart (1+8 l/m)         Schar (1+		MRS, BI-ANNUAL PERIOD (1	st AUGUST, 20 <sup>7</sup>	12 TO 31st JANUA	RY, 2013) M	URREE, H	OTLY SATI	AN, KAI	IUTA
No.     Unit of Information of Appendent Kans     Information of Appendent Kans     Kan     Information of Appendent Kans     Kan     Second Kans     Kan     Second Kans       Information of Appendent Kans     Informatio of Appendent Kans     <	Sr.	Description			Rat	e (Metric Sv	stem)	Spec.	Remarks
1118 Kor & using up Kos.       Kor.       2.58         (iv)       4" (00 mu) id pipes         1.st chain (14.30 m)       300 m)         3.00 to 00 m)       300 M         3.01 to Kn       Kn         3.04 Kn       Kn         3.05 Kn       Kn         100 Kn       Kn         100 Kn       Kn         100 Kn       M         101 Kn & subsequent Kns       Kn         3.06 Kn       Kn         3.06 Kn       Kn         3.06 Kn       Sold Kn         3.06 Kn       Sold Kn         3.01 Kn       Sold Kn         3.02 Kn       Sold Kn					Unit of				
i       0" (00 mai) diplose            is in fact 30 m)       300 30M       3.00       3.00       3.00         ide chain (2nd 30 m)       300 M       2.275       3.00 MM       2.275         ide chain (2nd 30 m)       3.00 M       2.275       3.00 MM       2.375         ide chain (2nd 30 m)       3.00 M       3.00       3.00 MM       3.00         ide chain (2nd 30 m)       3.00 M       3.00       3.00 MM       3.00         ide chain (2nd 30 m)       3.00 M       3.00       3.00 M       3.00         ide chain (2nd 30 m)       3.00 M       3.00       3.00 M       3.00         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00       3.00 M         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00 M       3.00 M         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00 M       3.00 M         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00 M       3.00 M         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00 M       3.00 M         ide chain (2nd 30 m)       3.00 M       3.00 M       3.00 M       3.00 M         ide chain (2nd 30 m)       3.00 M <td< td=""><td></td><td>11th Km &amp; subsequent Kms</td><td></td><td></td><td>Km</td><td>2.58</td><td></td><td></td><td></td></td<>		11th Km & subsequent Kms			Km	2.58			
Ischain (143 30 m)       21.0         Sub risk (2013 00)       30 M       2.00         Sub Risk       Kin       3.57         Sub Risk       Kin       3.57         Sub Risk       Kin       3.00         Sub Risk       Kin       3.00         Sub Risk       Kin       6.83         Sub Risk       Kin       6.68         Sub Risk       Kin       6.68         Sub Risk       Kin       5.88         Sub Risk       Kin       5.88         Sub Risk       Kin       6.68         Sub Risk       Sub Risk       6.68         Sub Risk       Sub Risk       8.00         Sub Risk       Kin       11.12         Sub Risk       Kin       11.12 <td>i</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	i	*							
2 Indexing (2a) 30 m)       30 M       3.00         3 Kui to (300 to 900 m)       30 M       2.375         1 K Kui       2.01       30 M       2.375         1 K Kui       1.37       Kin       11.37         1 K Kui       Kin       1.37       Kin       1.107         1 K Kui       Kin       1.107       Kin       1.107         1 K Kui       Kin       1.107       Kin       1.107         1 K Kui       Kin       6.53       Kin       6.53         1 (1) K Kui       Kin       6.51       Kin       6.51         1 (1) K Kui       Kin       1.108       Kin       4.53         2 (1) K Kui       S.50       Kin       5.50       Kin       4.53         2 (1) K Kui       S.50       Kin       3.60       3.00 M       3.60         2 (1) K Kui       S.50       Kin       4.53       3.61       3.61       3.61       3.61       3.61       3.61       3.61       3.61       3.61       3.61					30 M	21.10			
3rd to 10th chain (200 300 m)       300 M       2.30         164 Km       300 M       300 M         2nd Km       300 M       300 M         2nd Km       300 M       300 M         3rd Km       32.75         3rd Km       32.75         3rd Km       300 M         4th Km       Km       32.75         5rd to 300 f. (300 000 m)       Km       30.0 M         5rd to 300 f. (300 m)       Km       30.0 M         6th Km       Km       7.2         7th Km       Km       6.63         9th Km       Km       6.30         10th Km subsequent Kms       Km       6.30         10th Km (201 300 m)       Km       6.30         10th Km (201 300 m)       Km       6.30         10th Km (201 300 m)       Sm       5.30         10th Chain (1st 300 m)       Sm       5.30         10th Chain (201 300 m)       Sm       300 M       3.60         10th Chain (201 300 m)       Sm       300 M       3.60         10th Chain (201 300 m)       Sm       300 M       3.60         10th Chain (201 300 m)       Sm       Sm       300 M         100 Km       Ch									
1000 00 2000 fr. 300 to 200 m)       300 Km       23.78         16Km       Km       15.77         2nd Km       Km       11.67         4th Km       Km       7.20         5th Km       Km       7.23         7th Km       7.21       Km       7.21         7th Km       Km       7.23         7th Km       Km       6.38         8th Km       Km       6.38         9th Km       Km       6.35         9th Km       Km       6.38         10th Km       Km       6.38         11th Km Aubusquent Kms       Km       6.38         9th Km       S.30 M       3.25         12t Schain (Jet 20 m)       S.30 M       5.30         300 M       5.30       300 M       5.30         301 Ubit chain (Jet 20 m)       S.30 M       3.50         12t Schain (Jet 20 m)       Km       17.43         4th Km       Km       10.22         5th Km       Km       10.31         12t Schain (Mm       Km       10.31         12t Schain (See 200 m)       Km       10.31         12t Schain (See 200 m)       Km       11.12         12t									
I ak Km       3ak Km       3bk Km       3bk Km         2 bit Km       4th Km       5th Km       11.67         3 bit Km       5th Km       7.42       5th Km       7.42         4 bit Km       5th Km       6.83       5th Km       6.83         9 bit Km       5th Km       5th Km       5th Km         10th Km       11th Km & subsequent Kms       5th Km       5th Km         11th Km & subsequent Kms       5th Km       5th Km       5th Km         11th Km & subsequent Kms       5th Km       5th Km       5th Km         11th Km & subsequent Kms       5th Km       5th Km       5th Km         11th Km       5th Km       5th Km       5th Km       5th Km         11th Km       5th Km       5th Km       5th Km       5th Km         11th Km       5th Km       5th Km       5th Km       5th Km         11th Km       <									
Image: Set					Km	32.78			
44k Km       5kk       5kk         5k Km       6kk       5kk         6k Km       7km       7km         7k Km       6k3       5kk         9k Km       6k5       5kk         10k Km       10k       5kk         10k Km       5kk       112         10k Km       5kk       5kk					Km				
5h Km       7.42         6h Km       7.29         7h Km       6.63         9h Km       6.63         9h Km       6.63         10h Km       11th Km & subsequent Kms         10f Km       11th Km & subsequent Kms         10f Km       100 km         11th Km & subsequent Kms       30 M         100 km       100 km         11th Km & subsequent Kms       30 M         100 km       100 km         10 km <td></td> <td>3rd Km</td> <td></td> <td></td> <td>Km</td> <td>11.67</td> <td></td> <td></td> <td></td>		3rd Km			Km	11.67			
oh Km       7.0         7h Km       6.83         8h Km       6.63         9h Km       6.63         10h Km       11th Km & subsequent Kms         1 st chain (143 0m)       6.64         2 st chain (143 0m)       80 M         2 st chain (143 0m)       11.12         3 st chain       11.11         3 st chain       11.11		4th Km			Km	8.04			
7h Km       6.83         8h Km       6.63         9h Km       6.63         10h Km       10h Km         10h Km       10h Km         1 bh Km       10h Anin (18:30 m)         2nd chain (204 30 m)       300 M         3 cd chain (204 30 m)       300 M         2nd chain (204 30 m)       300 M         3 cd Km       48.07         3 cd Km       48.07         3 cd Km       2.07         3 cd Km       2.07         3 cd Km       2.07         3 cd Km       1.12         6 h Km       1.04         6 h Km       1.01         8 h Km       6.81         9 h Km       1.31         9 h Km       1.31         9 h Km       1.31         9 h Km       1.31         1 h Km       1.31		5th Km			Km	7.42			
8th Km       6.65         9h Km       6.67         9h Km       6.69         10th Km       10th Km         10th Km       6.68         10th Xm       6.68		6th Km	/		Km	7.29			
9h Km       6.19         10h Km       10h Km         11h Km & subsequent Kms       Km         v)       5° (125 mn) i/d pipes         1st chain (1st 30 m)       30 M         1ad chain (2nd 30 m)       30 M         3rd to 10th chain (60 to 300 m)       300 M         100 to 3000 fr. (300 to 900 m)       300 M         100 to 300 fr. (300 to 900 m)       300 M         11st Km       xm         2nd Km       227         3rd Km       227         3rd Km       17.43         4th Km       Km       17.43         6th Km       Km       11.12         6th Km       Km       10.12         7th Km       17.43       11.12         9th Km       Km       10.12         10th Km       Km       10.12         10th Km       Km       9.11         10th Km       Km       6.41		7th Km	. (		Km	6.83			
Jukin       Kin       6.19         10th Km       10th Km       Kin       5.03         10th Km       Kin       5.63         V)       5" (125 mm) i/d pipes:-       30 M       31.55         1st chain (1st 30 m)       30 M       35.00         2nd chain (2ad 30 m)       30 M       35.00         3rd to 10th chain (60 to 300 m)       300 M       35.00         1000 to 3000 ft. (300 to 900 m)       300 M       35.00         1st Km       Km       44b Km         4th Km       Km       11.12         6th Km       Km       10.02         7th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       9.31		8th Km		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Km	6.65			
10th Km       Km       5.68         11th Km & subsequent Kms       4.33         v)       5' (125 nm) i/d pipes:-       50 M         1st chain (1st 30 m)       30 M       31.55         2nd chain (2nd 30 m)       30 M       3.60         30 do 1000 tr (300 to 900 m)       30 M       3.60         1st Km       22.97       Km       48.97         2nd Km       22.97       Km       17.43         2nd Km       22.97       Km       12.02         3rd Km       Km       12.02         4th Km       Km       11.12         6th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.51         10th Km       Km       6.51         10th Km       Km       6.54		9th Km				6.19			
v)       5" (125 mm) i/d pipes         1st chain (1st 30 m)       30 M       31.55         2nd chain (201 30 m)       30 M       35.80         37 dt 0 10th chain (60 to 300 m)       30 M       35.00         1000 to 3000 ft. (300 to 900 m)       35.50       30 M       35.50         1st Km       30 M       35.50       30 M       35.50         2nd Km       37 M       48.97       Km       48.97         2nd Km       22.97       Km       17.43         4th Km       Km       12.02       15.50         5th Km       Km       11.12       15.50         6th Km       Km       10.92       15.50         7th Km       Km       9.98       9.94         9th Km       Km       9.31       15.50         10th Km       Km       9.31       15.50         10th Km       Km       6.44       5.54			E.	19 - 19	Km				
Ist chain (1st 30 m)       30 M       31.55         2nd chain (2nd 30 m)       300 M       5.80         30 d to 10th chain (60 to 300 m)       300 M       35.00         1000 to 3000 ft, (300 to 900 m)       1st Km       300 M       35.00         1st Km       Km       48.97       Km       42.97         2nd Km       3rd Kn       17.43       17.43         4th Km       Km       12.02       Km       11.12         6th Km       6th Km       10.92       Km       10.12         7th Km       6th Km       6th Km       10.12       Km       9.98         9th Km       9th Km       8.54       Km       8.54         10th Km       11th Km & subsequent Kms       Km       8.54		11th Km & subsequent Kms	12	Sac 1	Km	4.33			
2nd chain (2nd 30 m)       30 M       5.80         3rd to 10th chain (60 to 300 m)       30 M       3.60         1000 to 3000 ft. (300 to 900 m)       300 M       35.50         1st Km       48.97         2nd Km       48.97         3rd Km       17.43         4th Km       Km       12.02         5th Km       Km       11.12         6th Km       Km       10.92         7th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.54         11th Km & subsequent Kms       Km       6.44	V	) 5" (125 mm) i/d pipes:-							
2nd chain (2nd 30 m)       30 M       5.80         3rd to 10th chain (60 to 300 m)       30 M       3.60         1000 to 3000 ft. (300 to 900 m)       300 M       35.50         1st Km       48.97         2nd Km       48.97         3rd Km       17.43         4th Km       Km       12.02         5th Km       Km       11.12         6th Km       Km       10.92         7th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.54         11th Km & subsequent Kms       Km       6.44		1st chain (1st 30 m)	(Furstan	max (I))erenen	30 M	31.55			
1000 to 3000 ft. (300 to 900 m)       300 M       35.50         1st Km       48.97         2nd Km       22.97         3rd Km       17.43         4th Km       Km       12.02         5th Km       Km       11.12         6th Km       Km       10.92         7th Km       10.92       Km         9th Km       Km       10.92         9th Km       Km       10.92         9th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.54         11th Km & subsequent Kms       Km       6.44		2nd chain (2nd 30 m)		in the second	30 M				
1st Km       48.97         2nd Km       22.97         3rd Km       17.43         4th Km       Km       12.02         5th Km       11.12         6th Km       Km       10.92         7th Km       10.11         8th Km       M       9.98         9th Km       Km       8.54         10th Km       Km       8.54         11th Km & subsequent Kms       Km       8.54									
2nd Km       3rd Km       22.97         3rd Km       17.43         4th Km       Km       12.02         5th Km       Km       11.12         6th Km       Km       10.92         7th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.54         11th Km & subsequent Kms       Km       8.54									
3rd Km       Km       17.43         4th Km       Km       12.02         5th Km       Km       11.12         6th Km       Km       10.92         7th Km       Km       10.11         8th Km       Km       9.98         9th Km       Km       9.31         10th Km       Km       8.54         11th Km & subsequent Kms       Km       8.54									
4th Km4th Km12.025th Km5th Km11.126th Km6th Km10.927th Km10.1110.118th Km10.1210.119th Km10.1110.1110th Km10th Km10.1210th Km10th Km10th Km11th Km & subsequent Kms10th Km									
5th Km5th KmI1.126th KmFtm10.927th KmFtmI0.118th KmInthe Subsequent KmsInthe Subsequent Kms10th KmInthe Subsequent KmsInthe Subsequent Kms11th Km & subsequent KmsInthe Subsequent Kms		3rd Km			Km	17.43			
6th Km6th Km10.927th KmKm10.118th KmKm9.989th KmKm9.3110th KmKm8.5411th Km & subsequent KmsKm6.44		4th Km			Km	12.02			
7h KmKm10.118h KmKm9.989h KmKm9.3110h KmKm8.5411th Km & subsequent KmsKm6.44		5th Km			Km	11.12			
8th Km9.989th Km5th Km10th Km6th Km11th Km & subsequent Kms6th Km		6th Km			Km	10.92			
9th Km       5.1         10th Km       Km         11th Km & subsequent Kms       Km		7th Km			Km	10.11			
10th KmKm8.5411th Km & subsequent KmsKm6.44		8th Km			Km	9.98			
11th Km & subsequent Kms Km 6.44					Km				
vi) 6'' (150 mm) i/d pines:-					Km	6.44			
iv a (reality of the	V	i) 6'' (150 mm) i/d pipes:-							

	MRS, BI-ANNUAL PERIOD (1	st AUGUST, 2012 TO 3	81st JANUAF	RY, 2013) M	URREE, P	OTLY SATI	AN, KAH	UTA
Sr.	Description				Rate (Metric System)		Spec.	Remarks
No.				Unit of M/ment	Labour	Composite	No.	
tr a)				30 M 30 M 300 M Km Km Km Km Km Km Km Km Km Km	45.45 8.35 5.20 51.10 70.56 33.10 25.12 17.32 16.00 15.71 14.56 14.38 13.40 12.40 9.20			
b) c) d) e)	) upto <sup>3</sup> / <sub>4</sub> mile / <sup>3</sup> / <sub>4</sub> Km ) upto 1 (1.6 Km) mile		- %	No " Each No/Km	269.95 364.45 433.65 264.45			
23 H a) b) c) d) e)	) upto ½ mile / ½ Km ) upto ¾ mile / ¾ Km ) upto 1 mile / 1 Km	Finance	Depart	Each No. " Each No/Km	86.50 143.30 188.95 226.85 129.85			

1 The rate for loading into and unloading from mobile trucks, trollies and boats, etc. will be the same as for Railway wagons.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Sy	/stem)	Ra	te (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
1	Laoding or unloading into or from Railway wagons, lead within one chain, (30m) shingle, sand, ballast, surkhi, ashes, kankar, brick bats, coal, lime or 1,000 Nos. tiles size 12"x6"x2" (300x150x50 mm) or 9"x4½"x1½" (225x113x37mm) properly laid & stacked.	100 Cft.	401.30		cu.m	141.75							
2	Loading or unloading bricks into or from Railway wagons laid and stacked, lead within one chain:-		_	*									
	a) Bricks 10" (250 mm) size.	1000 Nos.	501.60	9	1000 Nos.	501.60							
	b) Bricks 9" (225 mm) or smaller size.	ditto	401.30		ditto	401.30							
3	Loading or unloading into or from Railway wagons cement in bags (from inside or outside the godown) and stacking within one chain (30 m)	100 Bags	501.60	(فكرت	100 Bags	501.60							
4	Loading or unloading into or from Railway wagons empty cement bags (from inside or outside the godown) and stacking.	100 Nos.	48.15	×,	100 Nos.	48.15							
5	Loading or unloading into or from Railway wagons (from inside or outside the godown) and stacking, white lime in bags.	100 Mds.	300.95		100 Kg	8.05							
6	Loading or unloading into or from Railway wagons Structural Steel, R.S. joists, broad, narrow or meter gauge rail and rail fastenings, etc.	Per Tonne	240.75		Per Tonne	236.95							
7	Loading or unloading 45 gallon (204.57 Litres) drums full into or from Railway wagons, lead upto one chain.	Each	30.10		Each	30.10							
8	Loading or unloading packages of all sorts, upto one Cwt (50 Kg).	Each	15.05		Each	15.05			Except cement in jute or paper bags.				
9	Loading or unloading sleepers other than wooden, including stacking lead within one chain:-								Ihahei nayo.				
	a) Broad gauge sleepers	100 Nos.	1003.20		100 Nos.	1003.20							
	b) Metre gauge and narrow gauge sleepers.	ditto	501.60		ditto	501.60							
10	Loading or unloading timber logs or timber for shuttering	Per	125.40		Per	123.40							

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	into or from Railway wagons of any gauge, including stacking lead within one chain (30 m)	Ton			Tonne								
11	Loading or unloading bhoosa in Railway wagons lead upto 150 ft. (45 m)	100 Mds.	1203.85		100 Kg	32.25							
12	Loading or unloading timber scrap or wooden plugs, into or from Railway wagons, and stacking within one chain lead.	Per Ton	200.65		Per Tonne	197.45							
13	Loading or unloading pitching stone or spawl from Railway wagons of any gauge (including clearing 5 ft. (1500 mm) away from the rail).	100 Cft.	148.45		cu.m	52.45							
14	Loading or unloading building stone (including clearing 5 ft. (1.5 m) away from rails).	100 Cft.	192.60	C	cu.m	68.05							
15	Unloading oil, bitumen tar, etc.	j.	1		Juli.								
	a) Crude oil (to be pumped from tank wagon into tank).	1000 Gallon	501.60		100 litres	11.05							
	b) Crude oil (drained by gravity).	1000 Gallon	501.60		100 litres	11.05							
	c) Crude oil materials from railway wagons.	100 Cft.	64.20		cu.m	22.70							
	<ul> <li>Fuel oil from tank into empty drums, including stacking within one chain (30 m).</li> </ul>	Per Ton	178.35	MD KETPHAR (	Per Tonne	175.55							
	e) Petrol (2 gallon tin)	100 Nos.	252.80		100 Nos.	252.80			The rate includes checking and weighing the tins.				
16	<ul><li>f) Kerosine oil (4 gallon tin)</li><li>Removing and stacking within one chain</li><li>(30 m) lead:</li></ul>	100 Nos.	501.60		100 Nos.	501.60							
	<ul> <li>Stone, spawl, brick bats, shingle, sand, lime, surkhi, ashes, kankar and coat, etc.</li> </ul>	100 Cft.	200.65		cu.m	70.85							
	b) Bricks.	1000 Nos.	535.05		1000 Nos.	535.05							
	c) Broad gauge wooden sleepers.	100 Nos.	321		100 Nos.	321							
	d) Metre gauge or narrow gauge wooden sleepers.	100 Nos.	191.10		100 Nos.	191.10							
	e) Rails girders, pipes, cement etc.	Per Ton	89.15		Per Tonne	87.75							

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Sy	vstem)	Ra	ate (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	f) Bridge and crossing timbers, etc.	100 No.	1070.10		100 No.	1070.10							
17	Loading into wagons girders, rails, permanent way material (except wooden sleepers) iron work, M.S. bars, pipes, etc. including lead one chain (30 M) and stacking inside wagons.	Per Ton	200.65		Per Tonne	197.45							
18	Unloading from wagons girders, rails, permanent way material (except wooden sleepers) iron work, M.S. bars, pipes, etc. lead upto one chain (30 m) but excluding stacking.	Per Ton	114.65		Per Tonne	112.85							
19	Loading into wagons wooden broad gauge sleepers, including one chain (30 m) lead and stacking,.	100 Nos.	802.55		100 Nos.	802.55							
20	Unloading wooden broad gauge sleepers from wagons, including one chain (30 m) lead and stacking.	100 Nos.	382.15	0	100 Nos.	382.15							
21	Loading metre gauge or narrow gauge wooden sleepers, including one chain (30 m) lead and stacking inside wagons.	100 Nos.	401.30		100 Nos.	401.30							
22	Unloading metre gauge or narrow gauge wooden sleepers, including one chain (30 m) lead but excluding stacking.	100 Nos.	211.20		100 Nos.	211.20							
23	Loading bridge and crossing timbers, including one chain (30 m) lead and stacking.	100 Nos.	1605.10		100 Nos.	1605.10							
24	Unloading bridge and crossing timbers, including one chain (30 m) lead but excluding stacking.	100 Nos.	802.55		100 Nos.	802.55							
25	Loading or unloading bitumen, asphalt or tar in drums, into or from railway wagons, lead upto one chain (30 m).	Per Ton	120.40		Per Tonne	118.50							

### 3. EARTHWORK (EXCAVATION & EMBANKMENT)

1 Special allowances for the hardness, wetness and slush:-

The grant of allowances for hard, very hard, wet and slush will be subject to Superinteding Engineer's approval. Specific instructions regarding grant of such allowances may be issued by the various Administrative Departments and Statutory Bodies. The earth requiring repeated blows of Kassi to break it and of which dry bulk density is not less than 1.5, will be treated as hard.

- 2 Deduction for shrinkage from bank measurements:-
  - The following allowances should be provided for material which is not rammed, or equally consolidated:-
  - a) Deduction for shrinkage from the bank measurements when the earthwork is done by manual labour...... 10%

Before the work is let out to be done by tractors, scrapers, etc. deduction ranging between 3% to 6% should be agreed to with the contractors

	MRS, BI-ANNUAL PERIOD (1	st AUGUST,	2012 TO 31s	st JANUARY,	2013) M	URREE, I	KOTLY SATI	AN, KAHU	ТА
Sr.	Description	]	Rate (British Sy	stem)		ate (Metric S	System)	Spec.	Remarks
No.		Unit of M/ment	Labour	Composite	Unit of M/ment	Labour	Composite	No.	
1	Earthwork excavation underessed lead upto a single throw of Kassi, phaorah or shovel:-	. de F			Цį,			171 to 17.5	
	<ul><li>a) In ashes, sand, soft soil or silt clearance.</li><li>b) In ordinary soil.</li></ul>	1000 Cft. 1000 Cft.	1,504.80 1,805.75		cu.m cu.m	53.15 63.80			
2	Earthwork excavation in ashes, sand and soft soil or silt clearance, undressed lead upto 50 ft (15 metre).	1000 Cft.	2,207.05		cu.m	77.95		ditto	
3	Bed clearance and dressing slopes of drains to required sections including the removal of weeds, roots, etc. disposal of excavated materials within 50 ft. (15 metre) lead.	Tin	ianas (	Departo	nent			ditto	The rate is applicable where the earth of the bed to be removed is of the type of ordinary soil. When it is silt or
	<ul><li>a) Excavated material undressed.</li><li>b) Excavated material dressed in the specified manner.</li></ul>	1000 Cft. 1000 Cft.	2,808.95 3,035.45		cu.m cu.m	99.20 107.20			1 or 2 above, whichever is applicable. the drains of each category.
4	<ul><li>Borrowpit excavation undressed lead upto 100 ft (30 metre).</li><li>a) Ordinary soil</li><li>b) Hard soil</li></ul>	1000 Cft. 1000 Cft.	2,808.95 3,451.00		cu.m cu.m	99.20 121.90			
5	Earthowrk in ordinary soil for embankments lead upto 100 ft. (30 m), including ploughing and mixing with blade grade or disc harrow or other suitable equipment, and compaction by mechanical means at optimum moisture content and dressing to designed section, complete in all respects:-							*411-1 to 411-13 and 301-1 & 202-3	The rate includes hire charges of machinery, cost of fuel, lubricants, pay of driver and cleaner. The rate also includes clearing and grubbing where necessary.
6	<ul> <li>i) 95% to 100% maximum modified AASHO dry density.</li> <li>ii) 90% maximum modified AASHO dry density.</li> <li>iii) 85% maximum modified AASHO dry density.</li> <li>Regular excavation dressed.</li> </ul>	1000 Cft. 1000 Cft. 1000 Cft. 1000 Cft.	3,063.05 3,063.05 3,063.05 2,061.10	3,958.05 3,843.75 3,729.45	cu.m cu.m cu.m cu.m	108.20 108.20 108.20 72.80	139.80 135.75 131.70	*411-2	
7	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and							17.1 to 17.5	

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO 31s	st JANUARY,	2013) M	URREE,	KOTLY SATI	AN, KAHU	TA
Sr.	Description	]	Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks
No.	·	Unit of M/ment	Labour	Composite	Unit of M/ment	Labour	Composite	No.	
		M/ment	Labour	Composite	WI/IIICIIt	Labour	Composite		
	timbering the trenches, dressed to designed level and								
	dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material								
	disposed of and dressed within 50 ft. (15 m) lead:-								
	i) ordinary	1000 Cft.	3,503.80	3,572.25	cu.m	123.75	126.15		
	ii) hard	1000 Cft.	4,145.85	4,214.30	cu.m	146.45	148.85		
	iii) very hard	1000 Cft.	4,828.05	4,896.50	cu.m	170.55	172.95		
	iv) gravel & shingle	1000 Cft.	8,129.10	8,197.55	cu.m	287.10	289.55		
8	Earthwork excavation in open cutting 5.01 ft. (1.5 m) to							ditto	
	10.0 ft. (3.0 mm) depth for storm water channels, drains,								
	sullage drains in open areas, roads, streets, lanes, including		/ ×						
	under pinning of walls and shoring to protect existing works,		/ *						
	shuttering and timbering the trenches, dressed to designed		-						
	level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material								
	disposed of and dressed within 100 ft. (30 m) lead:-	14			Sec.				
	i) ordinary	1000 Cft.	3,822.70	3,958.85	cu.m	135.00	139.85		
	ii) hard	1000 Cft.	4,464.75	4,600.90	cu.m	157.70	162.50		
	iii) very hard	1000 Cft.	5,146.95	5,283.10	cu.m	181.80	186.60		
	iv) gravel & shingle	1000 Cft.	8,849.30	8,985.45	cu.m	312.55	317.35		
9	Excavation in shingle or gravel formation and rock, not	~~~	E S D		·			17.1 to 17.5	
	requiring blasting, undressed lead upto 100 ft (30 m).		0					17.1 to 17.5	
	i) Dry	1000 Cft.	7,624.30	Nursan registera	cu.m	269.30			
	ii) Wet	1000 Cft.	8,828.15	constr <u>u</u> na nesa	cu.m	311.80			
	iii) In flowing water	1000 Cft.	11,235.85		cu.m	396.85			
10	Earthwork excavation in irrigation channels, drains, etc. to								
	designed section, grades and profiles, excavated material							ditto	
	disposed off and dressed within 50 ft. (15 m) lead:-								
	i) ordinary	1000 Cft.	3,220.80		cu.m	113.75			
	ii) hard	1000 Cft.	3,862.85		cu.m	136.45			
	iii) very hard	1000 Cft.	4,545.00		cu.m	160.55			
	iv) gravel & shingle	1000 Cft.	8,046.70		cu.m	284.20			
11	Excavation in rock dressed to designed section, grades and							121.125	
	profiles, excavated material disposed off within 100 ft. (30 m) and lift upto 5'-0" (1.5 m).							1/.1 to 1/.5	Tools and plants shall be the liability of the contractor.
	a) Soft rock, slate, shale, schist laterite work, with pick and	1000 Cft.	7,677.10		cu.m	271.15			
	crow bar.	1000 010	.,077.10		e a mi	2,1113			
	b) Medium hard rock, requiring occasional blasting.	1000 Cft.	12,118.35	12,694.35	cu.m	428.00	448.35		
12									
	of excavated material (blasted material) upto 50 ft. (15							17.1 to 17.5	1) Tools and plants required shall be
	m) lead, (including dressing and levelling to designed								the liability of the Contractor
	section, e tc. complete).								D Deduce the metal by 00% 16 d
	i) Grade I	1000 Cft.	7,386.70	7,962.70	cu.m	260.90	281.25		2) Reduce the rate by 8% if the excavated section is not dressed or
L		1000 CII.	7,300.70	7,902.70	cu.III	200.90	201.23		encavated section is not diessed of

	MRS, BI-ANNUAL PERIOD (1st /	AUGUST,	2012 TO 31s	st JANUARY,	2013) M	IURREE,	KOTLY SATI	AN, KAHU	TA
Sr.	Description	]	Rate (British Sy	stem)	R	ate (Metric	Svstem)	Spec.	Remarks
No.		Unit of M/ment	Labour	Composite	Unit of M/ment	Labour	Composite	No.	
		ivi/incitt	Labour	composite	wi/ment	Labour	Composite		
	ii) Grade II	1000 Cft.	7,967.50	8,927.50	cu.m	281.40	315.30		levelled to designed section.
	iii) Grade III	1000 Cft.	9,533.05	10,685.05	cu.m	336.70	377.40		
	iv) Grade IV	1000 Cft.	10,594.30	11,938.30	cu.m	374.20	421.65		
	v) Grade V	1000 Cft.	11,716.30	13,252.30	cu.m	413.80	468.05		
	vi) Grade VI	1000 Cft.	12,576.95	14,304.95	cu.m	444.20	505.25		
	b) Excavation in hard rock requiring blasting, but blasting								
	prohibited, and disposal of excavated material within 50 $(15 - 1)$							17.1 to 17.5	1) Tools and plants required shall be
	ft. (15 m) lead (including dressing and levelling to designed section, etc. complete):-								the liability of the contractor.
	designed section, etc. complete)								2) Reduce the rate by 8% if the
	i) Grade I	1000 Cft.	14,773.45	15,925.45	cu.m	521.80	562.50		excavated section is not dressed or
	ii) Grade II	1000 Cft.	15,935.05	17,855.05	cu.m	562.85	630.65		levelled to designed section.
	iii) Grade III	1000 Cft.	19,066.10	21,370.10	cu.m	673.40	754.80		-
	iv) Grade IV	1000 Cft.	21,188.65	23,876.65	cu.m	748.40	843.30		
	v) Grade V	1000 Cft.	23,432.65	26,504.65	cu.m	827.65	936.15		
	vi) Grade VI	1000 Cft.	25,153.90	28,609.90	cu.m	888.45	1010.50		
13	Rehandling of earthwork:	1 194			Sec.				
15	Renanding of earthwork.	1490	5.1.	67	122 -				
	a) Lead upto a single throw of Kassi, phaorah or shovel	1000 Cft.	1,003.20	<u>- 15/ 15</u>	cu.m	35.45		ditto	
	b) Upto a lead of 50 ft. (15 m).	1000 Cft.	1,404.50	- 11B	cu.m	49.60			
		1000 00		2.3					
14	Rehandling of gravel work or excavated rock,	1000 Cft.	4,012.80		cu.m	141.75		17.1 to 17.5	
	lead upto 50 ft.( 15 m)	12/10/0	tantar (1	Departs					
15	Filling, watering and ramming earth under floors:-							ditto	
	i) with surplus earth from foundation, etc.	1000 Cft.	2,022.25		cu.m	71.45			
	ii) with new earth excavated from outside,	1000 Cft.	3,902.35		cu.m	137.85			
	lead upto one chain (30 m).		,						
16	Extra for every 50 ft. (15 m) additional lead or part thereof :-								This rate shall be applicable upto
									1000 ft. total distance, including the
	i) for earhtwork soft, ordinary, hard and very hard.	1000 Cft.	36.45		cu.m	1.30			lead covered in the item of earthwork
	ii) for gravel, shingle or rock.	1000 Cft.	42.75		cu.m	1.50			
17	Transportation of earth all types when the total distance,								This rate will be paid inaddition to the
17	including the lead covered in the item of work, is more than								rate of earthwork, without deducting
	1000 ft. (300 m)								the lead covered in the item of
	a) upto <sup>1</sup> / <sub>4</sub> mile (400 m).	1000 Cft.	1,618.70		cu.m	57.15			earthwork
	b) for every 330 ft. (100 m) additional lead or part thereof,								
	beyond <sup>1</sup> / <sub>4</sub> mile (400 m) upto one mile. (1.6 Km.)	1000 Cft.	82.75		cu.m	2.90			
	c) for every $\frac{1}{4}$ mile (400 m) additional lead or part thereof,								
	beyond one mile (1.6 Km.) upto 5 mile (8 Km).	1000 Cft.	158.40		cu.m	5.60			
	d) for every $\frac{1}{2}$ mile (800 m) additional lead	1000							
	or part thereof, beyond 5 miles (8 Km).	1000 Cft.	140.35		cu.m	4.95			
18	Dressing and levelling of earhtwork to designed section, etc.							17.10 to 17.5	
10	complete:-								
	I I	8	1						

	MRS, BI-ANNUAL PERIOD (1st A	AN, KAHU	TA						
Sr.	Description	1	Rate (British Sv	stem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit of		,	Unit of			No.	
		M/ment	Labour	Composite	M/ment	Labour	Composite		
	a) Ashes, sand, silt or soft soil.	1000 Cft.	130.50		cu.m	4.60			
	b) Ordinary or hard soil.	1000 Cft.	254.05		cu.m	8.95			
	c) Gravel work or soft rock not requiring	1000 Cft.	612.50		cu.m	21.65			
	blasting.								
19	Dowel dressing.	Per	119.25		Metre	3.90		ditto	This rate is in addition to payment for
		Chain							dressed earhtwork.
20	a) Dressing slopes of banks or ground surface.	100Sft.	53.20		sq.m	5.70			To be paid only when exclusively
									dressing is done and no earthwork is carried out in embankment or cutting.
									_
	<ul> <li>b) Dressing of earthwork (done by machinery or otherwise and left undressed) to designed section.</li> </ul>	100Sft.	94.90		sq.m	10.20			<ol> <li>The surface area dressed is to be taken for measurement.</li> </ol>
		/							
		14			the.				ii) The item is applicable where the dressing is done by the contractor
		18			88				other than the one who executed the
		1338			2013				work.
21	Excavation in foundation of building, bridges and other	1617 -	1.65	- 19/ -	インチ				
	structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and rammiing lead	100		- ///2	3- A			17.1 to 17.5	
	upto one chain (30 m) and lift upto 5 ft. (1.5 m)	~							
	a) in sand, ashes or loose soil	1000 Cft.	3,622.10		cu.m	127.95			
	b) in ordinary soil.	1000 Cft.	4,229.30	1)และเหน่าตารให้แร	cu.m	149.40			
	c) in hard soil or soft murum.	1000 Cft.	4,733.50	consector <u>s</u> ana anta	cu.m	167.20			
22	Cutting hard rock such as granite, ballast, hard lime stone or	1000 Cft.	29,789.75	33,805.35	cu.m	1052.15	1194.00		Tools and plants required shall be the
	sand stone, etc. with chisels and hammers, for small foundations.								liability of the contractor.
									~
23	Extra for excavation requiring shoring.	1000 Cft.	541.20	770.35	cu.m	19.10	27.20		Composite rate includes materials, i.e. plank, etc.
24	Compaction of earthwork (soft, ordinary or hard soil) :-							ditto	
	a) Mixing, moistening earth to optimum moisture content	1000 Cft.	480.60		cu.m	17.00			
	in layers for compaction, etc. complete.								
	b) Compaction by rolling with animal driven								
	roller/hand rammed:								
	i) soft or sandy soil	1000 Cft.	601.90		cu.m	21.25			1) The rote does not in the later
	ii) ordinary soil	1000 Cft.	702.25		cu.m	24.80			1) The rate does not include hire charges of the roller.
	iii) hard soil	1000 Cft.	802.55		cu.m	28.35			2) Roller to be 'supplied by Government
	iv) admixture of shingle	1000 Cft.	902.90		cu.m	31.90			
	c) Ramming earthwork (all types of soil).	1000 Cft.	601.90		cu.m	21.25			
L	c) Ramming carmwork (an types of soll).	1000 CII.	001.90		cu.III	21.23			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY,						KOTLY SATI	AN, KAHU	TA
Sr.	Description	]	Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit of M/ment	Labour	Composite	Unit of M/ment	Labour	Composite	No.	
				<b>I</b>			• • • • • • • • • • • • • • • • • • •		
	d) Ramming earhtwork behind retaining walls.	1000 Cft.	802.55		cu.m	28.35			
25	Compaction of earthwork with power road roller, including ploughing, mixing, moistening earth to optimum moisture content in layers, etc. complete:							17.1 (a) *411-5 and 202-3	The rate also includes hire charges of machinery, cost of fuel, lubricant, pay of driver and cleaner, etc.
	i) 95% to 100% maximum modified AASHO dry density.	1000 Cft.		895.00	cu.m	-	31.60		
	ii) 90% maximum modified AASHO dry density.	1000 Cft.		780.70	cu.m	-	27.55		
	iiii) 85% maximum modified AASHO dry density.	1000 Cft.	×	666.40	cu.m	-	23.55		
26	Extra for wet earthwork.	1000 Cft.	1,404.50	- \	cu.m	49.60	-	17.1 to 17.5	That will support a man's weight.
27	Extra for slush or Daldal including dewatering.	1000 Cft.	3,210.25		cu.m	113.40	-	17.1 to 17.5	That will not support a man's weight.
28	Extra for puddling.	1000 Cft.	2,523.85		cu.m	89.15	-	ditto	
29	Earthwork on small rain water drains, along canal banks, roads and plantation drains, dressed, etc. complete.	100 Rft.	381.20	- 1	Metre	12.50	-	ditto	
30	Filling and compacting soil, earth and boulders behind retaining walls (including excavation of soil and lead upto 50 ft.(15 m).	1000 Cft.	3,611.50	Norma anaithea	cu.m	127.55		17.1 to 17.5	
31	Dag bailing 3" (75 mm) deep.	Per mile	1,522.15	00 <b>000000</b> 	Per Km	946.05		ditto	Dag bailing for layout of borrow pit, to be done by contractors at their own
32	Turfing slopes of banks or lawns with grass sods including ploughing, laying, setting and watering (Turf got from within a distance of 5 miles (8 Km.) and maintenance for 15 days).	100Sft.	668.80		sq.m	71.95		ditto	cost.
33	Berm cutting:-							17.1 to 17.5	
	<ul> <li>a) lead upto a single throw of Kassi, phaora or shovel (without dressing).</li> </ul>	1000 Cft.	1,805.75		cu.m	63.80			
	b) upto 50 ft(15 m)lead (including dressing).	1000 Cft.	3,220.80		cu.m	113.75			
34	Berm trimming both sides of channels:-							17.1 to 17.5	
	a) upto 3½ ft. (1.06 m) depth.	Per Mile	4,699.20		Per Km.	2937.00			
	<ul> <li>b) exceeding 3<sup>1</sup>/<sub>2</sub> ft. to 5 ft. (1.06 to 1.5 m) depth.</li> <li>c) exceeding 5 ft. to 8 ft. (1.5 to 2.4 m) depth</li> </ul>	Per Mile Per Mile	6,554.25 10,241.45		Per Km. Per Km.	4096.40 6400.90			
35	Ploughing and levelling borrowpits.							ditto	Area ploughed to be measured.
	<ul> <li>i) upto 3 ft. (0.9 m) depth.</li> <li>ii) above 3 ft. (0.9 m) depth.</li> </ul>	Per Acre Per Acre	1,003.20 2,006.40		Per Hect. Per Hect.	2478.95 4957.90			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description	j	Rate (British Sy	stem)	R	ate (Metric	Svstem)	Spec.	Remarks		
No.		Unit of	` •	,	Unit of			No.			
		M/ment	Labour	Composite	M/ment	Labour	Composite				
36	Making boundary or service roads, including dag-belling, levelling and dressing:							ditto			
	i) in unploughed land:										
	<ul> <li>a) from 10.0 ft. to 20.0 ft. (3 to 6 m) wide.</li> <li>b) from 20.1 ft. to 40.0 ft. (6.10 to 12 m) wide.</li> </ul>	Per Chain Per Chain	506.00 677.60		Metre Metre	16.60 22.25					
	ii) in ploughed land:										
	<ul><li>a) from 10.0 ft. to 20.0 ft. (3 to 6 m) wide.</li><li>b) from 20.1 ft. to 40.0 ft. (6.10 to 12 m) wide.</li></ul>	Per Chain Per Chain	521.80 693.40		Metre Metre	17.10 22.75					
37	Earthwork by boats, including hire of boats:-	[						17.1 to 17.5	For ordinary soil.		
	<ul> <li>i) Digging and loading into boats, upto 50 ft. (15 m) lead.</li> <li>ii) Carriage by boats upto 10 chains (300 m).</li> <li>iii) Extra for every additional one chain (30 m) or part thereof beyond 10 chains (300 m).</li> </ul>	1000 Cft. 1000 Cft. 1000 Cft.	3,009.60 754.80 80.25	-	cu.m cu.m cu.m	106.30 26.65 2.85	 				
	iv) Unloading earth from boats.	1000 Cft.	1,404.50		cu.m	49.60					
38	Unloading earth from B.G. trucks and clearing 5 ft. (1.5 m) from rail.	1000 Cft.	1,203.85	L G C C C C C C C C C C C C C C C C C C	cu.m	42.50		17.1 to 17.5			
39	Earthwork by tramway, digging and loading in trucks, upto 50 ft. (15 m) lead.	1000 Cft.	2,808.95	Dep <u>art</u> n	cu.m	99.20		17.1 to 17.5			
40	Unloading earth from B.G. trucks and spreading upto 15 ft. (4.5 m) from rail.	1000 Cft.	2,257.20		cu.m	79.70		ditto			
41	Supplying clean and screened river or pit sand within 5 chains (150 m).	100Cft.	386.75	408.75	cu.m	136.60	144.35	ditto	The rate incudes:- i) removal of top crust of earth over burden ii) royalty to the government or cost to the private owner.		
42	Earthwork excavation in open cutting for sewers and manholes as shown in drawings including shuttering and timbering, dressing to correct section and dimensions according to templates and levels, and removing surface								The rate does not include back filling after laying of sewer, which is payable separately.		
	<ul> <li>water, in all types of soil except shingle, gravel and rock:-</li> <li>i) 0 ft. to 7.0 ft. (0 to 2.10 m) depth</li> <li>ii) 7-01 ft. to 15.0 ft. (2.15 to 4.5 m) depth</li> <li>iii) above 15.0 ft. (4.5 m) depth</li> </ul>	1000 Cft. 1000 Cft. 1000 Cft.	3,275.10 5,558.00 7,163.10	3,614.65 6,061.35 7,666.45	cu.m cu.m cu.m	115.70 196.30 253.00	127.65 214.10 270.80		If the timbering and shuttering is not actually done at site, the composite rate may be reduced by Rs. 368.20, 579.60 and 579.60 respectively.		
43	Earthwork excavation of trenches in open cutting for sewers and manhole chambers, etc. below sub-soil water level to							17.1 to 17.5 **13.3 &	The rate does not include back filling after laying of sewer, which is payable		

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO 31s	t JANUARY,	2013) M	URREE,	KOTLY SATI	AN, KAHU	TA
Sr.	Description		Rate (British Sys	stem)		ate (Metric	System)	Spec.	Remarks
No.		Unit of M/ment	Labour	Composite	Unit of M/ment	Labour	Composite	No.	
	correct section and dimensions according to templates and levels, including shoring, timbering and shuttering of M.S. sheets on both sides of the trenches:							13.5	separately.
	<ul> <li>i) 0 ft. to 4.0 ft. (0 to 1.20 m) depth below SSWL.</li> <li>ii) 4.01 ft. to 8.0 ft. (1.22 to 2.4 m) depth below SSWL.</li> <li>iii) Exceeding 8 ft. (2.4 m) depth below SSWL.</li> </ul>	1000 Cft. 1000 Cft. 1000 Cft.	4,613.40 5,767.25 8,650.90	7,048.10 8,949.90 12,115.40	cu.m cu.m cu.m	162.95 203.70 305.55	248.95 316.10 427.90		
44	Excavation of trenches in all kinds of soil, except cutting rock, for watersupply pipelines upto 5 ft. (1.5 m) depth from ground level, including trimming, dressing sides, levelling the beds of trenches to correct grade and cutting pits for joints, etc. complete in all respects.	1000 Cft.	3,014.90	-	cu.m	106.50		17.1 to 17.5 **8.1	The rate does not include back filling after laying of pipe line, which is payable separately.
45	Cutting and removing trees within a distance of 100 ft. (30 m)				al c				
	<ul> <li>a) upto 2<sup>1</sup>/<sub>2</sub> ft. (760 mm) girth.</li> <li>b) above 2<sup>1</sup>/<sub>2</sub> ft. to 6 ft. (760 to 1800 mm) girth.</li> </ul>	Each Each	606.55 1,178.10		Each Each	606.55 1178.10			
46	Uprooting stump and removing within 100 ft. (30 m) from 2 ft. to 6 ft. (600 to 1800 mm) girth.	Each	752.40	- 19	Each	752.40			
47	Jungle clearance and removing within 100 ft. (30 m).		S. P.	9 Et al an					
	a) light b) thick	1000 Sft. 1000 Sft.	100.30 200.65	Dep <u>t</u> erts	sq.m sq.m	1.10 2.15			
48	Uprooting Sarkanda growth and disposal within 100 ft. (30 m)	100Sft.	48.15		sq.m	5.20			
49	Ploughing 3 times.	Per Acre	407.55		Per Hect.	1007.10			
50	Levelling, dressing and making lawns.	100Sft.	200.65		sq.m	21.60			
51	Turfing lawns (excluding cost of turf).	100Sft.	171.60		sq.m	18.45			
52	Earthwork in excavation of drains, irrigation channels through excavator / drag lines in all kind of soil and conditions(dry,wet slush,daldal and under water) including its disposal and prepartion of working pad for operation of machinery. (Rates includes 100 ft lead)	1000 Cft.		2000.00	cu.m		70.65		
			1071"				. 5100		

\* Specification number correspond to Book of "Specification for Road & Bridge Construction, 1971".
 \*\* Specification number correspond to Book of "Building & Roads Department Specification Vol. II, 1966 (Public Health Works).

### 4. DISMANTLING (DEMOLITION)

- 1 Rates for all finished works include the removal of surplus debris, unused material and byproducts.
- 2 The rates for dismantling roofs or upper storey floor, include the dismantling of all materials, except roof supports such as beams and trusses.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric S	System)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	Stone Work										
1	Dismantling dry stone masonry.	100Cft.	341.10		cu.m	120.50		18.1			
2	Dismantling stone masonry in mud mortar.	100Cft.	501.60		cu.m	177.15		ditto			
3	Dismantling stone masonry in lime or cement mortar.	100Cft.	1,203.85	*)	cu.m	425.20		ditto	Add extra 13%, 32% and 51% on labour rates only for 2nd, 3rd, 4th and subsequent floors respectively.		
4	a) Dismantling dry stone or spawl pitching.	100Cft.	601.90		cu.m	212.60		ditto			
	b) Dismantling stone or spawl pitching (mud grouted).	100Cft.	762.45	6	cu.m	269.30		ditto			
5	Dismantling stone or spawl pitching and apron in silted condition.	100Cft.	1,003.20	S. C. J.	cu.m	354.35		ditto			
6	Dismantling stone pitching, cement or lime grouted.	100Cft.	1,605.10		cu.m	566.90		ditto			
7	Dismantling stone in crates:	2	ETUNUANIG		(花期間)	7.4					
	a) wooden crates	100Cft.	802.55		cu.m	283.45					
	b) wire crates	ditto	1,003.20		ditto	354.35					
8	Dismantling stone ware drain including base concrete.	100Cft.	561.80		cu.m	198.45		ditto			
	Brick Work										
9	Dismantling mud/pise walling.	100Cft.	200.65		cu.m	70.85		18.1			
10	Dismantling sun dried brick masonry.	100Cft.	501.60		cu.m	177.15		ditto			
11	Dismantling dry brick masonry.	100Cft.	341.10		cu.m	120.50		ditto			
12	Dismantling brick work in mud mortar.	100Cft.	702.25		cu.m	248.05		18.1	Add extra 13%, 32% and 51% on labour rates only for 2nd, 3rd, 4th		
13	Dismantling brick work in lime or cement mortar.	100Cft.	1,705.45		cu.m	602.35		ditto	and subsequent floors respectively against item No. 12, 13, 14 & 15.		

	MRS, BI-ANNUAL PERIOD (1	SATIAN, K	AHUTA						
Sr.	Description	]	Rate (British Sy	rstem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	Dismantling cement block masonry.	100Cft.	1,504.80		cu.m	531.50		ditto	
15	Dismantling Dhajji walling.	100Cft.	401.30		cu.m	141.75		ditto	
	Concrete								
16	Dismantling mud concrete.	100Cft.	802.55		cu.m	283.45		ditto	
17	Dismantling lime concrete.	100Cft.	1,103.50		cu.m	389.75			Add extra 13%, 32% and 51% on
18	Dismantling lime or cement concrete, under water.	100Cft.	4,213.45		cu.m	1488.20			labour rates only for 2nd, 3rd, 4th and subsequent floors respectively against item No. 17, 19 & 20.
19	a) Dismantling cement concrete plain	100Cft.	2,207.05	*)	cu.m	779.55		ditto	
	<ul><li>1:4:8.</li><li>b) Dismantling cement concrete plain</li></ul>	ditto	3,611.50		ditto	1275.60			
	<ul><li>1:3:6.</li><li>c) Dismantling cement concrete 1:2:4</li></ul>	ditto	4,414.10		ditto	1559.05			
	plain. d) Dismantling cement concrete with brick	ditto	1,203.85		ditto	425.20			
	<ul> <li>aggregate.</li> <li>Dismantling D.P.C. of cement concrete 11/2" thick (40 mm) and clearing the site.</li> </ul>	ditto	601.90		ditto	212.60			
20	Dismantling cement concrete reinforced, separating reinforcement from concrete, cleaning and straightening the same.	100Cft.	7,223.05		cu.m	2551.20		ditto	
	Roofing								
21	Dismantling sirki sarkanda or thatched roofing, supported on battens or ballies.	100Sft.	240.75		sq.m	25.90		18.1	
22	a) Dismantling 1st class tile roofing.	100Sft.	601.90		sq.m	64.75			Add extra 13%, 32 and 51% on
	b) Dismantling 2nd class tile roofing.	100Sft.	501.60		sq.m	53.95		ditto	labour rate only for 2nd, 3rd, 4th and subsequent floors respectively against items No. 22, 25, 26 and 28.
	Dismantling from any height, asbestos sheets and ridge coping.	100Sft.	340.55		sq.m	36.65		18.1	
24	<ul> <li>Dismantling roof of wooden planks and battens, from any height.</li> </ul>	100Sft.	272.45		sq.m	29.3		ditto	
	b) Dismantling wooden ceiling above 20' (6.0 m) height	100Sft.	1,058.10		sq.m	113.85		ditto	

	MRS, BI-ANNUAL PERIOD (	1st AUGL	JST, 2012 To	O 31st JANU	ARY, 20 <sup>°</sup>	13) MURR	EE, KOTLY	SATIAN, P	(AHUTA
Sr. No.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks
NO.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	in difficult position, including lifting with care and special scaffolding along live electric wires and with machines underneath.								
25	Dismantling jack arch roofing, including removal of joists.	100Sft.	802.55		sq.m	86.35		ditto	
26	Dismantling R.B. roof complete with mud and plaster, including separating reinforcement, cleaning and straightening the same.	100Sft.	1,003.20		sq.m	107.95		ditto	
27	<ul> <li>Stripping and stacking slate or tiles from the truss roofing.</li> </ul>	100Sft.	501.60		sq.m	53.95			
	b) Stripping and stacking C.I. sheet roof.	ditto	468.45	×	ditto	50.40			
	c) Extra for dismantling C.I. sheet roof above 20 ft. (6m) in difficult position, including lifting with special scaffolding along live electric wire with machine underneath.	ditto	660.00	0	ditto	71.00			
28	Dismantling slates or tiles including battens, purlins and planking.	100Sft.	802.55	حکومہ سے بیتھا	sq.m	86.35		18.1	
	Flooring				53				
29	Dismantling brick or flagged flooring without concrete foundation.	100Sft.	341.10	e Aberno	sq.m	36.70		18.1	Add extra 13%, 32% and 51% on labour rates only for 2nd, 3rd, 4th and subsequent floors respectively
30	Dismantling plank or wooden block flooring, etc.	100Sft.	501.60		sq.m	53.95		ditto	against items No. 29 and 30.
31	Disjoining R.C.C. pipes inside the trench and dismantling and removing the pipes from the trench and stacking them outside:-								<ul> <li>i) The rate does not include the cost of excavation and refilling of trench, or the demolition of any masonry or brick work.</li> </ul>
	<ul> <li>a) 6" to 12" (150 to 300 mm) diameter</li> <li>b) 13" to 24" (325 to 600 mm) diameter</li> <li>c) 25" to 36" (625 to 900 mm) diameter</li> <li>d) Above 36" (Above 900 mm) diameter</li> </ul>	Per Lft Per Lft ditto ditto	13.60 21.65 25.40 36.10		Metre Metre ditto ditto	44.60 71.00 83.30 118.40			<ul><li>ii) Bends, elbows, sluice valves,</li><li>etc. should not be paid for extra if</li><li>fixed in the length of pipe line that</li><li>is being dismantled.</li></ul>
32	a) Removing door with chowkat.	Per	180.20		Per	180.20		18.1	Add extra 13%, 32% and 51% on
	b) Removing windows and sky lights with chowkat.	No. ditto	141.10		No. ditto	141.10			labour rates only for 2nd, 3rd, 4th and subsequent floors respectively against items No. 32, 33, 34, 35 & 36.

	MRS, BI-ANNUAL PERIOD (	SATIAN, K	AHUTA						
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
33	Removing ventilators and wooden sunshade, etc.	Per No.	74.05		Per No.	74.05		ditto	
34	a) Dismantling wooden beams upto 12' (3.65m) length.	Per No.	125.40		Per No.	125.40		ditto	
	<ul> <li>b) Dismantling wooden beams from 12.1' to 23' (3.65 to 7.0 m) length.</li> </ul>	ditto	200.65		ditto	200.65			
35	a) Dismantling wooden partition Jaffry work etc.	100Sft.	243.25		sq.m	26.15		ditto	
	b) Dismantling wooden trusses.	100Kg	715.65		%Kg	715.65			
36	Dismantling wooden palisade fencing.	Per Lft.	20.00	×	Metre	65.60		ditto	
	Iron work			9					
37	Dismantling iron work of trusses, sheds, water tanks, etc. excluding cutting of rivets.	100Kg	723.20		%Kg	723.20		18.1	Add extra 13%, 32% and 51% on labour rates only for 2nd, 3rd, 4th and subsequent floors respectively
38	Dismantling rolled steel beams or iron rails, etc.	100Kg	329.30	طومت <del>پ</del> نجا	%Kg	329.30		ditto	against items No. 37 and 38.
39	Dismantling iron latrine.	Per Unit/ 2 Seats	781.45	98. G	Per Unit/ 2 Seats	781.45		ditto	
40	Dismantling tees, bends or sluice valves upto 12" (300 mm) bore.	Each per inch bore	16.70	e Depia	Each per cm bore	6.70		ditto	
41	a) Dismantling B.G. water column.	Each	5,062.20		Each	5062.20		ditto	
	b) Dismantling M.G. or N.G. water column.	Each	3,382.50		Each	3382.50		ditto	
42	Dismantling all type of wire fencing, including rolling wire into bundles and collecting material.	100Lft.	341.10		Metre	11.20		18.1	
	Miscellaneous								
43	Dismantling wire netting of tennis courts and frame work.	100Sft.	160.50		sq.m	17.25		18.1	
44	Dismantling cloth ceiling and supporting timber.	100Sft.	300.95		sq.m	32.40		ditto	
45	Dismantling and removing road metalling.	100Cft.	802.55		cu.m	283.45		ditto	
46	Dismantling and removing road pavement, etc., including screening and stacking of byproducts upto one chain lead	100Cft.	1,071.40		cu.m	378.40		ditto	

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	(30 metre).											
47	Removing mud plaster from walls.	100Sft.	83.60		sq.m	9.00		ditto	Add extra 13%, 32% and 51% on			
48	Removing cement or lime plaster.	100Sft.	167.20		sq.m	18.00		ditto	labour rates only for 2nd, 3rd, 4th and subsequent floors against item No. 47, 48, 49, & 50 respectively			
49	Scraping:-							18.1				
	a) White wash or colour wash.	100Sft.	100.30		sq.m	10.80						
	<ul> <li>Ordinary distemper, oil bound distemper, or paint of wall.</li> </ul>	ditto	300.95		ditto	32.40						
50	Dismantling glazed or encaustic tiles, etc.	100Sft.	960.95	*)	sq.m	103.40		18.1				
51	Scraping boulders.	100Cft.	1,404.50		cu.m	496.05		18.1				
52	Cleaning lime or cement mortar of old stones to be used in masonry.	100Cft.	702.25		cu.m	248.05		18.1				
	Electric Wiring	100	7.4	كاد مريد الم	7_ <u>}</u>	di la						
53	Dismantling light, fan and call bell point including casing and capping/strip open type, and making good damaged surface (building portion).	Per point	31.70	32.05	Per point	31.70	32.05					
	¥		t'nmazm.C	e Anepho	行在自然也。							
54	Dismantling plug point and making good damaged surface (building portion).	Per point	27.15	27.50	Per point	27.15	27.50					
55	Dismantling G.I./M.S. conduit/G.I. flexible/PVC pipes or conduit wiring, etc. of all sizes including making good damaged surface (building portion):-											
	<ul><li>i) on surface</li><li>ii) recessed in wall</li></ul>	Per foot Per foot	5.80 12.20	5.85 12.35	P.Mtr P.Mtr	19.00 40.00	19.20 40.50					

## 5. MORTAR

MRS,	<b>BI-ANNUAL PERIOD (1st AUC</b>						
		Dry 100 C	Material Required ft. Wet (Ready) N	d for Aortar		Material Require (um Wet (Ready)	
S. No.	Ratio of Mortar	Cement	Lime		Cement	Lime	Sand
		(50 Kg)	Putty	Sand	(50 Kg.)	Putty	Cum.
		Вад	Ctt.	Ctt.	Ъag.	Cum	
1	2	3	4	5	6	7	8
1	Cement : Sand						
	1:2	33.48		82	11.83		0.82
	1:3	23.11		85	8.16		0.85
	1:4	18.37		90	6.49		0.90
	1:5	14.70		90	5.19		0.90
	1:6	13.61		100	4.81		1.00
	1:7	11.68		100	4.12		1.00
	1 : 8	10.21		100	3.61		1.00
2	Cement : Lime : Sand						
	1:1:6	12.25	15.0	90	4.33	0.15	0.90
	1:1:7	10.70	13.1	92	3.78	0.13	0.92
	1:1:8	9.39	11.5	92	3.32	0.12	0.92
	1:1:9	8.52	10.44	94	3.00	0.10	0.94
	1 : 1 : 10	7.67	9.4	94	2.71	0.09	0.94
	1:2:8	9.19	22.5	90	3.25	0.23	0.90
	1:2:9	8.16	20.0	90	2.88	0.20	0.90
	1:2:10	7.67	18.8	94	2.71	0.19	0.94
	1:2:12	6.39	15.66	94	2.26	0.16	0.94
	1 : 3 : 12	6.26	23.0	92	2.21	0.23	0.92
	1 : 3 : 14	5.47	20.1	94	1.93	0.20	0.94
	1 : 3 : 16	4.82	17.7	94	1.70	0.18	0.94
	1 : ¼ : 3	23.11	7.0	85	8.16	0.07	0.85
3	Lime : Sand	(Dimining)	ur (I)umu	<b>retree</b> nenti			
	1:2	.m. sector-twentime-to	43	86		0.43	0.86
	1 : 3		31	93		0.31	0.93
L				_			

## 5. MORTAR

	MRS, BI-ANNUAL PERIO	D (1st AUGI	JST. 2012			-	MURREE	. KOTLY	SATIAN.	KAHUTA	
			Dry Material	Required fo	r 100 Cft.	,,		Dry Ma	aterial Requi	red for	
S.	Ratio of Mortar	Clay	Lime	Ready) Mor Sand	tar Surkhi	Cinder	Clay	Lime	Wet (Ready Sand	) Mortar Surkhi	Cinde
No.			(Putty)				·	(Putty)			
Ι	2	Cft.	Cft. 4	Cft.	Cft. 6	Cft.	M <sup>-</sup> 3	M <sup>-</sup> 4	M <sup>-</sup> 5	M <sup>-</sup> 6	M <sup>-</sup> 7
4	Mud	135					1.35				
5	Lime : Surkhi										
	2:3		49.00	-	73.5		-	0.49	-	0.74	-
	1:2 1:3		40.75 30.30	-	81.5 91.0		-	0.41 0.30	-	0.82 0.91	-
	1.5		50.50	-	91.0		-	0.50	-	0.91	-
6	Lime : Sand : Surkhi 1 : 1 : 1		40.50	40.5	40.5			0.41	0.41	0.41	
	1:1:1		40.50	. · ·	40.5		-	0.41	0.41	0.41	
7	Lime : Cinder			×- )							
	1 : 1		57.0		-	57.0	-	0.57	-	-	0.57
		Wet material masonry (inclu				HW:		al required f		32 Cft)	
		masonry (men	uning wastage	.).		7 Eul	masoni y ( n	iciuunig was	lage).		
1	Brick Masonry :	1	25.00	06	.67	183		0.25	<b>1</b> 4 5		
	<ul><li>a) Mud Mortar</li><li>b) Cement, Sand</li></ul>		35.00 25.00	Cft	- 11	A.		0.35 0.25	M <sup>3</sup> M <sup>3</sup>		
	c) Cement, Lime (Putty) Sand			Cft	X22	399		0.25	M		
	d) Lime (Putty) Sand		25.00	Cft	a contraction of the second			0.25	M <sup>3</sup>		
2	Stone Masonry :										
	<ul><li>a) Random rubble, uncoursed</li><li>i) Foundation and Plinth</li></ul>		45.00	Cft				0.45	M <sup>3</sup>		
	ii) Superstructure		43.00	Cft				0.43	M M <sup>3</sup>		
	iii) Coursed		35.00	Cft				0.35	M		
	b) Ashlar Block in course or Sc	abled masonry	30.00	Cft				0.30	$M^3$		
	c) Ashlar fine masonry		20.00	Cft				0.20	$M^3$		
	(1) Cement	1 Cft.	= 40.8233	Kg							
es :	(2) Unslaked lime	1.7 Cft.	= 37.3242	-							
	(3) Slaked lime	2.5 Cft.	= 37.3242	-							
	(4) Quick lime	40 Kg	Will yiel	d 2.6 Cft. lir	ne putty.						

#### 6. CONCRETE

Notes 1 Notes (1) Rates for all finished works include the removal of surplus debris, unused material and by products.

2 If concrete mixer or high frequency vibrator, etc. is supplied by the Government, all charges including depreciation will be recovered from the contractor.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA								
Sr.	Description	R	ate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Mud concrete in foundation including watering and ramming, using brick or stone ballast 1 <sup>1</sup> /2" (40 mm) gauge.	100Cft	2226.05	4416.05	cu.m	786.25	1559.75		The stone ballast, crushed bajri, round shingle from nallah, or brick ballast may be used according to
2	Dry rammed brick or stone ballast, 1 <sup>1</sup> / <sub>2</sub> " to 2"( 40 mm to 50 mm) gauge.	100Cft	1504.80	3550.80	cu.m	531.50	1254.15		their comparative cheaper rates in various areas of the Province.
3	Cement concrete brick or stone ballast 1 <sup>1</sup> / <sub>2</sub> " to 2" (40 mm to	100			3			20.1	-do-
	50 mm) gauge, in foundation and plinth:-		S.P.	9.900					
	(a) Ratio 1: 3: 6	100Cft	2940.30	11985.90	cu.m	1038.50	4233.40		
	(b) Ratio 1: 4: 8	ditto	2940.30	10318.85		1038.50	3644.60		
	(c) Ratio 1:5:10	ditto	2940.30	9433.40	"	1038.50	3331.90		
	(d) Ratio 1: 6:12	ditto	2940.30	8757.90	"	1038.50	3093.30		
	(e) Ratio 1: 6: 18	ditto	2940.30	8087.70	"	1038.50	2856.60		
	(f) Ratio 1: 7:20	ditto	2940.30	7757.65	"	1038.50	2740.00		
4	Extra on item No. 3 above, for sedimentation tank or filter								
	beds of Public Health Engineering Works:								The stone ballast, crushed bajri,
		100 53							round shingle from nallah, or brick
	(a) in bed	100Cft	972.85	-	cu.m	343.60	-		ballast may be used according to
		1.44	1470.00			510.00			their comparative cheaper rates in
5	(b) on slope	ditto	1453.30	-		513.30	-	20.1	various areas of the Province.
5	Cement concrete plain including placing,							20.1	

	MRS, BI-ANNUAL PERIOD (1st AUG	t JANUARY	', 2013) N	URREE	, KOTLY SA	ATIAN, K	AHUTA		
Sr.	Description	R	ate (British S	ystem)	Rat	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
6	compacting, finishing and curing complete (including screening and washing of stone aggregate): (a) Ratio 1: 1:2 (b) Ratio 1: 11/2: 1/2 (c) Ratio 1: 11/2: 3 (d) Ratio 1: 2: 3 (e) Ratio 1: 2: 3 (f) Ratio 1: 2: 4 (g) Ratio 1: 2: 6 (h) Ratio 1: 3: 6 (i) Ratio 1: 3: 6 (i) Ratio 1: 4: 8 Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):- (a) (i) Reinforced cement concrete in roof slab, beams, columns lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-	100Cft ditto ditto ditto 100Cft ditto ditto	4018.10 4018.10 4018.10 4018.10 4018.10 4018.10 4018.10	23591.30 23134.70 19161.50 18299.30 16291.45 16779.85 15114.60 14554.10 12951.85	cu.m " " cu.m " "	1419.20 1419.20 1419.20 1419.20 1419.20 1419.20 1419.20 1419.20	8332.45 8171.20 6767.85 6463.30 5754.15 5926.65 5338.50 5140.50 4574.60	20.4	<ol> <li>The rate includes rendering floor surface smooth, and the plastering done for making up all surfaces after removing centring.</li> <li>Plastering done under soffit of R.C.C. roof slab meant for human habitation buildings shall be paid extra.</li> <li>This item shall not be applicable to factory made units.</li> </ol>
	<ol> <li>(1) Type A (nominal mix 1:1:2)</li> <li>(2) Type B (nominal mix 1: 1½: 3)</li> <li>(3) (c) Type C (nominal mix 1: 2: 4)</li> <li>(a)(ii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and</li> </ol>	Per Cft ditto ditto	92.20 92.20 92.20	331.15 287.00 263.25	cu.m "	3256.50 3256.50 3256.5	11696.20 10136.85 9298.00		4) Composite rate shall be reduced by Rs: 5/50- P.Cft & Rs:12/- P.Cft if chenab sand and local sand respectively is used.
	other structural members other than those mentioned in								

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY					Y, 2013) MURREE, KOTLY SATIAN, KAHUTA					
Sr. No.	Description	H	Rate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks		
INO.	-	Unit	Labour	Composite	Unit	Labour	Composite	No.			
	5(a) (i) above not requiring form work (i.e. horizental										
	shuttering) complete in all respects:-	D	54.40	264.50		1021 40	0242.15				
	(1) Type A (nominal mix 1: 1: 2)	Per Cft	54.40		cu.m	1921.40	9342.15				
	(2) Type B (nominal mix 1: 1½: 3)	ditto	54.40			1921.40	7616.75				
	(3) Type C (nominal mix 1: 2: 4)	ditto	54.40	191.85	"	1921.40	6776.15				
	(b) Precast reinforced cement concrete and prestressed										
	reinforced cement concrete in columns, beams, lintels, stair										
	cases, shelves, etc.										
	(1) Type A (nominal mix 1: 1: 2)	Per Cft	69.55	297.25	cu.m	2456.50	10498.85				
	(2) Type B (nominal mix 1:1 <sup>1</sup> / <sub>2</sub> : 3)	ditto	69.55	252.85	"	2456.50	8930.65				
	(3) Type C (nominal mix 1: 2: 4)	ditto	69.55	229.35		2456.50	8100.65				
		id E			125.						
	(c) Erecting and fixing in position, precast cement concrete	1 88 H			188						
	or stone slab in roofs or lintels, etc. lift unto 20 ft., (6m)	Per Cft	32.10	45.80	cu.m	1133.75	1617.65				
	including all charges.	reren	32.10		cuim	1155.75	1017.05				
	including an enarges.	100		- 110	3						
	(d) Add extra labour for R.C. concrete in	Per Cft	15.05	9.200	cu.m	531.55	-				
	2nd and subsequent storeys.	Fam	ance (I	Domarti	nusmit						
_		122 1297709	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	nondersen so	nan an						
7	Providing and casting in situ bored reinforced concrete piles							*851-1	Composite rate shall be reduced by		
	with type C concrete (nominal mix 1: 2: 4), using 10% extra							to	Rs: 5/50 P.Cft & Rs:12/- P.Cft if chenab		
	cement in dry mix, and course sand, including all labour and							851-10	sand and local sand respectively is used.		
	material (except the cost of steel reinforcement and its										
	labour for bending and laying in position, etc. which will be										
	paid separately, including, screening & washing of shingle										
	and curing:-	D D.	502.05	0.00 75		2205 50	0151.05				
	i) 18 " (450 mm) dia pile	Per Rft	702.95	960.75	Metre	2305.70	3151.25				
	ii) 20" (500 mm) dia pile	Per Rft	797.20	1115.20	Metre	2614.80	3657.85				
	iii) 22" (550 mm) dia pile	Per Rft	940.75	1312.05	Metre	3085.65	4303.5				
	iv) 24" (600 mm) dia pile	Per Rft	1122.55	1580.70	Metre	3681.95	5184.75	*0515			
8	Fabrication of mild steel reinforcement bar cage for R.C.C.	1						*851-5	The rate includes wastage, overlaps,		
	bored piles, including cutting, bending, laying in position,								etc. but does not apply to the laps and		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUAR)					RY, 2013) MURREE, KOTLY SATIAN, KAHUTA					
Sr.	Description	R	Rate (British Sy	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	welding and fastening, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from the bars):-								spiral reinforcement which are specifically shown in the structural / working drawings of piles as per lapping requirements of design.		
	(a) plain bars	Per Cwt.	1102.20	4526.15	100 kg	2169.70	8909.75		C C		
	(b) deformed bars	ditto	1102.20	6083.55	"	2169.70	11975.50				
9	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-	. (	*					*851.5	The rate includes wastage, overlaps and chairs, etc.		
	(a) Plain bars	Per Cwt.	300.30	3899.70	100 kg	591.15	7676.60				
	(b) Deformed bars (Grade-40)	ditto	300.30	5582.70	ditto	591.15	10989.55				
	('c) Deformed bars (Grade-60)	ditto	300.30	5879.70	ditto	591.15	11574.25				
10	Precast cement concrete solid or face blocks (1:2:4), including cost of templates.	Per Cft	37.70	162.20	cu.m	1331.55	5728.90	20.2			
11	Precast cement concrete hollow blocks (1: 2: 4), including cost of templates and constructing walls thereof.	Per Cft	82.85	164.75	cu.m	2926.25	5818.95	20.2			
12	Providing and fixing ornamental cement jali 2" (50 mm) thick (1: 2: 4), without steel.	Per Sft	24.00	45.00	sq.m	258.25	484.20	20.1 to 20.4			
13	Extra labour for laying concrete plain or reinforced:										
	(a) above 20' (6 m) upto 40'(12 m) height	100Cft	1605.10	-	cu.m	566.90	-				
	(b) for every additional 10'(3 m) height.	100Cft	1003.20	-	cu.m	354.35	-				
14	Extra labour for work of weirs, rail or road bridges, syphons, and concreting in superstructure	100Cft	401.30		cu.m	141.75	-				

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUAF					Y, 2013) MURREE, KOTLY SATIAN, KAHUTA					
Sr. No.	Description	R	ate (British S	ystem)	Ra	te (Metric S	ystem)	Spec. No.	Remarks		
190.		Unit	Labour	Composite	Unit	Labour	Composite	190.			
15	Making reinforced cement concrete spout, including fixing in position (2 <sup>1</sup> / <sub>2</sub> ' x 6" x5") (760 mmx150 mm x 125 mm)	Each	300.30	436.55	Each	300.30	436.55	20.4			
16	Making holes upto 3"(75 mm) dia 18"(450 mm) depth in cement concrete or stone masonry walls and repairing.	Per hole	720.70	-	Each	720.70	-	20.1			
17	Extra labour for skipping concrete in wells.	100Cft	2472.80	-	cu.m	873.40	-	20.1			
18	Nicking concrete surface: (a) Cement concrete surface (b) Lime concrete surface	100Sft ditto	279.85 92.35		sq.m "	30.10 9.95	-				
19	Preparing, watering and ramming surface for laying concrete (for Headworks only):- (a) Horizontal floor (b) Glacis and crest (c) Inverted filters	100Sft ditto ditto	257.05 380.15 120.10		sq.m "	27.65 40.90 12.90	- - -				
20	Fabrication of high tensile steel prestressing cables for prestressed (post tensioned) concrete, including assembling by drawing the H.T. wire through metal spacer plate, inserting in helix core and taping or tying, sheathing in longitudinally welded metal corrugated sheath, positioning , anchorage with male and female set of anchorage cone, forming ducts for transverse cable, stressing cables with jack at both ends as per stressing schedule, maintaining stressing record and supply the same in the approved proforma to the Engineer-in-charge, making loop at blind end, including all materials required for it, grouting the cable ducts with cement, cutting projected ends and making good recesses, etc.,	100 Kg.	3550.80	31250.55	100 Kg.	3550.80	31250.55	*811-1 to 811-11	The rate includes wastage in cutting and breakage in stressing, etc.		
21	complete in all respects. Fabrication of High Tensile steel reinforcement for prestressed (pretension) concrete work, including inserting wire in moulds, providing M.S. shear bars, spacers and lift hooks, male and	100kg	2134.45	28837.90	%kg	2134.45	28837.90		<ol> <li>The rate includes wastage in cutting and breakage in stressing,etc.</li> </ol>		

	MRS, BI-ANNUAL PERIOD (1st AU	UGUST, 20	012 TO 31s	st JANUARY	′, 2013) I	MURREE	, KOTLY SA	ATIAN, M	AHUTA
Sr.	Description	R	ate (British S	ystem)	Ra	te (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
22	female anchorage, tie down, struts, stressing cables, maintaining stress record and supply the same in approved proforma to the Engineer-in-charge, cutting wires and projecting ends and making good recesses, etc., complete in all respects. Lifting, transporting and placing precast prestressed concrete							*811-1	<ol> <li>Quantity of H. T. wire will form basis of payment.</li> <li>This item shall not be applicable to factory made units.</li> </ol>
	B eam, Girder and other members (excluding battens) etc. in Position on the bridge to correct alignment and level, etc. complete		*					to 811-11	
	<ul> <li>i) Beam upto 50 ft. (15 m) length</li> <li>ii) Beam above 50 ft. (15m) upto 75 ft. (22.5m) length</li> <li>iii) Beam above 75ft. (22.5m) upto 100ft. (30m) length</li> <li>iv) Beam above 100ft. (30m) upto 150ft.(45m) length</li> <li>v) Beam above 150ft. (45m) length</li> <li>Providing and laying foam concrete 3 inch (75 mm) thick, using cement sand in the ratio of 1:2 and aluminium powder at the rate of 0.2% of the cement, sand mix,</li> <li>Providing and fixing 6 in(150 mm). wide curved sheet of required shape fixed on face of the construction joint with G.I. screw, 1.5 in (40 mm) long to cover construction joints vertically:-</li> </ul>	100Cft 100Cft 100Cft 100Cft 100Cft Per Sft.	22.10 am ce ()	1352.60 1954.62 2554.05 3286.90 4008.25 53.80	cu.m cu.m cu.m cu.m sq.m.	237.80	477.75 690.35 902.10 1160.95 1415.70 578.90		
	<ul> <li>i) aluminium sheet 1/16 in(1.5 mm) thick</li> <li>ii) G.I. sheet, 18 SWG</li> <li>Providing and fixing 1/8" (3 mm) thick 3" (75 mm) wide aluminium strip on horizontal and vertical expansion joints in walls, columns, ceilings and floors etc., including cost of clips/screws etc., complete in all respects:-</li> </ul>	Per Rft. Per Rft.	12.75 13.05			41.80 42.80			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUA)					URREE,	, KOTLY SA	TIAN, H	<b>KAHUTA</b>
Sr.	Description	R	ate (British Sy	vstem)	Rat	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	a) On interior surface (without mastic strip)	Per Rft.	11.65	86.35		38.20	283.25		
	b) On exterior surface (with mastic strip)	ditto	11.65	89.35	"	38.20	293.05		
26	Providing and fixing 1/16" (1.5 mm) thick copper flashing on	Per Sft.	12.00	97.20	Sq.m	129.10	1045.85		
	expansion joints complete in all respects.				1				
27	Providing and fixing 6 in (150 mm). wideG.I. sheet 18SWG.	Per Rft.	4.30	66.90	Metre	14.10	219.45		
	stopper to expansion joint.								
28	Providing embeding 10" (250 mm) wide <sup>1</sup> / <sub>4</sub> " (6 mm) thick	Per Rft.	17.50	64.30	Metre	57.40	210.85		
	rubber water stopper in expansion joints of R.C.C. roof		-						
	slab complete in all respects.				)				
		si E			12				
29	Filling expansion joints with bitumen. sand & saw dust in	Per Rft			P.Metre/				
	ratio 1:2:2.	per inch	2.50	20.10	Per 25 mm	8.20	65.95		
		width	576	- 10	Width				
30	Filling expansion joints with bitumen.	Per Rft.	33.45	9 Percen	Metre	109.70			
50			55.45		Mede	109.70			
31	Laying asphaltic mixture in expansion joints.	Per Rft.	35.10	nago <u>t</u> ar e.	Metre	115.15	-		Material to be paid on actuals.
32	Providing and fixing theremopore (foamed polythene)								
	sheet in horizontal and vertical expansion joints:								
	a) 1" (25 mm) thick thermopore sheet	Per Sft.	4.80	9.70	Sq.m	51.65	104.35		
	b) 1 <sup>1</sup> / <sub>2</sub> " (40 mm) thick thermopore sheet	ditto	4.80	13.95		51.65	150.10		
33	Providing and laying damp proof course of cement concrete								
	1:2: 4(using cement, sand and shingle), including bitumen								
	coating :-								
	(a) with one coat bitumen and one coat polythene sheet								
	500gauge								

	MRS, BI-ANNUAL PERIOD (1st AU	GUST, 2	012 TO 31s	t JANUARY	′, 2013) I	MURREE	, KOTLY SA	ATIAN, K	<b>CAHUTA</b>
Sr.	Description	I	Rate (British Sy	vstem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	i) 1½" thick (40 mm)	100Sft	1057.75	3963.45	-	113.80	426.45		
	ii) 2" thick (50 mm)	100Sft	1057.75	4433.70	-	113.80	477.05		
	iii) 3" thick (75 mm)	100Sft	1104.40	5499.85	sq.m	118.85	591.80		
	(b) with 2 coats of bitumen:								
	i) 1 <sup>1</sup> / <sub>2</sub> " thick (40 mm)	100Sft	1057.75	4426.30	sq.m	113.80	476.25		
	ii) 2" thick (50 mm)	100Sft	1057.75	4895.80	sq.m	113.80	526.80		
	iii) 3" thick (75 mm)	100Sft	1104.40	5961.95	sq.m	118.85	641.50		
34	Providing and laying damp proof course with cement sand	- /		/					
54	plaster and bitumen coating:-	id E			115				
	praster and oftennen coating	1 8 E			18				
	(a) with one coat of bitumen and one coat of polythene sheet	\$5. \		61	122				
	500 gauge :-		1.070		241.54				
		1000	SP.	543					
	i) Ratio 1: 4			0					
	a) <sup>1</sup> /2" thick (13 mm)	100Sft	987.80	2636.00	sq.m	106.30	283.65		
	b) ¾" thick (20 mm)	100Sft	987.80	2872.55	sq.m	106.30	309.10		
	ii) Ratio 1:3								
	a) ½ " thick (13 mm)	100Sft	987.80	2711.00	sq.m	106.30	291.70		
	b) <sup>3</sup> / <sub>4</sub> " thick (20mm)	100Sft	987.80	2961.05	sq.m	106.30	318.60		
	iii) Ratio 1:2								
	a) ½ " thick (13 mm)	100Sft	987.80	2796.10	sq.m	106.30	300.85		
	b) <sup>3</sup> / <sub>4</sub> " thick (20 mm)	100Sft	987.80	3144.25	-	106.30			
		100010	207.00	5177.25	5 <b>4</b> .m	100.50	556.50		
	(b) with 2 coats of bitumen:-								
	i) Ratio 1: 4								
	a) ½" thick (13 mm)	100Sft	987.80	2938.30	sq.m	106.30	316.15		

	MRS, BI-ANNUAL PERIOD (1st AU	GUST, 2	012 TO 31s	t JANUARY	′, <b>2013)</b>	MURREE	, KOTLY SA	ATIAN, K	AHUTA
Sr.	Description	ŀ	Rate (British Sy	vstem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	b) ¾" thick (20 mm)	100Sft	987.80	3175.20	sq.m	106.30	341.65		
	ii) Ratio 1:3								
	a) ½ " thick (13 mm)	100Sft	987.80	3014.25	sq.m	106.30	324.35		
	b) ¾ " thick (20 mm)	100Sft	987.80	3264.30	sq.m	106.30	351.25		
	iii) Ratio 1:2								
	a) ½ " thick (13 mm)	100Sft	987.80	3201.45	sq.m	106.30	344.50		
	b) ¾ " thick (20 mm)	100Sft	987.80	3574.80	sq.m	106.30	384.65		
35	Providing and laying vertical damp proof course with cement	/							
	sand plaster and bitumen coating:-	det			lui:				
	(a) with one coat of bitumen and one coat of polythene sheet	1 S E			18				
	500 gauge:	E.	-63	- 10	B				
	i) Ratio 1: 4	100	20		3				
	a) ½" thick (13 mm)	100Sft	987.80	2533.40	sq.m	106.30	272.60		
	b) ¾" thick (20 mm)	100Sft	987.80	2770.45	sq.m	106.30	298.10		
	ii) Ratio 1:3								
	a) ½ " thick (13 mm)	100Sft	987.80	2608.90	sq.m	106.30	280.70		
	b) ¾ " thick (20 mm)	100Sft	987.80	2858.95	sq.m	106.30	307.60		
	iii) Ratio 1:2								
	a) ½ " thick (13 mm)	100Sft	987.80	2796.10	sq.m	106.30	300.85		
	b) ¾ " thick (20 mm)	100Sft	987.80	3169.45	sq.m	106.30	341.05		
	(b) with 2 coats of bitumen:-								
	i) Ratio 1: 4								
	a) ½" thick (13 mm)	100Sft	987.80	2938.20	sq.m	106.30	316.15		
	b) ¾" thick (20 mm)	100Sft	987.80	3175.20	sq.m	106.30	341.65		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY,						RY, 2013) MURREE, KOTLY SATIAN, KAHUTA					
Sr.	Description	ŀ	Rate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	ii) Ratio 1:3											
	a) ½ " thick (13 mm)	100Sft	987.80	3013.65	sq.m	106.30	324.25					
	b) <sup>3</sup> / <sub>4</sub> " thick (20 mm)	1005ft	987.80	3263.70	sq.m	106.30	351.15					
					~1							
	iii) Ratio 1:2											
	a) ½ " thick (13 mm)	100Sft	987.80	3201.00	sq.m	106.30	344.45					
	b) ¾ " thick (20 mm)	100Sft	987.80	3574.15	sq.m	106.30	384.60					
36	Grouting concrete between, the grooves of gates, including	100Cft	4771.80	$) - \backslash$	cu.m.	1685.40	-					
	shuttering.	- 7	*****		\							
37	Chiesel dressing concrete surface on sides of grooves.	100Sft	153.90		sq.m	16.55						
57	enese diessing concrete surface on sides of grooves.	roosn	155.90		Sq.m	10.55	-					
38	Laying and ramming dry ballast or kankar.	100Cft	1630.20		cu.m	575.80	-					
		Ser 2	1.070	- 10/2	499							
39	Hoisting and placing in position R.C.C. shelves.	per No.	53.20	523	per No.	53.20	-					
			0	0								
40	Breaking brick ballast, screening and stacking:-	(Figure)	ance ()	Deenarts	neen t							
	(a) 2"(50 mm) ring	100Cft.	1254.00	<u> </u>	cu.m	442.90	-					
	(b) 1½ "(40 mm) ring	ditto	1404.50	-		496.05	-					
	(c) 1" (25 mm) ring	ditto	1630.20	-		575.80	-					
	(d) Jhama ballast ¾"(20 mm) ring	ditto	1881.00	-		664.35	-					
41	Supplying and fixing broken glasses on court yard walls,	Per Rft	39.40	77.05	metre	129.25	252.70					
	including 1:3: 6 cement concrete coping.											
42	Crushing stone ballast by machine.	100Cft	1254.00	-	cu.m.	442.90	-		This does not include the charges			
									for working of crushers, but includes			
									manual labour for carriageof stone to			
									crusher within three chains (90 m)			
									and also stacking the product after			
L									crushing within three chains (90 m).			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	R	ate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
43	Breaking stone ballast screened and stacked:-											
	(a) 2" ring (50 mm)	100Cft.	1404.50	-	cu.m.	496.05	-					
	(b) 1 <sup>1</sup> / <sub>2</sub> " ring (40 mm)	ditto	1630.20	-	"	575.80	-					
	(c) 1" ring (25 mm)	ditto	1881.00	-	"	664.35	-					
	d) ½ " ring (13 mm)	ditto	2508.00	-	"	885.85	-					
	(e)1/8" to ¼" ring (3 mm to 6 mm)	ditto	4263.60	-	"	1505.90	-					
44	Screening and stacking stone ballast shingle or bajri, etc.	100Cft.	401.30		cu.m.	141.75	-					
45	Washing ballast, bajri or shingle.	100Cft.	401.30		cu.m.	141.75	-					
46	Erecting and carting sun shades of precast R.C. concrete upto 5' x 2 <sup>1</sup> / <sub>2</sub> ' (1.50 m x 0.76 m)	Each	230.45		Each	230.45	-					

Specification numbers correspond to book of standard specification of Road and Bridge Construction, "1971"

Fimance Department

#### 7. BRICK WORK

1 Rates for all finsihed works include the removal of surplus debris, unused material and byproducts.

Sr.

2 The rates apply to all sizes of bricks, including the modular bricks of size 8"x4"x4" (200x100x100 mm) nominal.

# MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA Description Rate (British System) Rate (Metric System) Spec. Remarks No. No. No. No. No. No.

No.	-		, i i	,			•	No.	
		Unit	Labour	Composite	Unit	Labour	Composite		
1	<ul> <li>Pacca brick work in mud mortar in buildings:</li> <li>i) in foundation and plinth</li> <li>ii) in ground floor</li> <li>Add extra labour on item No. 1 for brick work in:-</li> </ul>	100Cft. ditto	2100.40 2781.50	13671.40 14352.50	cu.m ditto	741.85 982.45	4828.75 5069.30	21.1 to 21.4	Masonry of boundary wall to be considered as masonry other than building. The composite rate is to be reduced by 7% and 14%, if 2nd or 3rd class bricks are used.
	i) first floor	100Cft.	541.20		cu.m	191.15			
	ii) second floor	ditto	1222.30		ditto	431.70	-		
	,	ditto	1903.45		ditto	672.30	-		
		ditto	3065.05		ditto	1082.60	-		
	iv) fourth & subsequent floors	anto	3065.05		ditto	1082.00	-		
3	Pacca brick work in mud mortar other than building:-	1			53			21.1 to 21.4	Same remarks as against item No. 1 above
	i) upto 20 ft. (6.1 m) height	100Cft.	2860.40	14431.40	cu.m	1010.30	5097.15		
	ii) extra labour for every 5 ft. (1.5 m)	ditto	541.20	Detenant	ditto	191.15	-		
	additional height, or part thereof.	101.0	677435956763L462	an second frankrig i		(pr			
4	Pacca brick work in foundation and plinth in:-							ditto	Same remarks as against item No. 1 above.
	i) Cement, sand mortar:-								
	Ratio 1:2	100Cft.	2764.50	18513.30	cu.m	976.35	6538.90		
	Ratio 1:3	ditto	2764.50	17505.60	ditto	976.35	6183.00		
	Ratio 1:4	ditto	2764.50	16901.00	ditto	976.35	5969.45		
	Ratio 1:5	ditto	2764.50	16497.90	ditto	976.35	5827.05		
	Ratio 1:6	ditto	2764.50	16194.95	ditto	976.35	5720.05		
	Ratio 1:7	ditto	2764.50	15997.20	ditto	976.35	5650.20		
	Ratio 1:8	ditto	2764.50	15822.70	ditto	976.35	5588.60		
	ii) lime, cement sand mortar:-							21.1	The rate of lime mortar also includes grinding of mortar.
	Ratio 1:1:6	100Cft.	2764.50	16499.60	cu.m	976.35	5827.65		
	Ratio 1:1:7	ditto	2764.50	16279.20	ditto	976.35	5749.80		
	Ratio 1:1:8	ditto	2764.50	16101.25	ditto	976.35	5686.95		
	Ratio 1:1:9	ditto	2764.50	15951.85	ditto	976.35	5634.20		
	Ratio 1:1:10	ditto	2764.50	15839.95	ditto	976.35	5594.65		

	MRS, BI-ANNUAL PERIOD (1st	E, KOTLY SA	TIAN, KAH	IUTA					
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
				-					
	iii) lime, sand mortar 1:2	100Cft.	2764.50	15653.45	cu.m	976.35	5528.80	ditto	ditto
5	Pacca brick work in ground floor:-							ditto	i) The composite rate is to
	i) cement, sand mortar:-								be reduced by 7% and 14%, if 2nd or 3rd class bricks are used.
	Ratio 1:2	100Cft.	3646.25	19395.05	cu.m	1287.85	6850.35		ii) Masonry of boundary wall
	Ratio 1:3	ditto	3646.25	18387.35	ditto	1287.85	6494.40		to be considered as masonry
	Ratio 1:4	ditto	3646.25	17782.75	ditto	1287.85	6280.85		other than building.
	Ratio 1:5	ditto	3646.25	17379.65	ditto	1287.85	6138.50		
	Ratio 1:6	ditto	3646.25	17076.70	ditto	1287.85	6031.50		
	Ratio 1:7	ditto	3646.25	16878.95	ditto	1287.85	5961.65		
	Ratio 1:8	ditto	3646.25	16703.20	ditto	1287.85	5899.55		
	ii) lime, cement, sand mortar:-		/		\				The rate of lime mortar also
	n) mile, cement, sand mortar.				1.1.				includes grinding of mortar.
	Ratio 1:1:6	100Cft.	3646.25	17381.35	cu.m	1287.85	6139.10		mendes grinning of mortan.
	Ratio 1:1:7	ditto	3646.25	17163.60	ditto	1287.85	6062.20		
	Ratio 1:1:8	ditto	3646.25	16983.00	ditto	1287.85	5998.40		
	Ratio 1:1:9	ditto	3646.25	16833.60	ditto	1287.85	5945.65		
	Ratio 1:1:10	ditto	3646.25	16722.10	ditto	1287.85	5906.25		
		1		15-12	22				
	iii) lime, sand mortar 1:2	100Cft.	3646.25	16535.20		1287.85	5840.25		The rate of lime mortar also includes grinding of mortar.
		(HF)	mance.	Desperat	THE END				
6	Add extra labour on item No. 5 for brickwork			BL					
	in:-								
	i) first floor	100Cft.	541.20		cu.m	191.15	_		
	ii) second floor	ditto	1222.30		ditto	431.70	_		
	iii) third floor	ditto	1903.45		ditto	672.30	_		
	iv) fourth & subsequent floors	ditto	3065.05		ditto	1082.60	-		
	rij Toului de Subsequent risoris	unito	2002102		unto	1002.00			
7	Pacca brick work other than building upto 10ft. (3 m)							21.1	i) The composite rate is to be
	height.							to	reduced by 7% and 14%, if 2nd or
								21.5	3rd class bricks are used.
	i) cement, sand mortar:-								ii) Workshops, godowns,, bins,
	Ratio 1:2	100Cft.	3210.25	18959.05	cu.m	1133.85	6696.35		house type godowns, reservoirs,
	Ratio 1:2 Ratio 1:3	ditto	3210.23	17951.35	ditto	1133.85	6340.40		filter beds, storage tanks, wells,
	Ratio 1:4	ditto	3210.25	17951.55	ditto	1133.85	6126.85		screening chambers, collecting
	Ratio 1:5	ditto	3210.25	16943.65	ditto	1133.85	5984.50		tanks, manholes etc. are to be
	Ratio 1:6	ditto	3210.25	16640.70	ditto	1133.85	5877.50		treated as masonry other than
	Ratio 1:0	ditto	3210.25	16442.95	ditto	1133.85	5807.65		buildings.
	Ratio 1:8	ditto	3210.25	16268.40	ditto	1133.85	5746.00		ounungo.
	1.0	unto	5210.25	10200.40	unto	1155.05	5740.00		
			. I						

	MRS, BI-ANNUAL PERIOD (1st	E, KOTLY SA	TIAN, KAI	HUTA					
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	ii) lime, cement, sand mortar:-								The rate of lime mortar also includes grinding of mortar.
	Ratio 1:1:6	100Cft.	3210.25	16945.35	cu.m	1133.85	5985.10		
	Ratio 1:1:7 Ratio 1:1:8	ditto	3210.25 3210.25	16724.95 16547.00	ditto ditto	1133.85 1133.85	5907.25 5844.40		
	Ratio 1:1:8 Ratio 1:1:9	ditto ditto	3210.25	16397.50	ditto	1133.85	5791.60		
	Ratio 1:1:10	ditto	3210.25	16285.65	ditto	1133.85	5752.10		
	iii) lime, sand mortar 1:2	100Cft.	3210.25	16099.15	cu.m	1133.85	5686.20		ditto
8	Add extra labour on item No. 7, for every 10ft.(3 m) additional height, or part thereof.	100Cft.	541.20	-	cu.m	191.15	-		
9	Extra labour for arch work in brick masonry, including labour for centring and decentring.	100Cft.	1040.15	9-1	cu.m	367.40	-	21.5	
10	Extra for pacca brick work in steining of wells or any other circular masonry.	100Cft.	699.60	1388.40	cu.m	247.10	490.40	21.1 to 21.4	The composite rate is to be reduced by 7% and 14%, if 2nd or 3rd class bricks are used.
11	Extra labour for profile and flared walls.	100Cft.	240.65	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	cu.m	85.00	-		
12	Extra labour for pacca brick work in piers and abutment:-	4			23-				
	i) from 10ft. to 20ft. (3 m to 6 m) height	100Cft.	267.80		cu.m	94.60	-		
	ii) above 20 ft. (6 m) height.	100Cft.	541.20	Distriction of the	cu.m	191.15	-		
13	Extra for face work (half brick thick) using special bricks instead of first class bricks.	100Cft.		2071.80	cu.m		731.75		This item is to be executed only under the written permission of Superintending Engineer.
14	Reinforced brick work in lintel of openings, laid in 1:3 cement mortar, including all labour, material, forms, moulds, lifting & shuttering, etc, (but excluding cost and labour of steel reinforcement which shall be paid for separately).	Per Cft.	91.10	239.25	cu.m	3218.05	8450.30		
15	Extra for dressing or chamfering bricks for:-								
	<ul><li>a) special architectural bricks</li><li>b) all other purposes</li></ul>	100 Nos. ditto	1815.50 907.75	-	% Nos. ditto	1815.50 907.75	-		
16	Perforated pacca brick walling half brick thick, in ground floors:-							21.1 to 21.4	The composite rate is to be reduced by 7% and 14%, if 2nd or 3rd class bricks are used.
	i) mud mortar	100 Sft.	1388.75	4285.70	Sqm.	149.45	461.15	21.7	ere enos oriens de usou.

Sr. No.				MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
No.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks						
1,01		Unit	Labour	Composite	Unit	Labour	Composite	No.							
i	i) cement, sand mortar:-														
	Ratio 1:2	100 Sft.	1827.20	5768.60	sq.m.	196.60	620.70								
	Ratio 1:3	ditto	1827.20	5516.35	ditto	196.60	593.55								
	Ratio 1:4	ditto	1827.20	5365.50	ditto	196.60	577.35								
	Ratio 1:5	ditto	1827.20	5264.75	ditto	196.60	566.50								
	Ratio 1:6	ditto	1827.20	5193.90	ditto	196.60	558.85								
	Ratio 1:7	ditto	1827.20	5139.00	ditto	196.60	552.95								
	Ratio 1:8	ditto	1827.20	5098.55	ditto	196.60	548.60								
	ii) lime, cement sand mortar								The rate of lime mortar also						
1	ii) lime, cement sand mortar								includes grinding of mortar.						
	Ratio 1:1:6	100Sft.	1827.20	5265.15	sq.m	196.60	566.55								
	Ratio 1:1:7	100Sft.	1827.20	5209.30	sq.m	196.60	560.50								
	Ratio 1:1:8	100Sft.	1827.20	5168.30	sq.m	196.60	556.10								
	Ratio 1:1:9	100Sft.	1827.20	5127.55	sq.m	196.60	551.70								
	Ratio 1:1:10	100Sft.	1827.20	5104.00	sq.m	196.60	549.20								
i	v) lime, sand mortar 1:2	100Sft.	1827.20	5051.10	sq.m	196.60	543.50		ditto						
17		169	-6		183										
17 A	Add extra labour on item No. 16 for pacca brick work in:-	X			13										
i	) first floor	100Sft.	273.40		sq.m	29.40	-								
	i) second floor	ditto	608.35		ditto	65.45	-								
	ii) third floor	ditto	954.50	The section of the sector	ditto	102.70	-								
	v) fourth & subsequent floors	ditto	1477.55	Deptort	ditto	159.00	-								
18 F	Perforated pacca brick walling one brick thick, in ground							21.1	The composite rate is to be						
	loor:							to	reduced by 7% and 14%, if 2nd or						
1	1001.							21.4	3rd class bricks are used.						
i	) mud mortar	100Sft.	1947.25	7732.75	sq.m	209.50	832.05	21.4	sid class blicks are used.						
i	i) cement, sand mortar:-														
	, , ,														
	Ratio 1:2	100 Sft.	2746.55	10620.95	sq.m	295.55	1142.80								
	Ratio 1:3	ditto	2746.55	10117.10	ditto	295.55	1088.60								
	Ratio 1:4	ditto	2746.55	9814.80	ditto	295.55	1056.05								
	Ratio 1:5	ditto	2746.55	9613.25	ditto	295.55	1034.40								
	Ratio 1:6	ditto	2746.55	9471.55	ditto	295.55	1019.15								
	Ratio 1:7	ditto	2746.55	9361.40	ditto	295.55	1007.30								
	Ratio 1:8	ditto	2746.55	9275.70	ditto	295.55	998.05								
i	ii) lime, cement, sand mortar:-								The rate of lime mortar also						
l ľ	Ratio 1:1:6	100Sft.	2746.55	9614.10	sq.m	295.55	1034.50		includes grinding of mortar						
	Ratio 1:1:7	ditto	2746.55	9501.30	ditto	295.55	1022.35								
	Ratio 1:1:8	ditto	2746.55	9415.00	ditto	295.55	1013.05								

	MRS, BI-ANNUAL PERIOD (1st	AUGUS	T, 2012 TO 3	1st JANUAR	Y, 2013	) MURRE	E, KOTLY SA	TIAN, KAH	IUTA
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	Ratio 1:1:9 Ratio 1:1:10	ditto ditto	2746.55 2746.55	9340.25 9285.65	ditto ditto	295.55 295.55	1005.00 999.15		
	iv) lime, sand mortar 1:2	100Sft.	2746.55	9189.80	sq.m	295.55	988.80		ditto
19	Add extra labour on item No. 18 for perforated pacca brick work in:-								
20	<ul> <li>i) first floor</li> <li>ii) second floor</li> <li>iii) third floor</li> <li>iv) fourth &amp; subsequent floors</li> </ul>	100Sft. ditto ditto ditto	405.90 916.75 1427.60 2298.80		sq.m ditto ditto ditto	143.35 323.80 504.20 811.90	- - -	21.1	
20	<ul><li>Fire brick masonry in fireclay mortar:-</li><li>i) upto 20 ft. (6.10 m) height including all charges.</li></ul>	Per Cft.	34.90	610.60	cu.m	1232.70	21566.00	21.1 to 21.2	
	ii) Extra for every 5 ft. (1.5 m) additional height, or part thereof.	100Cft.	541.20		ditto	191.15	-		A&C No.I dated 2.9.1998
21	First class brick walling laid in 1:3 cement sand mortar, reinforced with 1" (25 mm) wide 18 gauge hoop iron:-	S.		(عبر مت	L.F.			21.19	
	<ul> <li>4<sup>1</sup>/<sub>2</sub>" (113 mm) thick walling with hoop iron, bonding 6" (150 mm) apart.</li> </ul>	100Sft.	1560.25	8212.40	sq.m	167.90	883.65		
	<ul> <li>ii) 4<sup>1</sup>/<sub>2</sub>" (113 mm) thick walling with hoop iron, bonding 12" (300 mm) apart.</li> </ul>	100Sft.	1399.85	7610.95	sq.m	150.60	818.95		
	<ul> <li>iii) 3" (75 mm) thick walling with hoop iron, bonding 6" (150 mm) apart.</li> </ul>	ditto	1234.20	6073.10	ditto	132.80	653.45		
	<ul> <li>(150 mm) quart.</li> <li>iv) 3" (75 mm) thick walling with hoop iron, bonding 12" (300 mm) apart.</li> </ul>	ditto	987.35	5336.35	ditto	106.25	574.20		
22	Ghilafi work (1½ brick thick wall)	100Cft.	2798.00	9367.25	cu.m	988.25	3308.50	21.18	
23	Dry brick pitching	100Cft.	1702.80	13042.80	cu.m	601.45	4606.70	21.1	
24	Sun dried bricks in mud mortar	100Cft.	2346.95	3914.45	cu.m	828.95	1382.60	21.16	
25	Pise wall (mud walling)	100Cft.	1219.70		cu.m	430.80	-	21.17	
26	Eave brick moulded, weathered and throated with back brick or drip course cornice, in 1:3 cement mortar:-							21.1 to 21.2	
	<ul> <li>i) 3" (75 mm) thick drip course cornice</li> <li>ii) 4<sup>1</sup>/<sub>2</sub>" (113 mm) thick drip course cornice.</li> <li>iii) 4<sup>1</sup>/<sub>2</sub>" (113 mm) thick eave brick with back brick.</li> </ul>	Rft. ditto ditto	17.85 20.25 13.60	45.10 93.60 110.30	Metre ditto ditto	58.55 66.40 44.60	147.95 307.00 361.80		correction vide A&C No.I dated 2.9.98

MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British Sy	/stem)	R	ate (Metric	System)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
27	Laying dressed or moulded brick cornices in 1:6 cement mortar, plastering or painting complete:-							21.1 to 21.2		
	<ul> <li>i) 1 brick</li> <li>ii) 2 bricks</li> <li>iii) 3 bricks</li> <li>iv) 4 bricks</li> </ul>	Rft. ditto ditto ditto	20.25 29.85 39.85 50.10	34.35 72.80 111.65 155.45	Metre ditto ditto ditto	66.40 97.90 130.70 164.35	112.65 238.80 366.20 509.90			
28	Cleaning bricks dismantled from kacha pacca masonry	1,000 Nos	702.25		1,000 Nos	702.25	-			
29	Scraping bricks dismantled from pacca masonry	1,000 Nos	1324.20	*	1,000 Nos	1324.20	-			
30	Supplying and filling sand under floor; or plugging in wells.	100Cft.	167.20	1427.20	cu.m	59.05	504.10			
	Providing and laying 2" (50 mm) thick and 15" (375 mm) projected tile band, laid in 1:2 cement sand mortar, with hoop iron 1" (25 mm) wide 18 gauge flat iron sheet 9" apart. First class brick tiles clad by laying tiles in stretcher course in cement sand mortar reinforced with 18 SWG hoop iron strips bonding placed at 2.0' (600 mm) apart horizontally, and at 1.0' (300 mm) interval vertically.	Rft.	75.10	132.25	Metre	246.35	433.80		This item is to be executed only under the written permission of the Superintending Engineer.	
	i) 1:3 ii) 1:4	100Sft. ditto	1399.85 1399.85	8982.85 8741.00	sq.m ditto	150.60 150.60	966.55 940.55			
33	Chamfering sides of head regulators and masonry walls to increase width.	Per Sft.	40.05		sq.m	430.95	-			
34	Replacing kallar eaten bricks	Each No.	31.70	38.75	Each	31.70	38.75			
35	Repairing corners of bridges and other hydraulic masonry works	Each No.	200.20	273.20	Each	200.20	273.20			
36	Extra labour for drains of bath rooms, etc.	Per Lft.	17.50		Metre	57.40				
37	Maroo corners	Each Corner	111.95		Each Corner	111.95			Payable in addition to brick work	

#### 8. STONE MASONRY

- 1 The composite rates do not include the carriage of stone or spawl which will be paid separately by road and/or rail whichever means of transport is adopted. The supply and carriage to site of work of all other materials is included in the composite rates.
- 2 The payment of carriage of stone or spawl will be made on the basis of the actual stack measurement (without any reduction factor) of the stone or spawl carried.
- 3 Where the stone or spawl is issued from stock and the contractor is paid for its carriage and/or labour only; or where the stone or spawl is supplied, carried or handled by the contractor in which no laying is required, the actual stack measurement (without any reduction factor) shall form the basis of the payment of supply or carriage of stone or spawl. The quantity of finished and completed item of work shall form the basis of laying.
- 4 Rates for all finished work include the removal of surplus debris, unused material and byproducts.

	MRS, BI-ANNUAL PERIOD	E, KOTLY SA	TIAN, KA	HUTA					
Sr.	Description	]	Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Random, rubble masonry (uncoursed), in foundation and plinth:				影			22.10, 22.11	
	a) dry masonry b) in mud mortar	100 Cft. 100 Cft.	2904.00 3633.30	3690.00 4716.30	cu.m cu.m	1025.70 1283.30	1303.30 1665.80		
	<ul> <li>c) in lime, sand mortar 1:2</li> <li>d) in cement, sand mortar</li> <li>i) ratio 1:3</li> </ul>	100 Cft. 100 Cft.	5563.80 5563.80	8340.60 11451.45	cu.m	1965.15 1965.15	2945.90 4044.65		
	ii) ratio 1:4 iii) ratio 1:6	100 Cft. 100 Cft.	5563.80 5563.80	10544.50 9506.55	cu.m cu.m	1965.15 1965.15	3724.30 3357.70		
2	iv) ratio 1:8 Coursed rubble masonry hammer dressed, in foundation	100 Cft.	5563.80	8932.20	cu.m	1965.15	3154.85	22.8	
	and plinth:								
	<ul><li>a) dry masonry</li><li>b) in mud mortar</li></ul>	100 Cft. 100 Cft.	3603.60 5062.20	4389.60 6145.20	cu.m cu.m	1272.80 1787.95	1550.40 2170.50		
	<ul><li>c) in lime, sand mortar 1:2</li><li>d) in cement, sand mortar:</li></ul>	100 Cft.	6217.20	8772.05	cu.m	2195.90	3098.30		
	i) ratio 1:3 ii) ratio 1:4	100 Cft. 100 Cft.	6217.20 6217.20	11826.00 11019.85	cu.m cu.m	2195.90 2195.90	4176.95 3892.20		
	iii) ratio 1:6 iv) ratio 1:8	100 Cft. 100 Cft.	6217.20 6217.20	10096.70 9589.55	cu.m cu.m	2195.90 2195.90	3566.15 3387.05		
3	Random rubble masonry (uncoursed) in ground floor or 20 ft.(6 m) height, building/other than building.							22.10	
	a) dry masonry b) in mud mortar	100 Cft. 100 Cft.	3253.80 4362.60	4039.80 5445.60	cu.m cu.m	1149.25 1540.85	1426.85 1923.40		

	MRS, BI-ANNUAL PERIOD (1s	st AUGU	31st JANUA	RY, 2013	HUTA				
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>c) in lime, sand mortar 1:2</li> <li>d) in cement, sand mortar:</li> </ul>	100 Cft.	6042.30	8819.10	cu.m	2134.15	3114.90		
	i) ratio 1:3	100 Cft.	6042.30	11929.95	cu.m	2134.15	4213.65		
	ii) ratio 1:4	100 Cft.	6042.30	11023.00	cu.m	2134.15	3893.30		
	iii) ratio 1:6	100 Cft.	6042.30	9985.05	cu.m	2134.15	3526.70		
	iv) ratio 1:8	100 Cft.	6042.30	9410.70	cu.m	2134.15	3323.85		
4	Coursed rubble masonry hammer dressed, in ground floor or 20 ft. (6 m) height, building/other than building.							22.8	
	a) dry masonry	100 Cft.	4204.20	4990.20	cu.m	1484.90	1762.55		
	b) in mud mortar	100 Cft.	6263.40	7333.20	cu.m	2212.25	2590.10		
	c) in lime, sand mortar 1:2	100 Cft.	6992.70	9547.55	cu.m	2469.80	3372.20		
	d) in cement, sand mortar:			*)					
	i) ratio 1:3	100 Cft.	6992.70	12601.50	cu.m	2469.80	4450.85		
	ii) ratio 1:4	100 Cft.	6992.70	11795.35	cu.m	2469.80	4166.10		
	iii) ratio 1:6 iv) ratio 1:8	100 Cft. 100 Cft.	6992.70 6992.70	10872.20 10365.05	cu.m	2469.80 2469.80	3840.05 3660.95		
	1V) ratio 1:8	100 CIt.	6992.70	10365.05	cu.m	2469.80	3000.95		
5	Ashlar block in course or scabbled masonry (including	Sec.			I Sie	6		22.5	
Ũ	dressing, etc.,) in ground floor or 20 ft. (6 m) height,	100	17	·	193			&	
	building/other than building.	2	200	1000				22.6	
				36-12	153				
	a) in lime, sand mortar 1:2	100 Cft.	18625.20	21066.30	cu.m	6578.40	7440.60		
	b) in cement, sand mortar:								
	i) ratio 1:3	100 Cft.	18625.20	23140.45	cu.m	6578.40	8173.20		
	ii) ratio 1:4	100 Cft.	18625.20	22535.85	cu.m	6578.40	7959.65		
	iii) ratio 1:6	100 Cft.	18625.20	21850.60	cu.m	6578.40	7717.65		
6	Ashlar fine masonry (including dressing, etc.) in ground floor or 20 ft. 6 m) height, building/other than building.							22.3 (A) to (C) &	
	a) in lime, sand mortar 1:2	100 Cft.	34313.40	36525.70	cu.m	12119.50	12900.90	22.4	
	b) in cement, sand mortar:								
	i) ratio 1:3	100 Cft.	34313.40	37562.75	cu.m	12119.50	13267.15		
	ii) ratio 1:4	100 Cft.	34313.40	37259.95	cu.m	12119.50	13160.20		
	iii) ratio 1:6	100 Cft.	34313.40	36924.45	cu.m	12119.50	13041.70		
7	Extra labour on items 3, 4, 5 & 6 above for work in:-								
	i) first floor	100 Cft.	765.60	-	cu.m	270.40	-		
	ii) second floor	100 Cft.	1714.95	-	cu.m	605.70	-		
	iii) third floor	100 Cft.	2684.35	-	cu.m	948.10	-		
	iv) fourth floor	100 Cft.	4262.00	-	cu.m	1505.35	-		
8	Extra labour on items 3,4,5 & 6 above for every 5 ft.(1.5 m) additional height, other than building, or part thereof.	100 Cft.	681.10	-	cu.m	240.55	-		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
9	Extra labour for arch work in stone masonry, including centering and decentring, etc.	100 Cft.	2000.60	-	cu.m	706.60	-	22.12				
10	Extra labour for:-							22.7				
	<ul><li>a) coping and caps, etc.</li><li>b) cornice &amp; string course</li></ul>	100 Cft. 100 Rft.	10074.25 10074.25	-	cu.m Rm.	3558.25 330.45	-					
11	Dressing stones:- a) hammer dressed b) rough tooled dressed c) chisel dressed d) fine dressed	100 Sft. 100 Sft. 100 Sft. 100 Sft.	3801.60 7201.90 8722.55 18237.10		sq.m sq.m sq.m sq.m	409.05 774.90 938.55 1962.30		22.2	<ul> <li>i) This rate of dressing shall be paid only when the supply of undressed stone is made.</li> <li>ii) In case of masonry, dressing is already included and this rate shall not be added thereto.</li> <li>iii) Only dressed surface of stone shall be measured.</li> </ul>			
12	Dhajji walling 5"x5" (125 mmx125 mm) thick deodar framing with stone laid in 1:6 cement sand mortar, and 1:4 cement sand plaster on both sides.	100 Sft.	7482.80	12568.20	sq.m	805.15	1352.35	22.13				
13	Providing and fixing stone blocks from 2 Cft. (0.6 cu.m) to 6 Cft (0.17 cu.m). each including lift upto 20 ft. (6 m)	Per Cft.	315.50	343.00	cu.m	11143.45	12114.75					
14	Providing and fixing stone blocks, under 2 Cft. (06 cu.m) each including lift upto 20 ft. (6 m)	Per Cft.	181.35	211.85	cu.m	6405.30	7482.55					

### 9. ROOFING

Rates for all finished works include the removal of surplus debris unused material and byproducts.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURF							AN, KAHU	JTA
Sr.	Description		Rate (British Sy	stem)	R	Rate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	First class tile roofing, consisting of 4" (100 mm) earth and 1" (25 mm) mud plaster with Gobri leeping over ½" (13 mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar with ½" (13 mm) thick sand wiched layer of 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc.	100Sft.	4965.30	10644.75	sq.m	534.25	1145.40	23.1	Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th & sub- sequent floors, respectively.
2	Second class tile roofing consisting of 4" (100 mm) earth and 1" (25 mm) mud plaster with Gobri leeping over ½" (13 mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m of hot bitumen coating sand blinded, provided over one layer of 12"x6"x2" (300x150x50 mm) tiles laid in 1:6 cement mortar, including 1:2 cement pointing underneath of tiles complete including curing, etc.	100Sft.	3817.45	7988.10	sq.m	410.75	859.50	23.2	ditto
3	Covering mud roof with coal tar, and fine sand.	100Sft.	209.35	1092.45	sq.m	22.55	117.55	23.1 to 23.2	ditto
4	<ul> <li>Filling spaces in between:-</li> <li>a) Wooden battens over beams, filled with deodar wood pieces (spacers).</li> <li>b) RCC battens, filled with CC block 1:3:6.</li> <li>c) Spaces filled with bricks.</li> </ul>	100Sft. roof area -ditto- -ditto-	400.40 732.60 204.55	1978.05 1053.25 695.90	sq.m	43.10 78.85 22.00	212.85 113.35 74.90		Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th & sub- sequent floors, respectively.
5	Single layer of tiles 9"x4½"x1½" (225x113x40 mm) laid over 4"(100 mm) earth and 1" (25 mm) mud plaster without Bhoosa, grouted with cement sand 1:3 on top of RCC roof slab, provided with 34 lbs. per %Sft. or 1.72 Kg/Sq.m bitumen coating sand blinded.	100Sft.	1222.75	6266.55	sq.m	131.55	674.30	23.1	ditto
6	Jack arch roofing 4 <sup>1</sup> / <sub>2</sub> " (113 mm) thick laid in 1:5 cement mortar, including an average depth of 4" (100 mm) cement concrete in haunches and over crown, with 3" (75 mm)							23.3 to 23.5	For steel part and its erection etc. items 10 & 14 under Chapter IRON WORK be referred.

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO 31	st JANUARY	, 2013) N	IURREE,	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British Sy	vstem)	R	Rate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>earth and 1" (25 mm) plaster, soffits of arches cement</li> <li>plaster 1:6 and <sup>1</sup>/<sub>2</sub>" (13 mm) thick. The rate also includes</li> <li>bitumen coating, centring, laying skew bricks in cement</li> <li>mortar (1:3), and encasing exposed flanges of the joints</li> <li>with fine cement concrete 1:2:4 using stone aggregate:-</li> <li>a) cement concrete in haunches 1:6:12.</li> </ul>	100Sft.	5459.50	15922.15	sq.m	587.45	1713.20		Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th & sub- sequent floors, respectively.
7	<ul> <li>b) cement concrete in haunches 1:3:6.</li> <li>Jack arch roofing 4<sup>1</sup>/<sub>2</sub>" (113 mm) thick laid in 1:5 cement mortar, including an average depth of 4" (100 mm) cement concrete in haunches and over crown, with <sup>1</sup>/<sub>2</sub>" (13 mm) cement plaster 1:6 on top (except earth filling mud plaster and gobri) soffit of arches cement plastered. The rate also includes bitumen coating, centring, laying skew bricks in cement sand mortar (1:3), and encasing exposed flanges</li> </ul>	ditto	5459.50	16968.85	ditto	587.45	1825.85	23.3 to 23.5	For steel part and its erection etc. items 10 & 14 under Chapter IRON WORK be referred. Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th
	<ul> <li>a) cement concrete in haunches 1:6:12.</li> <li>b) cement concrete in haunches 1:3:6.</li> </ul>	100Sft. ditto	4437.85 4437.85	15319.55 15678.10	sq.m ditto	477.50 477.50	1648.40 1686.95		& sub- sequent floors, respectively.
8	Extra for vaulted jack arch roofing.	100Sft.	1119.35	E Carlos	sq.m	120.45	-		ditto
9	Jack arch roofing of shingle and cement concrete 1:3:6, 4½" (113 mm) thick at crown, with ½" (13 mm) cement plaster including cost of supplying, erecting and dismantling centring.	100Sft.	6078.60	13021.70	sq.m	654.05	1401.15	23.3 to 23.5	ditto
10	Earth filling over roof including watering, ramming with 1" (25 mm) mud plaster finished, with gobri leeping:							23.1 to 23.3	Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th
	a) 3" (75 mm) thick earth filling and 1" (25 mm) mud plaster	100Sft.	517.85	835.35	sq.m	55.70	89.90		& sub- sequent floors, respectively.
	<ul> <li>b) 4" (100 mm) thick earth filling and 1" (25mm) mud plaster</li> </ul>	100Sft.	678.20	1061.70	sq.m	72.95	114.25		
11	1/8" (3 mm) thick gobri leeping on roofs or floors.	100Sft.	76.55	90.85	sq.m	8.25	9.80	ditto	ditto
12	Two coats of bitumen laid hot using 34 lbs. per %Sft, or	100Sft.	401.30	2102.45	sq.m	43.20	226.20	23.1	

	MRS, BI-ANNUAL PERIOD (1st /	AUGUST,	2012 TO 31	st JANUARY	, 2013) N	IURREE,	KOTLY SATI	AN, KAHI	UTA
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	1.72 Kg per square metre over roof and blinded with sand at one Cft. per %Sft. (0.003 cu.m per sq.m)								
13	Providing & Fixing corrugated galvanized iron sheets with G.I. bolts, nuts, limpet and bitumen washers, wind ties, complete in all respects without valleys and ridges:-							23.7	Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23% on composite rates for 2nd, 3rd, 4th & sub- sequent floors, respectively,
	a) 20 BWG b) 22 BWG c) 24 BWG	100Sft. 100Sft. 100Sft.	800.80 800.80 800.80	14498.15 12493.45 10101.10	sq.m sq.m sq.m	86.15 86.15 86.15	1560.00 1344.30 1086.90		on items 13 to 18.
14	Khassi parnalas in cement, sand mortar 1:2, 12" (300 mm) outside width finished smooth with a floating coat of neat cement.	Rft.	56.75	75.00	Metre	186.15	246.00	23.10	
15	Khuras on roof 2'x2'x6" (600 x 600 x 150 mm)	Each	212.80	367.15	Each	Each	367.15	23.10	
16	Bottom Khuras of brick masonry in cement mortar 1:6, 4'x2'x4 <sup>1</sup> / <sub>2</sub> " (1200x600x113 mm) over 3" (75 mm) cement concrete 1:4:8.	Each	212.80	725.20	Each	212.80	725.20	23.10	
17	Plain galvanized iron sheets 22 SWG rain water down pipe including clamp and fixing in position.		15		4.SP SF				
	<ul> <li>a) 4" (100 mm) diameter down pipe</li> <li>b) 5" (125 mm) diameter down pipe</li> </ul>	Per Rft. Per Rft.	45.60 45.60	153.25 176.60	Metre Metre	149.55 149.55	502.65 579.25		
18	Plain galvanized iron sheet flashing, 22 gauge.	Per Sft.	45.60	125.50	sq.m	490.65	1350.40	23.11	
19	Providing and fixing 1/16" (1.5 mm) thick lead flashing over roof expansion joint complete in all respects.	Per Sft.	12.15	76.05	Sq.m	130.75	818.30		
20	Cast iron rain water downpipe fixed in position, excluding heads and shoes, but including painting and clamps, etc:-								Add extra 13%, 32% & 51% on labour rates only or 6%, 15% & 23%
	<ul> <li>a) 4" dia (100 mm) cast iron down pipe.</li> <li>b) 3" (75 mm) cast iron down pipe.</li> </ul>	Per Rft. Per Rft.	40.05 40.05	196.85 173.55		131.35 131.35	645.65 569.25		on composite rates for 2nd, 3rd, 4th & sub- sequent floors, respectively, on items 19 to 24
21	Rain water down pipe cast iron head fixed in place, including cost of clamp holdfast and painting.	Each	171.05	463.20	Each	171.05	463.20		
22	Shoes, bends or offsets for cast iron rain water down pipe,	Each	60.05	294.95	Each	60.05	294.95		

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO 31s	st JANUARY	, 2013) N	URREE,	KOTLY SATI	AN, KAHU	TA
Sr. No.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec. No.	Remarks
INO.		Unit	Labour	Composite	Unit	Labour	Composite	110.	
	including fixing and painting.								
23	Plain GI sheet iron spouts fixed in position, including painting.	Each	190.10	308.05	Each	190.10	308.05	23.10	
24	Laying <sup>1</sup> / <sub>2</sub> " (13 mm) thick deodar ceiling complete, including sawing, planing and fixing.	100Sft.	4303.20	16667.05	sq.m	463.00	1793.40	26.1	
25	Flat sheet roof with galvanized iron plain sheets, including battens, rolls, screws, clips etc. (Planking to be paid for separately):-								
	<ul><li>a) 22 BWG sheets roofing</li><li>b) 24 BWG sheets roofing</li></ul>	100Sft. 100Sft.	2533.10 2533.10	14896.25 13321.65	sq.m sq.m	272.55 272.55	1602.85 1433.40	23.60	
26	Asbestos cement corrugated sheet roofing including necessary overlaps, and GI hook bolts, nuts, screws, washers and bitumen washers, etc. (excluding valleys and ridges, etc).	100Sft.	1702.80	5446.80	sq.m	183.20	586.10	23.8	
27	Extra labour for erection of GI sheets, flat sheet or asbestos sheet roofing, above 20' (6.10 m) height in difficult position, including lifting with care and special scaffolding along live electric wires.	100Sft.	195.20		sq.m	21.00	-	23.6	
28	Fixing asbestos cement sheet ridges and valleys <sup>1</sup> /4" (6 mm) thick.	Per Rft.	20.55	68.65	Metre	67.40	225.15	23.8	
29	Plain galvanized iron sheet ridging, including fixture, timber for ridge roll and ridge sheeting:-							23.6	
	a) 6" (150 mm) lap and 18" (450 mm)	Per Rft.	57.00	357.90	Per Metre	186.95	1173.90		
	<ul><li>overall, of 22 gauge G.I sheet ridging.</li><li>b) 9" (225 mm) lap and 24" (600 mm)</li></ul>	Per Rft.	72.05	354.10	Per Metre	236.30	1161.45		
	<ul> <li>overall, of 24 gauge G.I sheet ridging.</li> <li>c) 12" (300 mm) lap and 30" (750 mm) overall, of 22 gauge G.I sheet ridging.</li> </ul>	Per Rft.	72.05	421.50	Per Metre	236.30	1382.50		
30	Plain 22 gauge G.I sheet gutter semi circular 8" (200 mm) dia meter.	Per Rft.	36.05	156.10	Per Metre	118.25	512.00	23.11	
31	Making masonry ventilators in cement, sand mortar 1:4	Each	800.80	1320.20	Each	800.80	1320.20		

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO 31	st JANUARY	, 2013) N	IURREE,	KOTLY SATI	AN, KAHU	JTA
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
32	Fixing water spouts or parnalas.	Each	240.25		Each	240.25	-	23.10	
33	Making drip course $2"x\frac{1}{2}"$ (50x13 mm) under RCC slab edges in outer opening, in cement, sand mortar 1:2.	Per Rft.	10.05	11.15	Metre	32.95	36.55		
34	Supplying and laying of twin G.I sheet 20 SWG duly painted with bitumen, with polythene film in between 300 gauge, to provide a sliding joint under the bearing of the beams, including 3" (75 mm) long, 3/8" (10 mm) dia bar to act as holdfast on wall and beam.	Per Sft.	28.90	336.65	sq.m	310.95	3622.35		
35	Providing and laying roof insulation, comprising of single layer of tiles 9"x4½"x1½" (225x113x40 mm) grouted with cement sand mortar 1:3 laid over 2" (50 mm) thick earth (including mud plaster) over thermopore sheet, over polythene sheet 300 gauge over a layer of bitumen, complete in all respects:-		**						
	i) Thermopore sheet <sup>1</sup> / <sub>2</sub> " (13 mm) thick ii) Thermopore sheet <sup>3</sup> / <sub>4</sub> " (20 mm) thick iii) Thermopore sheet 1" (25 mm) thick	100Sft. 100Sft. 100Sft.	1884.30 1884.30 1887.80	6982.65 7108.65 7238.15	sq.m sq.m sq.m	202.75 202.75 203.15	751.35 764.90 778.85		
36	Providing and fixing AC rain water down pipe 4" (100 mm) dia, with shoe, T-bend, clamp, etc.	Rft.	12.00	230.40	Metre	39.35	755.70		
37	Making jharries in existing brick masonry for providing recesses for bearing of RCC roof slab, including repairing the damaged face:-			3					Rate will be increased by 1.5 time for stone masonry or plain; concrete; and 2 times for reinforced cement concrete.
	<ul> <li>i) for slabs upto 6" (150 mm) thick</li> <li>ii) for slabs exceeding 6" to 12" (150 to 300 mm) thick.</li> </ul>	Rft. Rft.	14.00 23.50	15.60 26.45	Metre Metre	45.90 77.10	51.15 86.75		
38	Making recess in existing brick masonry for bearing of beam, girder, R.S. Joist, etc. including repairing damaged face:-								Rates will be increased by 1.5 times for stone masonry and plain cement concrete and two times for reinforced cement concrete.
	i) upto 1.0' (300 mm) height of girder or beam.	Each	58.30	63.70	Each	58.30	63.70		
	ii) for every 6" (150 mm) additional height or part thereof.	Each	28.00	30.60	Each	28.00	30.60		
39	Hoisting RS. Beams and wooden beams and placing in	Each	220.45		Each	220.45			

	MRS, BI-ANNUAL PERIOD (1st /	AUGUST,	2012 TO 31	st JANUARY	, 2013) N	IURREE,	KOTLY SAT	IAN, KAHI	ATL
Sr.	Description		Rate (British Sy	vstem)	R	Rate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	position.								
40	Hoisting and placing in position sahl ballies, over roof.	Each	34.30	-	Each	34.30	-		
41	Hoisting precast R.C.C/prestressed concrete battens and placing in position.								
	a) 5' to 6' (1.50 to 1.83 m) long	Each	31.50	-	Each	31.50	-		
1	b) 6' to 7' (1.83 to 2.13 m) long	Each	44.10	-	Each	44.10	-		
	c) 7' to 8' (2.13 to 2.44 m) long	Each	55.10	-	Each	55.10	-		
	d) 8' to 9' (2.44 to 2.74 m) long	Each	73.50	-	Each	73.50	-		
	e) above 9' (2.74 m) length	Each	88.20	_	Each	88.20	-		
42	Hoisting and placing in position R.C. trough:		/ ×						Applicable only to roof trough (inverted tees & trough) for height of
	a) upto 10' (3 m) in length	Each	88.20		Each	88.20	_		1st storey only.
	b) 10' to 11' (3 to 3.36 m) in length	ditto	110.20		ditto	110.20	_		ist storey only.
	c) 11' to 12' (3.36 to 3.66 m) in length	ditto	146.95		ditto	146.95	_		
	d) 12' to 13' (3.66 to 3.96 m) in length	ditto	169.55		ditto	169.55	_		
	e) 13' to 14' (3.96 to 4.26 m) in length	ditto	183.70		ditto	183.70	_		
	f) 14' to 15' (4.26 to 4.57 m) in length	ditto	200.40		ditto	200.40	_		
	g) 15' to 16' (4.57 to 4.88 m) in length	ditto	220.45	-15/ x	ditto	220.45	-		
	h) 16' to 17' (4.88 to 5.19 m) in length	ditto	244.95	1/10	ditto	244.95	-		
	i) 17' to 18' (5.19 to 5.49 m) in length	ditto	314.90		ditto	314.90	-		
	j) 18' to 19' (5.49 to 5.80 m) in length	ditto	339.15		ditto	339.15	-		
	k) 19' to 20' (5.80 to 6.10 m) in length	ditto	367.40		ditto	367.40	-		
43	Hoisting and placing in position R.C. inverted battens:-	-11. 183	nasina da s	LINGJIHAN AN	SUGURA BA				
	i) upto 10' (3.05 m) span	Each	67.65	-	Each	67.65	-		
	ii) from 10' to 12' (3.05 to 3.66 m) span	ditto	150.35		ditto	150.35	-		
	iii) from 12' to 13' (3.66 to 3.96 m) span	ditto	180.40		ditto	180.40	-		
	iv) from 13' to 14' (3.96 to 4.26 m) span	ditto	225.50	-	ditto	225.50	-		
	v) from 14' to 15' (4.26 to 4.57 m) span	ditto	246.00	-	ditto	246.00	-		
	vi) from 15' to 16' (4.57 to 4.88 m) span	ditto	270.60	-	ditto	270.60	-		
	vii) from 16' to 18' (4.88 to 5.49 m) span	ditto	338.25	-	ditto	338.25	-		
	viii) from 18' to 20' (5.49 to 6.10 m) span	ditto	541.20		ditto	541.20	-		
44	Reinforced cement concrete spout, including fixing in position, with top and bottom Khurras.	Each	320.30	554.15	Each	320.30	554.15		

### 10. FLOORING

#### Rates for all finished works include the removal of surplus debris, unused material and byproduct:

	MRS, BI-ANNUAL PERIOD (1	st AUGUS	Г, 2012 ТО 3	1st JANUAR	Y, 2013) I	MURREE,	KOTLY SATIA	N, KAHU	JTA
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Laying Murum flooring, consisting of 1"(25 mm) layer of fine powdery or flakey variety of Murum, laid over 6"(150 mm) good hard layer of Murum spreaded over 9"(225 mm) thick sub-base comprising of hand packed rubble or broken bricks properly watered and rammed, provided over well rammed earth.	100 Sft.	2112.00	3368.90	sq.m	227.25	362.50		
2	Earth flooring, consisting of 6"(150 mm) thick consolidated layer of moistened earth, including ramming.	100 Sft.	717.75	1047.75	sq.m	77.25	112.75	24.1	
3	Providing, laying, watering and ramming brick ballast 1 <sup>1</sup> / <sub>2</sub> " to 2"(40 mm to 50 mm) gauge mixed with 25% sand, for floor foundation, complete in all respects.	100 Cft.	1606.45	3781.45	cum.	567.40	1335.60		
4	Mud flooring, consisting of 6"(150 mm) thick consolidated layer of moistened earth and finished off with 1"(25 mm) mud plaster and gobri leeping.	100 Sft.	1306.80	1794.50	sq.m	140.60	193.10	24.2	
5	Dry brick paving laid flat, sand grouted, including preparation of bed by watering, ramming and bringing the same to proper camber, by ½"(13 mm) thick mud plaster.	100 Sft.	701.70	3744.30	sq.m	75.50	402.90	24.12	
6	Dry brick on edge paving, sand grouted, including preparation of bed by watering, ramming & bringing the same to proper camber, by ½ "(13 mm) thick mud plaster.	100 Sft.	1262.30	5787.50	sq.m	135.80	622.75	24.12	
7	Grouting 4 <sup>1</sup> / <sub>2</sub> "(113 mm) dry brick work with cement mortar ratio 1: 5	100 Sft.	686.40	1106.80	sq.m	73.85	119.10		
8	Flat brick flooring laid in 1:6 cement mortar, over a bed of 3/4" (20 mm) thick cement mortar, 1:6.	100 Sft.	1227.60	4969.10	sq.m	132.10	534.70	24.4	
9	Brick on edge flooring, laid in 1:6 cement mortar, over a bed of <sup>3</sup> / <sub>4</sub> " (20 mm) thick cement mortar 1:6.	100 Sft.	1,568.15	7,040.85	sq.m	168.75	757.60	24.4	
10	Brick tiles (12"x6"x2") (300x150x50mm) laid in 1:6 cement mortar, over a bed of <sup>3</sup> / <sub>4</sub> " (20 mm) thick cement mortar 1:6.	100 Sft.	1,534.50	3,618.05	sq.m	165.10	389.30	ditto	
11	Brick ties (9"x4 <sup>1</sup> / <sub>2</sub> "x1 <sup>1</sup> / <sub>2</sub> ")(225 mm x 113 mm x 40 mm) laid	100 Sft.	1,709.40	5,192.05	sq.m	183.95	558.65	24.4	

	MRS, BI-ANNUAL PERIOD (*	st AUGUS	T, 2012 TO 3	1st JANUAR	Y, 2013) I	MURREE,	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British Sy	vstem)	R	Rate (Metric S	System)	Spec.	Remarks
No.	-	Unit	Labour	Composite	Unit	Labour	Composite	No.	
		_							
	flat in 1:3 cement mortar, over a bed of 3/4"(20 mm) thick cement mortar 1:6.								
12	Cement tiles (8"x8"x¾")(200 x 200 x 20 mm) laid flat in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2.	100 Sft.	1,026.35	5,225.25	sq.m	110.45	562.25	24.7	
13	Cement concrete tiles laid in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2:-							24.8	
	(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft.	1,026.35	3,684.45	sq.m	110.45	396.45		
	(a) $12 \times 12 \times 1 (300 \times 300 \times 25 \text{ mm})$ (b) $9"x9"x^{3}4" (225 \times 225 \times 20 \text{ mm})$	ditto	1,026.35	4,730.05	ditto	110.45	508.95		
	(c) $6''x6''x^{3}4''(150 \times 150 \times 20 \text{ mm})$	ditto	1,026.35	6,609.35	ditto	110.45	711.15		
				F) \					
14	Coloured cement tiles (8"x8"x34")(200 x 200 x 20 mm) of	100 Sft.	1,026.35	5,254.05	sq.m	110.45	565.35	24.7	
	approved dark shade laid flat in 1:2 cement mortar, over		/		/				
	<sup>3</sup> / <sub>4</sub> " (20 mm) bedding mortar of 1:2.				11:				
		- 184			120				
15	Providing and laying topping of cement concrete 1:2:4,	- 197			18			24.9	If glass or marble strips are used
	including surface finishing and dividing in panels:-	Sh.			- 228				for panelling, it will be paid extra as per item No. 41 or 42.
	(a) 1"(25 mm) thick	100 Sft.	1,176.80	2,235.35	sq.m	126.60	240.50		per item 100. 41 01 42.
	(d) $1^{(2)}$ min) thick (b) $1^{14}$ "(30 mm) thick	ditto	1,176.80	2,469.55	ditto	126.60	265.70		
	(c) $1\frac{1}{2}$ "(40 mm) thick	ditto	1,453.30	2,980.35	ditto	156.40	320.70		
	(d) 1 <sup>3</sup> / <sub>4</sub> "(45 mm) thick	ditto	1,453.30	3,226.45	ditto	156.40	347.15		
	(e) 2"(50 mm) thick	ditto	1,729.85	3,791.45	ditto	186.15	407.95		
	(f) 2¼"(56 mm) thick	ditto	1,780.00	4,061.75	ditto	191.55	437.05		
	(g) 2 <sup>1</sup> / <sub>2</sub> "(62 mm) thick	ditto	2,006.40	4,444.70	ditto	215.90	478.25		
	(h) $2\frac{3}{4}$ "(70 mm) thick	ditto	2,006.40	4,767.05	ditto	215.90	512.95		
	(i) 3"(75 mm) thick	ditto	2,006.40	5,039.25	ditto	215.90	542.20		
16	Providing and laying conglomerate flooring (two coat work)							24.10	If glass or marble strips are used
10	with top layer of $\frac{1}{2}$ "(13mm) thick wearing surface,							24.10	for panelling, it will be paid extra as
	consisting of one part of cement and 2 parts of stone								per item No. 41 or 42.
	chips passing 3/16"(6 mm) sieve, over bottom layer of								
	cement concrete 1:3:6, including surface finishing and								
	dividing in panels:-								
	(a) $1\frac{1}{2}''(40 \text{ mm})$ thick	100 Sft.	1,738.45	3,210.05	sq.m	187.05	345.40		
	(b) $1\frac{3}{4}$ "(45 mm) thick	ditto	1,738.45	3,363.50	ditto	187.05	361.90		
1	(c) 2"(50 mm) thick	ditto	2,189.90	4,058.80	ditto	235.65	436.75		
17	Add extra in cement concrete floor topping, if finished with pigment and polishing.	100 Sft.	400.40	864.80	sq.m	43.10	93.05		

	MRS, BI-ANNUAL PERIOD (	1st AUGUS	T, 2012 TO 3	1st JANUAR	Y, 2013) I	MURREE,	KOTLY SATIA	AN, KAH	UTA
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
18	Extra labour for each storey above ground, for mosaic, conglomerate, tiles, stone and wooden floor.	100 Sft	300.95	-	sq.m	32.40	-		On items 19-25 & 29-34
19	Flag stone flooring in lime mortar 1:2, over <sup>3</sup> /4"(20 mm) bedding mortar, in platforms and floors, etc.							24.5	
	(a) 2"(50 mm) thick (b) 3"(75 mm) thick	100 Sft. ditto	3,435.70 3,435.70	5,065.05 5,324.55	sq.m ditto	369.70 369.70	545.00 572.90		
20	Asphalt flooring, including preparation of proper base remelting, setting out, and finishing complete:-							24.10	
	<ul> <li>(a) 1"(25 mm) thick topping</li> <li>(b) <sup>1</sup>/<sub>2</sub>"(13 mm) thick topping</li> <li>(c) <sup>1</sup>/<sub>4</sub>"(6 mm) thick topping</li> </ul>	100 Sft. ditto ditto	1,353.00 1,067.20 795.45	15,509.65 8,291.75 4,505.85	sq.m ditto ditto	145.60 114.85 85.60	1668.85 892.20 484.85		
21	$1^{3}/_{8}$ "(35 mm) thick mosaic flooring, consisting of 3/8"(10 mm) mosaic topping of one part of cement and marble powder in the ratio of 3:1 and two parts of marble chips, laid over 1"(25 mm) thick flooring of 1:2:4 cement concrete including rubbing and polishing complete :-	State.							If glass or marble strips are used for panelling, it will be paid extra as per item No. 41 or 42.
	<ul><li>(a) using grey cement</li><li>(b) using white cement</li></ul>	100 Sft. ditto	4,650.60 4,650.60	6,921.10 7,199.75	sq.m ditto	500.40 500.40	744.70 774.70		
22	11/2"(40 mm) thick mosaic flooring, consisting of 1/2 "(13 mm) mosaic topping of one part of cement and marble powder in the ratio of 3:1 and two parts of marble chips, laid over 1"(25 mm) thick floor of 1:2:4 cement concrete, including rubbing and polishing complete with finishing :-		171.271.05	Depart	in ch l				If glass or marble strips are used for panelling, it will be paid extra as per item No. 41 or 42.
	<ul><li>(a) using grey cement</li><li>(b) using white cement</li></ul>	100 Sft. ditto	4,650.60 4,650.60	7,077.20 7,676.05	sq.m ditto	500.40 500.40	761.50 825.95		
23	Providing and laying floor of mosaic marble chips tiles 1"(25 mm) thick of approved quality and shade, laid in white cement and pigment, over ¾"(20 mm) thick bedding of cement sand mortar 1:2, including finishing and polishing, complete.	100 Sft.	2,866.80	6,675.80	sq.m	308.45	718.30	24.8	
24	Laying floor of approved white glazed tile ¼" (6 mm) thick	100 Sft.	3,663.00	8,964.45	sq.m	394.15	964.60	24.7	

	MRS, BI-ANNUAL PERIOD (1	st AUGUS	T, 2012 TO 3	B1st JANUAR	Y, 2013) I	MURREE,	KOTLY SATI	AN, KAH	UTA
Sr. No.	Description		Rate (British Sy	ystem)	R	ate (Metric S	System)	Spec.	Remarks
NO.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	in white cement 1:2 over <sup>3</sup> / <sub>4</sub> " (20mm) thick cement mortar 1:2, complete.								
25	Laying floor of approved coloured glazed tiles <sup>1</sup> / <sub>4</sub> "(6 mm) thick, laid in white cement and pigment on a bed of <sup>3</sup> / <sub>4</sub> " (20 mm) thick cement mortar 1:2.	100 Sft.	3,663.00	9,511.65	sq.m	394.15	1023.45	ditto	
26	Rubbing and polishing old grit/ mosaic floor, including repairing voids, uneven surface, complete in all respects.	100 Sft.	916.10	1,045.65	sq.m	98.55	112.50		The composite rate will be reduced by Rs. 150.00 per % Sft or Rs.13.95 per Sq. metre respectively, if no polishing is done.
27	Rubbing and polishing grit floor, including repairing voids, uneven surface, complete in all respects	100 Sft.	977.85	1,110.10	sq.m	105.20	119.45		The composite rate will be reduced by Rs. 150.00 per % Sft or Rs.13.95 per Sq. metre respectively, if no polishing is done.
28	Cleaning and washing mosaic or marble floor with caustic soda mixture.	100 Sft.	157.80	202.75	sq.m	17.00	21.80	24.6	
29	Shisham wood boarding or strip flooring 3/4" (20mm) thick (sawn to required size) tongued and grooved or splayed rebated fixed with brass screws on deodar wood battens 1½ "x2"(40 x 50 mm),size placed at 12"(300 mm) centre to centre, including two coats of bitumen laid hot on the base.	100 Sft.	3,190.00	32,521.20	sq.m	343.25	3499.30	24.13	
	base.	227	in an ce	Depart	na en t				
30	Deodar wood boarding or strip flooring 3/4" (20 mm) thick (sawn to required size) tongued and grooved or splayed rebated fixed with brass screws on deodar wood battens 1½"x2"(40 x 50 mm) size , placed at 12"(300 mm) centre, to centre including two coats of bitumen laid hot on the base.	100 Sft.	3,603.60	37,524.85	sq.m	387.75	4037.65	ditto	
31	Teak wood boarding or strip flooring $\frac{1}{2}$ " (13 mm) "thick (sawn to required size) to tongued and grooved screwed on deodar wood battens $\frac{1}{2}$ " x2"(40 x 50 mm) size, placed at 12"(300 mm) centre to centre, including 2 coats of bitumen laid hot on base.	100 Sft.	3,168.00	43,840.45	sq.m	340.90	4717.25	ditto	
32	Shisham wood block flooring 1"(25 mm) thick cut to required size, fixed on a layer of asphalt bitumen laid on base.	100 Sft.	3,352.80	37,689.75	sq.m	360.75	4055.40	24.13	

	MRS, BI-ANNUAL PERIOD (1s	t AUGUS	T, 2012 TO 3	1st JANUAR	Y, 2013) N	MURREE,	KOTLY SATI	N, KAHU	JTA
Sr.	Description		Rate (British Sy	rstem)	R	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
		100.00							
33	Teak wood block 1"(25 mm) thick cut to required size, fixed on a layer of asphalt bitumen laid on base.	100 Sft.	3,168.00	74,633.80	sq.m	340.90	8030.60	ditto	
34	Laying wooden paving of hard wood on edge in coal tar							ditto	
	and asphalt:-	100 Sft.			sq.m				
		Per Inch			per cm				
	(a) Shisham wood	thickness	1,936.00	23,076.80	thickness	208.30	2483.05		
	(b) Kikar wood	ditto	1,936.00	13,329.80	ditto	208.30	1434.30		
35	Tile skirting laid in 1:2 cement mortar, over ¾"(20 mm) thick cement mortar, 1:2 including cement washing and filling joints complete:-								
		100.00	1 690 25	6 240 10		100.00	(71.45		
	(a) cement tiles (b) mosaic tiles	100 Sft. ditto	1,680.25 2,781.90	6,240.10 8,821.75	sq.m ditto	180.80 299.35	671.45 949.20		
	(b) mosaic tiles	anto	2,781.90	0,021.75	anto	299.55	949.20		
36	Providing grey cement skirting or dado 3/8"(10 mm) thick				1				
	including rounding of corner and straight ening of top edge	1904			12.				
	and finishing to smooth surface afterplastering :-	- 389			98				
		Sec.			1 Sini				
	(a) 1:2 cement, sand mortar	100 Sft.	2,141.15	2,671.45	sq.m	230.40	287.45		
	(b) 1:3 cement, sand mortar	ditto	2,141.15	2,516.20	ditto	230.40	270.75		
	(c) Extra if skirting or dado is finished	ditto	125.40	386.50	ditto	13.50	41.60		
	with pigment of any colour.			200					
37	White glazed tile (6"x6"x <sup>1</sup> /4") (6 mm) thick dado jointed in white cement and laid over 1:2 cement sand mortar 3/4" (20mm) thick, including finishing.	100 Sft.	4,514.40	9,815.85	sq.m	485.75	1056.20	24.7	
38	Coloured glazed tile dado (6"x6" <sup>1</sup> /4") (6mm) thick in pigment over 1:2	100 Sft.	4,514.40	10,346.15	sq.m	485.75	1113.25	ditto	
50	cement, sand mortar 3/4" (20mm) thick, including finishing.	100 511.	4,314.40	10,540.15	sq.m	405.75	1113.25	unto	
	content, said moral 3, (2011) there, nordening missing.								
39	Mosaic dado or skirting with one part of cement and marble powder in the ratio of 3:1 and two parts of marble chips, laid over $\frac{1}{2}$ "(13 mm) thick cement plaster 1:3, including rubbing and polishing, complete with finishing:								
	(a) using grey cement:	100.00	F 101 00	c - co - co		500.05			
	i) $3/8"(10 \text{ mm})$ thick	100 Sft.	5,491.20	6,683.00 7,404.05	sq.m	590.85	719.10		
	ii) <sup>1</sup> / <sub>2</sub> "(13 mm) thick	ditto	5,491.20	7,404.95	ditto	590.85	796.75		
	(b) using white cement :								
	'i) 3/8"(10 mm) thick	100 Sft.	5,491.20	7,498.00	sq.m	590.85	806.80		

Image: Note of the second se	Sr.	Description		Rate (British S	ystem)	R	ate (Metric S	System)	Spec.	Remarks
40       Rubber flooring, consisting of 12"x12"x1/8" (300x300x3mm) rubber tiles, laid on firm foundation.       Per Sft.       14.50       75.85       sq.m       156.00       816.15       24.14       The cost of base for rubber flooring is not included in the rate and is payable separately.         41       Providing and fixing glass strip 5mm thick and 1½" (40 mm) wide, for dividing the mosaic flooring into panels.       Per Rft.       -       4.10       Metre       -       13.45       Labour for fixing already include items No. 15, 16, 21and 22 of thi chapter.         42       Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels.       Per Rft.       -       6.60       Metre       -       21.65       He cost of base for rubber flooring is not included in the rate and is payable separately.	No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
<ul> <li>(300x300x3mm) rubber tiles, laid on firm foundation.</li> <li>41 Providing and fixing glass strip 5mm thick and 1½" (40 mm) wide, for dividing the mosaic flooring into panels.</li> <li>42 Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels.</li> <li>A: 0</li> <li>4.10</li> <li>Metre</li> <li>4.10</li> <li>Metre</li> <li>-</li> <li>-<!--</td--><td></td><td>ii) ½"(13 mm) thick</td><td>ditto</td><td>5,491.20</td><td>7,781.35</td><td>ditto</td><td>590.85</td><td>837.25</td><td></td><td></td></li></ul>		ii) ½"(13 mm) thick	ditto	5,491.20	7,781.35	ditto	590.85	837.25		
<ul> <li>(40 mm) wide, for dividing the mosaic flooring into panels.</li> <li>42 Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels</li> <li>a) + Size 1<sup>1</sup>/<sub>2</sub>" x <sup>3</sup>/<sub>8</sub>" (40 x 10 mm)</li> <li>Per Rft</li> <li>6.60 Metre -</li> <li>21.65</li> </ul>	40		Per Sft.	14.50	75.85	sq.m	156.00	816.15	24.14	
the mosaic flooring into panels a) $\frac{1}{2}$ Size $\frac{1}{2}$ " $\frac{x^3}{8}$ " (40 x 10 mm) Per Rft 6.60 Metre - 21.65	41		Per Rft.	-	4.10	Metre	-	13.45		Labour for fixing already included ir items No. 15, 16, 21and 22 of this Chapter.
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Finance Department

### 11. SURFACE RENDERING

#### 1 PLASTERING, POINTING, WHITE WASHING, COLOUR WASHING AND DISTEMPERING, ETC.

2 Rates for all finished works include the removal of surplus debris, unused material and byproducts.

2	Rates for all finished works include the removal of surplus debris, unused n MRS, BI-ANNUAL PERIOD (1st			1st JANUAR	Y, 2013)	MURREE	, KOTLY SA	TIAN, KAH	IUTA
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Mud plaster on walls (excluding Gobri leeping) upto 20' (6.00 m) height:-							25.7	
	<ul> <li>a) <sup>1</sup>/<sub>2</sub>" (13 mm) thick</li> <li>b) 1" (25 mm) thick</li> </ul>	100 Sft. ditto	316.40 441.75	396.50 601.95	sq.m ditto	34.05 47.55	42.65 64.75		
2	Mud plaster on floor or roof (excluding Gobri leeping):-							ditto	Add extra 13%, 32% and 51% above
	a) <sup>1</sup> /2" (13 mm) thick	100 Sft.	285.10	365.20	sq.m	30.70	39.30		the labour rates only or 6%, 15% & 23% on the composite rates for 2nd, 3rd, 4th and subsequenct floors,
	b) 1" (25 mm) thick	ditto	285.10	445.30	ditto	30.70	47.90		respectively.
3	Cement lime plaster 1:7:12 (cement, lime and sand) upto 20' (6.00 m) height.				78,			25.1 to 25.6	
	a) <sup>1</sup> /4" (6 mm) thick	100 Sft.	924.00	1085.05	sq.m	99.40	116.75		
	b) <sup>1</sup> / <sub>2</sub> " (13 mm) thick	ditto	924.00	1245.95	ditto	99.40	134.05		
4	Cement Neru plaster 1:2 (cement and sand) upto 20' (6.00 m) height:-	Ŧ	nance	Deptart				ditto	
	a) <sup>1</sup> /4" (6 mm) thick	100 Sft.	924.00	1309.30	sq.m	99.40	140.90		
	b) <sup>1</sup> /2" (13 mm) thick	ditto	924.00	1545.30	ditto	99.40	166.25		
5	2" (50 mm) stucco cement plaster 1:2:4 (cement, sand and shingle) upto 20' (6.00 m) height.	100 Sft.	2288.35	4646.10	sq.m	246.25	499.90	ditto	
6	Providing and laying machine sprayed plaster <sup>1</sup> /2" (13 mm) thick, using cement and chips zero gauge, over the existing plastered and roughened surface, upto 20' (6.00 m) height:-							ditto	
	i) ratio 1:1	100 Sft.	824.40	2230.70	sq.m	88.70	240.00		
	ii) ratio 1:1½ iii) ratio 1:2	ditto ditto	824.40 824.40	2138.85 2085.90	ditto ditto	88.70 88.70	230.15 224.45		
7	Cement plaster 1:2 upto 20' (6.00 m) height:-							25.1	

	MRS, BI-ANNUAL PERIOD (1st	, KOTLY SA	TIAN, KAH	IUTA					
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	a) 3/8" (10 mm) thick b) ½" (13 mm) thick c) 3/4" (20 mm) thick	100 Sft. ditto ditto	924.00 924.00 1164.25	1454.30 1611.30 2224.85	sq.m ditto ditto	99.40 99.40 125.25	156.50 173.40 239.40		
8	Cement plaster 1:3 upto 20' (6.00 m) height:-							ditto	
	a) 3/8" (10 mm) thick b) ½" (13 mm) thick c) 3/4" (20 mm) thick	100 Sft. ditto ditto	924.00 924.00 1164.25	1299.05 1424.10 1914.35	sq.m ditto ditto	99.40 99.40 125.25	139.80 153.25 206.00		
9	Cement plaster 1:4 upto 20' (6.00 m) height:-							ditto	
	<ul> <li>a) 3/8" (10 mm) thick</li> <li>b) 4/2" (13 mm) thick</li> <li>c) 3/4" (20 mm) thick</li> </ul>	100 Sft. ditto ditto	924.00 924.00 1164.25	1257.95 1348.65 1825.90	sq.m ditto ditto	99.40 99.40 125.25	135.35 145.10 196.45		
10	Cement plaster 3/8" (10 mm) thick under soffit of R.C.C. roof slabs only, upto 20' height.	St ane							<ul> <li>i) This item shall be applicable to buildings meant for human habitation only, such as buildings like residences, offices,</li> </ul>
	a) 1:2 b) 1:3 c) 1:4	100 Sft. ditto ditto	1063.90 1063.90 1063.90	1698.80 1542.90 1501.80	sq.m ditto ditto	114.50 114.50 114.50	182.80 166.00 161.60		educational institutions and hospitals, etc. It shall not be admissible on godowns; bins; agriculture, poultry and animal sheds; cycle stands; garrages; etc. ii) The thickness of the plaster will
11	Cement plaster 1:5 upto 20' (6.00 mm) height:-							25.1 to 25.6	not be more than 3/8" (10 mm) thick.
	<ul> <li>a) 3/8" (10 mm) thick</li> <li>b) 1/2" (13 mm) thick</li> <li>c) 3/4" (20 mm) thick</li> </ul>	100 Sft. ditto ditto	924.00 924.00 1164.25	1221.60 1286.15 1759.45	sq.m ditto ditto	99.40 99.40 125.25	131.45 138.40 189.30		
12	Cement plaster 1:6 upto 20' (6.00 mm)							ditto	
	height:- a) 3/8" (10 mm) thick b) ½" (13 mm) thick c) ¾" (20 mm) thick	100 Sft. ditto ditto	924.00 924.00 1164.25	1169.65 1249.80 1655.50	sq.m ditto ditto	99.40 99.40 125.25	125.85 134.50 178.15		
13	Applying floating coat of cement 1/32" (0.8 mm) thick.	100 Sft.	561.25	769.10	sq.m	60.40	82.75	25.4 to 25.6	
14	Lime pointing flush upto 20' (6.00 m) height including	100 Sft.	683.75	803.20	sq.m	73.55	86.40	25.8	

	MRS, BI-ANNUAL PERIOD (	TIAN, KAH	IUTA						
Sr.	Description		Rate (British Sy	stem)	F	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	raking joints, in lime, sand mortar 1:2.								
	Taking joints, in time, said mortar 1.2.								
15	Lime pointing struck joints on walls, upto 20' (6.00 m) height, including raking joints in lime sand mortar 1:2.	100 Sft.	1063.90	1183.35	sq.m	114.50	127.35	ditto	
16	Cement pointing flush upto 20' (6.00 m) heihgt:-							ditto	
	a) ratio 1:2	100 Sft.	924.00	1320.80	sq.m	99.40	142.10		
	b) ratio 1:3	ditto	924.00	1229.80	ditto	99.40	132.35		
17	Cement pointing 1:2 flush on floor.	100 Sft.	683.75	1080.55	sq.m	73.55	116.25	ditto	
18	Cement pointing struck joints, on walls, upto 20' (6.00 m) hiehgt:-		1	0					
	a) ratio 1:2	100 Sft.	1063.90	1460.70	sq.m	114.50	157.15		
	b) ratio 1:3	ditto	1063.90	1369.70	ditto	114.50	147.40		
19	Pointing flush on stone work, upto 20' (6.00 m) height.				18			25.8	
	a) in lime mortar 1:2 (lime, sand)	100 Sft.	863.30	1022.85	sq.m	92.90	110.05		
	b) in cement mortar 1:3	ditto	863.30	1169.05	ditto	92.90	125.80		
	<ul><li>c) on stone work raised:-</li><li>i) in lime mortar 1:2</li></ul>	100 Sft.	1623.60	1783.15	sq.m	174.70	191.85		
	ii) in cement mortar 1:3	ditto	1623.60	1929.40	ditto	174.70	207.60		
20	Raking and washing joints of stone masonry (old work).	100 Sft.	411.85	Deptari	sq.m	44.30	-	ditto	
21	Raking and washing joints of brick masonry (old work).	100 Sft.	205.90	-	sq.m	22.15	-	ditto	
22	Priming coat of chalk under distemper.	100 Sft.	96.10	102.65	sq.m	10.35	11.05	25.11	
23	Distempering:-							ditto	
	a) new surface:-								
	i) one coat	100 Sft.	106.05	185.00	sq.m	11.40	19.90		
	ii) two coats	ditto	156.75	259.70	ditto	16.85	27.95		
	iii) three coats	ditto	207.40	334.40	ditto	22.30	36.00		
	b) old surface:-								
	i) one coat	100 Sft.	96.70	151.70	sq.m	10.40	16.30		
	ii) two coats	ditto	156.75	211.70	ditto	16.85	22.80		
L			1						

	MRS, BI-ANNUAL PERIOD (1st	FIAN, KAI	HUTA						
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
24	Calamanaking							25.10	
24	Colour washing:-							25.10	
	a) new surface:-								
	i) one coat ii) two coats	100 Sft. ditto	73.50 110.25	102.00 151.90	sq.m ditto	7.90 11.85	11.00 16.35		
	n) two coats	unto	110.25	151.90	unto	11.05	10.55		
	b) old surface:-	100 55	72.50	01.15		7.00	0.00		
	i) one coat ii) two coats	100 Sft. ditto	73.50 110.25	91.15 139.15	sq.m ditto	7.90 11.85	9.80 14.95		
25	White washing:-							25.9	
	a) new surface:-								
	i) one coat	100 Sft.	73.50	96.95	sq.m	7.90	10.45		
	ii) two coats iii) three coats	ditto ditto	110.25 142.90	145.30 189.60	ditto ditto	11.85 15.40	15.65 20.40		
		unto	142.90	109.00	unto	15.40	20.40		
	b) old surface:-	100.55	72.50	01.05	7.2	7.00	0.00		
	<ul> <li>i) one coat</li> <li>ii) two coats</li> </ul>	100 Sft. ditto	73.50 110.25	91.05 139.45	sq.m ditto	7.90 11.85	9.80 15.00		
		Ser .	The second	67	193				
26	Gobri leeping:-	1		91	and a			25.7	
	a) on walls	100 Sft.	108.65	112.80	sq.m	11.70	12.15		
	b) over roofs	ditto	91.85	96.00	ditto	9.90	10.35		
27	Striking joints of burnt bricks in lime or cement mortar.	100 Sft.	139.90	Depart	sq.m	15.05	-	25.8	Payable with fresh masonry, when
					-				the face of the work is not to be
28	Extra for lime, mud or cement plaster and pointing from	100 Sft.	167.50	_	sq.m	18.00	_		plastered/pointed.
20	20' (6.00 m) and above for each additional 10' (3.00 m)	100 510	10/100		54m	10100			
	height or part thereof.								
29	Caulking joints of sleeper wall, with sand and coaltar.	100 Sft.	406.55	904.50	sq.m	43.75	97.30		
		100.00	100		-		47.05		
30	Caulking joints of sleepers, withmud and chopped straw.	100 Sft.	406.55	437.45	sq.m	43.75	47.05		
31	Extra cost of labour and material for red oxide pigment in	100 Sft.	128.70	226.20	sq.m	13.85	24.35		
	cement pointing to match with the colour of bricks.								
32	Providing grooved cement sand plaster 1:3 over existing								
	plastered and roughened surface upto 20' (6.00 m) height.								
	i) 3/8" (10 mm) thick	100 Sft.	1063.90	1439.00	sq.m	114.50	154.85		
L	/ (//	1	1000.00	1.02.00	~		10		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	ii) ½" (13 mm) thick	ditto	1063.90	1564.00	ditto	114.50	168.30					
33	Providing and fitting expanded metal edge bead for corners, with nails on both sides of edges.	Rft.	6.15	34.40	Metre	20.15	112.85					
34	Petty repairs to fire place.											
	i) Single ii) Double	Each Each	168.15 336.35	212.45 424.85	Each Each	168.15 336.35	212.45 424.85					
35	Petty repair to main rooms.	Each	345.45	463.85	Each	345.45	463.85		Area above 100 Sft (10.76 sq.m)			
36	Petty repair to small rooms.	Each	172.70	231.90	Each	172.70	231.90		Area upto 100 Sft (10.76 sq.m)			
37	Petty repair to verandah.	Each	345.45	440.10	Each	345.45	440.10					
38	Extra labour for white washing, colour washing, priming coat and distempering, etc. from 20' (6.00 m) height and above, requiring scaffolding, for every additional 10' (3.00m) height or part thereof.	100 Sft. Per coat	12.25		sq.m Per coat	1.30	-		The height will be taken from the floor, roof or ground uderneath as the case may be on the side towards which the work is to be done.			

Finance Department

## 12. WOOD WORK

1 No extra rate is to be paid for sawing as the rates are inclusive of these

2 Rates for all finished works include the removal of surplus debris, unused material and byproducts.

	MRS, BI-ANNUAL PERIOD (1st	KOTLY SAT	IAN, KAI	HUTA					
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Plain wood work sawn, wrought, planed and fixed inposition, including cost of nails and screws etc.							26.1	
	<ul><li>a) Deodar wood</li><li>b) Shisham wood</li></ul>	Per Cft. ditto	569.45 638.00	3356.55 2735.60	cu.m ditto	20112.95 22534.15	118553.35 96621.40		
2	Plain wood work for regulation karries or needles, etc. including sawing, planning, wroughting wood and providing and fixing steel parts of karries i.e. end strip and rods, etc.			5				26.1	
	<ul><li>a) Deodar wood</li><li>b) Shisham wood</li></ul>	Per Cft. ditto	352.55 352.55	3183.85 2511.85	cu.m ditto	12452.05 12452.05	112453.60 88718.55		
3	First class teak wood wrought joinery in doors and windows, etc. panelled, panelled and glazed or fully glazed and fixed in position, including chowkat, holdfast, tower bolt, chocks, rubber stop, cleats/G.I. clamps, chords with hooks, nails, screws, etc. complete (excluding sliding bolt and lock):-				LS F			26.1 to 26.3 & 26.7	
	<ul> <li>i) 2" (50 mm) thick</li> <li>ii) 1<sup>3</sup>/<sub>4</sub>" (45 mm) thick</li> <li>iii) 1<sup>1</sup>/<sub>2</sub>" (40 mm) thick</li> </ul>	Per Sft. ditto ditto	100.95 100.95 100.95	1347.25 1257.65 1170.15	sq.m ditto ditto	1086.20 1086.20 1086.20	14496.40 13532.30 12590.80		
4	<ul> <li>First class teak wood wrought joinery in wire gauze doors and windows with frames 22 SWG galvanized iron wire gauze 12x12 meshes to square inch, (5x5 meshes in cn<sup>2</sup>) including brass fittings, sash bars, etc. complete:-</li> <li>a) teak wood framing 1<sup>3</sup>/<sub>4</sub>" (45 mm) thick with wire gauze fixed in position:-</li> </ul>							26.8 to 26.10	<ul> <li>i) This also includes the cost of wood required for extra thickness of chowkat.</li> <li>ii) If 24 SWG wire gauge is used, the composite rate shall be reduced by Rs.4.70 per sft. and Rs.50.60 per sq.m.</li> </ul>
	i) without springs or spring hinges.	Per Sft.	17.70	548.65	sq.m	190.45	5903.45		
	ii) with springs or spring hinges.	ditto	17.70	552.30	ditto	190.45	5942.75		

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	, 2012 TO 3 <sup>-</sup>	1st JANUAR	Y, 2013)	MURREE,	KOTLY SAT	TIAN, KAH	IUTA
Sr. No.	Description		Rate (British Sy	stem)	F	Rate (Metric S	ystem)	Spec. No.	Remarks
190.		Unit	Labour	Composite	Unit	Labour	Composite	INO.	
	<li>b) teak wood framing 1<sup>1</sup>/<sub>2</sub>" (40 mm) thick, with wire gauze fixed in position:-</li>								
	i) without springs or spring hinges.	Per Sft.	17.70	505.95	sq.m	190.45	5444.00		
	ii) with springs or spring hinges.	ditto	17.70	510.05	ditto	190.45	5488.15		
	<ul> <li>c) G.I. wire gauze 22 SWG, 12x12 meshes per square inch, (5x5 meshes per cm<sup>2</sup>) fixed to chowkat with <sup>3</sup>/<sub>4</sub>" (20 mm) teak wood strips and screws.</li> </ul>	Per Sft.	31.90	167.00	sq.m	343.25	1796.90		
	<ul> <li>d) G.I. wire gauze 22 SWG, 12x12 meshes per square inch (5x5 meshes per cm<sup>2</sup>) fixed with ½" (13 mm) strip on separate frame of teak wood 2"x2" (50x50 mm), for windows, etc.</li> </ul>	Per Sft.	29.90	526.40	sq.m	321.70	5664.05		
5	P/F expanded metal <sup>1</sup> / <sub>2</sub> " to <sup>3</sup> / <sub>4</sub> " (13 to 20 mm) mesh, 16 Guage, fixed to chowkat with 1" (25 mm) teak wood cover strips and screw etc., complete.	Per Sft.	37.95	268.25	sq.m	408.35	2886.35		
6	Providing and fixing expanded metal <sup>1</sup> / <sub>2</sub> " (13 mm) to <sup>3</sup> / <sub>4</sub> " 20 mm), 16 gauge, fixed to chowkat with 1" (25 mm)cover moulding and screws, including teak wood frame 2"x2" (50 mm x 50 mm)	Per Sft.	39.90	397.75	sq.m	429.30	4279.80		
7	First class deodar wood wrought joinery in doors and windows, etc. panelled, or panelled or glazed, or fully glazed, fixed in position, including chowkat, holdfast, hinges, tower bolts, chocks, rubber stop, cleats/G.I. clamps, handles and chord with hooks, etc. complete (excluding sliding bolt or lock):-	Ŧ	nana:	estan Depan		6		26.1 to 26.3 & 26.7	
	a) 2" thick (50 mm)	Per Sft.	96.80	981.75	sq.m	1041.55	10563.65		
	b) 1 <sup>3</sup> / <sub>4</sub> " thick (45 mm)	ditto	96.80	918.70	ditto	1041.55	9885.30		
	c) 1 <sup>1</sup> / <sub>2</sub> " thick (40 mm)	ditto	96.80	874.80	ditto	1041.55	9412.85		
8	Deodar wood framed, braced and battened doors and windows, complete with iron fittings and fixed in position, including chowkats:-							26.1, 26.2 & 26.4	
	a) 2 <sup>1</sup> / <sub>4</sub> " (56 mm) thick, with 1 <sup>1</sup> / <sub>4</sub> " (30 mm)	Per Sft.	107.80	612.05	sq.m	1159.95	6585.65		
	<ul> <li>battens and 1" (25 mm) planks.</li> <li>b) 1<sup>3</sup>/<sub>4</sub>" (40 mm) thick with 1" (25 mm) battens and <sup>3</sup>/<sub>4</sub>" (20 mm) planks.</li> </ul>	ditto	98.15	530.10	ditto	1056.10	5703.90		

	MRS, BI-ANNUAL PERIOD (1s	t AUGUS	Γ, 2012 TO 3′	Ist JANUAR	Y, 2013)	MURREE,	KOTLY SAT	TIAN, KA	HUTA
Sr.	Description		Rate (British Sy	stem)	F	Rate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
9	1" (25 mm) thick battneded doors and windows fitted in position, complete with iron fittings, without chowkats.	Per Sft.	127.40	359.20	sq.m	1370.80	3865.00		
10	Deodar battened ledged and braced doors and windows 2 <sup>1</sup> / <sub>4</sub> " (56 mm) thick (1 <sup>1</sup> / <sub>4</sub> " (30 mm) thick ledge braces and 1" (25 mm) thick battens complete with iron fittings, chowkats and fixed in position.	Per Sft.	116.10	599.80	sq.m	1249.25	6453.85	26.1, 26.2 26.4 to 26.6	
11	a) Deodar wood framed with braces and 22 SWG G.I. sheet facing, including holdfast, wooden beadings, hinges, and locking arrangements as directed by the Engineer incharge:-								If 24 gauge G.I. sheet is used, the composite rate will be reduced by Re.4.70 per Sft. (Rs. Per 50.60 Sq.m) for G.I. facing on one side and Rs.9.40 per Sft. (Rs.101.20
	<ul><li>i) G.I. sheet facing on one side.</li><li>ii) G.I. sheet facing on both sides.</li></ul>	Per Sft. ditto	50.35 55.80	506.70 532.55	sq.m ditto	541.75 600.40	5452.10 5730.25		per Sq.m) for G.I. sheet facing on both sides.
	b) Partal wood framed with braces and 22 SWG G.I. sheet facing, including holdfast, wooden beadings, hinges and locking arrangements, as directed by the Engineer-in-charge:-	97 ant-			推進				-ditto-
	<ul><li>i) G.I. sheet facing on one side.</li><li>ii) G.I. sheet facing on both sides.</li></ul>	Per Sft. ditto	50.35 55.80	224.50 250.35	sq.m ditto	541.75 600.40	2415.60 2693.75		
12	First class deodar wood wrought joinery work in wire gauze doors and windows, with 22 SWG G.I. wire gauze, 12x12 meshes per square inches (5x5 per cm <sup>2</sup> ) including iron fittings etc. complete:-	Fi	mance	Depart		j.		26.8 to 26.10	<ul> <li>i) This also includes the cost of wood required for extra thickness of chowkat.</li> </ul>
	<ul> <li>a) deodar wood framing 1<sup>3</sup>/<sub>4</sub>" (45 mm) thick with wire gauze fixed in position:-</li> </ul>								ii) If 24 SWG wire gauze is used the composite rate shall be reduced by Rs.4.70 per sft or Rs.50.60 per sq.m.
	<ul><li>i) without springs or spring hinges.</li><li>ii) with springs or spring hinges.</li></ul>	Per Sft. ditto	53.15 53.15	424.05 428.15	sq.m ditto	571.90 571.90	4562.80 4606.90		Ks.50.00 per sq.m.
	<ul> <li>b) deodar wood framing 1<sup>1</sup>/<sub>2</sub>" (40 mm) thick, with wire gauze fixed in position:-</li> <li>i) without springs or spring hinges</li> </ul>	Per Sft.	53.15	394.75	sq.m	571.90	4247.50		
	ii) with springs or spring hinges	ditto	53.15	397.35	ditto	571.90	4275.50		
	<ul> <li>c) G.I. wire gauze 22 SWG, 12x12 meshes per square inch, (5x5 in cm<sup>2</sup>) fixed to chowkat, with <sup>3</sup>/<sub>4</sub>" ('20 mm) thick deodar wood strip and screws.</li> </ul>	Per Sft.	39.90	142.45	sq.m	429.30	1532.75		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr. No.	Description	1	Rate (British Sy	stem)	R	ate (Metric S	ystem)	Spec. No.	Remarks		
INO.		Unit	Labour	Composite	Unit	Labour	Composite	190.			
	<ul> <li>d) G.I. wire gauze 22 SWG 12x12 meshes per square inch, (5x5 meshes in cm<sup>2</sup>) fixed to chowkat, with <sup>1</sup>/<sub>2</sub>" (13 mm) strip on separate frame of deodar wood 2" x 2" (50 mm x 50 mm).</li> </ul>	Per Sft.	59.80	365.80	sq.m	643.45	3936.00				
13	Making and fixing trellis doors and windows of deodar wood, complete.	Per Sft.	86.90	405.75	sq.m	935.05	4365.85	26.1 26.2			
14	Providing and fixing mild steel chowkat of doors, windows, C.window, etc. including holdfast, making and threading holes for hinges, etc. complete:-										
	a) M.S. angle iron 1 <sup>1</sup> / <sub>2</sub> "x 1 <sup>1</sup> / <sub>2</sub> "x <sup>1</sup> / <sub>4</sub> " (40x40x6 mm) welded with M.S. flat 2"x <sup>1</sup> / <sub>4</sub> " (50 mm x 6 mm)	Per Sft.	23.30	147.85	sq.m	250.70	1590.85				
	b) M.S. tee iron 1 <sup>1</sup> / <sub>2</sub> "x 1 <sup>1</sup> / <sub>2</sub> "x 1 <sup>1</sup> / <sub>4</sub> " (40x40x6 mm) welded with M.S. flat 2"x 1 <sup>1</sup> / <sub>4</sub> " (50 mm x 6 mm)	Per Sft.	23.30	112.50	sq.m	250.70	1210.50				
15	Providing and fixing M.S. sheet hollow pressed frame of doors, windows, C. windows, etc. (chowkat only) of 20 SWG welded with M.S. flat 6"x 1¼" x 1/8" (150 mmx30mmx3mm) M.S. holdfast 9"x1"x1/8" (225mmx25mmx3mm) welded/screwed 4" (100 mm) long iron hinges, including filling chowkat with cement sand mortar 1:8 and embedding holdfast in cement concrete 1:2:4, complete in all respects:	En		Nepan Depan		6. -					
	<ul><li>a) single rebate</li><li>b) double rebate</li></ul>	Per Sft. ditto	30.65 36.90	132.40 152.80	sq.m ditto	329.80 397.05	1424.60 1644.15				
16	Extra for providing and fixing iron double spring hinges, with brass fittings (it shall include brass finger plate, 6" (150 mm) tower bolt).	Per Sft. door area	2.90	30.65	sq.m door area	31.20	329.80	26.2			
17	Providing and fixing brass spring hinges to wire gauzed doors.	Each	60.70	210.70	Each	60.70	210.70				
18	Providing and fixing sliding bolt to doors:-										
	<ul> <li>iron sliding bolt, 10" (250 mm) long</li> <li>iron sliding bolt, 12" (300 mm) long</li> </ul>	Each ditto	59.80 59.80	119.80 161.80	Each ditto	59.80 59.80	119.80 161.80				
	<ul><li>ii) iron sliding bolt, 12" (300 mm) long</li><li>iii) brass sliding bolt, 10" (250 mm) long</li></ul>	ditto	59.80 59.80	161.80	ditto	59.80 59.80	161.80				

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	Γ, 2012 TO 3 <sup>·</sup>	1st JANUAR	Y, 2013)	MURREE,	KOTLY SAT	IAN, KA	HUTA
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	iv) brass sliding bolt, 12" (300 mm) long	ditto	59.80	317.80	ditto	59.80	317.80		
19	Extra for brass fittings to doors and windows, except for hinges, which shall be of iron:-								
	i) deodar wood panelled or panelled and glazed or fully glazed.	Per Sft.	1.75	11.65	sq.m	18.85	125.35		
	ii) deodar wood wire gauzed shutters.	ditto	1.75	9.30	ditto	18.85	100.05		
20	Extra for providing and fixing approved quality rim lock adjustable over the style surface.	Each	185.85	392.25	Each	185.85	392.25		
21	Providing and fixing, approved quality mortice lock.	Each	260.70	450.30	Each	260.70	450.30		
22	Providing and fixing, expended metal <sup>1</sup> / <sub>2</sub> " to <sup>3</sup> / <sub>4</sub> " (13 mm to 20 mm) mesh 16 gauge.				1				
	a) fixed to chowkat with 1" (25 mm) thick deodar wood strip and screws, etc.	Per Sft.	37.95	216.20	sq.m	408.35	2326.30		
	<ul> <li>b) fixed with 1" (25 mm) cover moulding and screws, including deodar wood frame 2"x2" (50 x 50 mm)</li> </ul>	ditto	39.90	305.25	ditto	429.30	3284.50		
23	<ul> <li>a) Providing and fixing deodar wood almirah 9" to 12"</li> <li>(225 mm to 300 mm) depth, including boxing with back, shelves, shutter and brass fittings, etc. complete.</li> </ul>	Per Sft.	133.75	1405.95	sq.m	1439.25	15128.20		For hollow frame shutter with commercial ply on one side, the composite rate shall be reduced by Rs.54.00 per Sft;or Rs.580.00
		E.	11.011.02	Depart					per Sqm and for hollow frame shutter with commercial ply on both sides, the composite rate shall be reduced by Rs.22.80 per Sft. or Rs.245.00 per Sq. metre.
	<ul> <li>b) Providing and fixing deodar wood almirah 9" to 12"</li> <li>(225 mm to 300 mm)depth with shelves, shutters, brass fittings, etc., without boxing and back, complete.</li> </ul>	Per Sft.	98.80	467.85	sq.m	1062.85	5034.15		on of No.2 10:00 per oq. more:
24	Providing and fixng class room almirah consiting of 1" (25 mm) thick solid flush shutter with deodar wood lipping <sup>1</sup> /4" (6 mm) thick all around (Approved Factory Manufactured) fixed in deodar wood frame 3"x1" (75mm x 25mm) including full hinges C.P. fittings with RCC (1:1 <sup>1</sup> / <sub>2</sub> :3) shelves 1 <sup>1</sup> / <sub>2</sub> " (40 mm) thick including 3 coats of painting.	Per Sft.	76.25	344.55	Sq.m	820.65	3707.10		

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	, 2012 TO 3′	Ist JANUAR	Y, 2013)	MURREE,	KOTLY SAT	'IAN, KA	HUTA
Sr.	Description		Rate (British Sy	stem)	F	Rate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	1
25	<ul> <li>Providing and fixing wooden box type wardrobe 22" (550 mm) deep including <sup>3</sup>/<sub>4</sub>" (20 mm) thick boxing and shelves, hanger rods, hard board back drawers, brass fittings, locking arrangements, handles, internal bolts, shoe rods, etc. including three coats of enamel paint:-</li> <li>i) Partal wood boxing and deodar wood</li> </ul>								If hollow flush door leaves 1" thick (25 mm) with commercial ply 3 ply) on both sides of deodar wood frame and partal wood bracing and deodar wood lipping is used, the composite rate will be reduced by Rs.13.00 per Sft. or
	shelves and leaves, etc.	Per Sft.	147.25	644.15	sq.m	1584.20	6931.25		Rs.140.00 per Sq. metre.
	<li>Deodar wood boxing, and deodar wood shelves and leaves, etc.</li>	ditto	146.10	787.65	ditto	1572.30	8475.35		
26	Providing and fixing wardrobe 22" (550 mm) deep consisting of RCC shelves 1 <sup>1</sup> / <sub>2</sub> " (40 mm) thick including <sup>1</sup> / <sub>2</sub> " thick vinboard boxing and back (one side ply) vinboard shutter <sup>3</sup> / <sub>4</sub> " (20 mm) thick including deodar wood lipping <sup>1</sup> / <sub>4</sub> " (6 mm) on all edges, fixes including deodar wood frame 3"x1" (75mm x 25mm) with hanger rod in centre position drawers at bottom and openable shutter on upper portion including full hinges C.P. fitting and painting 3 coats complete.	Per Sft.	56.30	529.90	Sq.m	605.75	5701.70		
27	Providing and fixing chowkat for doors, windows and C. windows, including holdfast, etc.		- So	200					
	<ul> <li>a) Teak wood</li> <li>b) Deodar wood</li> <li>c) Shisham wood</li> </ul>	Per Sft. ditto ditto	27.65 17.70 20.60	458.60 322.65 161.30	Sq.m ditto ditto	297.75 190.70 221.45	4934.60 3471.75 1735.75		
28	Making and fixing deodar wood planking in eave boards, etc. planed on both sides, rebated and fixed including nails and screws, bolts and brackets:-							26.1 26.2	
	a) 1" (25 mm) thick b) 3/4" (20 mm) thick c) 1/2" (13 mm) thick	Sft. ditto ditto	33.15 33.15 33.15	261.45 204.30 147.45	sq.m ditto ditto	356.50 356.50 356.50	2813.15 2198.55 1586.50		
29	Making and fixing deodar wood shelves, including brackets:-							ditto	
	<ul> <li>i) 1" (25 mm) thick</li> <li>ii) 1<sup>1</sup>/<sub>2</sub>" (40 mm) thick</li> <li>iii) 2" (50 mm) thick</li> </ul>	Sft. ditto ditto	33.15 33.15 33.15	261.45 375.45 489.45	sq.m ditto ditto	356.50 356.50 356.50	2813.15 4039.80 5266.40		

	MRS, BI-ANNUAL PERIOD (1s	IAN, KAH	HUTA						
Sr.	Description		Rate (British Sy	stem)	I	Rate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
30	<ul> <li>a) Making and fixing cleats for doors and windows, including hinges and screws.</li> </ul>	Each	38.30	107.90	Each	38.30	107.90	26.1 and 26.2	
	<li>b) Making and fixing cleats with brass hooks for roof ventilators.</li>	Each	48.60	83.80	Each	48.60	83.80		
	<li>c) Providing and fixing door stops of 1<sup>1</sup>/<sub>2</sub>" (40 mm) dia rubber block.</li>	Each	5.85	56.35	Each	5.85	56.35		
	d) Providing and fixing G.I. hook with clamps for doors.	Each	1.85	9.55	Each	1.85	9.55		
31	Hard wood railing of any shape and design, including bends and corners, fixed in position, including polishing complete as directed.		1	0				ditto	
	a) Shisham wood b) Teak wood	Per Rft. ditto	140.95 105.95	280.70 630.05	Metre ditto	462.35 347.50	920.75 2066.55		
32	Deodar wood dado or picture rail 3"x1½" (75x40 mm) as per approved design including moulding and fixed in place, cost of screws, nails, plugs, and painting complete.	Per Rft.	52.95	200.45	Metre	173.75	657.40	26.1 26.2	
33	Sawing wood by hand:-		n - Se	R. C.					
	<ul> <li>a) Soft wood (deodar, kail or chir).</li> <li>b) Hard wood (shisham, kikar, teak or sahl).</li> </ul>	100Sft. ditto	607.20 809.60	Depart	sq.m ditto	65.35 87.10	-		
34	Sawing wood by machine:								
	a) Soft wood b) Hard wood	100Sft. ditto	365.33 548.85	-	sq.m ditto	39.30 59.05	-		
35	Making and fixing sun-shade of deodar wood including fixing brackets.	Per Sft.	45.30	319.05	sq.m	487.15	3433.15	26.1	
36	Making and fixing 1" (25 mm) thick kail or chir wooden notice board with frame.	Per Sft.	50.60	120.70	sq.m	544.45	1298.75	ditto	
37	Making deodar punkha pole 10'x6"x6" (3.0 m x 150 mm x 150 mm)	Each	191.40	6239.40	Each	191.40	6239.40	ditto	
38	Dismantling and refixing eave boards.	Per Rft.	13.65		Metre	44.85			

	MRS, BI-ANNUAL PERIOD (	st AUGUST	, 2012 TO 3	1st JANUAR	Y, 2013)	MURREE,	KOTLY SAT	'IAN, KA	HUTA
Sr.	Description		Rate (British Sy	rstem)	F	Rate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
39	Making wooden stair-cases complete 2' to 3' (600 to 900 mm) wide frame 11/2" (40 mm) thick planks of deodar wood, including hand rails.	Per Rft.	202.40	1986.80	Metre	663.90	6516.70	26.1	
40	Providing and fixing partition, including frame work:-								
	a) Sheets on one side of framework:-								
	<ul><li>i) Hard board</li><li>ii) Ply wood ¼" (6 mm) thick</li><li>iii) Masonite</li></ul>	100Sft. ditto ditto	948.75 948.75 948.75	10684.80 11944.80 12448.80	sq.m ditto ditto	102.10 102.10 102.10	1149.70 1285.25 1339.50		
	b) Sheets on both sides of frame work:-		/ ×	()					
	<ul> <li>i) Hard board</li> <li>ii) Ply wood ¼" (6 mm) thick</li> <li>iii) Masonite</li> </ul>	100Sft. ditto ditto	1138.50 1138.50 1138.50	12162.55 22417.15 15690.55	sq.m ditto ditto	122.50 122.50 122.50	1308.70 2412.10 1688.30		
41	Providing and fixing ceiling, including frame work:-	100	1		7 24				
	<ul> <li>i) Hard board</li> <li>ii) Chip board</li> <li>iii) Ply wood <sup>1</sup>/<sub>4</sub>" (6 mm) thick</li> </ul>	100Sft. ditto ditto	1890.65 1890.65 1890.65	8859.10 11019.10 11139.10	sq.m ditto ditto	203.45 203.45 203.45	953.25 1185.65 1198.55		
	iv) Masonite	ditto	1890.65	10779.10	ditto	203.45	1159.85		
42	Providing and fixing thermopore false ceiling, including wooden frame panelling, cost of M.S. clamps, making holes in walls and repairing damaged surface, complete in all respects:-	E.	WANGE OF	Depart					In case of acoustic Thermopore sheet, the composite rate will be increased by Rs.9.00 per Sft.
	a) Deodar wood frame panelling:								
	i) <sup>3</sup> / <sub>4</sub> " (20 mm) thick ii) 1" (25 mm) thick	100Sft. ditto	2103.75 2103.75	8206.35 8284.25	sq.m ditto	226.35 226.35	883.00 891.40		
	b) Partal wood frame panelling:								
	<ul> <li>i) <sup>3</sup>/<sub>4</sub>" (20 mm) thick</li> <li>ii) 1" (25 mm) thick</li> </ul>	100Sft. ditto	2103.75 2103.75	6038.85 6164.85	sq.m ditto	226.35 226.35	649.80 663.35		
43	a) Fixing door, including chowkats.	Each	300.30	-	Each	300.30	-		
	b) Fixing windows, including chowkats.	ditto	150.15	-	ditto	150.15	-		

	MRS, BI-ANNUAL PERIOD (1s	at AUGUST	Γ, 2012 TO 3 <sup>·</sup>	1st JANUAR	Y, 2013)	MURREE,	KOTLY SAT	IAN, KA	HUTA
Sr. No.	Description		Rate (British Sy	stem)	ŀ	Rate (Metric S	ystem)	Spec. No.	Remarks
INO.		Unit	Labour	Composite	Unit	Labour	Composite	110.	
44	<ul> <li>a) Glazing with panes (16 oz. to 18 oz.,) including cost of putty.</li> </ul>	Per Sft.	21.70	49.20	sq.m	233.35	529.40	26.12	
	b) Glazing with panes (16 oz. to 18 oz.) using deodar wooden fillets and putty.	Per Sft.	28.20	78.75	sq.m	303.25	847.40		
45	Glazing with panes (24 oz. to 26 oz.), using putty and deodar wooden fillets.	Per Sft.	41.20	88.40	sq.m	443.05	951.35	26.12	
46	a) Cutting to required size and fixing glass panes with putty	Per Sft.	15.50	16.60	sq.m	166.90	178.90		
	<ul> <li>b) Cutting to required size and fixing glass panes with wooden fillets and putty.</li> </ul>	Per Sft.	22.75	38.75	sq.m	245.00	416.90		
47	Glazing with plate glass 1/4" (6 mm) thick including the cost of deodar wood fillets and putty:-								
	a) Glazing upto 8 sft (0.75 sq.m)	Per Sft.	34.90	96.75	sq.m	375.70	1040.95		
	<ul> <li>b) Glazing exceeding 8 Sft (0.75 sq.m) but not exceeding 24 sft (2.25 sq.m).</li> </ul>	Per Sft.	34.90	96.95	sq.m	375.70	1043.05		
48	Providing and fixing 1 <sup>1</sup> / <sub>2</sub> " (40 mm) thick deodar wood panelled or panelled and glazed, doors and windows, with mild steel chowkat (frame), etc. complete in all respect (excluding sliding bolt or lock) with:-			K.	57				
	<ul> <li>i) M.S. angle iron 1<sup>1</sup>/<sub>2</sub>"x1<sup>1</sup>/<sub>4</sub>"x<sup>1</sup>/<sub>4</sub>", welded</li> <li>i) (40 mmx 40 mmx 6mm) with M.S. flat 2"x<sup>1</sup>/<sub>4</sub>" (50 mm x 6 mm)</li> </ul>	Per Sft.	137.20	610.40	sq.m	1476.15	6567.80		
	<ul> <li>ii) M.S. tee iron 1½"x1½"x¼", welded</li> <li>(40 mmx40 mmx 6mm) with M.S. flat</li> <li>½"x¼" (13 mm x 6 mm)</li> </ul>	Per Sft.	137.20	563.65	sq.m	1476.15	6064.70		
49	Providing and fixing 1½" (40 mm) thick hollow flush doors and windows with commercial ply (3 ply) on both faces of deodar wood shutter frame 1¼" (30 mm) thick and partal wood braces at about 3" (75 mm) apart and deodar wood lipping 1½"x3/8" (40 mmx10 mm) fixed with M.S. chowkat (frame) including chromium plated fittings, etc. complete in all respects (without sliding bolt or lock):-								Teak ply would be used under the written permission of the superintending Engineer, and the composite rate of using teak ply will be increased by Rs.20.00 per Sft. (216.00 per Sq.m)
	<ul> <li>M.S. angle iron 1½"x1½"x¼", welded (40 mmx40 mmx 6mm) with M.S. flat 2"x¼" (50 mm x 6 mm)</li> </ul>	Per Sft.	96.80	511.90	sq.m	1041.55	5507.90		

Sr.	Description		Rate (British Sys	stem)	F	Rate (Metric S	ystem)	Spec.	Remarks
No.	-	Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>ii) M.S. tee iron 1<sup>1</sup>/<sub>2</sub>"x1<sup>1</sup>/<sub>2</sub>"x<sup>1</sup>/<sub>4</sub>", welded</li> <li>(40 mmx40 mmx 6mm) with M.S. flat</li> <li><sup>1</sup>/<sub>2</sub>"x<sup>1</sup>/<sub>4</sub>" (13 mm x 6 mm)</li> </ul>	Per Sft.	96.80	476.50	sq.m	1041.55	5127.10		
50	Providing and fixing 1 <sup>1</sup> / <sub>2</sub> " (40mm) thick solid flush door shutter (Approved Factory Manufactured) with commercial ply (5 mm thick) on both sides double pressed and deodar wood lipping 1 <sup>1</sup> / <sub>2</sub> "x3/8" (40mm x 10mm) around shutter including chromium plated fitting, iron hinges with aluminium kick plate 22 SWG on both sides & finger plate complete in all respect.	Per Sft.	49.55	336.30	sq.m	533.35	3618.50		It C.P. Finger plate and kick plate are not provided/fixed the composite rate will be reduced by Rs.15.20 per Sft. Reduce composite rate by Rs.20.00 per. Sq/ft or Rs.215 per sq.meter if 3-mm commmercial ply is used
51	Providing and fixing panelled door of M.S. sheet, with forged door leaves of M.S. sheet 22 SWG fitted in hollow frame chowkat 3"x4½" (75 mmx113 mm) made of M.S. sheet 18 SWG filled with plain cement concrete 1:3:6 etc. complete with all fittings and hammer painting, including carriage to site and fixing in position.	Per Sft.	94.65	399.85	sq.m	1018.30	4302.15		
52	Providing and laying 24 SWG aluminum kick plate 4" (100 mm) high, fixed with screws 4" (100 mm) centre to centre, on bottom rail of flush doors only of commercial ply.	Per Rft.	21.00	34.50	Metre	68.85	113.10		
53	Providing and fitting curtain railing to doors and windows, comprising of TOSO-elite Japan made superior type of railing or equivalent, fixed over 4"x¾" (100mmx20mm) deodar wood strip, including painting.	Per Rft.	8.75 2011 C &	118.40	Metre	28.70	388.40		
54	Providing and fixing M.S. flat <sup>1</sup> /2"x1/8" (13mm x 3mm) grill including <sup>3</sup> /4" x 1/8" (20 mmx3 mm) M.S. flat frame, in windows of approved design, including painting three coats, complete in all respects.	Per Sft.	49.55	184.30	sq.m	532.95	1982.85		
55	Providing and fixing G.I. wire gauze 22 SWG, 12x12 meshes per square inch, (5x5 meshes in cm <sup>2</sup> ) fixed to steel window, complete with flat iron patti <sup>1</sup> / <sub>2</sub> "x 1/8" (13 mmx3 mm) and machine made screws.	Per Sft.	16.45	56.85	sq.m	177.15	611.65		It 24 SWG wire gauze is used, the composite rate shall be reduced by Rs.4.70 per Sft. or Rs.50.60 per square metre.
56	Providing and fixing wooden moulding stopper 2 <sup>1</sup> / <sub>2</sub> "x5/8" (63 x 16 mm) on door frame fitted with ply of approved quality complete in all respects.								
	a) Teak wood moulding	Per Sft.	21.85	103.75	sq.m	235.25	1116.45		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr. No.	Description		Rate (British Sy	stem)	F	Rate (Metric S	ystem)	Spec. No.	Remarks				
INO.		Unit	Labour	Composite	Unit	Labour	Composite	NO.					
		1	21.05	50.15	1	225.25	60.5 F.F.						
	b) Deodar wood moulding	ditto	21.85	58.15	ditto	235.25	625.55						
57	Providing and fixing deodar wood dolly frame having 1½"x1½" (40 x 40 mm) vertical and horizontal double post with 1½"x1½" (40 x 40 mm) full width of james braces at 12" (300 mm) including filling of the spaces in between braces with 1:3:6 PCC fixing ply of approved quality including holdfasts complete in all respects.								Rate shall be paid as per surface area of dolly frame e-g 0.75' x (3.5' + (2 x 7))				
	a) Teak wood ply	Per Sft.	46.70	281.15	sq.m	502.60	3024.95						
	b) With commercial ply	ditto	46.70	274.05	ditto	502.60	2948.55						
58	Providing and fixing ornamental wooden architrave $3" \times (1\frac{1}{2}"$ tapered to $\frac{1}{4}")$ all along the door frame complete in all respect.		1	5									
	a) Teak wood architrave	Per Sft.	9.30	64.00	sq.m	100.30	688.50						
	b) Deodar wood architrave	ditto	9.30	33.05	ditto	100.30	355.50						
59	Providing and fixing Vin board cabinet 3/4" thick with drawers 3"deep in 'Kitchen including termite proofing and polishing with synthetic enamel as specified, with handles hinges,screws etc., complete in all respects.	and the second s		- 30									
	i) 1-1/2' deep, without back	Per Sft	104.80	485.30	sq.m	1127.40	5221.60						
	ii) 1-1/2' deep, with back	Per Sft	104.80	533.30	sq.m	1127.40	5738.05						
	iii) 2' deep, without back	Per Sft	104.80	532.10	sq.m	1127.40	5725.15						
	iv) 2' deep,with back	Per Sft	104.80	580.10	sq.m	1127.40	6241.65						

# 13. PAINTING AND VARNISHING

#### 1 The rates include charges for scaffolding and other arrangements

#### 2 The rates for all finished works include the removal of surplus debris, unused material and by products

	MRS, BI-ANNUAL PERIOD (1st			Ist JANUAR	Y, 2013)	MURREE	, KOTLY SA	TIAN, KA	HUTA
Sr.	Description	]	Rate (British Sy	stem)	Rat	te (Metric Sy	ystem)	Spec. No.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	<b>NO.</b>	
1	a) Cleaning painted wood work with oil and water.	100 Sft.	100.30	132.90	sq.m	10.80	14.30		
	b) Oiling woodwork with boiled linseed oil.	100 Sft.	66.90	113.70	sq.m	7.20	12.25	27.7	
2	Brushing and scraping blisters of old paints from woodwork.	100 Sft.	200.65	-	sq.m	21.60	-	27.3	
3	Scraping, brushing and removing old paint from metal surface.	100 Sft.	802.55		sq.m	86.35	-	27.9	
4	Painting old surfaces:-				日後、			27.1 27.3 &	
	<ul> <li>Painting corrugated surfaces, patent roofing, etc. with oil paint.</li> </ul>	E.	15	- , %	B			27.9	
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Sft. ditto	264.25 200.20	435.85 287.80		28.45 21.55	46.90 30.95		
	<ul> <li>b) Painting sashes, fanlights, glazed or gauzed doors and windows:-</li> </ul>	Fa	nance (	Depart	tan en <b>t</b>				
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Sft. ditto	160.15 136.15	251.35 210.55		17.25 14.65	27.05 22.65		
	c) Painting doors and windows, any type:								
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Sft. ditto	264.25 200.20	439.45 333.40		28.45 21.55	47.30 35.85		
	<ul> <li>Painting guard bars, gates of iron bars, gratings, railing (including standards, braces etc.) and similar open work:-</li> </ul>								
	<ul> <li>i) first coat</li> <li>ii) each subsequent coat</li> <li>e) Painting fillets, framings, skirtings, pipes, gutters and similar linear work not exceeding 6" in girth:-</li> </ul>	100 Sft. ditto	160.15 136.15	251.35 210.55	-	17.25 14.65	27.05 22.65		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	1	Rate (British Sy	stem)	Rat	te (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Lft. ditto	136.15 96.10	227.35 170.50	Metre ditto	4.45 3.15	7.45 5.60						
	<ul> <li>Painting small detached articles, not exceeding one square foot (Sq.m) of painted surface:-</li> </ul>												
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Nos. ditto	412.50 371.50	584.10 462.70	100 Nos. ditto	412.50 371.50	584.10 462.70						
	g) Painting small detached articles, exceeding one square foot (Sq.m) but not exceeding three square feet (Sq.m) of painted surface:-												
	<ul><li>i) first coat</li><li>ii) each subsequent coat</li></ul>	100 Nos ditto	942.85 543.10	1454.05 798.70	100 Nos ditto	942.85 543.10	1454.05 798.70						
5	Painting new surface:-				コム。			27.1 27.2 &					
	a) Preparing surface and painting corrugated surface, patent roofing, etc.			in the	1			27.9					
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Sft. ditto	410.00 143.35	633.20 356.95	sq.m ditto	44.10 15.45	68.15 38.40						
	<ul> <li>b) Preparing surface and painting sashes, fan light, glazed or gauzed doors and windows etc. any type (including edges):-</li> </ul>	Fa	nance	Depan									
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Sft. ditto	172.00 115.30	326.20 236.50	sq.m ditto	18.50 12.40	35.10 25.45						
	<ul> <li>Preparing surface and painting of doors and windows any type (including edges):-</li> </ul>												
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Sft. ditto	410.00 143.35	629.60 356.95	sq.m ditto	44.10 15.45	67.75 38.40						
	<ul> <li>d) Preparing surface and painting guard bars, gates of iron bars, gratings, railing (including standards, braces, etc.) and in similar open work:-</li> </ul>	100.02		202.25		20.00	10.05						
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Sft. ditto	260.15 115.30	393.35 236.50	sq.m ditto	28.00 12.40	42.35 25.45						

	MRS, BI-ANNUA	L PERIOD (1st AUGUST	, 2012 TO 31	st JANUAR	Y, 2013)	MURREE	, KOTLY SA	TIAN, KAI	HUTA
Sr. No.		1	Rate (British Sys	stem)	Rat	te (Metric Sy	vstem)	Spec. No.	Remarks
N0.	,	Unit	Labour	Composite	Unit	Labour	Composite	NO.	
	<ul> <li>Preparing surface and painting of fillets, framing skirtings, pipes, gutters, and similar linear work exceeding 6" (150 mm) girth:-</li> </ul>								
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Lft. ditto	204.20 76.90	305.00 176.50	Metre ditto	6.70 2.50	10.00 5.80		
	<li>f) Preparing surface and painting of small detached articles, not exceeding one sq. ft. (Sq.m) of paint surface:-</li>								
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Nos. ditto	600.60 296.90	1132.80 720.50	100 Nos. ditto	600.60 296.90	1132.80 720.50		
	<ul> <li>g) Preparing surface and painting of small detached articles, exceeding one Sft. but not exceeding 3 S (Sq.m) of painted surface:-</li> </ul>				Jui.				
	<ul><li>i) priming coat.</li><li>ii) each subsequent coat of paint.</li></ul>	100 Nos. ditto	1725.90 517.00	2597.10 1276.60	100 Nos. ditto	1725.90 517.00	2597.10 1276.60		
	<ul> <li>Extra for knotting and stopping to priming coat on new surface of wood.</li> </ul>	100 Sft.	28.00	43.10	sq.m	3.00	4.65		
6	Applying Khanki Mixture hot to barrage gates:-	67%		19 Victoria smath				27.10	
	<ul><li>i) first coat</li><li>ii) second coat</li></ul>	100 Sft. ditto	200.20 158.20	461.40 324.30	sq.m ditto	21.55 17.05	49.65 34.90		
7	French polishing complete:-							27.6	
	a) on new work b) on old work	100 Sft. ditto	2085.60 1086.15	2148.00 1119.75	sq.m ditto	224.40 116.85	231.15 120.50		
8	Varnishing wood work, including cleaning and prepar surface.	ing							
	<ul><li>a) first coat</li><li>b) second coat</li><li>c) third coat</li></ul>	100 Sft. ditto ditto	160.15 60.05 60.05	284.35 154.20 134.65	sq.m ditto ditto	17.25 6.45 6.45	30.60 16.60 14.50		
9	Bitumen coating to plastered or cement concrete surfa	ce:-							

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	, <b>2012 TO 3</b> 1	lst JANUAR	Y, 2013) I	MURREE	, KOTLY SA	TIAN, KA	HUTA
Sr.	Description	]	Rate (British Sy	stem)	Rat	te (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	i) 20 lbs. per 100 Sft. (9.07 Kg per Sq.m)	100 Sft.	167.20	1175.50	sq.m	18.00	126.50		
	ii) 14 lbs. per 100 Sft. (6.35 Kg per Sq.m)	ditto	160.50	672.00	ditto	17.25	72.30		
	iii) 10 lbs. per 100 Sft. (4.54 Kg per Sq.m)	ditto	132.40	643.90	ditto	14.25	69.30		
10	Writing letters or figures, per letter, per inch (25 mm) height.	Per No.	8.00	8.60	Per No.	8.00	8.60	27.1	
11	Writing letters or figures at any surface with reflective paint	Per Letter	8.00	8.35		8.00	8.35	27.1	
	of approved quality and colour per letter per inch height.	per inch height			per 25 mm height				
					norgin				
12	Writing letters of figures on any surface with reflective tape of approved quality and colour per letter per inch (25 mm) height.	ditto	9.50	10.35	ditto	9.50	10.35	ditto	
12					1.			27.0	
13	Coaltar painting:				- W.			27.8 to	
	a) first coat, laid hot	100 Sft.	135.90	931.15	sq.m	14.60	100.20	27.11	
	b) second coat, laid hot	ditto	82.35	583.25	ditto	8.85	62.75	27.11	
	b) second coat, raid not	unto	02.55	363.23	unto	0.05	02.75		
14	Solignum painting:-	10	1.5	- 12	-40°			27.8	
	a) and cost applied hat	100 Sft.	153.90	180.30	6.7 m	16.55	19.40		
	<ul><li>a) one coat, applied hot</li><li>b) two coats, applied hot</li></ul>	ditto	233.20	275.45	sq.m ditto	25.10	29.65		
	b) two coals, applied not	ditto		275.45	unto	25.10	29.03		
15	Creosote painting:-	11/12	thatace	Depart	innem I			ditto	
	a) one coat, applied hot	100 Sft.	184.70	299.90	sq.m	19.85	32.25		
	b) two coats, applied hot	ditto	279.85	473.05	ditto	30.10	50.90		
16	Burning off or rubbing down with pumice stone, old paint from wood work.	100 Sft.	512.15	527.75	sq.m	55.10	56.80	27.3	
17	Removing with caustic soda, old paint from wood work.	100 Sft.	200.65	208.35	sq.m	21.60	22.40	ditto	
18	Painting distance marks for white ground and black lettering on both sides.	Each	40.05	46.65	Each	40.05	46.65	27.1	
19	Painting two feet wide gauges, reading to 10th of a foot (metre).	Per Rft.	80.10	92.80	per Metre	262.65	304.40	ditto	
20	Painting sounding rods and other gauges, reading to 10th	Per Lft.	40.05	44.00	per Metre	131.35	144.30	27.1	

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	, 2012 TO 3 <sup>-</sup>	Ist JANUAR	Y, 2013) I	MURREE	, KOTLY SA	TIAN, KAI	HUTA
Sr.	Description	1	Rate (British Sy	stem)	Rat	e (Metric S	ystem)	Spec.	Remarks
No.	-	Unit	Labour	Composite	Unit	Labour	Composite	No.	
	of a foot (metre)								
21	Painting leveling staves.	Per Lft.	126.70	133.10	per Metre	415.65	436.50		
22	<ul> <li>Painting and lettering mile/Km stones, on both sides:</li> </ul>							ditto	
	<ul><li>i) one coat</li><li>ii) two coats</li></ul>	Each ditto	85.80 150.15	131.40 223.35	Each ditto	85.80 150.15	131.40 223.35		
	<ul> <li>b) Painting and lettering Furlong/½ Km stones, on both sides:-</li> </ul>							27.1	
	<ul><li>i) one coat</li><li>ii) two coats</li></ul>	Each ditto	11.45 20.00	16.85 29.45	Each ditto	11.45 20.00	16.85 29.45		
	c) Painting and lettering Sign posts:-	14			Ju.				
	<ul><li>i) one coat</li><li>ii) two coats</li></ul>	Each ditto	96.10 158.55	125.70 208.95	Each ditto	96.10 158.55	125.70 208.95		
23	Removing paint or varnish from wall.	100 Sft.	401.30		sq.m	43.20	-	27.12	
24	Scraping from hydraulic gates:-		n Starten and Star	S. P.				27.1	
	a) Khanki paint b) Aluminium paint	100 Sft. ditto	802.55 802.55	Depart	sq.m ditto	86.35 86.35	-		
25	Painting letters with shade.	per letter per inch height	12.80	12.80	per letter per 25 mm height	12.80	12.80	27.1	
26	Scraping rust from old rail or girders.	100 Sft.	601.90	640.90	sq.m	64.75	68.95	27.9 27.10	
27	Chiselling old paint from brick work.	100 Sft.	802.55	832.55	sq.m	86.35	89.60	27.12	
28	Cleaning glasses with chalk and spirit, etc.	100 Sft.	668.80	683.00	sq.m	71.95	73.50		
29	Cleaning and oiling rafter or rolled steel beams.	100 Sft.	200.65	244.25	sq.m	21.60	26.30	27.9	
30	Cleaning and painting punkha poles, including fixing	Each	128.70	136.50	Each	128.70	136.50	27.3	

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 31	st JANUAR	Y, 2013)	MURREE	, KOTLY SA	TIAN, KAI	HUTA
Sr.	Description	]	Rate (British Sys	stem)	Rat	te (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	hooks.								
31	Preparing surface and painting with emulsion paint:-							27.12	
	<ul><li>a) first coat</li><li>b) 2nd and each subsequent coat</li></ul>	100 Sft. ditto	208.75 160.00	390.65 302.60	sq.m ditto	22.45 17.20	42.05 32.55		
32	Preparing surface and painting with water proof coloured cement finish, like duracem, buxcem or other finishes with similar specifications, on walls, etc.							27.12	
	a) new surface:								
	<ul><li>i) 1st coat</li><li>ii) 2nd and subsequent coat</li></ul>	100 Sft. ditto	208.75 160.00	287.95 229.40	sq.m ditto	22.45 17.20	31.00 24.70		
	b) old surface:	.14			Juli.				
	<ul><li>i) 1st coat</li><li>ii) 2nd and subsequent coat</li></ul>	100 Sft. ditto	208.75 160.00	242.15 192.70	sq.m ditto	22.45 17.20	26.05 20.75		
32A	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect:	"LUTC		30 /	7779GBP				
	a) new surface:								
	i) 1st coat ii) 2nd coat	%sft %sft	681.10 375.55	1138.10 576.55	sq.m sq.m	73.30 40.40	122.45 62.05		
	b) old surface:	%sft	375.55	576.55	sq.m	40.40	62.05		
33	Painting traffic lane 5" (125 mm) wide, with road marking enamel.	Per Rft.	1.20	2.05	Metre	3.95	6.80		
34	Painting traffic lane 5" (125 mm) wide with reflective clorinated rubber (CR) paint including glass beads comlpete	Per Rft.	1.40	9.45	Metre	4.55	30.95	AASHTO M248-91	Rates shall be reduced by <b>Rs.0.50</b> P.Rft or <b>Rs.1.65</b> P.Mtr. If glass beads
35	in all respect. Repainting of ceiling fan (all sizes and types), including painting of blades, canopy, suspension rod and regulator, with suitable enamel paint.	Per Job	49.95	82.35	Job	49.95	82.35	(2000)	are not used.
36	Repainting of iron poles with cross arms, with bitumen or	Per Job	116.60	233.00	Job	116.60	233.00		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Sys	tem)	Ra	te (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	other approved paint.												
37	Repainting of pipes and specials of G.I., M.S. or conduit, etc., fixed for on surface electric wiring, with approved paint:												
	<ul> <li>i) upto 40 mm (1½") dia</li> <li>ii) above 40 mm (1½") to 50 mm (2") dia</li> <li>iii) above 50 mm (2") to 100 mm (4") dia</li> </ul>	Per Rft. ditto ditto	1.05 2.15 3.55	3.50 4.05 6.45	Metre ditto ditto	3.50 7.00 11.65	7.15 13.30 21.10						
38	Repainting main switches and branch distribution boards of all sizes and types, with approved paint (complete set).	Per Job	23.10	69.65	Job	23.10	69.65						
39	Extra labour for painting, varnishing, etc. from 20' (6.10 m) height and above, for every additional 10' (3.05 m) height, or part thereof, requiring scaffolding.	100 Sft. per coat	64.20		sq.m	6.90	-		The height will be taken from the floor, roof or ground underneath, as the case may be on the side towards which the work is to be done.				

Finance Department

### 14. LINING OF CANALS

1 Rates for all finished works include the removal of surplus debris, unused material and byproducts

2 The rates also include curing for specified period wherever necessary.

3 Nominal dimension of tile or brick shall be taken for the purpose of measurement and payment.

	MRS, BI-ANNUAL PERIOD (	0 (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY							Ηυτα
Sr.	Description		Rate (British Sy	stem)	F	Rate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Formation, dressing and preparing sub-grade:-							28.1 to 28.3	
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Sft. ditto	444.90 607.20	-	sq.m ditto	47.85 65.35	-		
2	Stabilized layer of cement, sand ratio 1:30, 2" (50 mm) thick on slope.	100Sft.	1087.70	1574.30	sq.m	117.05	169.40	ditto	
3	Cement plaster <sup>1</sup> / <sub>2</sub> " (13 mm) thick ratio 1:10.							ditto	
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Sft. ditto	791.90 987.35	1021.50 1216.95	sq.m ditto	85.20 106.25	109.90 130.95		
4	Cement plaster 3/8" (10 mm) thick ratio 1:3.	- Second	1.43	حکومت چکا-	7,2	<u> </u>		ditto	
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Sft. ditto	791.90 987.35	1187.10 1382.60	sq.m ditto	85.20 106.25	127.75 148.75		
5	Cement plaster 1 <sup>1</sup> / <sub>2</sub> " (40 mm) thick ratio 1:6.		Fimane	ne Despa		nt.		ditto	
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Sft. ditto	987.35 1227.60	1945.35 2185.60	sq.m ditto	106.25 132.10	209.30 235.15		
6	Tile lining 12"x6"x2" (300x 150x50 mm) in 1:6 cement, sand mortar:-							28.2 to 28.3	The rates are only for laying tiles over 1/8" (3 mm) thick layer of 1:6 mortar. Items 1 to 5 above are
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Cft. ditto	4643.10 5319.60	14818.35 15494.85	cu.m ditto	1639.95 1878.90	5233.85 5472.80		payable separately.
7	Tile lining 12"x6"x2" (300x150x50 mm) in 1:3 cement, sand mortar:-							28.2 to 28.3	The rates are only for laying tiles over 1/8" (3 mm) thick layer of 1:3 mortar. Items 1 to 5 above are
	a) in bed	100Cft.	4643.10	16108.20	cu.m	1639.95	5689.40		payable separately.
	b) on slope	ditto	5319.60	16784.70	ditto	1878.90	5928.35		

	MRS, BI-ANNUAL PERIO	ATIAN, KA	HUTA						
Sr.	Description		Rate (British Sy	rstem)	I	Rate (Metric	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
8	Brick lining 9"x4 <sup>1</sup> /2"x3" (225x113x75 mm) in 1:6 cement, sand mortar:- a) in bed	100Cft.	4643.10	18094.35	cu.m	1639.95	6390.90	28.2	The rates are only for laying bricks over 1/8" (3 mm) thick layer of 1:6 mortar. Items 1 to 5 above are payable separately.
	b) on slope	ditto	5319.60		ditto	1878.90	6629.85		
9	Brick lining 9"x4 <sup>1</sup> / <sub>2</sub> "x3" (225x113x75 mm), in 1:3 cement, sand mortar:-							ditto	The rates are only for laying bricks over 1/8" (3 mm) thick layer of 1:3 mortar. Items 1 to
	<ul><li>a) in bed</li><li>b) on slope</li></ul>	100Cft. ditto	4643.10 5319.60		cu.m ditto	1639.95 1878.90	6846.50 7085.45		5 above are payable separately.
10	Cement concrete lining, using washed screened and graded stone aggregate:- a) in bed:-			C*				20.1, 28.1 & 28.3	
	i) ratio 1:2:4 ii) ratio 1:3:6 iii) ratio 1:4:8	100Cft. ditto ditto	4018.10 4018.10 4018.10	14554.10	cu.m ditto ditto	1419.20 1419.20 1419.20	5926.65 5140.50 4574.60		
	<ul><li>b) on slope:-</li><li>i) ratio 1:2:4</li></ul>	100Cft.	4643.10	17404.85	cu.m	1639.95	6147.40		
	ii) ratio 1:3:6 iii) ratio 1:4:8	ditto ditto	4643.10 4643.10	15179.10 13576.85	ditto ditto	1639.95 1639.95	5361.25 4795.35		

### 15. SHEET PILING

Rates for all finished works include the removal of surplus debris, unused material and by products

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	]	Rate (British Sys	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
1	Cutting Ransome and Larson piles.	Per cut	139.90	-	Per cut	139.90	-	29.1- 29.3					
2	Cutting universal piles.	Per cut	207.10	-	Per cut	207.10	-	ditto					
3	Driving steel piles, 25' to 30'. (7.5 to 9.0 m)	100Sft.	2552.90	Č*)	sq.m	274.70	-	ditto	<ol> <li>The rate includes laying and removing of track and also carriage of piles to machine, average distance of 3 chains (90 metre).</li> </ol>				
									2) The rates are for the tackle gangs only supplied by the contractor, Mechanical staff on-machines will be supplied by Government.				
				1 de la compañía de	5 (67				<ol> <li>T-piles and adjustable junction piles will be counted as two piles.</li> </ol>				
4	Driving steel piles,more than 15' (4.6 m) and less than 25' (7.5 m).	100Sft.	2449.90	ce Dep	sq.m	263.60	-	ditto	ditto				
5	Driving steel piles, 15' (4.5 m) and under.	100Sft.	1832.15	-	sq.m	197.15	-	ditto	ditto				
6	Dolleying piles.	Each	162.60	-	Each	162.60	-	ditto	Upto 5' (1.5 m) dolleying.				
7	Drilling holes in piles by hand.	Each	19.25	-	Each	19.25	-	ditto					
8	Raising and lowering machine.	Per Ft.	2508.00	-	Metre	8226.25	-	ditto					
9	Turning Machine, 90°.	Per Job	3801.60	-	Per Job	3801.60	-	29.1 to 29.3					
10	Turning Machine, 135°.	Per Job	4625.30	-	Per Job	4625.30	-	ditto					
11	Turning Machine, 180°.	Per Job	6251.50	-	Per Job	6251.50	-	29.1 to 29.3					

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	F	Rate (British Sys	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
12	Travelling machine (light).	Per Chain	7405.20	-	30 M.	7405.20	-	ditto					
13	Loading and unloading piles.	Ton	148.45	-	Tonne	146.15	-	ditto	To be done by hand carts or ramps, including cost of ropes.				
14	Dismantling piling machine.	Each	16925.90	-	Each	16925.90	-	ditto					
15	Erecting piling machine.	Each	19529.90	-	Each	19529.90	-	ditto					
16	Carriage of piling machine under different conditions.	per chain	3094.10	×	30 M	3094.10	-	ditto					



Finance Department

### 16. PROTECTION & DIVERSION WORKS

- 1 Rates for all finished works include the removal of surplus debris, unused material and byproducts
- 2 The composite rates of the items in which stone, boulders, shingle spawl are used do not contain the carriage of the these stone materials, which will be paid separately by road, and/or rail, whichever means of transport is adopted. The supply and carriage to site of work of all other material required in the item, is included in the composite rates.
- 3 The carriage of stone or spawl will be paid on the basis of actual stack measurement (without any reduction factor) of the stone, boulders, shingle or spawl carried.
- 4 Where stone, boulder or spawl is issued from stock and contractor is paid for its carriage and/or labour only; or where such stone product is supplied, carried or handled by the contractor in which no laying is required, the actual stack measurement (without any reduction factor) shall from the basis of payment of supply or carriage of the stone, boulder or spawl, etc. The quantity of finished and completed item of work shall form the basis of laying.
- 5 In case of the items in which the rates include carriage of stakes, bushing, Pilchi, sarkanda or farash, etc. within one mile (1.6 Km.)
  - i) the cost of the carriage within one mile (one Km) shall not be deducted from the carriage charges to follow thereafter from the point of supply.
  - ii) if the site of work happens to be within one mile (one Km.) of the source of supply, the materials will be collected and measured at site of work and no extra carriage would be admissible in such cases.
  - iii) where the site of the work is situated at more than one mile (one Km.) distance from the source of supply, the point
    of supply will be fixed carefully by the Engineer-in-charge in such a way that the carriage charges would
    be arrived at, most economically. Extra carriage will be admissible from the place of supply of the
    material which will be considered its starting point. The demarcation of the place of supply will be
    pre-determined before calling the tenders.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	Ra	te (British Syste	em)	Rat	te (Metric Sy	stem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
1	Cutting pilchi frash or sarkanda inlcuidng carriage within one mile.	100Cft.	762.45		cu.m	269.25						
2	Weaving matresses.	100Cft.	1444.60		cu.m	510.15						
3	<ul> <li>a) Supplying and filling jute bags 1.25 (0.035 cum) Cft., capacity, with sand or earth, sewing and stacking, in dry.</li> </ul>	Per Bag	22.55	37.40	Per Baq	22.55	37.4		The rate does not include supply of sand or earth for filling bags, which will be paid extra.			
	<ul> <li>Supply and filling jute bags 1.25 (0.35 ccum) Cft. capacity, with sand or earth, sewing and laying in position, under water.</li> </ul>	ditto	35.10	49.95	Per Baq	35.10	49.95		-ditto-			
4	<ul> <li>a) Supplying and filling jute bags 4 to 5 cft</li> <li>(0.11 to 0.14 cum) capacity, with sand or earth, sewing and stacking, in dry.</li> </ul>	Per Bag	54.00	105.55	Per Bag	54.00	105.55		The rate does not include supply of sand or earth for filling bags, which will be paid extra.			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
5	<ul> <li>b) Supply and filling new jute bags 4 to 5 cft (0.11 to 0.14 cu.m) capacity, with sand or earth, sewing and laying in position, under water.</li> </ul>	ditto	77.15	128.70	ditto	77.15	128.7		-ditto-				
5	Carriage of jute bags 1.25 Cft. (0.035 cu m) capacity, filled with sand or earth:-												
	a) 1st chain (30 m)	100 Nos	200.65		% Nos	200.65							
	b) 2nd to 4th chain (30 m to 120 m)	Per chain per 100 Nos	72.25	5	Per 30 m Per 100 Nos/	72.25							
	<ul> <li>c) 5th and subsequent chains</li> <li>(150 m and subsequent every 30 m)</li> </ul>	ditto	28.10		ditto	28.10							
6	Carriage of new jute bags 4 to 5 Cft.(0.11 to 0.14 cu.m) capacity, filled with sand or earth:-												
	a) 1st chain (Ist 30 metre)	100 Nos	802.55	Depart	% Nos	802.55							
	b) 2nd to 4th chain (60 m to 120 m)	per chain per 100Nos	280.90		Per 30 m per %Nos	280.90							
	c) 5th and subsequent chains (150 m and subsequent every 30 m)	ditto	108.35		ditto	108.35							
7	Rolling matresses to river edge and floating, after unroling:-												
	a) area of matress upto 2,000 Sft. (186 sq.m)	100Sft.	451.45		sq.m	48.60							
	<ul> <li>b) area of matress 2,000 to 2,500 Sft.</li> <li>(186 sq.m to 232 sq.m)</li> </ul>	100Sft.	752.40		sq.m	80.95							
	c) area of matress over 2,500 Sft. (232 sq.m)	ditto	877.80		ditto	94.45							
8	Sewing empty cement bags in sheets.	100 Nos	702.25	735.85	% Nos	702.25	735.85						
9	Making compact round pilchi, frash or sarkanda round bundles of specified size for the work.	100Cft.	978.10	1076.15	cu.m	345.45	380.1		Measured in the shape of compact round bundles and of size specified				

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	R	ate (British Syst	em)	Ra	te (Metric Sy	vstem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
									for the work, before filling at site.			
10	Launching the above and placing in position.	100Cft.	481.55		cu.m	170.05						
11	Supply within 5 chains (150 m):-											
	a) Boulders 9" (225 mm) and above	100Cft.	1452.65		cu.m	513.00						
	b) Over size shingle 3" to 9"(75 to 225 mm)	ditto	971.10		ditto	342.95						
	c) Mixed graded shingle	ditto	1151.65		ditto	406.70						
12	Supplying Munj or Patha Trungers 6" (150 mm) mesh to hold 3 Cft. (0.085 cu.m)	Each	62.70	105.35	Each	62.70	105.35					
13	Providing and weaving G.I. wire netting for wire crates, with G.I. wire of approved size (including siding and partition to make crate):-											
	a) 6" (150 mm) mesh				38.							
	i) 15 SWG wire ii) 10 SWG wire	100Sft. ditto	840.85 900.90	1099.55 1740.90	sq.m ditto	90.45 96.95	118.30 187.30					
	iii) 8 SWG wire	ditto	900.90	2218.00	ditto	96.95	238.65					
	b) 4" (100 mm) mesh		n Starten and Star	R Contraction of the second se	200							
	i) 15 SWG wire	100Sft.	1081.10	1497.80	sq.m	116.30	161.15					
	ii) 10 SWG wire iii) 8 SWG wire	ditto ditto	1201.20 1201.20	2458.70 3172.70	ditto ditto	129.25 129.25	264.55 341.40					
14	Providing and laying shingle on top of bund, including	100Cft.	501.60	831.60	cu.m	177.15	293.70					
14	handling of materials within three chains.	rooen.	501.00	051.00	cu.m	177.15	275.10					
15	Supply and dumping at site, without boat, including handling of materials within three chains (90 m)											
	a) stone or boulder	100Cft.	877.80	1339.80	cu.m	310.00	473.15		The rate includes supply of brick			
	<ul><li>b) shingle or spawl</li><li>c) brick bats</li></ul>	ditto ditto	877.80 677.15	1207.80 1667.15	ditto ditto	310.00 239.15	426.55 588.85		bats to site of work.			
16	Supply and dumping by boat, including loading into boat within three chains (90 m) lead, and hire charges of boat and boatman.								The rate includes supply of brick bats to site of work.			
	a) stone or boulder	100Cft.	1544.40	2006.40	cu.m	545.50	708.65					
	b) shingle or spawl	ditto	1544.40	1874.40	ditto	545.50	662.05					

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	te (Metric Sy	/stem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	c) brick bats	ditto	1343.75	2333.75	ditto	474.60	824.30						
	Providing and filling brick bats in crates (excluding cost of crates).	100Cft.	1166.90	2156.90	cu.m	412.15	761.8		The rate includes supply of brick bats to site of work.				
18	Supplying and filling bricks in crates and hand packing (excluding cost of crates).	100Cft.	1417.70	14017.70	cu.m	500.75	4951.05		The rate includes supply of bricks to site of work.				
19	Supply and filling in wire crates, including sewing crates (excluding cost of crates):-												
	<ul><li>i) stone or boulder</li><li>ii) shingle or spawl</li></ul>	100Cft. ditto	1618.30 1618.30	2080.30 1948.30	cu.m ditto	571.60 571.60	734.75 688.15						
20	Extra for anchoring boat, for dumping by boats or tipping crates.	100Cft.	176.55		cu.m	62.35	-						
21	Extra for tipping crates (in addition to anchoring boats).	100Cft.	882.80		cu.m	311.80	-						
22	Pilchi reventment, including carriage upto one mile (1.6 km.)	100Sft.	501.60	1001.60	sq.m	53.95	107.75	30.1					
23	Surface protection with pilchi matresses, carriage upto one mile (1.6 Km).	100Sft.	1254.00	1304.00	sq.m	134.95	140.30	ditto					
24	Pilchi, sarkanda or frash pitching on slopes, including supply of pilchi, sarkanda or frash within one mile, (1.6 km) also supply and driving of pegs 1 <sup>1</sup> / <sub>2</sub> ' (460 mm) long sharpened at one end and, tying with wire or Munj Ban (excluding cost of placing earth between rolls).	100Sft.	2809.15	3892.80	sq.m	302.25	418.85		The cost of placing earth between rolls shall be paid separately, as earthwork.				
	Constructing Groynes upto 5' (1.5 m) height, with single row of wooden vertical stakes 7" to 12" (175 to 300 mm) dia, 1' (300 mm) apart, average lead one mile (1.6 km.)	100Sft.	939.20	1024.80	sq.m	101.05	110.25		Measurement to be made of the area of elevation on one face only.				
26	Construction Groynes upto 10' (3.0 m) height, with double row of wooden vertical stakes 7" to 12" (175 to 300 mm) dia, 2' (600 mm) apart, average lead one mile (1.6 Km).	100Sft.	1620.95	1723.05	sq.m	174.40	185.4						
27	Providing and laying stone pitching/filling, dry hand packed, as filling behind retaining walls or in pitching and aprons.	100Cft.	1016.40	1745.40	cu.m	359.00	616.5						
28	Providing and laying stone pitching with hammer dressed stones on surface, laid in courses.	100Cft.	3078.90	3726.90	cu.m	1087.45	1316.35						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	te (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
29	Providing and laying stone pitching, for top layer only:-												
	<ul><li>a) one slope</li><li>b) on level</li></ul>	100Cft. ditto	2554.20 2303.40	3202.20 2951.40	cu.m ditto	902.15 813.55	1131 1042.45						
30	Providing and laying stone or spawl filling:-												
	a) on level	100Cft.	676.50	976.50	cu.m	238.95	344.90						
	b) on slope	ditto	837.40	1137.40	ditto	295.75	401.75						
31	Providing and laying stone pitching, hand packed, with surface levelled off to the correct section and voids filled in 1:8 cement, sand mortar, in floors of bridges along banks and in appons etc.		~	5									
	<ul> <li>i) top layer on slope</li> <li>ii) top layer on level</li> <li>iii) stone pitching/filling on slope or on level (other than top layer).</li> </ul>	100Cft. ditto ditto	3400.85 3150.05 1817.40	5784.40 5533.60 4281.95	cu.m ditto ditto	1201.20 1112.60 641.90	2043.05 1954.45 1512.4						
32	Grouting stone pitching or apron, etc. in:-	1			53								
	<ul><li>a) cement, sand mortar 1:3</li><li>b) cement, sand mortar 1:8</li></ul>	100Sft. ditto	1150.65 980.10	4549.20 2715.65	sq.m ditto	123.80 105.45	489.5 292.20						
33	Sand grouting in stone apron, with high pressure hose.	100Sft.	390.70	1020.70	sq.m	42.05	109.85						
34	Grouting stone filling or pitching, with bajri.	100Cft.	627.00	1275.00	cu.m	221.45	450.35						
35	Removing stone and repitching hand packed, on slopes or level after making good damaged slope/portion.	100Cft.	2384.45	-	cu.m	842.20	-						
36	Collecting and stacking boulders from nullah beds or loose shale, or from any other site, within 3 chains (90 m) lead.	100Cft.	802.55	-	cu.m	283.45	-						
37	Levelling and dressing stone filling under blocks and grouting with shingle.	100Cft.	676.50	1324.50	cu.m	238.95	467.80						
38	Grouting jharies between blocks with bajri.	100Cft.	676.50	1108.50	cu.m	238.95	391.50						
39	Breaking stone into spawls and stacking	100Cft.	601.90	-	cu.m	212.60	-						
	<u>Canal and Roads</u>												

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
40	Fixing floating spurs, with material from canal plantation within one mile (1.6 Km) lead:-												
	a) upto 2.0' (600 mm) F.S. depth	Each	21.00	-	Each	21.00	-						
	b) above 2.0' to 3.0' (600 to 900 mm) F.S. depth	ditto	23.60	-	ditto	23.60	-						
	c) above 3.0' to 4.0' F.S. (900 mm to 1200mm) depth	Each	31.50	-	ditto	31.50	-						
	d) above 4.0' (1200 mm) F.S. depth	ditto	78.70	-	ditto	78.70	-						
41	Staking and bushing from canal plantation, royalty to be paid to Forest Department or cost to private owner, if and when required:-		~										
	<ul> <li>a) i) Cutting and supply unsharpened pegs 3.5' (1.07 m) long, 3" to 6" (75 to 150 mm) dia, within one mile (1.6 Km) lead.</li> </ul>	100 Nos	1003.20	1034.70	% Nos	1003.20	1034.70						
	ii) Sharpening one end of 3.5' (1.07 m) long pegs, 3" to 6" (75 to 150 mm) dia.	100 Nos	480.50	- 1	100 Nos	480.50	-						
	<ul> <li>iii) Driving pegs 3.5' (1.07 m) long, 3" to 6" (75 to 150 mm) dia (driven 1.0' (300 mm) below the available bed or ground (average).</li> </ul>	100 Nos	576.60		100 Nos	576.60	-						
	iv) Tying pegs with Munj, Patha ban (one line, incuding tying around the pegs).	Per Chain of One Row	50.15	79.80	Per 30 Metre of one row	50.15	79.80						
	<ul> <li>v) Cutting and supplying brush wood from canal plantation or private owners, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	700.90	870.10	ditto	700.90	870.10						
	<ul> <li>b) i) Cutting and supplying unsharpened pegs 4.0'</li> <li>(1.20 m) long, 3" to 6" (75 to 150 mm) dia, from canal plantation, lead within one mile (1.6 Km).</li> </ul>	100 Nos	86.85	122.70	100 Nos	86.85	122.70						
	ii) Sharpening one end of 4' (1.20 M) long pegs, 3" to 6" (75 to 150 mm) dia.	100 Nos	480.50	-	100 Nos	480.50	-						
	<ul> <li>iii) Driving pegs 4' (1.20 m) long, 3" to 6" (75 to 150 mm) dia (driven 1.0' (300 mm) below the available bed or ground (average).</li> </ul>	100 Nos	704.75	-	100 Nos	704.75	-						

	MRS, BI-ANNUAL PERIOD (1	st AUGUST	, 2012 TO 3′	Ist JANUAR	Y, 2013) I	MURREE	, KOTLY SA	TIAN, KA	AHUTA
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	iv) Tying pegs with Munj, Patha ban (one line, incuding tying around the pegs).	Per Chain of one row	50.15		Per 30 M of one row	50.15			
	<ul> <li>v) Cutting and supplying brush wood from canal plantation or private source, lead within one mile (1.6 Km). and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	1768.80		ditto	1768.80			
0	<ul> <li>i) Cutting and supplying unsharpened pegs 5.0' (1.5 m) long, 3" to 6" (75 to 150 mm) dia, from canal plantation, lead within one mile (1.6 Km).</li> </ul>	100 Nos	108.60	153.45	100 Nos	108.60	153.45		
	ii) Sharpening one end of 5' (1.5 m) long pegs, 3" to 6" (75 to 150 mm) dia.	100 Nos	508.45	-	100 Nos	508.45	-		
	iii) Driving pegs 5' (1.5 m) long, 3" to 6" (75 to 150 mm) dia (driven 1.5' (450 mm) below the available bed or ground (average).	100 Nos	813.10		100 Nos	813.10	-		
	iv) Tying pegs with Munj, Patha ban (one line, incuding tying around the pegs).	Per Chain of one row	50.15	79.80	Per 30 M of one row	50.15	79.80		
	<ul> <li>v) Cutting and supplying brush wood from canal plantation or private source, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	Per chain of one row	772.20	1008.90	Per 30 M of one row	772.20	1008.90		
0	<ul> <li>i) Cutting and supplying unsharpened pegs 6.0' (1.8 m) long, 3" to 6" (75 to 150 mm) dia, from canal plantation, lead within one mile (1.6 Km).</li> </ul>	100 Nos	2006.40	2060.20	100 Nos	2006.40	2060.2		
	<ul><li>ii) Sharpening one end of 6' (1.8 m) long pegs, 3" to</li><li>6" (75 to 150 mm) dia.</li></ul>	100 Nos	604.55	-	100 Nos	604.55	-		
	iii) Driving pegs 6' (1.8 m) long, 3" to 6" (75 to 150 mm) dia (driven 1.75' (530 mm) below the available bed or ground (average).	100 Nos	975.75	-	100 Nos	975.75	-		
	iv) Tying pegs with Munj, Patha ban (one line,	Per			Per Chain				

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	incuding tying around the pegs).	Chain of one row	50.15	79.80	of one row	50.15	79.80						
	<ul> <li>v) Cutting and supplying brush wood from canal plantation or private source, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	2019.60	2307.05	ditto	2019.60	2307.05						
	<ul> <li>e) i) Cutting and supplying unsharpened pegs 6'-1" to 8.0' long (1.85 to 2.45 m), 4" to 8" (100 to 200 mm) dia, from canal plantation, lead within one mile (1.6 Km).</li> </ul>	100 Nos	1504.80	1616.40	100 Nos	1504.80	1616.40						
	ii) Sharpening one end of 6'-1" to 8.0' (1.85 to 2.45m) long pegs, 4" to 8" (100 to 200 mm) dia.	100 Nos	768.75		100 Nos	768.75	-						
	<ul><li>iii) Driving pegs 6'-1" to 8.0' (1.85 to 2.45 m) long, 3" to 6" (75 to 150 mm) dia driven 2' (600 mm) below the available bed or ground (average).</li></ul>	100 Nos	1077.10		100 Nos	1077.10	-						
	iv) Tying pegs with Munj, Patha ban (one line, incuding tying around the pegs).	Per chain of one row	50.15	66.55	Per 30 M of one row	50.15	66.55						
	<ul> <li>v) Cutting and supplying brush wood from canal plantation or private source, lead within one mile</li> <li>(1.6 Km) and wattling between stakes and intertwining</li> <li>(thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	Per Chain of one row	2277.00	2615.20	Per 30 M of one row	2277.00	2615.20						
42	Staking with Bamboo from market and bushing from canal plantation or private source (royalty of brushwood to be paid to Forest Department or cost to private owner, if and when required):-												
	<ul> <li>a) i) Supplying Bamboos 8'-1" to 10.0' (2.46 to 3.05 m) long, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 m to 125 mm) dia.</li> </ul>	100 Nos	7200.00	-	100 Nos	7200.00	-						
	<ul> <li>ii) Sharpening one end of 8'-1" to 10.0' (2.46 to 30.5 m) long Bomboos, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	672.65	-	100 Nos	672.65	-						
	<ul> <li>iii) Driving Bamboos 8'-1" to 10.0' (2.46 to 3.05 m) long 2½" to 5" (63 to 125 mm) dia, driven 2.5' (750 mm) below the available bed or ground (average).</li> </ul>	100 Nos	1179.00	-	100 Nos	1179.00	-						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	iv) Tying Bamboos 2 <sup>1</sup> / <sub>2</sub> " to 5" (63 to 125 mm) dia with Munj, Patha Ban, two lines, including tying around the Bamboos.	Per Chain of one row	75.25	121.75	Per 30 M of one Row	75.25	121.75						
	<ul> <li>v) Cutting and supplying brushwood from canal plantation or private source, lead within one mile (1.6 Km), and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	2785.20	3224.40	ditto	2785.20	3224.40						
b	<ul> <li>i) Supplying Bamboos 10'-1" to 12.0' (3.07 to 3.66 m) long, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	-	10800.00	100 Nos	-	10800						
	<ul> <li>ii) Sharpening one end of 10'-1" to 12.0'</li> <li>(3.07 to 3.66 m) long Bamboos, 2½" to</li> <li>5" (63 to 125 mm) dia.</li> </ul>	100 Nos	768.75		100 Nos	768.75	-						
	<ul> <li>iii) Driving Bamboos 10'-1" to 12.0' (3.07 to 3.66 m) long 2½" to 5" (63 to 125 mm) dia, driven 2.75' (840 mm) below the available bed or ground (average).</li> </ul>	100 Nos	1280.40		100 Nos	1280.40	-						
	iv) Tying Bamboos 2 <sup>1</sup> / <sub>2</sub> " to 5" (63 to 125 mm) dia with S.W.G. No. 10 wire, two lines, including tying around the Bamboos and third tie around the top end only.	Per chain of one row	250.80	861.50	Per 30 M of one Row	250.80	861.50						
	<ul> <li>v) Cutting and supplying brushwood from canal plantation or private source, lead within one mile</li> <li>(1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' ( 300 mm) average).</li> </ul>	ditto	3415.50	3973.50	ditto	3415.50	3973.50						
с	<ul> <li>i) Supplying Bamboos 12'-1" to 14.0' (3.68 to 4.27 m) long, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	-	11400.00	100 Nos	-	11400.00						
	<ul> <li>ii) Sharpening one end of 12'-1" to 14.0' (3.68 to 4.27 m) long Bamboos, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	864.85	-	100 Nos	864.85	-						
	iii) Driving Bamboos 12'-1" to 14.0' ( $3.68$ to 4.27 m) long $2\frac{1}{2}$ " to 5" dia, driven 3.5' ( $1.07$ mm) below the available bed or ground (average).	100 Nos	1463.60	-	100 Nos	1463.60	-						
	iv) Tying Bamboos 2 <sup>1</sup> / <sub>2</sub> " to 5" (63 to 125 mm) dia with S.W.G. No. 10 wire, two lines, including tying around the Bamboos and third tie around the top end only.	Per chain of one row	250.80	861.50	Per 30 M of one row	250.80	861.50						
	v) Cutting and supplying brushwood from canal	ditto	4045.80	4688.40	ditto	4045.80	4688.40						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	R	ate (British Syst	em)	Rat	e (Metric Sy	vstem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	plantation or private source, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).												
	<ul> <li>d) i) Supplying Bamboos 14'-1" to 16.0' (4.30 to 4.90 m) long, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	-	12600.00	100 Nos	-	12600.00						
	ii) Sharpening one end of 14'-1" to 16.0' (4.30 to 4.90 m) long Bamboos, 2 <sup>1</sup> / <sub>2</sub> " to 5" (63 to 125 mm) dia.	100 Nos	960.95	-	100 Nos	960.95	-						
	iii) Driving Bamboos 14'-1" to 16.0' long (4.30 to 4.90m) $2\frac{1}{2}$ " to 5" (63 to 125 mm) dia, driven 4' (1.20 m) below the available bed or ground (average).	100 Nos	1626.25	-	100 Nos	1626.25	-						
	iv) Tying Bamboos $2\frac{1}{2}$ " to 5" (63 to 125 mm) dia with S.W.G. No. 10 wire, two lines, including tying around the Bamboos and third tie around the top end only.	Per Chain of one Row	250.80	861.50	Per 30 M of one Row	250.80	861.50						
	<ul> <li>v) Cutting and supplying brushwood from canal plantation or private source, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	4654.30	5398.30	ditto	4654.30	5398.30						
	<ul> <li>e) i) Supplying Bamboos 16'-1" to 20' (4.9 to 6.10 m) long, 2½" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	the second s	13200.00	100 Nos	-	13200.00						
	<ul> <li>ii) Sharpening one end of 16'-1" to 20' (4.9 to</li> <li>6.10 m) long Bamboos, 2<sup>1</sup>/<sub>2</sub>" to 5" (63 to 125 mm) dia.</li> </ul>	100 Nos	1153.15	Depart	100 Nos	1153.15	-						
	<ul> <li>iii) Driving Bamboos 16'-1" to 20' long (4.9 to 6.10 m)</li> <li>2½" to 5" (63 to 125 mm) dia, driven 4' (1.20 m)</li> <li>below the available bed or ground (average).</li> </ul>	100 Nos	1951.50	-	100 Nos	1951.50	-						
	iv) Tying Bamboos 2 <sup>1</sup> / <sub>2</sub> " to 5" (63 to 125 mm) dia with S.W.G. No. 10 wire, two lines, including tying around the Bamboos and third tie around the top end only.	Per Chain of one row	250.80	861.50	Per 30 M of one row	250.80	861.50						
	<ul> <li>v) Cutting and supplying brushwood from canal plantation or private source, lead within one mile (1.6 Km) and wattling between stakes and intertwining (thickness of wattled brushwood 1.0' (300 mm) average).</li> </ul>	ditto	5821.20	6768.00	ditto	5821.20	6768.00						
43	Cutting and supplying brushwood from canal plantation or from any other source, within one mile (1.6 Km).	100Cft.	250.80	318.30	cu.m	88.60	112.40		Royalty to be paid to the Forest Department or cost to the private owner, if and when required.				

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA													
Sr.	Description	Rate (British System) Rate (Metr		Rate (British System)         Rate (Metric System)		Spec.	Remarks							
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.						
44	Filling brush wood only, thoroughly packed.	100Cft.	200.65	-	cu.m	70.85	-		Measured in compacted and packed shape before filling.					
45	Covering road 10' to 12' (3.00 to 3.65 m) wide, with 3" (75 mm) sarkanda or jungle upto one chain lead (30 m).	Per Chain	481.55	-	Per 30 M	481.55	-							
46	<ul><li>a) Gachi pitching 1' (300 mm) thick.</li><li>b) Gachi pitching done with silt clearance and berm dressing.</li></ul>	100Sft. 100Sft.	2608.30 2207.05	-	Sq.m Sq.m	280.65 237.50								



Finance Department

# 17. OUTLETS

Rates for all finished works include the removal of surplus debris, unused material and byproducts

	MRS, BI-ANNUAL PERIOD (1s	( SATIAN,	КАНИТА						
Sr.	Description	1	Rate (British Sys	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Earthwork for outlets, excavation refilling, ramming and puddling:-							17.1 to 17.5	Includes consolidation of earth after refilling.
	a) channels, discharge upto 50 cusecs.	Job	836.00	-	Job	836.00	-	17.5	
	b) channels, discharge from 51 to 100 cusecs.	Job	1103.50	-	Job	1103.50	-		
	c) channels, discharge from 101 to 200 cusecs.	Job	1672.00	*)	Job	1672.00	-		
	d) channels, discharge from 201 to 350 cusecs.	Job	2257.20	-	Job	2257.20	-		
	e) channels, discharge over 350 cusecs.	Job	3344.00		Job	3344.00	-		
2	Dismantling outlets:-	55	E	1	Ŧ	1		18.1	These rates are for total dismantlement and removal
	a) old types, such as K.G.O's orifices, etc.	Each	836.00	57 <u>-</u> 77	Each	836.00	-		of material. The rates do not include earth work for which
	b) A.P.M. or O.F., "H" upto 2.0 ft. (600 mm)	ditto	1254.00	H C	ditto	1254.00	-		rates are given in item 1, above.
	<ul> <li>A.P.M. or O.F., "H" from 2.1 ft. to 3.0'.</li> <li>(630 mm to 900 mm)</li> </ul>	ditto 🧌	1672.00	Drepa	ditto	1672.00	-		
	<ul> <li>A.P.M. or O.F., "H" above 3.0'.</li> <li>(900 mm)</li> </ul>	ditto	2090.00	-	ditto	2090.00	-		
	e) Tail cluster bifurcation	ditto	1254.00	-	ditto	1254.00	-		
	f) Tail cluster trifurcation	ditto	1672.00	-	ditto	1672.00	-		
	g) Tail cluster quardification	ditto	2090.00	-	ditto	2090.00	-		
3	Making temporary A.P.M. bricks block and fixing at site.	Each	396.40	706.90	Each	396.40	706.90	21.1 & 21.2	
4	Dismantling walls, taking out temporary A.P.M. brick block, fixing iron block and rebuilding dismantled walls.	Job	821.05	-	Job	821.05	-	18.1, 21.1 & 21.2	

MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	1	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
5	Dismantling walls and fitting iron block of O.F. outlet.	Each	821.05	-	Each	821.05	-	18.1, 21.1 & 21.2				
6	Constructing, watching and removing bund for outlet built in running water:-							17.1 to 17.2				
	<ul> <li>a) upto 3.0' (0.300 m) depth</li> <li>b) above 3.0' (0.300 m) depth</li> </ul>	Each ditto	2006.40 2708.65	-	Each ditto	2006.40 2708.65	-					
7	Adjusting "B" of tail cluster by dismantling and rebuilding throat walls.	Each	437.35	870.45	Each	437.35	870.45	18.1, 21.1 & 21.2				
8	Adjusting "Y" of an A.P.M. outlet, including dismantling and rebuilding.	Each	851.40	1556.40	Each	851.40	1556.40	ditto				
9	Extra labour in fixing A.P.M. and O.F. outlet blocks, including dressing of bricks:-							21.1 & 21.2	Rates to be Rs. 4.00 less in case of O.F. outlets, where there is no O.F. iron block.			
	<ul> <li>a) for channel depth of 5.0'. (1.5 m)</li> <li>b) for channel depth of 4.0'. (1.2 m)</li> <li>c) for channel depth of 3.0'. (900 mm)</li> <li>d) for channel depth of 2.0'. (600 mm)</li> <li>e) for channel depth of less than 2.0'. (600 mm)</li> </ul>	Each ditto ditto ditto ditto	960.95 720.70 576.60 480.50 384.40	1077.45 837.25 693.10 571.05 448.95	Each ditto ditto ditto ditto	960.95 720.70 576.60 480.50 384.40	1077.45 837.25 693.10 571.05 448.95		O.F. IIOII DIOCK.			
10	Repairing damaged reducing collar of Hume pipe outlets.	Each	396.40	573.70	Each	396.40	573.70					
11	Laying iron pipes for outlets.	Per Lft.	19.20	: Unepa	Metre	63.05	-	21.1, 21.2 & 17.1 to 17.5				
12	Water allowance for constructing outlets or culverts, when canal water is not flowing.	Each	407.95 to 836.00		Each	407.95 to 836.00			At the discretion of the Engineer-in-charge depending upon the distance and source of supply.			
13	Hoisting and placing R.C. slab or stone in position on outlets or W.C. culverts.	Each	310.65	-	Each	310.65	-					
14	Fixing pipe outlet, including back filling of earth and puddling:-							17.1 to 17.5 & 21.1 to 21.2				
	<ul><li>a) portion under bank.</li><li>b) portion under road, beyond bank.</li></ul>	Rft. ditto	78.55 34.40	86.30 42.20	Metre ditto	257.70 112.90	283.15 138.35	21.2				

	MRS, BI-ANNUAL PERIOD (1s	t AUGU	ST, 2012 TO	31st JANU	ARY, 201	13) MURR	REE, KOTLN	SATIAN,	КАНИТА
Sr.	Description	I	Rate (British Sys	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
16	<ul> <li>Removing pipe outlet, refilling earth and puddling.</li> <li>a) portion under bank.</li> <li>b) portion under road, beyond bank.</li> <li>Changing pipe outlets by removing one pipe and replacinş it at the same site with another pipe complete with earth and puddling.</li> </ul>	Rft. ditto	66.90 25.10		Metre ditto	219.40 82.30	-	17.1 to 17.5	
	<ul><li>a) portion under bank.</li><li>b) portion under road, beyond bank.</li></ul>	Rft. ditto	92.95 46.45	100.70 54.25	Metre ditto	304.90 152.45	330.35 177.95		



Finance Department

# 18. ROAD & ROAD STRUCTURE

1 Specification No. correspond to Book of "Standard Specification for Road and Bridge Construction 1971".

- 2 Rates for all finished works include the removal of surplus debris, unused material and byproducts.
- 3 The rates include the provision and maintenance of field test laboratory, pay of laboratory staff, cost of material for testing, etc.

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO 31	st JANUAR	Y, 2013) I	MURREE	, KOTLY S/	ATIAN, H	<b>KAHUTA</b>
Sr.	Description	R	ate (British Sys	tem)	Rat	e (Metric Sy	vstem)	Spec. No.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	N0.	
	Sub-base & base construction								
1	Providing and laying sub-base course of brick on edge 4 <sup>1</sup> / <sub>2</sub> " (113 mm) thick, including compaction to required camber and grade.	100Cft.	2684.95	14722.15	cu.m	948.30	5199.85	521-1 to 521-6	The nominal thickness of bricks shall be taken for the purpose of measurement and payment.
2	Providing and laying sub-base course of brick aggregate, including compaction of sub-base course material to required depth, camber, grade & density.	100Cft.	2108.85	3289.65	cu.m	744.85	1161.90	501-1 to 501-6	To be used only when brick aggregate is cheaper than stone aggregate.
3	<ul> <li>a) Providing and laying sub-base course of stone product of approved quality and grade, including placing, mixing, spreading and compaction of sub-base material to required depth, camber, grade to achieve 100% maximum modified AASHO dry density, including carriage of all material to site of work except gravel and. aggregate.</li> </ul>	Tin	uma (	Ka De part				ditto	
	<ul><li>i) Pit run or bed run gravel.</li><li>ii) Crushed stone aggregate.</li></ul>	100Cft. 100Cft.	2108.85 2108.85	2576.85 2972.85	cu.m cu.m	744.85 744.85	910.15 1050		
	(b) Subsequent carriage of gravel and crushed stone aggregate	100Cft. of consoli- dated sub-base							1) The carriage of the whole distance to the site of work shall be calculated on the basis of the rates of the actual means of transport used in carriage, i.e. road and/or rail, as the case may be.
									<ol> <li>It shall be payable from the nearest approved quarry.</li> <li>The quantity of pit run</li> </ol>

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO 31	st JANUAR	Y, 2013) I	MURREE	, KOTLY S	ATIAN, H	KAHUTA
Sr.	Description	R	ate (British Sys	tem)	Rat	e (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
4	<ul> <li>a) Providing and laying base course of crushed stone aggregate of approved quality and grade, and supply and spreading of stone screening, including placing, mixing, spreading and compaction of base course material to required depth, camber and grade to achieve 100% maximum modified AASHO dry density, including carriage of all materials to site of work except gravel and. aggregate.</li> </ul>	100Cft.	2366.25	4731.45	cu.m	835.75	1671.15	501-1 to 501-6	or bed run gravel and crushed stone aggregate for payment of carriage shall be taken as per actual loose volume but not more than 120 Cft.
	b) Subsequent carriage of crushed stone aggregate.	100Cft. of console- dated base		No.					1) The carriage for the whole distance to the site of work shall be calculated on the basis of the rates of the actual means of transport used in carriage, i.e. road and/or rail, as the case may be.
				13					<ol> <li>It shall be payable from the nearest approved quarry.</li> <li>The quantity of crushed stone aggregate for payment of carriage shall be taken as pe actual loose volume but not more than 122 Cft.</li> </ol>
5	Providing and laying road edging of 3" (75 mm) wide and 9" (225 mm) deep brick on end, complete in all respects.	Per Rft.	6.05	30.25	Metre	19.90	99.30	552-1 to 552-5	
	Bituminous Work & Resurfacing.								
	Providing and laying bituminous priming coat, using 10 lbs. kerosene oil and 10 lbs. binder per 100 Sft. or 0.5 Kg kerosene and 0.5 Kg binder per square metre.	100Sft.	100.30	1091.70	sq.m	10.80	117.45	601-6	
7	Providing and laying bituminous tack coat, using 10 lbs. of bitumen per 100 Sft (0.49 Kg of bitumen per sq.m.)	100Sft.	100.30	585.60	sq.m	10.80	63.00	611-1 to 611-5	
8	<ul> <li>Providing surface treatment to roads, including supply of bitumen and bajri/crushed stone aggregate o</li> </ul>							612-1 to 612-6	

	Description	R	ate (British Sys	tem)	Rat	e (Metric Sy	vstem)	Spec.	Remarks
		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	approved quality, including cleaning of road surface, heating and spraying bitumen, spreading bajri and rolling with road roller (including its operation cost, fuel and hire charges, etc.) etc. complete including carriage of all materials to site of work except bajjri/crushed stone aggregate.								
	1) 1st coat:-								
	<ul> <li>i) 40 lbs. bitumen, and 5.5 Cft. bajri of nominal size 1" (25 mm) per 100 sq. feet or 1.96 Kg bitumen and 0.017 cu.metre bajri per square metre</li> </ul>	100Sft.	95.90	2329.25	Sq.m	10.30	250.65		
	<ul> <li>ii) 35 lbs. bitumen, and 4.0 Cft. bajri of nominal size <sup>3</sup>/<sub>4</sub>"</li> <li>(20 mm) per %Sft. or 1.72 Kg bitumen and 0.013 cu.metre bajri per sq.metre.</li> </ul>	100Sft.	95.90	2036.45	Sq.m	10.30	219.10		
	2) 2nd coat:-		- 550		499 197				
	<ul> <li>i) 25 lbs. bitumen, and 2.75 Cft. bajri of nominal size ½"</li> <li>(13 mm) per %sft or 1.23 Kg bitumen and 0.008 cu. metre bajri per sq.metre.</li> </ul>	100Sft.	73.75	1457.85	Sq.m	7.95	156.85		
	<ul><li>ii) 18 lbs. bitumen, and 2.0 Cft. bajri of nominal size 3/8"</li><li>(10 mm) per %Sft. or 0.89 Kg bitumen and 0.006 cu.metre bajri per sq. metre.</li></ul>	100Sft.	73.75	1070.75	Sq.m	7.95	115.20		
	3) 3rd coat:-								
	14 lbs. bitumen, and 1.5 Cft. bajri of nominal size ¼" (6 mm) per %sft or 0.69 Kg bitumen and 0.005 cubic metre bajjri per sq.metre.	100Sft.	50.45	824.50	sq.m	5.45	88.70		
b)	Subsequent carriage of crushed stone aggregate/bajri,	100Cft.			cu.m				1) The carriage for the whole distance to the site of work shall be calculated on the basis of the rates of the actual means of transport used in carriage, i.e. road and/or rail, as the case may be.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHU											
Sr. No.	Description	R	ate (British Syst	tem)	Rat	e (Metric Sy	vstem)	Spec. No.	Remarks			
110.		Unit	Labour	Composite	Unit	Labour	Composite	140.				
9	a) Resurfacing of road, including supply of bitumen and bajri/crushed stone aggregate of approved quality, including cleaning of road surface, heating and spraying of bitumen, and spreading bajri/crushed stone aggregate and rolling with road roller (including its operation cost, fuel and hire charges, etc.) complete, including carriage of all materials to site of work.		*					612-1 to 612-6	2) It shal be payable from the nearest approved quarry.			
	<ul> <li>i) 22 lbs. bitumen, and 2.5 Cft. bajri of nominal size <sup>1</sup>/<sub>2</sub>" (13 mm) per %Sft. or 1.07 Kg bitumen and bajjri 0.007 cu.m per sq.m.</li> <li>ii) 20 lbs. bitumen, and 2.0 Cft. bajri of nominal size 3/8" (10 mm) per % Sft. or 0.79 Kg bitumen and 0.006 cu.metre bajri per sq.metre.</li> <li>b) Subsequent carriage of crushed stone aggregate/bajri.</li> </ul>	100Sft. 100Sft. 100Cft.	63.90 63.90	1283.20 1166.20	sq.m sq.m cu.m	6.90 6.90	138.05 125.50		Same remarks as against item 8(b) above.			
	<ul> <li>Providing and laying plant premixed bituminous carpet, including compaction and finishing to required camber, grade and density.</li> <li>(i) 3% Bitumen</li> <li>(ii) 3.5% Bitumen</li> <li>(iii) 4% Bitumen</li> <li>(iv) 4.5% Bitumen</li> <li>(v) 5% Bitumen</li> <li>(vi) 5.5% Bitumen</li> <li>(vii) 6% Bitumen</li> </ul>	per inch thickness per 100Sft. -do- -do- -do- -do- -do- -do- -do- -do	1020.20 1020.20 1020.20 1020.20 1020.20 1020.20 1020.20	3212.00 3509.70 3807.35 4105.05 4402.55 4700.45 4998.15	per 25mm thickness per Sq.m -do- -do- -do- -do- -do- -do- -do-	109.80 109.80 109.80 109.80 109.80 109.80 109.80	345.75 377.80 409.80 441.85 473.90 505.95 538.00	641-1 to 642-6				
11	Scarifying old road surface including removal of debris within 1 chain (30 m).	100Sft.	167.20	-	Sq.m	18.00	-					
	Incidental Construction											
12	Providing R.C.C. railing on bridges, as per standard drawing.	Per Rft.	95.10	960.85	Metre	311.95	3152.50	901-1 to 901-4	The rate includes cost of steel, its fabrication, laying in position and fastening, including cost of bindin			

Sr.	Description	R	ate (British Syst	em)	Rat	te (Metric S	ystem)	Spec.	Remarks
No.	1	Unit	Labour	Composite	Unit	Labour	Composite	No.	
									wire and removal of rust from the bars, etc.
13	Providing and fixing G.I. pipe railing, as per standard drawing.	Per Rft. of 3 rows of Pipes	77.50	679.75	Metre	254.25	2230.20	ditto	
14	Providing and fixing steel bearings of standard quality and type at site of work.	Each Set of one end	*	2400.00	Each set of one end	-	2400.00	911-1 to 911-6	
15	Providing and fixing rubber bearing pad at site of work.	Per Cu. Inch		18.00	cu.cm	-	1.10	ditto	
16	Providing and laying expansion joint of neoprine strip 4"x <sup>1</sup> /4" (100 mmx 6 mm) and plastic bitumen.	Per Rft.	51.50	189.40	Metre	168.90	621.35	921-1 to 921-4	
17	Providing and fixing rain water outlet of A.C. pipe.	Each	25.75	253.85	Each	25.75	253.85	931-1 to 933-4	
18	Providing and erection at site of work:-	-	Ð	S C C C				941-1 to 941-5	The rate is for complete item of work according to Standard design
	i) R.C.C. mile/Km. stone	Each	1829.35	3928.90	Each	1829.35	3928.90		including cement concrete
	<ul> <li>ii) R.C.C. furlong/½ Km. stone</li> <li>iii) R.C.C. boundary pillar.</li> <li>iv) Sign post of M.S. plate 1/8" thick (3 mm)</li> </ul>	Each Each	87.30 162.80	303.35 468.05	Each Each	87.30 162.80	303.35 468.05		foundation block and painting letters etc.
	a) Mandatory.	Each	575.95	4390.15	Each	575.95	4390.15		
	b) Warning/Direction/Informatory.	Each	556.75	4111.10	Each	556.75	4111.10		
19	Providing and laying dry brick pavement/soling in streets or roads, etc. sand grounted, laid in proper camber, including preparation, watering, compaction of bed to proper camber, and sand cushion.	100Cft.	2075.70	14112.90	cu.m	733.15	4984.70		The nominal thickness of bricks (2-11/16' shall be taken for the purpose of measurement and payment. ( 9" x 4-3/8"x 2-11/16")

# 19. PLUMBING, SANITARY INSTALLATION & GAS FITTINGS

- 1 Rates for all finished works include the removal of surplus debris, unused material & by products.
- 2 The material used shall conform to Schedule of Rates, Vol. I, Part I, (Specifications for Materials of Construction, 1964, and the work will be executed according to Buildings & Roads Department Specifications, Vol II, 1966 (Public Health Works).
- 3 The rates include cutting and making good of the surface of walls, roof, floor, etc. where necessary.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	]	Rate (British Sy	stem)	Ra	ate (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
1	Providing and fitting glazed earthen ware water closet European type, excluding seat and cover:-												
	i) white ii) coloured	Each Each	303.60 303.60	1,994.30 2,174.30	Each Each	303.60 303.60	1,994.30 2,174.30						
2	Providing and fixing, double seat and cover only.		*E			14							
	i) bakelite ii) plastic	Each Each	3.65 3.65	321.65 219.65	Each Each	3.65 3.65	321.65 219.65						
3	Providing and fitting glazed earthen ware water closet, squatter type (Orisa pattern), combined with foot rest.					3							
	i) white ii) coloured	Each Each	237.60 237.60	1,137.20 1,329.20	Each Each	237.60 237.60	1,137.20 1,329.20						
4	Providing and fitting white glazed earthen ware water closet, squartter type, with separate foot rest.	Each	237.60	1,965.60	Each	237.60	1,965.60						
5	Providing and fitting water closet, squatter type of terrazzo concrete.	Each	237.60	561.20	Each	237.60	561.20						
6	Providing and fitting glazed earthen ware wash hand basin 56x40 cm (22"x16") including bracket set, waste pipe and waste coupling, etc.												
	<ul><li>i) white, with pedestal</li><li>ii) coloured, with pedestal</li><li>iii) white, without pedestal</li></ul>	Each Each Each	300.30 300.30 268.95	2,376.30 2,568.30 1,630.95	Each Each Each	300.30 300.30 268.95	2,376.30 2,568.30 1,630.95						
7	<ul> <li>iv) coloured, without pedestal</li> <li>Providing and fixing stainless steel sink with drain board, size</li> <li>120x60 cm (48"x24") including bracket set, waste pipe and waste coupling.</li> </ul>	Each Each	268.95 268.95	1,696.95 4,348.40	Each Each	268.95 268.95	1,696.95 4,348.40						
8	Providing and fitting terrazzo concrete sink 60x45 cm (24"x18")	Each	268.95	1,033.30	Each	268.95	1,033.30						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA													
Sr.	Description		Rate (British Sys	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks					
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.						
	with drain board of mosaic, including bracket set, waste pipe and waste coupling.													
9	Providing and fixing glazed earthen ware sink, including bracket set, waste pipe and waste coupling:-													
	<ul> <li>i) 60x45 cm (24"x18")</li> <li>ii) 37.5x45 cm (15"x18")</li> </ul>	Each Each	268.95 268.95	1,594.30 1,414.30	Each Each	268.95 268.95	1,594.30 1,414.30							
10	Providing and fixing glazed earthen ware flat back urinal.	Each	174.90	863.30	Each	174.90	863.30							
11	Providing and fitting glazed earthen ware low down flushing cistern 13,63 litres (3 gallons) capacity, including bracket set, copper connection, etc.		/	*)										
	i) white ii) coloured	Each Each	268.95 268.95	1,252.65 1,324.65	Each Each	268.95 268.95	1,252.65 1,324.65							
12	Providing and fitting plastic made low down flushing cistern 1363 litre (3 gallons) capacity, including bracket set, copper connection, etc. complete.		E Contraction		T.									
	i) white ii) coloured	Each Each	268.95 268.95	1,084.65 1,084.65	Each Each	268.95 268.95	1,084.65 1,084.65		If rubber connection is used, the composite rate will be reduced by Rs. 12.50					
13	Providing and fixing white enameled cast iron low down flushing cistern 13.63 litres (3 gallons) capacity, including bracket set, copper connection, etc.	Each	268.95	1,264.55	Each	268.95	1,264.55							
14	Providing and fixing cast iron high level flushing cistern including cost of bracket set, copper connection, etc.													
	<ul><li>i) 13.63 litres (3 gallons) capacity</li><li>ii) 4.55 litres (1 gallon) capacity</li></ul>	Each Each	286.45 286.45	2,392.05 1,552.05	Each Each	286.45 286.45	2,392.05 1,552.05							
15	Providing and fixing, chromium plated soap dish.	Each	17.50	185.70	Each	17.50	185.70							
16	Providing and fitting, glazed earthen ware soap dish.													
	i) white ii) coloured	Each Each	17.50 17.50	465.30 213.30	Each Each	17.50 17.50	465.30 213.30							
17	Providing and fixing, chromium plated toilet paper holder.	Each	23.30	394.85	Each	23.30	394.85							
18	Providing and fixing, chromium plated towel rail:-													

	MRS, BI-ANNUAL PERIO	TLY SATI	AN, KAHUTA						
Sr.	Description	]	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>i) 60 cm (24") long, and 2 cm (<sup>3</sup>/<sub>4</sub>") dia.</li> <li>ii) 50 cm (20") long, and 1.5 cm (<sup>4</sup>/<sub>2</sub>") dia.</li> </ul>	Each Each	23.30 23.30	346.90 286.90	Each Each	23.30 23.30	346.90 286.90		
19	Providing and fixing looking glass 55x40 cm (22"x16") size, and 5 mm thick, first quality.	Each	43.75	363.35	Each	43.75	363.35		
20	Providing and fixing glass shelf 60x13 cm (24"x5"), with 5mm thick glass:-								
	<ul> <li>i) with chromium plated brackets and railing.</li> <li>ii) glass shelf only, without chromium plated brackets and railing.</li> </ul>	Each Each	51.75 35.00	347.70 79.40	Each Each	51.75 35.00	347.70 79.40		
21	Providing and fitting glazed earthen ware shelf 60x13 cm (24"x5"), with chromium plated bracket and railing:-								
	<ul><li>i) White</li><li>ii) Coloured</li></ul>	Each Each	51.75 51.75	903.30 1,023.30	Each Each	51.75 51.75	903.30 1,023.30		
22	Providing and fitting:-		7_19	-15		LE -			
	<ul> <li>i) plastic soap dish</li> <li>ii) plastic toilet paper holder</li> <li>iii) plastic towel rail</li> <li>iv) plastic shelf 60x13 cm (24"x5") with bracket and railing.</li> </ul>	Each Each Each Each	17.50 23.30 23.30 23.30	150.25 213.25 231.25 414.85	Each Each Each Each	17.50 23.30 23.30 23.30	150.25 213.25 231.25 414.85		
23	Providing and fixing chromium plated pillar-cock, heavy:-								
	i) 2 cm (¾") ii) 1.5 cm (½")	Each Each	23.30 23.30	527.30 683.30	Each Each	23.30 23.30	527.30 683.30		
24	Providing and fixing chromium plated stop cock, heavy:-								
	i) 2 cm (¾") ii) 1.5 cm (½")	Each Each	23.30 23.30	263.30 175.70	Each Each	23.30 23.30	263.30 175.70		
25	Providing and fixing underground stop cock 13 mm (1/2"), with chromium plated cover.	Each	33.35	472.35	Each	33.35	472.35		
	Providing and fixing chromium plated bib cock:- i) 2 cm (¾") ii) 1.5 cm (½")	Each Each	23.30 23.30	335.30 317.30	Each Each	23.30 23.30	335.30 317.30		
27	Providing and fixing chromium plated tee stop cock 15mm (1/2").	Each	23.30	443.30	Each	23.30	443.30		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	-	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
28	Providing and fixing chromium plated shower rose:-												
	i) 1.5x10 cm (½"x4") ii) 2x15 cm (¾"x6")	Each Each	23.30 23.30	323.30 401.30	Each Each	23.30 23.30	323.30 401.30						
29	Providing and fixing, chromium plated mixing valve, for wash hand basin, sink or shower.	Each	29.15	1,529.15	Each	29.15	1,529.15						
30	Providing and fixing gun metal peet/gate valve (screwed):-								For brass peet/gate valve (screwed), the composite rates of items (i) to (v)				
	<ul> <li>i) 30 mm (1¼") dia</li> <li>ii) 40 mm(1½") dia</li> <li>iii) 50 mm(2") dia</li> <li>iiv) 65 mm(2½") dia</li> <li>v) 80 mm(3") dia</li> </ul>	Each Each Each Each Each	35.00 35.00 35.00 35.00 35.00	425.00 581.00 797.00 1,259.00 1,865.00	Each Each Each Each Each	35.00 35.00 35.00 35.00 35.00	425.00 581.00 797.00 1,259.00 1,865.00		will be reduced by Rs. 66, 77, 95, 107 and 120 respectively.				
31	Providing and fitting, chromium plated or brass oxidised, swan neck cock 15 mm (1/2") dia.		*			1							
	<ul><li>i) single way</li><li>ii) two way</li><li>iii) three way</li></ul>	Each Each Each	23.30 35.00 46.65	365.30 629.00 760.65	Each Each Each	23.30 35.00 46.65	365.30 629.00 760.65						
32	Providing and fixing, union brass cock.		1000	D	Î								
	i) 13 mm (½") dia ii) 20 mm (¾") dia	Each Each	23.30 23.30	137.30 215.30	Each Each	23.30 23.30	137.30 215.30						
33	Providing and fixing, floor trap of cast iron, including concrete chamber all round, and C.I. grating:-												
	<ul> <li>i) 10x5 cm (4"x2")</li> <li>ii) 10x7.5 cm (4"x3")</li> </ul>	Each Each	69.95 69.95	374.55 368.55	Each Each	69.95 69.95	374.55 368.55						
34	Providing and fitting "P" trap:-												
	<ul> <li>i) 10 cm (4") of cast iron.</li> <li>ii) 10 cm (4") glazed.</li> </ul>	Each Each	58.30 58.30	441.95 121.55	Each Each	58.30 58.30	441.95 121.55						
35	Providing and fitting 10 cm (4") gully trap, including cement concrete, cost of PVC grating 15x15 cm (6"x6") and masonry chamber 30x30 cm (12"x12").	Each	87.45	634.50	Each	87.45	634.50						
36	Providing and fitting, cast iron soil pipe with:-												
	i) lead caulked, yarn joint:-												

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description	1	Rate (British Sy	stem)	Ra	nte (Metric S	ystem)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	a) 10 cm (4") i/d b) 5 cm (2") i/d	Per foot Per foot	25.95 10.40	219.00 92.50	Metre Metre	85.15 34.05	718.35 303.45						
	ii) cement caulked joint:-												
	a) 10 cm (4") i/d b) 5 cm (2") i/d	Per foot Per foot	6.30 2.50	145.00 79.20	Metre Metre	20.65 8.25	475.60 259.75						
37	Providing and fitting, A.C. soil pipe with cement caulked joint, including all specials:-												
	<ul> <li>i) 60 (2<sup>1</sup>/<sub>4</sub>)" mm i/d</li> <li>ii) 80 (3") mm i/d</li> <li>iii) 100 (4") mm i/d</li> <li>iv) 150 (6") mm i/d</li> </ul>	Per foot Per foot Per foot Per foot	5.05 5.60 6.30 8.40	29.00 68.20 102.95 128.45	Metre Metre Metre Metre	16.50 18.35 20.65 27.50	95.10 223.65 337.70 421.25						
38	Providing and fitting cast iron specials, such as tee bend, collar, cross, etc. plain type:-					1			In case of plug type, the composite rate shall be increased by Rs.2 per kg.				
	<ul><li>i) lead caulked joint</li><li>ii) cement caulked joint</li></ul>	Kg Kg	21.70 13.35	146.40 109.90	Kg Kg	21.70 13.35	146.40 109.90						
39	Supply and fitting of cast iron manhole cover with frame, etc. complete.		1000	ZARS	97								
	<ul> <li>i) 30 cm (12") dia</li> <li>ii) 45 cm (18") dia</li> <li>iii) 60 cm (24") dia</li> </ul>	Each Each Each	35.00 35.00 55.00	179.00 851.00 1,435.00	Each Each Each	35.00 35.00 55.00	179.00 851.00 1,435.00						
40	Providing and fitting R.C.C. pipe 10 cm (4") dia, including laying and jointing in trenches.	Per foot	13.00	38.20	Metre	42.55	125.25						
41	Providing and fitting chromium plated or oxidised, gas cock 6'mm (1/4"):-												
	<ul><li>i) single way</li><li>ii) two way</li><li>iii) three way</li></ul>	Each Each Each	23.30 35.00 46.65	191.30 287.00 478.65	Each Each Each	23.30 35.00 46.65	191.30 287.00 478.65						
42	Providing and fitting nipple or bush, 6 mm to 10 mm (¼" to 3/8") i/d.	Each	17.50	47.50	Each	17.50	47.50						
43	Providing and fixing, brass gas cock:-												
	a) 15 mm ( <sup>1</sup> / <sub>2</sub> ") dia b) 20 mm ( <sup>3</sup> / <sub>4</sub> ") dia	Each Each	3.65 132.50	87.65 99.65	Each Each	3.65 132.50	87.65 99.65						

	MRS, BI-ANNUAL PERIO	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KO								
Sr.	Description		Rate (British Sy	stem)	Ra	nte (Metric S	ystem)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
44	Providing and fixing brass stop cock/bib cock:-									
	a) 15 mm (½") dia b) 20 mm (¾") dia	Each Each	5.85 5.85	77.85 116.25	Each Each	5.85 5.85	77.85 116.25			
45	Hoisting and placing in position, precast R.C. latrine seats.	Each	280.50	-	Each	280.50	-			
	Replacement									
1	Providing and fixing, chromium plated waste coupling:-									
	i) 3 cm (1¼") ii) 4 cm (1½")	Each Each	35.00 35.00	117.80 123.80	Each Each	35.00 35.00	117.80 123.80			
2	Providing and fixing rubber plug with chain:-									
	i) 3 cm (1¼") ii) 4 cm (1½")	Each Each	1.40 1.40	45.80 53.00	Each Each	1.40 1.40	45.80 53.00			
3	Providing and fixing, waste pipe of PVC:-		7 119	-6	\$0) .	LE -				
	i) 3 cm (1¼") ii) 4 cm (1½")	Each Each	17.50 17.50	42.70 48.70	Each Each	17.50 17.50	42.70 48.70			
4	Providing and fixing, flushing bend of PVC.		Fima	ece De	varti	nemt				
	i) 3 cm (1¼") ii) 4 cm (1½")	Each Each	15.55 15.55	40.75 46.75	Each Each	15.55 15.55	40.75 46.75			
5	Providing and fixing chromium plated bottle trap with waste pipe, etc. complete:-									
	i) 3 cm (1¼") i/d ii) 4 cm (1½")	Each Each	35.00 35.00	539.00 659.00	Each Each	35.00 35.00	539.00 659.00			
6	Providing and fixing, angle iron brackets for:-									
	<ul><li>i) wash hand basin and cistern</li><li>ii) sinks</li></ul>	Each Each	35.00 35.00	157.40 171.80	Each Each	35.00 35.00	157.40 171.80			
7	Providing and fixing 1.5 cm (1/2") dia connection, including check nuts, etc.:-									
	<ul><li>i) plastic rubber connection</li><li>ii) copper connection</li></ul>	Each Each	14.00 14.00	45.20 82.40	Each Each	14.00 14.00	45.20 82.40			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description Rate (British System) Rate (Metric System)		Spec.	Remarks									
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
8	Providing and fixing brass ball float valve:-												
	i) $1.5 \text{ cm} (\frac{1}{2})$ dia	Each	29.15	221.15	Each	29.15	221.15						
	ii) 2.0 cm (¾") dia	Each	29.15	287.15	Each	29.15	287.15						
	iii) 2.5 cm (1") dia	Each	29.15	347.15	Each	29.15	347.15						
	iv) 3 cm (1¼") dia	Each	29.15	377.15	Each	29.15	377.15						
	v) $4.0 \text{ cm} (1\frac{1}{2})$ dia	Each	29.15	521.15	Each	29.15	521.15						
	vi) 5 cm (2") dia	Each	29.15	905.15	Each	29.15	905.15						



Finance Department

# 20. SURFACE DRAINAGE

1. Specification No. correspond to Book of Specification (B & R Department ) Vol. 11, 1966 (public Health Works).

2. Rates for all finished works include the removal of surplus debris, unused material and by products

<u></u>	MRS, BI-ANNUAL PERIOD (1st A	AHUTA							
Sr.	Description	]	Rate (British Sy	stem	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	Tega formed of pacca bricks on end, laid in and over cement sand mortar projecting to a height of not more than 6" (150 mm) top of drain along the property side where required, laid to lines, grades, slopes and shape according to the Engineer's drawing:-		~					17.1	
	<ul> <li>a) 3" thick (75 mm)</li> <li>i) ratio 1:3</li> <li>ii) ratio 1:5</li> </ul>	100Rft ditto	879.25 879.25	3,602.35 3,446.15	Metre ditto	28.85 28.85	118.15 113.05		
	<ul> <li>B) 4<sup>1</sup>/<sub>2</sub>" thick (113 mm)</li> <li>i) ratio 1:3</li> <li>ii) ratio 1:5</li> </ul>	100Rft ditto	1,318.10 1,318.10	5,244.80 5,006.90	ditto ditto	43.25 43.25	172.05 164.25		
	Pacca flat brick 3" (75 mm) thick, laid in reimbursement, in cement, sand mortar, on sides of drains and in other works where required. All joints to be completely filled and struck flush:-	(P.W	11.00% (AC )	Depart				17.1	
	<ul> <li>a) ratio 1:3</li> <li>b) ratio 1:5</li> <li>c) ratio 1:6</li> </ul>	100Sft. ditto ditto	1,297.50 1,297.50 1,297.50	5,087.45 4,835.85 4,765.00	Sqm. ditto ditto	139.60 139.60 139.60	547.40 520.35 512.70		
	Pacca brick on edge, laid in reimbursement, in cement, sand mortar, on sides of drains and on other works where required. All joints to be completely filled and struck flush:-							17.1	
	<ul> <li>a) ratio 1:3</li> <li>b) ratio 1:5</li> <li>c) ratio 1:6</li> </ul>	100Sft. ditto ditto	1,848.00 1,848.00 1,848.00	7,560.80 7,157.10 7,056.70	Sqm. ditto ditto	198.85 198.85 198.85	813.55 770.10 759.30		
	Pacca flat brick, Herring bond pitching in cement, sand mortar, laid to lines, grades, shapes and slopes as per Engineer's drawing:-							17.2	

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	1	Rate (British Sy	stem	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	a) ratio 1:3 b) ratio 1:5 c) ratio 1:6	100Sft. ditto ditto	1,227.60 1,227.60 1,227.60	5,017.55 4,765.95 4,695.10	Sqm. ditto ditto	132.10 132.10 132.10	539.90 512.80 505.20					
5	Pacca brick on edge, Herring bond pitching in cement, sand mortar, laid to lines, grades, shapes and slopes as per Engineer's drawing:-							17.2				
	a) ratio 1:3 b) ratio 1:5 c) ratio 1:6	100Sft. ditto ditto	1,889.20 1,889.20 1,889.20	7,602.00 7,198.30 7,097.90	Sqm. ditto ditto	203.30 203.30 203.30	818.00 774.55 763.75					
6	Constructing Punjab Standard Drains. of cement concrete 1:2 <sup>1</sup> / <sub>2</sub> :5, with cement concrete bedding ratio 1:6:12, complete, laid to lines, grades, slopes and shapes, rendering exposed surface of concrete with 1:1 cement, sand mortar, <sup>1</sup> / <sub>4</sub> " (6 mm) thick, as per Engineer's drawing (excluding excavation):-	Stat-						17.1				
	<ul> <li>a) Type I</li> <li>b) Type II</li> <li>c) Type III</li> <li>d) Type IV</li> <li>e) Type V</li> <li>f) Type VI</li> <li>g) Type VII</li> <li>h) Type VIII</li> <li>i) Type IX</li> <li>j) Type X</li> <li>k) Type XII</li> <li>l) Type XII</li> </ul>	Per Rft ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	29.40 58.80 76.10 90.65 119.55 137.50 152.40 170.20 227.40 249.80 279.20 297.65	80.05 148.90 193.20 230.40 314.50 360.60 397.45 447.45 632.00 692.75 770.30 817.45	Metre ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	96.45 192.90 249.60 297.40 392.20 451.00 499.85 558.30 745.85 819.30 915.80 976.25	$\begin{array}{c} 262.55\\ 488.40\\ 633.65\\ 755.80\\ 1,031.60\\ 1,182.80\\ 1,303.65\\ 1,467.60\\ 2,072.95\\ 2,272.25\\ 2,526.60\\ 2,681.25\\ \end{array}$					
7	Laying R.C.C hume pipes in position, including jointing:- a) 6" to 12" (150 mm to 300 mm) dia b) 12" to 24" (300 mm to 600 mm) dia c) 24" to 36" (600 mm to 900 mm) dia	Per Lft. ditto ditto	54.10 84.20 108.25	57.00 90.00 117.00	Metre ditto ditto	177.50 276.25 355.05	187.05 295.25 383.70					

# 21. SEWERAGE

Specification No. correspond to Book of Specification of B&R Department Vol. II, 1966 (Public Health Works). Rate for all finished works include the removal of surplus debris, unused material and byproducts. 1

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	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	I	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
1	Providing and laying R.C.C. pipe, moulded with cemer concrete 1:1½:3, with spigot socket or collar joint, etc including cost of reinforcement, conforming to B.S. 591: Part I: 1981, Class "L" including carriage of pipe fron factory to site of work, lowering in trenches to correct alignment and grade, jointing, cutting pipes wher necessary, finishing and testing, etc., complet		X					Chapter - 8				
	i) 100 mm (4") i/d ii) 150 mm (6") i/d iii) 225 mm (9:) i/d	Rft. Rft. Rft.	15.15 18.35 35.40	67.60 106.20 271.20	Metre Metre Metre	49.70 60.20 116.10	221.75 348.35 889.55					
2	Providing and laying non-reinforced concrete pipt moulded with cement concrete 1:11/2:3, conforming t ASTM Specification C-14-73, Class 2, including carriag of pipe from factory to site of work, lowering in trenches correct alignment and grade, jointing, cutting pipe wher necessary, finishing and testing, etc. complet	T B		- 30				ditto				
	i) 100 mm (4") i/d ii) 150 mm (6") i/d iii) 200 mm (8") i/d iv) 225 mm (9:) i/d wall thickness 1 inch (25 mm) v) 250 mm (10") i/d	Rft. Rft. Rft. Rft. Rft.	11.35 13.75 22.05 23.80 24.20	34.55 49.15 68.45 86.20 95.15	Metre Metre Metre Metre Metre	37.25 45.10 72.30 78.05 79.40	113.30 161.20 224.50 282.75 312.10					
3	Providing and laying R.C.C. pipe sewers, moulded wit cement concrete 1:11/2:3 conforming to ASTN Specification C-76-79, Class II. Wall B, including carriag of pipe from factory to site of work, lowering in trenches correct alignment and grade, jointing with rubber ring cutting pipes where necessary, testing, etc., complet							ditto				
	<ul> <li>i) 310 mm (12") i/d</li> <li>ii) 380 mm (15") i/d</li> <li>iii) 460 mm (18") i/d</li> <li>iv) 530 mm (21":) i/d</li> <li>v) 610 mm (24") i/d</li> <li>vi) 690 mm (27") i/d</li> <li>vii) 760 mm (30") i/d</li> <li>viii) 840 mm (33") i/d</li> </ul>	Rft. Rft. Rft. Rft. Rft. Rft. Rft. Rft.	36.50 45.80 55.25 69.15 79.70 116.75 139.95 174.20	343.85 421.45 456.65 587.95 704.75 985.35 1053.85 1234.25	Metre Metre Metre Metre Metre Metre Metre	119.70 150.20 181.20 226.80 261.40 382.95 459.05 571.40	1127.85 1382.35 1497.80 1928.50 2311.60 3231.95 3456.65 4048.35					
	ix) 910 mm (35') i/d	Rft.	214.35	1669.65	Metre	703.05	5476.45					

r.	Description	1	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
0.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	x) 1070 mm (42") i/d	Rft.	278.95	2174.1	Metre	914.95	7131.05		
	xi) 1220 mm (48") i/d	Rft.	521.95	2902.2	Metre	1712	9519.2		
	xii 1370 mm (54") i/d	Rft.	719.3	3642.6	Metre	2359.3	11947.75		
	xiii) 1520 mm (60") i/d	Rft.	918.65	4166.75	Metre	3013.15	13666.95		
	xiv) 1680 mm (66") i/d	Rft.	1434.7	5007.6	Metre	4705.8	16424.95		
	xv) 1830 mm (72") i/d	Rft.	1778.30	5676.00	Metre	5832.80	18617.30		
	Providing and laying R.C.C. pipe sewers, moulded wit cement concrete 1:11/2:3 conforming to ASTM Specificatio							Chapter-8	
	C-76-79, Class III, Wall B, including carriage of pipes from								
	factory to site of work, lowering in trenches to correct								
	alignment and grade, jointing with rubber ring, cutting pipe		/ ~						
	where necessary, testing, etc. complete		\ \ \	1					
	i) 310 mm (12") i/d	Rft.	36.50	414.15	Metre	119.70	1358.40		
	ii) 380 mm (15") i/d	Rft.	45.80	510.20	Metre	150.25	1673.45		
	iii) 460 mm (18") i/d	Rft.	55.25	643.15	Metre	181.20	2109.55		
	iv) 530 mm (21":) i/d	Rft.	69.15	786.60	Metre	226.75	2580.05		
	v) 610 mm (24") i/d	Rft.	79.70	914.55	Metre	261.45	2999.70		
	vi) 690 mm (27") i/d	Rft.	116.75	1093.40	Metre	382.85	3586.35		
	vii) 760 mm (30") i/d	Rft.	139.95	1319.70	Metre	459.10	4328.60		
	viii) 840 mm (33") i/d	Rft.	174.20	1471.90	Metre	571.40	4827.85		
	ix) 910 mm (36") i/d	Rft.	214.35	1977.65	Metre	703.10	6486.70		
	x) 1070 mm (42") i/d	Rft.	278.95	2570.70	Metre	914.90	8431.90		
	xi) 1220 mm (48") i/d	Rft.	529.25	3148.40	Metre	1735.95	10326.75		
	xii 1370 mm (54") i/d	Rft.	729.55	3980.35	Metre	2392.95	13055.55		
	xiii) 1520 mm (60") i/d	Rft.	931.50	4924.95	Metre	3055.25	16153.85		
	xiv) 1680 mm (66") i/d	Rft.	1455.25	6430.10	Metre	4773.15	21090.75		
	xv) 1830 mm (72") i/d	Rft.	1803.95	7937.65	Metre	5916.95	26035.50		
	Providing and laying R.C.C. pipe sewers, moulded wit							Chapter - 8	
	cement concrete 1:11/2:3 conforming to ASTN	1							
	Specification C-76-79, Class IV, Wall B, including carriag								
	of pipes from factory to site of work, lowering in trench	1							
	to correct alignment and grade, jointing with rubber ring	1							
	cutting pipes where necessary, testing, etc. complete								
	i) 310 mm (12") i/d	Rft.	36.50	515.10	Metre	119.70	1689.60		
	ii) 380 mm (15") i/d	Rft.	45.80	644.10	Metre	150.25	2112.60		
	iii) 460 mm (18") i/d	Rft.	55.25	773.20	Metre	181.20	2536.05		
	iv) 530 mm (21":) i/d	Rft.	69.15	906.70	Metre	226.75	2974.00		
	v) 610 mm (24") i/d	Rft.	79.70	1036.95	Metre	261.45	3401.20		
	vi) 690 mm (27") i/d	Rft.	116.75	1368.80	Metre	382.85	4489.70		
	vii) 760 mm (30") i/d	Rft.	139.95	1576.70	Metre	459.10	5171.65		
	viii) 840 mm (33") i/d	Rft.	174.20	1754.65	Metre	571.40	5755.25		
	ix) 910 mm (36") i/d	Rft.	214.35	2485.60	Metre	703.10	8152.75		

	MRS, BI-ANNUAL PERIOD (1st	EE, KOTLY	SATIAN,	КАНИТА					
Sr. No.	Description	F	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec. No.	Remarks
NO.		Unit	Labour	Composite	Unit	Labour	Composite	N0.	
	x)       1070 mm (42") i/d         xi)       1220 mm (48") i/d         xii)       1370 mm (54") i/d         xiii)       1520 mm (60") i/d         xiv)       1680 mm (66") i/d         xv)       1830 mm (72") i/d	Rft. Rft. Rft. Rft. Rft. Rft.	278.95 529.25 729.55 931.50 1455.25 1803.95	3048.05 3693.85 4996.35 6301.95 8217.10 9706.30	Metre Metre Metre Metre Metre Metre	914.90 1735.70 2393.15 3055.25 4773.15 5916.95	9997.65 12115.95 16387.85 20670.40 26952.10 31836.70		
6	Lowering of sub-soil water table, by installation of tubewel along sewer line and pumping out water, for excavation i open cutting below sub-soil water level, concreting, curin; laying and jointing pipes, filling haunches, etc. till th completion of sewer line, including disposal of pumped of water:-					5710.75	51050.70		<ol> <li>This rate shall be payable, ir addition to the item of excavation below SSWL for sewers and manholes under Chapter EARTHWORK</li> <li>The grant of these rates shall be</li> </ol>
	<ol> <li>0-1 ft. (0 to 310 mm) below SSWI</li> <li>0-2 ft. (0 to 610 mm) below SSWI</li> <li>0-3 ft. (0 to 910 mm) below SSWI</li> <li>0-4 ft. (0 to 1220 mm) below SSWI</li> <li>0-5 ft. (0 to 1520 mm) below SSWI</li> <li>0-5 ft. (0 to 1830 mm) below SSWI</li> <li>0-6 ft. (0 to 1830 mm) below SSWI</li> <li>0-7 ft. (0 to 2170 mm) below SSWI</li> <li>0-8 ft. (0 to 2480 mm) below SSWI</li> <li>0-9 ft. (0 to 3100 mm) below SSWI</li> <li>0-10 ft. (0 to 3410 mm) below SSWI</li> <li>0-12 ft. (0 to 3720 mm) below SSWI</li> </ol>	Rft of laid sewer ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto		208.50 395.55 675.60 976.50 1361.95 1684.80 2013.05 2311.50 2496.60 2877.75 3201.05 3549.15	Metre of laid sewer ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto		$\begin{array}{c} 683.80\\ 1297.45\\ 2216.05\\ 3202.95\\ 4467.25\\ 5526.15\\ 6602.90\\ 7581.75\\ 8188.85\\ 9439.00\\ 10499.50\\ 11641.15\\ \end{array}$		<ul> <li>subject to Superintending Engineer' approval.</li> <li>3) The rate includes cost of providing pumps, POL and al operation charges at the site of work, etc.</li> </ul>
7	Constructing gully grating chamber, 12"x12", ( 300x300 mm) complete in all respects							16.2	Pipe connection to be paid separately.
	<ul> <li>a) with C.I. gully trap, weighing 81 lbs. (36.75 Kg.) fram- hinged safety type</li> </ul>	Each	609.25	2742.65	Each	609.25	2742.65		
	b) concrete Gully trap.	ditto	609.25	2517.65	ditto	609.25	2517.65		
8	Constructing standard gully grating chamber, 3'x2 <sup>1</sup> / <sub>2</sub> (900x750 mm), with chinaware trap as per PHED Drawing STD/PD No. 3 of 1977, complete in all respects	Each	1847.85	7709.70	Each	1847.85	7709.70	ditto	Pipe connection to be paid separately.
9	Extra for making and finishing benching floor work i manhole chamber, with 1/8" (3 mm) thick cement finish	100Sft.	787.65	1218.90	Sq.m	84.75	131.15	14.4	
10	Restoration of brick pavement on edge, over laid servic line, with 2" (50 mm) sand cushion under soling	100Sft.	1122.90	2803.35	Sq.m	120.85	301.65	13.1	
11	Restoration of flat brick pavement sand grouted, over 2	100Sft.	681.80	1875.00	Sq.m	73.35	201.75	13.1	

	MRS, BI-ANNUAL PERIOD (1st /	AUGUST	, 2012 TO 3 <sup>-</sup>	1st JANUAF	RY, 2013	B) MURRE	E, KOTLY	SATIAN, H	<b>KAHUTA</b>
Sr.	Description	1	Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	(50 mm) thick dry sand cushion, under soling on lais service line.								
12	Restoration of metalled road, on laid service line, includin compaction:-							13.1	
	a) Carpetted road, with 2" (50 mm) carpet and 10" (250 mm) depth of stone metal for sub-base and base	100Sft.	2620.30	8918.75	Sq.m	281.95	959.65		
	<ul> <li>b) Carpeted road, with 1<sup>1</sup>/<sub>2</sub>" (38 mm) carpet and 6" (150 mm) depth of stone metal, for sub-base and base</li> </ul>	100Sft.	1882.45	6587.95	Sq.m	202.55	708.85		
	<ul> <li>c) Black Topped Road with two coats of surfacing &amp; 10"</li> <li>(250 mm) depth of stone metal, for sub base &amp; base.</li> </ul>	100Sft.	755.45	4319.00	Sq.m	81.30	464.70		
13	Providing and fixing 1 <sup>1</sup> /4"x1 <sup>1</sup> /4"x3/16" (31x31x5 mm) angle iron step, in manhole chambers, including carriage an setting the same in work to correct lines and level:	Each	76.05	237.20	Each	76.05	237.20	14.7	
14	Fixing manhole frame and cover in R.C.C. slab includin carriage to site.	Per set	188.15		Per set	188.15	-	ditto	
15	Providing and fixing 3" (75 mm) thick R.C.C. manhol cover, 22" (550 mm) dia, with tee shaped C.I. frame of 20 (500 mm) clear i/d (frame weighing 37.324 Kg. or on maund) as per Standard Drawing STD/PD No. 5, of 1977 complete in all respects	Per set	127.95	2845.60	Per set	127.95	2845.60	ditto	
	Providing and fixing 6" thick R.C.C. manholy cover with tee shaped C.I. frame of 22" I/d (fram weighing 37.324 Kg. or one maund as per Standard Drawing STD/PD No. 6, of 1977, complete in all respect	Per set	258.55	4126.05	Per set	258.55	4126.05		
16	Providing and fixing, 6" (150 mm) thick R.C.C. manhol- cover for 22" as per standard drawing STD/PD No. 6 of 1977, complete in all respects	Per set	231.35	2529.85	Per set	231.35	2529.85	ditto	
17	Providing and fixing, 6" (150 mm) thick R.C.C. manhol- cover with 3"x3"x¼" (75x75x6mm) angle iron frame, 22 (550 mm) i/d as per standard drawing STD/PD No. 7 of 1977, complete in all respects	Per set	199.55	4035.70	Per set	199.55	4035.70	ditto	
18	Desilting of disposal work collecting tank, includin removal of sludge within 3 chains (90 metre)	100Cft.	573.25	627.55	cum	202.45	221.65	16.2	

	MRS, BI-ANNUAL PERIOD (1st	AUGUST	2012 TO 3	1st JANUAF	RY, 2013	) MURRE	EE, KOTLY	SATIAN, I	KAHUTA
Sr.	Description	F	ate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
19	Providing and installing, C.I. ventilating shaft painted wit bituminous paint with foundation bolts, as per PHEI Standard Drawing STD/PD No. 4 of 1977, complete in al respects (except concrete foundation block)							14.6	
	a) 6" (150 mm) i/d shaft								
	<ul> <li>i) 18 ft. (5.5 metre) long</li> <li>ii) 24 ft. (7.30 metre) long</li> <li>iii) 30 ft. (9.15 metre) long</li> <li>iv) 36 ft. (11 metre) long</li> </ul>	Per Cwt ditto ditto ditto	169.15 187.90 202.95 212.35	2323.90 2349.00 2362.70 2372.45	%kg ditto ditto ditto	332.90 369.90 399.50 418.00	4574.65 4624.05 4650.95 4670.20		
	b) 9" (225 mm) i/d shaft			~	1				
	<ul> <li>i) 18 ft. (5.5 metre) long</li> <li>ii) 24 ft. (7.30 metre) long</li> <li>iii) 30 ft. (9.15 metre) long</li> <li>iv) 36 ft. (11 metre) long</li> </ul>	Per Cwt ditto ditto ditto	148.35 159.90 171.20 206.05	2299.35 2310.40 2322.00 2356.75	%kg ditto ditto ditto	292.05 314.70 337.00 405.65	4526.30 4548.00 4570.90 4639.30		
	c) 12" (300 mm) i/d shaft	1			63				
	<ul> <li>i) 18 ft. (5.5 metre) long</li> <li>ii) 24 ft. (7.30 metre) long</li> <li>iii) 30 ft. (9.15 metre) long</li> </ul>	Per Cwt ditto ditto	130.90 168.30 196.35	2282.90 2317.50 2344.85	%kg ditto ditto	257.70 331.30 386.50	4493.95 4562.00 4615.90		
20	Silt clearing 10' (3.00 m) dia wells, and removal of slush outside the compound:	1.000 L. 10 T		me a general a	on and an end of the second				
	<ul> <li>a) upto 10' (3.00 m) depth of slusł</li> <li>b) beyond 10' (3.00 m) depth of slusł</li> </ul>	Per well Per well	4857.60 9517.20	-	Per well Per well	4857.60 9517.20	-		

#### 22. SINKING OF WELLS

1 Rates for all finished works include the removal of surplus debris, unused material and byproducts.

2 Well curbs to be laid at spring level or as deep as possible.

#### MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA Sr. Description Rate (British System) Rate (Metric System) Spec. Remarks No. No. Unit Labour Composite Unit Labour Composite Excavation of well in dry upto 20'(6 metre) below ground 1 level, and disposal of soil within one chain (30 metre) a) in ordinary soil or sand :-1000 Cft. cu.m 105.30 i) from 0' to 5' (o to 1.5 m) depth ditto 2981.50 ditto ii) from 5.1' to 10' (1.5 to 3.0 metre) depth ditto 3113.95 ditto 110.00 iii) from 10.1' to 15' (3.0 to 4.5 metre) depth 3503.15 ditto 123.75 ditto iv) from 15.1' to 20' (4.5 metre to 6.0 metre) depth ditto 4020.85 ditto 142.00 b) in hard soil i) from 0' to 5'(0 to 1.5 metre) depth 1000 Cft. 3631.60 128.25 cu.m 3796.10 ii) from 5.1' to 10'(1.5 to 3.0 metre) depth ditto ditto 134.10 iii) from 10.1' to 15'(3.0 to 4.5 metre) depth 4149.25 ditto 146.55 ditto iv) from 15.1' to 20'(4.5 to 6.0 metre) depth 4666.90 164.85 ditto ditto in hard strata, such as shingle, gravel, etc. c) i) from 0' to 5'(0 to 1.5 metre) depth 1000 Cft 7833.00 276.65 cu.m ii) from 5.1' to 10'(1.5 to 3.0 metre) depth 8113.90 286.60 ditto ditto 8459.00 298.75 iii) from 10.1' to 15'(3.0 to 4.5 metre) depth ditto ditto -iv) from 15.1' to 20'(4.5 to 6.0 metre ) depth 9080.95 320.75 ditto ditto 2 Dry sinking of well, including loading, and removing excavated material within one chain (30 m):in ordinary soil :a) i) from 10' to 15'(3.0 to 4.5 m) depth 1000 Cft. 16051.20 566.95 cu.m ii) from 15.1' to 20'(4.5 to 6.0 m) depth 20064.00 708.65 ditto ditto iii) from 20.1' to 25'(6.0 to 7.5 m) depth ditto 24076.80 ditto 850.40 iv) from 25.1' to 30'(7.5 to 9.0 m) depth 28089.60 992.15 ditto ditto 32102.40 1133.85 v) from 30.1' to 35'(9.0 to 10.5 m) depth ditto ditto vi) from 35.1' to 40'(10.5 to 12.0 m) depth 36115.20 ditto 1275.60 ditto 40128.00 vii) from 40.1'to 45'(12.0 to 13.5 m) depth ditto ditto 1417.30 viii) from 45'(13.5 Sm) to any depth ditto 44140.80 ditto 1559.05 in hard soil :b) i) from 10' to 15'(3.0 to 4.5 m) depth 1000 Cft. 22070.40 cu.m 779.55

	MRS, BI-ANNUAL PERIOD	1st AUGU	ST, 2012 TO	O 31st JANU	ARY, 20	)13) MUR	REE, KOTL	Y SATIAN	I, KAHUTA
Sr.	Description	ŀ	Rate (British Sy	stem)	Ra	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	ii) from 15.1' to 20'(4.5 to 6.0 m) depth	ditto	26083.20	-	ditto	921.25	-		
	iii) from 20.1' to 25'(6.0 to 7.5 m) depth	ditto	30096.00	-	ditto	1063.00	-		
	iv) from 25.1' to 30'(7.5 to 9.0 m) depth	ditto	34108.80	-	ditto	1204.70	-		
	v) from 30.1' to 35'(9.0 to 10.5 m) depth	ditto	38121.60	-	ditto	1346.45	-		
	vi) from 35.1' to 40'(10.5 to 12.0 m) depth	ditto	42134.40	-	ditto	1488.20	-		
	vii) from 40.1' to 45'(12.0 to 13.5 m) depth	ditto	46147.20	-	ditto	1629.90	-		
	viii) from 45'(13.5 m) to any depth	ditto	50160.00	-	ditto	1771.65	-		
	c) in hard strata, such as shingle, gravel, etc.								
	i) from 10' to 15'(3.0 to 4.5 m) depth	1000 Cft.	30096.00	X .	cu.m	1063.00	_		
	ii) from 15.1' to 20'(4.5 to 6.0 m) depth	ditto	34108.80	7)	ditto	1204.70	_		
	iii) from 20.1' to 25'(6.0 to 7.5 m) depth	ditto	38121.60	<u> </u>	ditto	1346.45	_		
	iv) from 25.1' to 30'(7.5 to 9.0 m) depth	ditto	38623.20		ditto	1364.15	_		
	v) from 30.1' to 35'(9.0 to 10.5 m) depth	ditto	46147.20		ditto	1629.90	_		
	vi) from 35.1' to 40'(10.5 to 12.0 m) depth	ditto	50160.00		ditto	1771.65	_		
	vii)from 40.1' to 45'(12.0 to 13.5 m) depth	ditto	54172.80		ditto	1913.40	_		
	viii) from $45'-1''$ (13.5 m) to any depth	ditto	58185.60	1- 6	ditto	2055.10	_		
		unto	00100100	مر مت جي	and	2000110			
3	Wet sinking of well in ordinary soil (value of C upto 5), for depths below spring level, including charges of machinery,			28 C	183			*841-1 to 841-9	The outer dimensions of the curb shall form basis of payment.
	shoring, kentledge and removal of excavated spoil within	1	240 C			d.		841-9	
	one chain (30 m):-	1	e nimi anne Ci	e (INEZHI	er tenna	tan t			
	i) from o' to 10'(0 to 3.0 m) depth	1000 Cft.	25934.10	-	cu.m	916.00	-		
	ii) above 10' to $20'(3.0 \text{ to } 6.0 \text{ m})$ depth	ditto	55110.00	-	ditto	1946.50	-		
	iii) above 20' to 30'(6.0 to 9.0 m) depth	ditto	67827.70	-	ditto	2395.65	-		
	iv) above 30' to 40'(9.0 to 12.0 m) depth	ditto	88176.00	-	ditto	3114.40	-		
	v) above 40' to 50'(12.0 to 15.0 m) depth	ditto	97973.35	-	ditto	3460.40	-		
	vi) above 50' to 60'(15.0 to 18.0 m) depth	ditto	110220.00	-	ditto	3892.95	-		
	vii) above 60' to 70'(18.0 to 21.0 m) depth	ditto	113046.15	-	ditto	3992.80	-		
	viii) above 70' to 80'(21.0 to 24.0 m) depth	ditto	116021.05	-	ditto	4097.85	-		
	ix) above 80'(24.0 m) to any depth	ditto	125965.70	-	ditto	4449.10	-		
А	Wat sinking of wall in cohesive soil (value of Cmore then							*841-1	The outer dimensions of the such
4	Wet sinking of well in cohesive soil (value of Cmore than 5) for depths below spring level, including charges of								The outer dimensions of the curb
	5), for depths below spring level, including charges of machinery shoring, kentledge and removal of excavated							to 841-9	shall form basis of payment.
	spoil within one chain (30 m):-							041-9	
	i) from o' to 10'(0 to 3.0 m) depth	1000 Cft.	-	38832.00	cu.m	_	1371.55		
	ii) above $10'$ to $20'(3.0 \text{ to } 6.0 \text{ m})$ depth	ditto	-	48540.00	ditto	-	1714.45		
	iii) above 20' to $30'(6.0 \text{ to } 9.0 \text{ m})$ depth	ditto	-	58247.95	ditto	-	2057.30		
	iv) above 30' to 40'(9.0 to 12.0 m) depth	ditto	-	77663.95	ditto	-	2743.10		

	MRS, BI-ANNUAL PERIOD	(1st AUGU	JST, 2012 TC	D 31st JANU	ARY, 20	013) MUR	REE, KOTL	Y SATIAN	, KAHUTA
Sr.	Description	1	Rate (British Sy	stem)	R	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	v) above 40' to 50'(12.0 to 15.0 m) depth	ditto	-	89612.25	ditto	-	3165.10		
	vi) above 50' to 60'(15.0 to 18.0 m) depth	ditto	-	97079.95	ditto	-	3428.85		
	vii) above 60' to 70'(18.0 to 21.0 m) depth	ditto	-	105905.40	ditto	-	3740.60		
	viii) above 70' to 80'(21.0 to 24.0 m) depth	ditto	-	109901.85	ditto	-	3881.75		
	ix) above 80'(24.0 m) to any depth	ditto	-	116495.95	ditto	-	4114.65		
5	Wet sinking of well in shingle, or gravel, etc, for depths below spring level, including charges of machinery, shoring, kentledge and removal of excavated spoil within one chain (30 m) :-							*841-1 to 841-9	The outer dimensions of the curb shall form basis of payment.
	i) from o' to $10'(0$ to $3.0$ m) depth	1000 Cft.		52952.70	cu.m	-	1870.30		
	ii) above $10'$ to $20'(3.0 \text{ to } 6.0 \text{ m})$ depth	ditto		64719.95	ditto	-	2285.90		
	iii) above $20'$ to $30'(6.0 \text{ to } 9.0 \text{ m})$ depth	ditto		77663.95	ditto	-	2283.90		
	iv) above 30' to 40'(9.0 to 12.0 m) depth	ditto		105905.40	ditto	-	3740.60		
	v) above 40' to 50'(12.0 to 15.0 m) depth	ditto	1	116495.95	ditto	15	4114.65		
	vi) above 50' to 60'(15.0 to 18.0 m) depth	ditto	S C	129439.95	ditto		4571.80		
	vii) above 50 to 00 (15.0 to 18.0 li) depth viii) above 60' to 70'(18.0 to 21.0 m) depth	ditto	8	129439.93	ditto	8.0 I -	4784.45		
	viii) above 00 to 70 (10.0 to 21.0 m) depth	ditto	1 3	138685.65	ditto	13	4898.40		
	ix) above $80'(24.0 \text{ m})$ to any depth	ditto	1	153284.15	ditto		4898.40 5414.00		
		unto	CAR.	155204.15	unto		5414.00		
6	Making and fixing in position, kiker wood well curb.	Per Cft.	766.25	2166.55	cu.m	27064.70	76522.00		
7	Laying well curb in position only.	Each	279.85	e Depu	Each	279.85	-		
8	Providing, making and laying R.C.C. well curb in position,							*841-1	1) If concrete mixer is supplied by
	using coarse sand, including all kinds of form, moulds,							to	Government, all charges including
	curing, shuttering, rendering and finishing the exposed							841-9	depreciation will be recovered from
	surface, (including screening and washing of aggregate :-								the contractor.
									2) The rate does not include cost of
	a) Ratio 1:11/2:3	Per Cft.	164.60	350.35	cu.m	5813.80	12374.80		steel reinforcement and its labour for
	b) ratio 1:2:4	ditto	164.60	326.80	ditto	5813.80	11542.50		bending, which is payable, separately.
9	Providing and fixing structural steel for cutting	100Kg	600.60	10979.40	100Kg	600.60	10979.40	841-1 to	
	edge.							841-9	
10	Making and removing false masonry on well.	100Cft.	5066.15	17250.60	cu.m	1789.35	6092.90	21.1 to 21.5 & 18.1	The rate includes dismantling of false masonry, scraping bricks obtained from dismantling and credit of byproducts.

\* Specification No. correspond to Book of "Standard Specification for Road and Bridge Construction, 1971".

### 23. TUBEWELL AND WATER SUPPLY

Specification No. correspond to Book of "Specification for B&R Department, 1966, Vol. II (Public Health Works)". Rates for all finished works include the removal of surplus debris, unused material and byproducts. 1 2

Sr.	Description		Rate (British System)			te (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
1	Boring for tubewell in all types of soil except shingle and rock, from ground level to 100 ft. (30 m) depth, including sinking and withdrawing of casing pipe, complete:-							Chap. 2	
	a) 3" (75 mm) i/d b) 4" (100 mm) i/d c) 5" (125 mm) i/d d) 6" (150 mm) i/d e) 8" (200 mm) i/d f) 10" (250 mm) i/d g) 12" (300 mm) i/d h) 15" (375 mm) i/d i) 18" (450 mm) i/d	Per Rft. of bore ditto ditto ditto ditto ditto ditto ditto	Ć	43.25 59.45 106.55 162.60 209.85 266.00 289.15 429.75 456.20	Per Metre of bore ditto ditto ditto ditto ditto ditto ditto		141.95 194.95 349.45 533.35 688.35 872.40 948.40 1409.60 1496.35		
2	Boring for tubewell in all types of soil except shingle, gravel & rock, from a depth of 100.1 ft. to 200 ft. (30 to 60 m) below ground level, including sinking and withdrawing of casing pipe, complete:- a) 5" (125 mm) i/d b) 6" (150 mm) i/d c) 8" (200 mm) i/d d) 10" (250 mm) i/d e) 12" (300 mm) i/d f) 15" (375 mm) i/d g) 18" (450 mm) i/d	Per Rft. of bore ditto ditto ditto ditto ditto		179.80 253.50 283.90 325.50 356.45 503.90 530.40	Per Metre of bore ditto ditto ditto ditto ditto ditto		589.75 831.45 931.25 1067.60 1169.15 1652.85 1739.65	ditto	
3	Boring for tubewell in all types of soil except shingle, gravel & rock, from a depth of 200.1 ft. to 300 ft. (60 to 90 m) below ground level, including sinking and withdrawing of casing pipe, complete:- a) $5" (125 \text{ mm}) i/d$ b) $6" (150 \text{ mm}) i/d$ c) $8" (200 \text{ mm}) i/d$ d) $10" (250 \text{ mm}) i/d$ f) $15" (375 \text{ mm}) i/d$ g) $18" (450 \text{ mm}) i/d$ Boring for tubewell in all types of soil except shingle, gravel & rock, from a depth of 300.1 ft. to 400 ft. (90 to 120 m) below ground level, including sinking and	Per Rft. of bore ditto ditto ditto ditto ditto		251.10 324.20 357.40 403.95 428.35 553.40 581.10	Per Metre of bore ditto ditto ditto ditto ditto		823.60 1063.30 1172.20 1325.00 1404.90 1815.20 1905.95	ditto Chap. 2	

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British S	ystem)	Ra	te (Metric S	System)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	a) 8" (200 mm) i/d b) 10" (250 mm) i/d c) 12" (300 mm) i/d d) 15" (375 mm) i/d e) 18" (450 mm) i/d	Rft of bore ditto ditto ditto ditto		431.45 483.05 509.20 676.30 679.90	Per Metre of bore ditto ditto ditto		1415.10 1584.35 1670.20 2218.30 2230.10				
5	Direct Rotary/Reverse Rotary drilling of bore for tubewells, in all types of soil except shingle, gravel and rock:-							ditto			
	a) from ground level to 250 ft. (75 m) below ground level:-										
	<ul> <li>i) 15" to 18" (375 to 450 mm) i/d</li> <li>ii) 20" to 26" (500 to 650 mm) i/d</li> </ul>	Per Rft. of bore ditto		401.05 576.80	Per Metre of bore ditto		1315.50 1891.90		Upto 2 cusec discharge Above 2 cusec discharge		
	<ul> <li>b) exceeding 250 ft. (75 m) depth below ground level:-</li> <li>i) 15" to 18" (375 to 450 mm) i/d</li> </ul>	Rft of bore	6	401.05	Per Metre of bore		1315.50		Upto 2 cusec discharge		
	ii) 20" to 26" (500 to 650 mm) i/d	ditto	E	576.80	ditto		1891.90		Above 2 cusec discharge		
6	Boring for tubewell in shingle, gravel and rock, including sinking and withdrawing of casing pipe:-	R.						ditto	Location and depth of shingle, gravel or rock is to be determined from the bore log.		
	a) from ground level to 200 ft. (60 m) below ground level:-	Per Rft.			Per Metre						
	<ul> <li>i) 12" to 18" (300 to 450 mm) i/d</li> <li>ii) 20" to 26" (500 to 650 mm) i/d</li> </ul>	of bore ditto	nn an Cl	904.50 1223.30	of bore ditto		2966.80 4012.50		Upto 2 cusec discharge Above 2 cusec discharge		
	b) exceeding 200 ft. (60 m) depth below ground level:-										
	<ul> <li>i) 12" to 18" (300 to 450 mm) i/d</li> <li>ii) 20" to 26" (500 to 650 mm) i/d</li> </ul>	ditto ditto		904.50 1223.30	ditto ditto		2966.80 4012.50		Upto 2 cusec discharge Above 2 cusec discharge		
7	Providing strong substantially built box of deodar wood 4'x2½'x9" (1200x750x225 mm), with compartments, lock and locking arrangement, for preserving samples of strata from bore hole.	Job for compl- ete bore	637.15	9945.55	Job for compl- ete bore	637.15	9945.55	ditto			
8	Furnishing sample of water from bore hole.	Per Set of 2 bottles	118.80	169.20	Per Set of 2 bottles	118.80	169.20	Chap. 2			
9	Providing and installing, brass strainer in tubewell bore hole, including sockets, special sockets, studs, etc. complete:-							ditto	Cost/labour of jointing both ends is included in the rate.		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British S	ystem)	Ra	ate (Metric S	System)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	<ul> <li>a) 2" i/d, 5/32" (50 mm i/d 4 mm) thick</li> <li>b) 3" i/d, 5/32" (75 mm i/d 4 mm) thick</li> <li>c) 4" i/d, 3/16" (100 mm i/d 5 mm) thick</li> <li>d) 5" i/d, 3/16" (125 mm i/d 5 mm) thick</li> <li>e) 6" i/d, 3/16" (150 mm i/d 5 mm) thick</li> <li>f) 7" i/d, 3/16" (175 mm i/d 5 mm) thick</li> <li>g) 8" i/d, 3/16" (200 mm i/d 5 mm) thick</li> <li>h) 9" i/d, 3/16" (225 mm i/d 5 mm) thick</li> <li>i) 10" i/d, 3/16" (250 mm i/d 5 mm) thick</li> <li>j) 10" i/d, 3/16" (250 mm i/d 6 mm) thick</li> <li>k) 12" i/d, 14" (300 mm i/d 6 mm) thick</li> <li>l) 15" i/d, 14" (375 mm i/d 6 mm) thick</li> <li>m) 18" i/d, 14" (500 mm i/d 6 mm) thick</li> <li>o) 22" i/d, 14" (550 mm i/d 6 mm) thick</li> </ul>	Per Rft. Per Rft.	21.80 21.80 29.05 32.80 36.35 42.40 51.50 51.50 58.00 58.00 58.00 59.20 67.90 67.90 80.00 81.20	693.80 1019.30 1278.55 1502.80 1611.35 1921.90 2435.00 2487.50 2557.00 3239.50 3681.70 4582.90 5160.40 5697.50 6538.70	Per Metre Per Metre	71.50 71.50 95.35 107.60 119.20 139.10 168.95 168.95 190.25 190.25 190.25 194.20 222.65 222.65 262.45 266.35	2275.65 3343.30 4193.70 4929.20 5285.20 6303.85 7986.80 8159.00 8387.00 10625.60 12076.00 15031.85 16926.05 18687.85 21446.95				
10	<ul> <li>Providing and installing M.S. Bail plug in tubewell bore hole:</li> <li>a) 2" i/d, 1.5 ft. (50 mm i/d 450 mm) long.</li> <li>b) 3" i/d, 1.5 ft. (75 mm i/d 450 mm) long.</li> <li>c) 4" i/d, 2 ft. (100 mm i/d 600 mm) long.</li> <li>d) 5" i/d, 2 ft. (125 mm i/d 600 mm) long.</li> <li>e) 6" i/d, 2 ft. (150 mm i/d 600 mm) long.</li> <li>f) 7" i/d, 2 ft. (175 mm i/d 600 mm) long.</li> <li>g) 8" i/d, 2 ft. (200 mm i/d 600 mm) long</li> <li>h) 9" i/d, 2 ft. (250 mm i/d 600 mm) long</li> <li>i) 10" i/d, 2 ft. (300 mm i/d 600 mm) long</li> <li>j) 12" i/d, 2 ft. (375 mm i/d 600 mm) long</li> <li>j) 12" i/d, 2 ft. (450 mm i/d 600 mm) long</li> <li>ns" i/d, 2 ft. (500 mm i/d 600 mm) long</li> <li>ns" i/d, 2 ft. (500 mm i/d 600 mm) long</li> <li>ns" i/d, 2 ft. (500 mm i/d 600 mm) long</li> </ul>	Each Each Each Each Each Each Each Each	95.60 95.60 159.60 215.35 265.55 265.55 265.55 318.75 318.75 383.20 416.85 416.85	541.50 725.35 1397.00 1765.65 2232.90 2592.95 2872.10 3198.85 4104.45 4926.90 6081.00 6937.60 7686.75 8457.65	Each Each Each Each Each Each Each Each	95.60 95.60 159.60 215.35 265.55 265.55 265.55 318.75 318.75 383.20 416.85 416.85	541.50 725.35 1397.00 1765.65 2232.90 2592.95 2872.10 3198.85 4104.45 4926.90 6081.00 6937.60 7686.75 8457.65		In the case of increase or decrease in the length of Bail plug, the rates will be increased or decreased as per rates given in serial No. 14 of this chapter for the respective diameter.		
11	<ul> <li>Providing and installing, P.V.C. strainer B.S.S. Class 'B', in tubewell bore hole, including sockets and solvents, etc. complete:-</li> <li>a) 3" i/d (75 mm)</li> <li>b) 4" i/d (100 mm)</li> <li>c) 5" i/d (125 mm)</li> <li>d) 6" i/d (150 mm)</li> <li>e) 8" i/d (200 mm)</li> <li>f) 10" i/d (250 mm)</li> <li>g) 12" i/d (300 mm)</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	16.55 18.80 19.90 23.25 31.70 32.45 32.45	110.15 161.60 222.70 293.25 703.70 1052.45 1400.45	Per Metre Per Metre Per Metre Per Metre	54.30 61.75 65.30 76.25 104.00 106.35 106.35	361.30 530.10 730.50 961.85 2308.15 3451.95 4593.40	Chap. 2			
12	Providing and installing P.V.C. strainer B.S.S. Class `D', in tubewell bore hole, including sockets and solvent, etc.										

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British Sy	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	complete:-										
	a) 1 <sup>1</sup> / <sub>4</sub> " i/d (30 mm) b) 1 <sup>1</sup> / <sub>2</sub> " i/d (40 mm) c) 2" i/d (50 mm) d) 3" i/d (75 mm) e) 4" i/d (100 mm) f) 5" i/d (125 mm) g) 6" i/d (150 mm)	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	11.45 11.70 11.80 16.55 18.75 19.90 35.80	47.45 53.70 82.60 170.15 267.15 391.90 563.80	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	37.55 38.40 38.75 54.35 61.55 65.30 117.35	155.65 176.15 270.95 558.15 876.3 1285.45 1849.2				
13	Providing and installing P.V.C. Bail/End plug, in tubewell bore hole:-										
	i) B.S.S. Class `B'			* )							
	a) 3" i/d (75 mm) b) 4" i/d (100 mm) c) 5" i/d (125 mm) d) 6" i/d (150 mm) e) 8" i/d (200 mm) f) 10" i/d (250 mm) g) 12" i/d (300 mm) h) 14" i/d (350 mm) ii) B.S.S. Class `D'	Each Each Each Each Each Each Each	8.40 9.40 10.20 13.45 15.85 16.70 19.60 19.60	60.00 79.00 118.20 173.05 339.85 472.70 637.60 661.60	Each Each Each Each Each Each Each Each	8.40 9.40 10.20 13.45 15.85 16.70 19.60 19.60	60.00 79.00 118.20 173.05 339.85 472.70 637.60 661.60				
	a) 1 <sup>1</sup> / <sub>4</sub> " i/d (30 mm) b) 1 <sup>1</sup> / <sub>2</sub> " i/d (40 mm) c) 2" i/d (50 mm) d) 3" i/d (75 mm) e) 4" i/d (100 mm) f) 5" i/d (125 mm) g) 6" i/d (150 mm)	Each Each Each Each Each Each Each	5.85 6.15 6.35 8.40 9.40 10.20 13.45	32.25 45.75 65.15 86.40 112.60 159.00 207.85	Each Each Each Each Each Each Each	5.85 6.15 6.35 8.40 9.40 10.20 13.45	32.25 45.75 65.15 86.40 112.60 159.00 207.85				
14	Providing and installing M.S. blind pipe socketed/welded joint, M.S. reducer (where necessary), in tubewell bore hole, including jointing/welding with strainer, etc. complete:-							Chap. 2			
	<ul> <li>a) 2" i/d, 1/8" (50 mm i/d 3 mm) thick</li> <li>b) 3" i/d, 1/8" (75 mm i/d 3 mm) thick</li> <li>c) 4" i/d, 1/8" (100 mm i/d 3 mm) thick</li> <li>d) 5" i/d, 3/16" (125 mm i/d 5 mm) thick</li> <li>e) 6" i/d, 3/16" (150 mm i/d 5 mm) thick</li> <li>f) 7" i/d, 3/16" (175 mm i/d 5 mm) thick</li> <li>g) 8" i/d, 3/16" (200 mm i/d 5 mm) thick</li> <li>h) 9" i/d, 3/16" (225 mm i/d 5 mm) thick</li> <li>i) 10" i/d, 1/4" (250 mm i/d 6 mm) thick</li> <li>j) 12" i/d, 1/4" (300 mm i/d 6 mm) thick</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	57.65 57.65 72.15 72.15 102.95 102.95 120.15 120.15 120.15 120.15 144.20	238.55 317.45 417.50 760.35 916.55 1052.15 1297.55 1471.35 1892.55 2229.20		189.10 189.10 236.65 236.65 337.70 337.70 394.10 394.10 394.10 473.00	$\begin{array}{c} 782.50\\ 1041.25\\ 1369.40\\ 2494.00\\ 3006.30\\ 3451.05\\ 4256.00\\ 4826.05\\ 6207.55\\ 7311.75\end{array}$				

	MRS, BI-ANNUAL PERIOD	(1st AUGU	ST, 2012 TO	31st JANUA	RY, 2013)	MURREE,	KOTLY SATI	AN, KAH	IUTA
Sr.	Description		Rate (British Sy	vstem)	Ra	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	k) 15" i/d, ¼" (375 mm i/d 6 mm) thick	Per Rft.	144.20	2750.45	Per Metre	473.00	9021.45		
	1) 18" i/d, <sup>1</sup> / <sub>4</sub> " (450 mm i/d 6 mm) thick	Per Rft.	176.40	3416.75	Per Metre	578.60	11206.90		
	m) 20" i/d, <sup>1</sup> / <sub>4</sub> " (500 mm i/d 6 mm) thick	Per Rft.	190.20	3790.60	Per Metre	623.85	12433.10		
	n) 22" i/d, ¼" (550 mm i/d 6 mm) thick	Per Rft.	190.20	4150.60	Per Metre	623.85	13614.00		
15	Providing and installing P.V.C. blind pipe, B.S.S. Class `B', in tubewell bore hole, including sockets and solvents and jointing with strainer, etc. complete.							ditto	
	a) 3" i/d (75 mm)	Per Rft.	21.05	119.45	Per Metre	69.10	391.85		
	b) 4" i/d (100 mm)	Per Rft.	23.80	173.80	Per Metre	78.05	570.05		
	c) 5" i/d (125 mm)	Per Rft.	24.90	231.30	Per Metre	81.65	758.65		
	d) 6" i/d (150 mm)	Per Rft.	29.90	321.50	Per Metre	96.65	1053.10		
	e) 8" i/d (200 mm)	Per Rft.	39.70	488.50	Per Metre	130.25	1602.30		
	f) 10" i/d (250 mm)	Per Rft.	41.40	756.60	Per Metre	135.80	2481.70		
	g) 12" i/d (300 mm)	Per Rft.	49.30	1047.70	Per Metre	161.75	3436.50		
	h) 14" i/d (350 mm)	Per Rft.	46.30	1246.30	Per Metre	151.90	4087.90		
16	Providing and installing P.V.C. blind pipe, B.S.S. Class 'D', in tubewell bore hole, including sockets and solvents and jointing with strainer, etc. complete.	13 COS			7				
	a) 1 <sup>1</sup> / <sub>4</sub> " i/d (30 mm)	Per Rft.	13.60	49.15	Per Metre	44.65	161.15		
	b) $1\frac{1}{2}$ " i/d (40 mm)	Per Rft.	13.85	59.95	Per Metre	45.45	196.60		
	c) 2" i/d (50 mm)	Per Rft.	14.70	85.75	Per Metre	48.20	281.20		
	d) 3" i/d (75 mm)	Per Rft.	18.50	172.10	Per Metre	60.65	564.45		
	e) 4" i/d (100 mm)	Per Rft.	23.80	281.85	Per Metre	78.05	924.45		
	f) 5" i/d (125 mm)	Per Rft.	24.90	407.85	Per Metre	81.65	1337.70		
	g) 6" i/d (150 mm)	Per Rft.	30.65	587.85	Per Metre	100.60	1928.15		
17	Testing and developing of tubewell of size 6" (150 mm) i/d and above continuously.								
	i) upto 1.5 cs. discharge	Per		1022.50	Per		1022.50		
	ii) above 1.5 cs. discharge	Hour ditto		1230.00	Hour ditto		1230.00		
18	Shrouding with graded pea gravel 3/8" to 1/8" (10 to 3 mm), around tubewell in bore hole.	Per Cft.	22.00	74.90	cu.m	777.05	2645.45		The rate includes wastage, etc.
19	Laying cutting, jointing, testing and disinfecting cast iron pipe line in trenches, with spigot and socket caulked lead joints, including cost of materials, such as lead, yarn, etc. complete in all respects:-							Chap. 2	<ol> <li>Pipes to be supplied by Government.</li> <li>Providing and installing specials and valves is not included in the rate, which is payable separately.</li> </ol>
	a) 3" (75 mm) i/d	Per Rft.		44.40	Per Metre		145.60		
	b) 4" (100 mm) i/d	Per Rft.		55.10	Per Metre		180.70		
	c) 5" (125 mm) i/d	Per Rft.		69.05			226.45		

	MRS, BI-ANNUAL PERIOD (1	st AUGU	ST, 2012 TO	31st JANUAR	RY, 2013) I	MURREE,	, KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British Sy	ystem)	Ra	te (Metric S	System)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>d) 6" (150 mm) i/d</li> <li>e) 8" (200 mm) i/d</li> <li>f) 10" (250 mm) i/d</li> <li>g) 12" (300 mm) i/d</li> <li>h) 15" (375 mm) i/d</li> <li>i) 18" (450 mm) i/d</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.		81.70 99.20 149.00 174.80 225.95 298.25	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre		267.90 325.45 488.70 573.35 741.05 978.25		
	Laying, cutting, jointing, testing and disinfecting cast iron pipe line in trenches, with flanged and flanged joints, complete in all respects:- a) 3" (75 mm) i/d b) 4" (100 mm) i/d c) 5" (125 mm) i/d d) 6" (150 mm) i/d e) 8" (200 mm) i/d f) 10" (250 mm) i/d g) 12" (300 mm) i/d h) 15" (375 mm) i/d i) 18" (450 mm) i/d l aving cutting jointing testing and disinfecting cast iron	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.		20.65 22.90 33.25 36.55 42.90 59.90 70.10 96.50 122.05	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre		67.70 75.05 109.00 149.65 196.40 229.95 316.35 400.25	ditto	<ol> <li>Pipes to be supplied by Government.</li> <li>Providing and installing specials and valves is not included in the rate, which is payable separately.</li> <li>Pipes to be supplied by</li> </ol>
21	Laying, cutting, jointing, testing and disinfecting cast iron pipe line in trenches with Tyton joints, complete in all respects:- a) 3" (75 mm) i/d b) 4" (100 mm) i/d c) 5" (125 mm) i/d d) 6" (150 mm) i/d e) 8" (200 mm) i/d f) 10" (250 mm) i/d g) 12" (300 mm) i/d h) 15" (375 mm) i/d i) 18" (450 mm) i/d	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	in an a	10.00 11.50 14.70 16.55 22.55 28.40 33.80 49.45 59.20	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre		32.75 37.65 48.25 54.20 73.90 93.15 110.90 162.15 194.15	Chap. 2	<ol> <li>Pipes to be supplied by Government.</li> <li>Providing and installing specials and valves is not included in the rate, which is payable separately.</li> </ol>
22	Providing, laying, cutting, jointing, testing and disinfecting G.I. pipeline in trenches, with socket joints, using G.I. pipes of B.S.S. 1387-1967 complete in all respects, with specials and valves. i) Light Quality							Chap. 2	Cost of sockets, tees, elbows, bends, valves, crosses, unions and plugs, etc. is included in the rates.
	<ul> <li>a) ½" i/d (15 mm) 2mm thick</li> <li>b) ¾" i/d (20 mm) 2.35mm thick</li> <li>c) 1" i/d (25 mm) 2.65mm thick</li> <li>d) 1¼" i/d (32 mm) 2.65mm thick</li> <li>e) 1½" i/d (40 mm) 2.9mm thick</li> <li>f) 2" i/d (50 mm) 2.9mm thick</li> <li>g) 2"½ i/d (65 mm) 3.25mm thick</li> <li>h) 3" i/d (75 mm) 3.25mm thick</li> <li>i) 4" i/d (100 mm) 3.65mm thick</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	$\begin{array}{c} 8.50\\ 9.20\\ 10.35\\ 10.45\\ 10.55\\ 11.95\\ 12.55\\ 14.55\\ 15.65\end{array}$	54.60 75.65 103.90 132.50 167.85 208.60 282.40 330.50 463.10	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	27.90 30.25 33.90 34.25 34.60 39.25 41.15 47.65 51.30	$179.10 \\ 248.15 \\ 340.80 \\ 434.55 \\ 550.55 \\ 684.20 \\ 926.25 \\ 1083.95 \\ 1519.00 \\$		

	MRS, BI-ANNUAL PERIOD (1s	st AUGU	ST, 2012 TO	31st JANUA	RY, 2013) N	MURREE,	KOTLY SAT	AN, KAH	UTA
Sr.	Description		Rate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>ii) Medium Quality</li> <li>a) ½" i/d (15 mm) 2.65mm thick</li> <li>b) ¾" i/d (20 mm) 2.65mm thick</li> <li>c) 1" i/d (25 mm) 3.25mm thick</li> <li>d) 1¼" i/d (32 mm) 3.25mm thick</li> <li>e) 1½" i/d (40 mm) 3.25mm thick</li> <li>f) 2" i/d (50 mm) 3.65mm thick</li> <li>g) 2"½ i/d (65 mm) 3.65mm thick</li> <li>h) 3" i/d (75 mm) 4.05mm thick</li> <li>i) 4" i/d (100 mm) 4.5mm thick</li> <li>j) 5" i/d (150 mm) 4.85mm thick</li> <li>k) 6" i/d (200 mm) 4.85mm thick</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	8.50 9.20 10.35 10.45 11.95 12.55 14.55 15.65 18.10 18.40	64.10 81.10 118.80 151.45 173.50 238.40 304.10 382.00 544.45 746.25 868.60	Per Metre Per Metre	27.90 30.25 33.90 34.25 35.30 39.25 41.15 47.65 51.30 59.35 60.35	210.25 265.95 389.75 496.80 569.00 782.05 997.40 1253.00 1785.85 2447.75 2849.05		<ul> <li>i. Cost of sockets, tees, elbow, bends, valves, crosses, unions and plugs etc is included in the rates except for internal G.I piping (1"dia, 3/4"dia &amp; 1/2"dia) for Bath rooms/ Levorotary.</li> <li>ii. For internal G.I piping (1"dia, 3/4"dia &amp; 1/2"dia) Bath room(s)/ Levorotary of rate (composite) shall be reduced by 8% and specials mentioned above may be paid at the rates placed on Website as per actual quantity used.</li> </ul>
	iii) Heavy Quality			C					
	<ul> <li>a) ½" i/d (15 mm) 3.25mm thick</li> <li>b) ¾" i/d (20 mm) 3.25mm thick</li> <li>c) 1" i/d (25 mm) 4.05mm thick</li> <li>d) 1¼" i/d (32 mm) 4.05mm thick</li> <li>e) 1½" i/d (40 mm) 4.05mm thick</li> <li>f) 2" i/d (50 mm) 4.5mm thick</li> <li>g) 2"½ i/d (65 mm) 4.5mm thick</li> <li>h) 3" i/d (75 mm) 4.85mm thick</li> <li>i) 4" i/d (100 mm) 5.4mm thick</li> <li>j) 5" i/d (125 mm) 5.4mm thick</li> <li>k) 6" i/d (150 mm) 5.4mm thick</li> </ul>	Per Rft. Per Rft.	8.50 9.20 10.35 10.45 10.75 11.95 12.55 14.55 15.65 18.10 18.40	89.85 117.70 173.05 222.00 252.10 345.55 431.55 555.60 754.65 933.40 1103.20	Per Metre Per Metre	$\begin{array}{c} 27.95\\ 30.25\\ 33.90\\ 34.25\\ 35.30\\ 39.25\\ 41.15\\ 47.65\\ 51.30\\ 59.35\\ 60.35\\ \end{array}$	294.75 386.05 567.65 728.1 826.95 1133.4 1415.5 1822.3 2475.25 3061.55 3618.5		
23	Providing, laying, cutting, jointing, testing and disinfecting Asbestos cement/Fibre Cement pipe line in trenches, with comet joint and rubber ring, complete in all respects:- <u><b>B</b> Class WOrking Pressure</u>							PS 428 & ISO 160	Providing and installing specials and valves is not included in the rate, which is payable separately.
	a) 3" i/d (75 mm) b) 4" i/d (100 mm) c) 6" i/d (150 mm) d) 8" i/d (200 mm) e) 10" i/d (250 mm) f) 12" i/d (300 mm) g) 14" i/d (350 mm) h) 16" i/d (400 mm) i) 18" i/d (450 mm) j) 20" i/d (500 mm) k) 24" i/d (600 mm)	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	10.70 11.40 15.65 21.60 28.05 35.70 41.25 46.60 54.95 64.65 77.15	166.00 215.95 340.15 570.85 776.80 1025.60 1316.50 1670.30 2428.00 2559.45 3527.55	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	35.15 37.30 51.30 70.80 92.05 117.15 135.35 152.80 180.25 212.00 253.10	544.55 708.25 1115.60 1872.30 2547.90 3363.95 4318.15 5478.60 7963.75 8394.95 11570.30		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	Description		Rate (British Sy	stem)	Ra	te (Metric S	ystem)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
24	C Class Working Pressure							PS 428 &		
	a) 3" i/d (75 mm)	Per Rft.	10.70	166.00	Per Metre	35.15		ISO 160		
	b) 4" i/d (100 mm)	Per Rft.	11.40	237.40	Per Metre	37.30	778.60			
	c) 6" i/d (150 mm)	Per Rft.	15.65	407.00	Per Metre	51.30	1335.05			
	d) 8" i/d (200 mm)	Per Rft.	21.60	644.05	Per Metre	70.80	2112.40			
	e) 10" i/d (250 mm)	Per Rft.	28.05	897.95	Per Metre	92.05	2945.35			
	f) 12" i/d (300 mm)	Per Rft.	35.70	1249.00	Per Metre	117.15	4096.70			
	g) 14" i/d (350 mm)	Per Rft.	41.25	1914.80	Per Metre	135.35	6280.50			
	h) 16" i/d (400 mm)	Per Rft.	46.60	2444.00	Per Metre	152.80	8016.35			
	i) $18" i/d (450 \text{ mm})$ i) $20" i/d (500 \text{ mm})$	Per Rft.	54.95	3464.95	Per Metre	180.25	11365.10			
	j) 20" i/d (500 mm)	Per Rft.	64.65 78.20	3566.65	Per Metre	212.00	11698.65			
25	k) 24" i/d (600 mm) D. Charg Working Processor	Per Rft.	78.30	5019.30	Per Metre	256.80	16463.25	PS 428 &		
23	D Class Working Pressure a) 3" i/d (75 mm)	Per Rft.	10.70	166.00	Per Metre	35.15	544 55	ISO 160		
	b) 4" i/d (100 mm)	Per Rft.	11.40	268.95	Per Metre	37.30	882.10			
	c) $6'' i/d (150 \text{ mm})$	Per Rft.	15.65	489.05	Per Metre	51.30	1604.15			
	d) 8" i/d (200 mm)	Per Rft.	21.60	861.10	Per Metre	70.80	2824.50			
	e) 10" i/d (250 mm)	Per Rft.	28.05	1270.30	Per Metre	92.05	4166.60			
	f) 12" i/d (300 mm)	Per Rft.	35.70	1852.30	Per Metre	117.15	6075.60			
	g) 14" i/d (350 mm)	Per Rft.	41.25	2755.40	Per Metre	135.35	9037.70			
	h) 16" i/d (400 mm)	Per Rft.	46.60	3557.25	Per Metre	152.80	11667.80			
	i) 18" i/d (450 mm)	Per Rft.	54.95	4272.45	Per Metre	180.25	14013.70			
	j) 20" i/d (500 mm)	Per Rft.	64.65	5225.15	Per Metre	212.00	17138.50			
	k) 24" i/d (600 mm)		100 M		ES-					
26	Providing, laying, cutting, jointing, testing and disinfecting			10-3				Chap	Providing and installing specials	
20	P.V.C. pipe line of B.S.S. with `B' Class working pressure		and the second sec					2	and valves is not included in the	
	pipe, in trenches, complete in all respects:-	12	in an ce	Desphart				2	rate, which is payable separately.	
	a) 3" i/d (75 mm)	Per Rft.	3.15	103.55	Per Metre	10.40	339.60			
	b) 4" i/d (100 mm)	Per Rft.	4.00	157.00	Per Metre	13.15	515.00			
	c) 5" i/d (125 mm)	Per Rft.	4.90	215.45	Per Metre	16.10	706.65			
	d) 6" i/d (150 mm)	Per Rft.	5.25	302.65	Per Metre	17.15	992.75			
	e) 8" i/d (200 mm)	Per Rft.	7.40	465.20	Per Metre	24.30	1525.80			
	f) 10" i/d (250 mm)	Per Rft.	9.70	739.20	Per Metre	31.75	2424.50			
	h) 12" i/d (300 mm)	Per Rft.	11.95	1030.35	Per Metre	39.25	3379.50			
	g) 14" i/d (350 mm)	Per Rft.	15.30	1239.30	Per Metre	50.20	4064.95			
27	Providing, laying, cutting, jointing, testing and disinfecting							ditto	Providing and installing specials	
	pipe line in trenches with P.V.C. pipes of B.S.S. with `D'								and valves is not included in the	
	Class working pressure complete in all respects:-								rate, which is payable separately.	
	a) 2" i/d (50 mm)	Per Rft.	2.60	75.05	Per Metre	8.45	246.15	Ī		
	b) 3" i/d (75 mm)	Per Rft.	3.10	159.80	Per Metre	10.25	524.10			
	c) 4" i/d (100 mm)	Per Rft.	3.95	267.15	Per Metre	12.95	876.25			
	d) 5" i/d (125 mm)	Per Rft.	4.85	395.45	Per Metre	15.85	1297.05			
	e) 6" i/d (150 mm)	Per Rft.	5.15	573.45	Per Metre	16.85	1880.95			
28	Providing and fixing cast iron special of B.S.S. Class `B'							9.1	i) Labour rates include the cost of	
	(such as bend, tee cross collar, reducer, tail piece,								jointing material & labour.	

	MRS, BI-ANNUAL PERIOD (1s	t AUGUS	ST, 2012 TO	31st JANUAF	RY, 2013) I	MURREE,	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British Sy	vstem)	Ra	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>flanged spigot, cap, flanged socket, taper, angle branch, plug etc.) for cast iron pipe line , complete:-</li> <li>a) C.I.S.S. Specials, with spigot. and socket joint:-</li> <li>i) 3" to 6" (75 to 150 mm) i/d</li> <li>ii) 8" to 12" (200 to 300 mm) i/d</li> <li>iii) 15" to 18" (375 to 450 mm) i/d</li> </ul>	Per Kg. Per Kg. Per Kg.	19.75 11.30 8.10	102.40 93.95 90.75	Per Kg Per Kg Per Kg	19.75 11.30 8.10	102.40 93.95 90.75		ii) The internal dia of the pipe, from which the oranich is taken out with be considered the internal dia for the purpose of payments of specials.
	<ul> <li>b) C.I. flanged specials, with flanged and flanged joints:-</li> <li>i) 3" to 6" (75 to 150 mm) i/d</li> <li>ii) 8" to 12" (200 to 300 mm) i/d</li> <li>iii) 15" to 18" (375 to 450 mm) i/d</li> <li>c) C.I. Specials, with tyton joints:-</li> </ul>	Per Kg Per Kg Per Kg	8.40 2.30 3.70	91.10 84.95 84.95	Per Kg Per Kg Per Kg	8.40 2.30 3.70	91.10 84.95 84.95		
	<ul> <li>i) 3" to 6" (75 to 150 mm) i/d</li> <li>ii) 8" to 12" (200 to 300 mm) i/d</li> <li>iii) 15" to 18" (375 to 450 mm) i/d</li> </ul>	Per Kg Per Kg Per Kg	10.95 10.95 10.95	93.65 93.65 93.65	Per Kg Per Kg Per Kg	10.95 10.95 10.95	93.65 93.65 93.65		
29	<ul> <li>Providing and fixing cast iron specials of B.S.S. Class 'B' (such as bend, tee, cross collar, reducer, tail piece, flanged socket, flanged spigot, cap, taper, angle branch, plug, etc) for Asbestos cement pipe line, with comet joint and rubber ring, complete.</li> <li>i) 3" to 6" (75 to 150 mm) i/d</li> <li>ii) 8" to 18" (200 to 450 mm) i/d</li> <li>iii) 20" to 24" (500 to 600 mm) i/d</li> </ul>	Per Kg Per Kg Per Kg	11.70 6.10 4.85	94.40 88.75 87.55	Per Kg Per Kg Per Kg	11.70 6.10 4.85	94.40 88.75 87.55	9.1	<ol> <li>Labour rates include the cost of jointing material and labour.</li> <li>The internal dia of the pipe, from which the branch is taken out, will be considered the internal dia for the purpose of payment.</li> </ol>
	<ul> <li>Providing and fixing sluice valve of B.S.S. quality and weight, Class `B', for cast iron pipe line, and Asbestos cement pipe line (including cost of jointing material):-</li> <li>a) 3" i/d (75 mm)</li> <li>b) 4" i/d (100 mm)</li> <li>c) 5" i/d (125 mm)</li> <li>d) 6" i/d (150 mm)</li> <li>e) 8" i/d (200 mm)</li> <li>f) 10" i/d (250 mm)</li> <li>g) 12" i/d (300 mm)</li> <li>h) 16" i/d (450 mm)</li> <li>i) 18" i/d (450 mm)</li> <li>Providing and fixing, sluice valve of B.S.S. quality and</li> </ul>	Each Each Each Each Each Each Each Each	587.95 639.80 1151.65 1227.75 1433.50 2429.10 2729.65 3620.45 4166.90	6047.95 7119.80 8711.65 11787.75 20753.50 26669.10 34529.65 63020.45 110366.90	Each Each Each Each Each Each Each Each	587.95 639.80 1151.65 1227.75 1433.50 2429.10 2729.65 3620.45 4166.90	6047.95 7119.80 8711.65 11787.75 20753.50 26669.10 34529.65 63020.45 110366.90	9.1	Labour rates include cost of jointing material and labour. Labour rates include cost of jointing
	<ul> <li>weight, for Asbestos cement pipe line, with comet joint and rubber ring, complete (including cost of jointing materials):-</li> <li>a) 3" i/d (75 mm)</li> <li>b) 4" i/d (100 mm)</li> </ul>	Each Each	375.60 461.70	5055.60 5885.70	Each Each	375.60 461.70	5055.60 5885.70	9.1	material and labour.

	MRS, BI-ANNUAL PERIOD (	1st AUGU	ST, 2012 TO	31st JANUAF	RY, 2013) N	MURREE,	KOTLY SATI	AN, KAH	IUTA
Sr.	Description		Rate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	c) 6" i/d (150 mm)	Each	582.05	9882.05	Each	582.05	9882.05		
	d) 8" i/d (200 mm)	Each	953.70	17993.70	Each	953.70	17993.70		
	e) 10" i/d (250 mm)	Each	1218.80	22218.80	Each	1218.80	22218.80		
	f) 12" i/d (300 mm)	Each	1434.30	27594.30	Each	1434.30	27594.30		
	g) 16" i/d (400 mm)	Each	1697.95	52937.95	Each	1697.95	52937.95		
	h) 18" i/d (450 mm)	Each	2022.75	94422.75	Each	2022.75	94422.75		
32	Providing and fixing, fire hydrants B.S.S. quality and weight of 2 <sup>1</sup> / <sub>2</sub> " (65 mm) dia (including cost of jointing material).	Each	55.60	4375.60	Each	55.60	4375.60	9.1	1) Labour rates include cost of jointing material and labour.
									2) Connecting pipes and specials, if used, will be paid extra.
33	Providing and fixing, air valve 2 <sup>1</sup> / <sub>2</sub> (65mm) dia of B.S.S. quality and weight (complete with jointing material).			*)				ditto	
	a) single	Each	118.15	3178.15	Each	118.15	3178.15		
	b) double	Each	118.15	7078.15	Each	118.15	7078.15		
34	Providing and fitting C.I. flanges on pipes, including	1000			1 Ciri				
54	turning, threading, facing and fitting, etc. complete in all	235	173	. 67	Sec.			ditto	
	respects:-	2		5 F				unto	
	a) 3" to 6" (75 to 150 mm) i/d	Per Kg	28.95	103.75	Per Kg	28.95	103.75		
	b) 8" to 12" (200 to 300 mm) i/d	Per Kg	18.40	93.20	Per Kg	18.40	93.20		
	c) 15" to 18" (375 to 450 mm) i/d	Per Kg	15.45	90.25	Per Kg	15.45	90.25		
35	Cutting C.I. pipe, and welding spigot or socket, flanged or tyton end, after finishing ends of pipes:								
	i juni end, alter miniming ende er pipes.	Per Inch			Per cm i/d				
	a) 3" to 6" (75 to 150 mm) i/d	i/d of pipe		51.95	of pipe		20.80		
	b) 8" to 12" (200 to 300 mm) i/d	ditto		64.65	ditto		25.85		
	c) 15" to 18" (375 to 450 mm) i/d	ditto		59.60	ditto		23.85		
36	Providing, laying, cutting, jointing, testing and disinfecting G.I. pipe line in trenches, with flanged joints, using G.I. pipe of B.S.S. 1387-1967 complete in all respects, including specials and valves:-								Cost of sockets, tees, elbows, bends, valves, crosses, unions and plugs, etc. is included in the rates.
	i) G.I. flanged joints (Heavy Quality)								
	a) 1 <sup>1</sup> /2" i/d (40 mm)	Per Rft.	15.10	256.45	Per Metre	49.50	841.15		
	b) 2" i/d (50 mm)	Per Rft.	15.10	348.65	Per Metre	49.50	1143.60		
	c) 2½" i/d (65 mm)	Per Rft.	16.25	435.25	Per Metre	53.25	1427.60		
	d) 3" i/d (75 mm)	Per Rft.	16.30	557.35	Per Metre	53.50	1828.15		
	e) 4" i/d (100 mm)	Per Rft.	18.75	757.80	Per Metre	61.50	2485.50		

	MRS, BI-ANNUAL PERIOD (1	st AUGU	ST, 2012 TO	31st JANUA	RY, 2013) I	MURREE,	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British S	ystem)	Ra	nte (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	f) 6" i/d (150 mm) g) 8" i/d (200 mm)	Per Rft. Per Rft.	21.15 21.20	936.45 1106.00	Per Metre Per Metre	69.35 69.50	3071.55 3627.60		
	ii) C.I. flanged joints (Medium Quality)								
	a) 1½" i/d (40 mm) b) 2" i/d (50 mm) c) 2½" i/d (65 mm) d) 3" i/d (75 mm) e) 4" i/d (100 mm) f) 6" i/d (150 mm) g) 8" i/d (200 mm)	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	17.00 16.05 18.15 18.20 20.80 23.35 23.50	198.45 268.55 343.20 427.95 610.50 835.30 971.50	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	55.85 52.60 59.45 59.65 68.20 76.60 77.05	650.95 880.85 1125.75 1403.65 2002.35 2739.80 3186.55		
37	Providing and installing P.V.C. bends, of B.S.S.			×					
38	<ul> <li>i) Class 'B' working pressure:-</li> <li>a) 3" i/d (75 mm)</li> <li>b) 4" i/d (100 mm)</li> <li>c) 5" i/d (125 mm)</li> <li>d) 6" i/d (150 mm)</li> <li>ii) Class 'D' working pressure:-</li> <li>a) 1<sup>1</sup>/<sub>4</sub>" i/d (30 mm)</li> <li>b) 1<sup>1</sup>/<sub>2</sub>" i/d (40 mm)</li> <li>c) 2" i/d (50 mm)</li> <li>d) 3" i/d (75 mm)</li> <li>e) 4" i/d (100 mm)</li> <li>f) 5" i/d (125 mm)</li> <li>g) 6" i/d (150 mm)</li> </ul> Providing and installing P.V.C. tees, of B.S.S.	Each Each Each Each Each Each Each Each	82.00 94.45 118.05 122.05 53.70 57.90 62.70 82.00 94.45 118.05 122.05	205.60 358.45 634.05 884.05 884.05 884.05 132.30 266.80 528.85 1114.05 1526.05	Each Each Each Each Each Each Each Each	82.00 94.45 118.05 122.05 53.70 57.90 62.70 82.00 94.45 118.05 122.05	205.60 358.45 634.05 884.05 884.05 92.70 132.30 266.80 528.85 1114.05 1526.05		
	<ul> <li>i) Class `B' working pressure:-</li> <li>a) 3" i/d (80 mm)</li> <li>b) 4" i/d (100 mm)</li> <li>c) 5" i/d (125 mm)</li> <li>d) 6" i/d (150 mm)</li> <li>ii) Class `D' working pressure:-</li> <li>a) 1¼" i/d (30 mm)</li> <li>b) 1½" i/d (40 mm)</li> <li>c) 2" i/d (50 mm)</li> <li>d) 3" i/d (75 mm)</li> </ul>	Each Each Each Each Each Each Each Each	123.00 143.50 174.35 183.10 82.05 87.15 93.60 123.00	579.00 1067.50 2034.35 2103.10 208.05 241.95 297.60 573.00	Each Each Each Each Each Each Each Each	123.00 143.50 174.35 183.10 82.05 87.15 93.60 123.00	579.00 1067.50 2034.35 2103.10 208.05 241.95 297.60 573.00		
	e) 4" i/d (100 mm) f) 5" i/d (125 mm) g) 6" i/d (150 mm)	Each Each Each	143.50 174.35 183.10	1067.50 2022.35 2091.10	Each Each Each	143.50 174.35 183.10	1067.50 2022.35 2091.10		

	MRS, BI-ANNUAL PERIOD (1s	t AUGU	ST, 2012 TO	31st JANUAR	RY, 2013) N	MURREE,	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British S	ystem)	Ra	te (Metric S	ystem)	Spec.	Remarks
No.	_	Unit	Labour	Composite	Unit	Labour	Composite	No.	
39	Providing and installing P.V.C. sockets, B.S.S.						2		
57	rioviding and instanting r.v.e. sockets, b.s.s.								
	i) Class `B' working pressure:-								
	a) 3" i/d (75 mm)	Each	58.80	140.40	Each	58.80	140.40		
	b) 4" i/d (100 mm)	Each	71.20	215.20	Each	71.20	215.20		
	c) $5'' i/d (125 \text{ mm})$	Each Each	89.05 93.05	287.05 369.05	Each Each	89.05 93.05	287.05 369.05		
	d) 6" i/d (150 mm) e) 8" i/d (200 mm)	Each	93.03 134.70	770.70	Each	93.03 134.70	770.70		
	f) 10" i/d (250 mm)	Each	154.70	1886.70	Each	154.70	1886.70		
	g) 12" i/d (300 mm)	Each	183.60	4143.60	Each	183.60	4143.60		
	h) 14" i/d (350 mm)	Each	206.45	3326.45	Each	206.45	3326.45		
	ii) Class D' working pressure:-	<b>F</b> 1		× )	<b>F</b> 1	24.25			
	a) 1¼" i/d (30 mm)	Each	34.35	55.95	Each	34.35	55.95		
	b) 1½" i/d (40 mm)	Each	38.55 43.35	68.55 91.35	Each Each	38.55 43.35	68.55 91.35		
	c) 2" i/d (50 mm) d) 3" i/d (75 mm)	Each Each	43.33	211.20	Each	43.33	211.20		
	e) 4" i/d (100 mm)	Each	71.20	353.20	Each	71.20	353.20		
	f) 5" i/d (125 mm)	Each	89.05	605.05	Each	89.05	605.05		
	g) 6" i/d (150 mm)	Each	93.05	1005.05	Each	93.05	1005.05		
		100	17	in 6 /	143				
40	Providing and installing P.V.C. Tapered core, B.S.S.		200	1					
			100	36-10	53				
	i) Class `B' working pressure:-			200					
	a) 3" i/d (75 mm)	Each	82.00	121.60	Each	82.00	121.60		
	b) 4" i/d (100 mm)	Each	94.45	147.25	Each	94.45	147.25		
	c) 5" i/d (125 mm)	Each	118.05	184.05	Each	118.05	184.05		
	d) 6" i/d (150 mm)	Each	122.05	201.25	Each	122.05	201.25		
	e) 8" i/d (200 mm)	Each	173.40	305.40	Each	173.40	305.40		
	f) 10" i/d (250 mm)	Each	197.40	369.00	Each	197.40	369.00		
	g) 12" i/d (300 mm)	Each	230.05	441.25	Each	230.05	441.25		
	h) 14" i/d (350 mm)	Each	252.90	516.90	Each	252.90	516.90		
	ii) Class `D' working pressure:-								
	a) 1¼" i/d (30 mm)	Each	53.70	72.90	Each	53.70	72.90		
	b) 1 <sup>1</sup> / <sub>2</sub> " i/d (40 mm)	Each	57.90	84.30	Each	57.90	84.30		
	c) 2" i/d (50 mm)	Each	62.70	95.10	Each	62.70	95.10		
41	Making connection for new watersupply lines with the								The rate includes the component of
	running main, including excavation of trench and refilling,								bailing out water from the trench
	complete, but excluding cost of pipe and specials, etc.								and cutting of existing pipe line.
	Diameter of running main:								
		Per			Per				
	i) upto 6" i/d (150 mm)	Connection	1178.10		Connection	1178.10			
	ii) upto $8'' i/d (200 \text{ mm})$	ditto	1479.05		ditto	1479.05			
	iii) upto 10" i/d (250 mm) iv) upto 12" i/d (300 mm)	ction	2105.40 2857.80		ction	2105.40 2857.80			
	iv) upto 12" i/d (300 mm) v) upto 16" i/d (400 mm)	ditto ditto	2857.80 3521.75		ditto ditto	2857.80 3521.75			
	v) upto 10 1/u (400 mm)	unto	3321.73		unto	5521.15			

	MRS, BI-ANNUAL PERIOD (1s	st AUGUS	ST, 2012 TO	31st JANUA	RY, 2013) I	MURREE	KOTLY SATI	AN, KAH	UTA
Sr.	Description		Rate (British S	ystem)	Ra	ate (Metric S	ystem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	vi) upto 20" i/d (500 mm) vii) upto 24" i/d (600 mm)	ditto ditto	4537.50 5464.80		ditto ditto	4537.50 5464.80			



Finance Occurrent

## 24. ELECTRIC INSTALLATION

Rates for all finished works include the removal of surplus debris, unused material and byproducts.

•	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks
).		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	Supply and erection of G.I. pipes for wiring purposes, including pull boxes, inspection boxes, bends, tees, etc. complete with all specials.								
	a) on surface, including clamps, etc.		_					38.4	
	i) 15 mm i/d	Per Rft.	14.80	60.15	Per Metre	48.60	197.20		
	ii) 20 mm i/d	Per Rft.	14.80	74.50	Per Metre	48.60	244.35		
	iii) 25 mm i/d	Per Rft.	14.80	97.40	Per Metre	48.60	319.45		
	iv) $32 \text{ mm i/d}$	Per Rft.	17.95	123.70	Per Metre	58.85	405.75		
	v) 40 mm i/d	Per Rft.	17.95	151.90	Per Metre	58.85	498.20		
	vi) 50 mm i/d	Per Rft.	21.35	188.30	Per Metre	70.10	617.60		
	vii) 80 mm i/d	Per Rft.	27.20	294.65	Per Metre	89.20	966.55		
		1000-		2000					
	<li>b) recessed in walls, including hooks, cutting jharries and repairing surface:</li>	10			157			38.3	
	i) 15 mm i/d	Per Rft.	21.10	64.20	Per Metre	69.15	210.60		
	ii) 20 mm i/d	Per Rft.	21.10	79.50	Per Metre	69.15	260.80		
	iii) 25 mm i/d	Per Rft.	21.95	103.65	Per Metre	72.05	339.90		
	iv) 32 mm i/d	Per Rft.	21.95	126.85	Per Metre	72.05	416.15		
	v) 40 mm i/d	Per Rft.	23.95	156.35	Per Metre	78.60	512.80		
	vi) 50 mm i/d	Per Rft.	32.95	198.85	Per Metre	108.10	652.30		
	vii) 80 mm i/d	Per Rft.	52.70	320.05	Per Metre	172.90	1,049.70		
	Supply and erection of M.S. conduit pipes for wiring, including pull boxes, inspection boxes, bends, tees, etc. complete with all specials.							38.4 & 38.6	
	a) on surface, including clamps, etc.								
	i) 16 mm i/d	Per Rft.	10.30	30.75	Per Metre	33.75	100.90		
	ii) 20 mm i/d	Per Rft.	10.30	36.05	Per Metre	33.75	118.15		
	iii) 25 mm i/d	Per Rft.	10.30	41.20	Per Metre	33.75	135.10		
	iv) 32 mm i/d	Per Rft.	10.30	45.65	Per Metre	33.75	149.70		
	v) 40 mm i/d	Per Rft.	11.55	57.90	Per Metre	37.95	190.00		
	vi) 50 mm i/d	Per Rft.	14.25	70.80	Per Metre	46.70	232.20		
	<ul> <li>b) recessed in walls, including cutting jharries, cost of hooks and repairing surface etc.</li> </ul>							38.3 & 38.7	
	i) 16 mm i/d	Per Rft.	18.85	40.30	Per Metre	61.75	132.20		

Sr. No.DescriptionRate (British System)Rate (Metric System) $ii)$ 20 nm i/d $iii)$ 20 nm i/d $iii)$ $25$ nm i/d $iii)$ $25$ nm i/d $Per Rft.$ $18.85$ $45.05$ $Per Metre$ $61.75$ $iii)$ 25 nm i/d $Per Rft.$ $21.95$ $57.25$ $Per Metre$ $69.15$ $v)$ 40 nm i/d $Per Rft.$ $21.95$ $57.25$ $Per Metre$ $69.15$ $v)$ 40 nm i/d $Per Rft.$ $22.90$ $68.15$ $Per Metre$ $75.20$ $v)$ $30$ nm i/d $Per Rft.$ $23.95$ $80.95$ $Per Metre$ $75.20$ $including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.Per Rft.17.0027.35Per Metre55.80i)12 nm i/dPer Rft.17.0027.35Per Metre55.809rv)30 nm i/dPer Rft.17.5531.50Per Metre57.20v)40 nm i/dPer Rft.21.9555.70Per Metre64.05v)40 nm i/dPer Rft.21.9555.70Per Metre62.25v)40 nm i/dPer Rft.4.6515.70Per Metre15.20v)40 nm i/dPer Rft.4.6515.70Per Metre15.20v)30 nm i/dPer Rft.4.6515.70Per Metre15.20v)30 nm i/dPer Rft.$	spec. No.         Remarks           147.70         169.50           187.85         223.60           265.55         38.3 & 38.5           89.65         38.3 & 38.5           103.35         123.05           149.50         182.70           219.30
Unit         Labour         Composite         Unit         Labour         Composite           ii)         20 mm i/d         Per Rft.         18.85         45.05         Per Metre         60.15           iii)         25 mm i/d         Per Rft.         18.85         45.05         Per Metre         60.15           iv)         32 mm i/d         Per Rft.         21.05         57.25         Per Metre         72.05           v)         40 mm i/d         Per Rft.         22.90         68.15         Per Metre         75.20           vi)         50 mm i/d         Per Rft.         23.95         80.95         Per Metre         75.20           3         Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.         Per Rft.         17.00         27.35         Per Metre         55.80           ii)         12 mm i/d         Per Rft.         19.55         37.50         Per Metre         69.15           iii)         20 mm i/d         Per Rft.         19.55         37.50         Per Metre         69.15           vi)         30 mi/d         Per Rft.         21.00         45.00         Per Metre         75.20 <tr< th=""><th>mposite         Imposite           147.70         169.50           169.50         187.85           223.60         265.55           265.55         38.3 &amp; 38.5           89.65         38.5           103.35         123.05           149.50         182.70</th></tr<>	mposite         Imposite           147.70         169.50           169.50         187.85           223.60         265.55           265.55         38.3 & 38.5           89.65         38.5           103.35         123.05           149.50         182.70
iii)       25 mm i/d       Per Rft.       21.10       51.70       Per Metre       69.15         iv)       32 mm i/d       Per Rft.       21.95       57.25       Per Metre       72.05         v)       40 mm i/d       Per Rft.       22.90       68.15       Per Metre       75.20         supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.       Per Rft.       17.00       27.35       Per Metre       55.80         i)       12 mm i/d       Per Rft.       17.55       31.50       Per Metre       64.05         ii)       25 mm i/d       Per Rft.       17.55       31.50       Per Metre       64.05         ii)       25 mm i/d       Per Rft.       17.55       31.50       Per Metre       64.05         iv)       32 mm i/d       Per Rft.       17.55       35.70       Per Metre       64.05         vi)       30 mm i/d       Per Rft.       21.95       55.70       Per Metre       75.20         vi)       50 mm i/d       Per Rft.       21.95       55.70       Per Metre       75.20         vi)       50 mm i/d       Per Rft.       21.95       55.70       P	169.50         187.85         223.60         265.55         38.3 &         38.5         89.65         103.35         123.05         149.50         182.70
iv) 32 mm i/d       Per Rft.       21.95       57.25       Per Metre       72.05         v) 40 mm i/d       Per Rft.       22.90       68.15       Per Metre       75.20         vi) 50 mm i/d       Per Rft.       23.95       80.95       Per Metre       78.60         3       Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.       Per Rft.       17.00       27.35       Per Metre       55.80         i)       12 mm i/d       Per Rft.       17.55       31.50       Per Metre       57.65         iii)       20 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         v)       32 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         vi)       32 mm i/d       Per Rft.       22.90       66.85       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       22.90       66.85       Per Metre       15.20         i)       12 mm i/d       Per Rft.       Per Rft.       4.65       19.25       Per Metre       15	187.85         223.60         265.55         38.3 &         38.5         89.65         103.35         123.05         149.50         182.70
v)       40 mm i/d       Per Rft.       22.90       68.15       Per Metre       75.20         3       Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.       Per Rft.       23.95       80.95       Per Metre       78.60         i)       12 mm i/d       per Rft.       Per Rft.       17.00       27.35       Per Metre       55.80         ii)       20 mm i/d       Per Rft.       17.05       31.50       Per Metre       57.65         iii)       25 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         iv)       32 mm i/d       Per Rft.       21.95       55.70       Per Metre       69.15         vi)       50 mm i/d       Per Rft.       21.95       55.70       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.2	223.60 265.55 38.3 & 38.5 89.65 103.35 123.05 149.50 182.70
vi)50 mm i/dPer Rft.23.9580.95Per Metre78.603Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.Per Rft.17.0027.35Per Metre55.80i)12 mm i/d ii)20 mm i/dPer Rft.17.5531.50Per Metre57.65iii)25 mm i/d iv)32 mm i/d v)40 mm i/d v)40 mm i/d v)Per Rft.21.1045.60Per Metre69.15vi)50 mm i/d90 mm i/d v)9er Rft.21.9555.70Per Metre72.054Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.4.6515.70Per Metre15.20i)12 mm i/d ii)25 mm i/dPer Rft.4.6515.70Per Metre15.20ii)12 mm i/d ii)25 mm i/dPer Rft.4.6519.25Per Metre15.20iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20ii)25 mm i/dPer Rft.5.3032.90Per Metre17.35	265.55 38.3 & 38.5 89.65 103.35 123.05 149.50 182.70
3       Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.       Per Rft.       17.00       27.35       Per Metre       55.80         i)       12 mm i/d       Per Rft.       17.55       31.50       Per Metre       57.65         iii)       20 mm i/d       Per Rft.       17.55       31.50       Per Metre       64.05         iv)       32 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         v)       40 mm i/d       Per Rft.       21.95       55.70       Per Metre       72.05         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       20 mm i/d       Per Rft.       4.65       19.25       Per Me	38.3 & 38.5 89.65 103.35 123.05 149.50 182.70
including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.Per Rft.17.0027.35Per Metre55.80i)12 mm i/d ii)20 mm i/d iii)Per Rft.17.5531.50Per Metre57.65iii)25 mm i/d v)32 mm i/d v)9er Rft.19.5537.50Per Metre64.05v)32 mm i/d vi)50 mm i/d vi)9er Rft.21.1045.60Per Metre69.15vi)50 mm i/d vi)9er Rft.22.9066.85Per Metre75.204Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.4.6515.70Per Metre15.20i)12 mm i/d ii)20 mm i/dPer Rft.4.6519.25Per Metre15.20ii)12 mm i/d iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20iv)32 mm i/dPer Rft.5.3032.90Per Metre17.35	38.5 89.65 103.35 123.05 149.50 182.70
and repairing surface, etc., complete with all specials.Per Rft.17.0027.35Per Metre55.80ii)20 mm i/dPer Rft.17.5531.50Per Metre57.65iii)25 mm i/dPer Rft.19.5537.50Per Metre64.05iv)32 mm i/dPer Rft.19.5537.50Per Metre69.15v)40 mm i/dPer Rft.21.9555.70Per Metre69.15vi)50 mm i/dPer Rft.22.9066.85Per Metre75.204Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.4.6515.70Per Metre15.20i)12 mm i/d ii)20 mm i/dPer Rft.4.6519.25Per Metre15.20ii)20 mm i/d iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20iii)25 mm i/dPer Rft.4.6524.50Per Metre15.20iv)32 mm i/dPer Rft.5.3032.90Per Metre17.35	89.65 103.35 123.05 149.50 182.70
i)       12 mm i/d       Per Rft.       17.00       27.35       Per Metre       55.80         ii)       20 mm i/d       Per Rft.       17.55       31.50       Per Metre       57.65         iii)       25 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         iv)       32 mm i/d       Per Rft.       19.55       37.50       Per Metre       69.15         v)       40 mm i/d       Per Rft.       21.95       55.70       Per Metre       72.05         vi)       50 mm i/d       Per Rft.       22.90       66.85       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       24.50       Per	103.35 123.05 149.50 182.70
ii) 20 mm i/d       Per Rft.       17.55       31.50       Per Metre       57.65         iii) 25 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         iv) 32 mm i/d       Per Rft.       21.10       45.60       Per Metre       69.15         v) 40 mm i/d       Per Rft.       21.95       55.70       Per Metre       69.15         vi) 50 mm i/d       Per Rft.       21.95       55.70       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       15.20	103.35 123.05 149.50 182.70
iii)       25 mm i/d       Per Rft.       19.55       37.50       Per Metre       64.05         iv)       32 mm i/d       Per Rft.       21.10       45.60       Per Metre       69.15         v)       40 mm i/d       Per Rft.       21.95       55.70       Per Metre       72.05         vi)       50 mm i/d       Per Rft.       22.90       66.85       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       15.20	123.05 149.50 182.70
iv) 32 mm i/d       Per Rft.       21.10       45.60       Per Metre       69.15         v) 40 mm i/d       Per Rft.       21.95       55.70       Per Metre       72.05         vi) 50 mm i/d       Per Rft.       22.90       66.85       Per Metre       75.20         4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         iii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20	149.50 182.70
v)40 mm i/d vi)Per Rft.21.95 22.9055.70 66.85Per Metre72.05 75.204Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.22.9066.85Per Metre75.20i)12 mm i/d ii)20 mm i/dPer Rft.4.6515.70 Per Rft.Per Metre15.20 Per Rft.ii)20 mm i/d iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20 Per Metreiv)32 mm i/dPer Rft.5.3032.90Per Metre17.35	182.70
vi)50 mm i/dPer Rft.22.9066.85Per Metre75.204Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.22.9066.85Per Metre75.20i)12 mm i/d ii)20 mm i/dPer Rft.4.6515.70Per Metre15.20iii)20 mm i/d iii)25 mm i/dPer Rft.4.6519.25Per Metre15.20v)32 mm i/dPer Rft.5.3032.90Per Metre17.35	
4       Supply and erection of PVC pipe for wiring on surface including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-       Per Rft.       4.65       15.70       Per Metre       15.20         i)       12 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	219.30
including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.4.6515.70Per Metre15.20i)12 mm i/dPer Rft.4.6519.25Per Metre15.20ii)20 mm i/dPer Rft.4.6519.25Per Metre15.20iii)25 mm i/dPer Rft.4.6524.50Per Metre15.20iv)32 mm i/dPer Rft.5.3032.90Per Metre17.35	
including clamps inspection boxes, pull boxes, bends, tees, repairing surface, etc., complete with all specials:-Per Rft.4.6515.70Per Metre15.20i)12 mm i/dPer Rft.4.6519.25Per Metre15.20ii)20 mm i/dPer Rft.4.6519.25Per Metre15.20iii)25 mm i/dPer Rft.4.6524.50Per Metre15.20iv)32 mm i/dPer Rft.5.3032.90Per Metre17.35	
i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	
i)       12 mm i/d       Per Rft.       4.65       15.70       Per Metre       15.20         ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	
ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	
ii)       20 mm i/d       Per Rft.       4.65       19.25       Per Metre       15.20         iii)       25 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	51.50
iii)       25 mm i/d       Per Rft.       4.65       24.50       Per Metre       15.20         iv)       32 mm i/d       Per Rft.       5.30       32.90       Per Metre       17.35	63.15
	80.45
v) 40 mm i/d Per Rft. 5.30 43.50 Per Metre 17.35	107.85
,	142.60
vi)         50 mm i/d         Per Rft.         6.40         58.45         Per Metre         20.95	191.65
5 Supply and erection of G.I. flexible pipe for wiring, including	38.4
welding of sockets, nipples and check nuts, etc. complete:-	
i) 12 mm i/d Per Rft. 12.20 56.10 Per Metre 40.00	184.00
i) $20 \text{ mm i/d}$ Per Rft. 13.00 72.30 Per Metre 42.70	237.10
iii) 25 mm i/d Per Rft. 13.45 96.50 Per Metre 44.15	316.55
iv) 32 mm i/d Per Rft. 16.25 117.95 Per Metre 53.35	386.95
v) 40 mm i/d Per Rft. 17.75 133.35 Per Metre 58.20	437.40
vi) 50 mm i/d Per Rft. 19.50 173.55 Per Metre 64.00	569.20
vii)         80 mm i/d         Per Rft.         26.00         334.60         Per Metre         85.35	1,097.55
6 Supply and erection PVC pipe for recessed wiring (main and	38.2 &
sub-main) purpose, including bends, specials, etc. in floor,	38.3
wall or trenches:-	
i) 50 mm i/d Per Rft. 22.90 68.50 Per Metre 75.20	
i) $30 \text{ mm i/d}$ Per Rft. $22.90$ $08.30$ Per Mete $75.20$ ii) $80 \text{ mm i/d}$ Per Rft. $26.35$ $88.95$ Per Metre $86.45$	224.70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	224.70
	224.70 291.70 374.10

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO	31st JANUA	RY, 2013)	MURRE	E, KOTLY S	ATIAN, K	AHUTA
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
7	Supply and erection of PVC pipe for surface wiring (main and sub-main) including clamps, inspection boxes, pull boxes bends etc., complete with all specials:-								
	i) 50 mm i/d ii) 80 mm i/d iii) 100 mm i/d	Per Rft. Per Rft. Per Rft.	6.40 9.25 10.60	53.35 88.25 111.20	Per Metre Per Metre Per Metre	20.95 30.35 34.70	174.95 289.55 364.75		
8	Supply and erection of wooden strip batten for wiring purposes, including clips, insulation cleats, etc.	Per Rft.	1.85	4.05	Per Metre	6.05	13.35	38.8	Additional width required to accommodate wires will be provided by erection of additional strips.
9	Supply and erection of Sahl wood casing and capping for wiring purposes, including insulation cleats, screws, etc. complete.	Per Rft.	1.85	13.05	Per Metre	6.05	42.85	38.8	
10	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing an capping/G.I. wire/trenches (rate for cables only):- a) 250/440 volts, PVC insulated:							38.1	
	<ul> <li>i) 3/0.74 mm (3/0.029")</li> <li>ii) 3/0.91 mm (3/0.036")</li> <li>iii) 7/0.74 mm (7/0.029")</li> <li>iv) 7/0.91 mm (7/0.036")</li> <li>v) 7/1.12 mm (7/0.044")</li> <li>vi) 7/1.63 mm (7/0.064")</li> <li>vii) 19/1.32 mm (19/0.052")</li> <li>viii) 19/1.63 mm (19/0.064")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	$\begin{array}{c} 3.70\\ 3.70\\ 3.70\\ 4.10\\ 4.65\\ 5.70\\ 12.80\\ 14.95\end{array}$	9.95 10.35 14.10 20.75 29.55 71.35 115.25 157.70	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	12.15 12.15 12.15 13.50 15.20 18.70 42.05 49.05	32.60 33.95 46.20 68.00 96.95 234.00 378.05 517.30		
	<ul> <li>b) 250/440 volts, PVC insulated cotton braided and compounded cables:-</li> </ul>								
	<ul> <li>i) 3/0.74 mm (3/0.029")</li> <li>ii) 3/0.91 mm (3/0.036")</li> <li>iii) 7/0.74 mm (7/0.029")</li> <li>iv) 7/0.91 mm (7/0.036")</li> <li>v) 7/1.12 mm (7/0.044")</li> <li>vi) 7/1.63 mm (7/0.064")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	4.10 4.10 4.35 4.85 5.60	10.35 10.75 14.50 20.95 29.80 71.25	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	13.50 13.50 13.50 14.30 16.00 18.40	33.95 35.30 47.55 68.80 97.75 233.70		
11	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 250/440 volts grade cable (BSS-2004), in prelaid PVC pipes/M.S. conduit/G.I. pipe/wooden strip batten/wooden casing and capping/trenches, etc. (rate for cable only):-								

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO	31st JANUA	RY, 2013)	MURRE	E, KOTLY S	ATIAN, KA	HUTA
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	<ul> <li>i) 3/0.74 mm (3/0.029")</li> <li>ii) 3/0.91 mm (3/0.036")</li> <li>iii) 7/0.74 mm (7/0.029")</li> <li>iv) 7/0.91 mm (7/0.036")</li> <li>v) 7/1.12 mm (7/0.044")</li> <li>vi) 7/1.63 mm (7/0.064")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	3.70 3.70 3.70 4.10 4.65 5.70	9.50 12.45 16.60 23.65 33.30 65.10	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	12.15 12.15 12.15 13.50 15.20 18.70	31.20 40.75 54.40 77.55 109.20 213.55		
12	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-			*				38.1 to 38.7	
	<ul> <li>i) 7/1.63 mm (7/0.064")</li> <li>ii) 19/1.32 mm (19/0.052")</li> <li>iii) 19/1.63 mm (19/0.064")</li> <li>iv) 19/2.11 mm (19/0.083")</li> <li>v) 37//1.83 mm (37/0.072")</li> <li>vi) 37/2.11 mm (37/0.083")</li> <li>vii) 37/2.62 mm (37/0.103")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	5.60 6.15 6.75 7.40 12.75 15.45 21.80	73.50 123.45 166.75 318.05 441.90 554.40 850.40	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	18.40 20.25 22.10 24.30 41.90 50.60 71.45	241.05 404.85 547.00 1,043.15 1,449.35 1,818.40 2,789.25		
13	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate for cable only):- a) PVC insulated, PVC sheathed twin core, 250/440 volts.	Fin	sance	XX Deper	ser timent	10 10 10		ditto	
	<ul> <li>i) 3/0.74 mm (3/0.029")</li> <li>ii) 3/0.91 mm (3/0.036")</li> <li>iii) 7/0.74 mm (7/0.029")</li> <li>iv) 7/0.91 mm (7/0.036")</li> <li>v) 7/1.12 mm (7/0.044")</li> <li>vi) 7/1.63 mm (7/0.064")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	4.10 4.10 4.35 4.85 5.60	17.00 23.65 31.95 46.30 65.55 129.85	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	13.50 13.50 13.50 14.30 16.00 18.40	55.75 77.55 104.80 151.90 214.95 425.95		
	<ul> <li>b) PVC insulated, PVC sheathed 3 core, 660/1100 volt cable:-</li> </ul>								
	<ul> <li>i) 3/0.74 mm (3/0.029")</li> <li>ii) 3/0.91 mm (3/0.036")</li> <li>iii) 7/0.74 mm (7/0.029")</li> <li>iv) 7/0.91 mm (7/0.036")</li> <li>v) 7/1.12 mm (7/0.044")</li> <li>vi) 7/1.63 mm (7/0.064")</li> </ul>	Per Rft. Per Rft. Per Rft. Per Rft. Per Rft. Per Rft.	4.35 4.35 4.35 4.85 5.15 5.90	25.15 35.50 48.00 69.90 99.35 200.50	Per Metre Per Metre Per Metre Per Metre Per Metre Per Metre	14.30 14.30 14.30 16.00 16.85 19.30	82.40 116.50 157.35 229.20 325.90 657.55		
	<ul> <li>c) PVC insulated, PVC sheathed 4 core,</li> <li>660/1100 volt non armoured cable:-</li> </ul>								
	i) 3/0.74 mm (3/0.029")	Per Rft.	4.65	32.05	Per Metre	15.20	105.10		

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO	31st JANUA	RY, 2013)	MURRE	E, KOTLY S	ATIAN, K	AHUTA
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	ii) 3/0.91 mm (3/0.036")	Per Rft.	4.65	44.50	Per Metre	15.20	146.00		
	iii) 7/0.74 mm (7/0.029")	Per Rft.	4.85	60.85	Per Metre	16.00	199.50		
	iv) 7/0.91 mm (7/0.036")	Per Rft.	4.85	89.60	Per Metre	16.00	293.95		
	v) 7/1.12 mm (7/0.044")	Per Rft.	5.15	128.55	Per Metre	16.85	421.70		
	vi) 7/1.63 mm (7/0.064")	Per Rft.	5.90	260.95	Per Metre	19.30	855.95		
	vii) 19/1.32 mm (19/0.052")	Per Rft.	8.25	486.70	Per Metre	27.00	1,596.40		
	<ul> <li>PVC insulated, PVC sheathed 4 core 660/1100 volt grade cable, armoured with G.I. wire 16 SWG.</li> </ul>								Cost of trenches where necessary is included in the rates.
	i) 19/1.32 mm (19/0.052")	Per Rft.	8.25	542.65	Per Metre	27.00	1,779.95		
	ii) 19/1.63 mm (19/0.064")	Per Rft.	8.80	725.10	Per Metre	28.90	2,378.30		
	iii) 19/1.83 mm (19/0.072")	Per Rft.	9.25	981.85	Per Metre	30.35	3,220.50		
	iv) 19/2.11 mm (19/0.083")	Per Rft.	10.00	1,373.85	Per Metre	32.80	4,506.30		
	v) 37//1.83 mm (37/0.072")	Per Rft.	10.30	1,871.15	Per Metre	33.75	6,137.35		
	vi) 37/2.11 mm (37/0.083")	Per Rft.	12.35	2,365.25	Per Metre	40.50	7,758.05		
	vii) 37/2.36 mm (37/0.093")	Per Rft.	14.80	2,882.80	Per Metre	48.60	9,455.65		
	viii) 37/2.62 mm (37/0.103")	Per Rft.	18.50	3,588.00	Per Metre	60.70	11,768.65		
14	Supply and erection of M.S. sheet box of 16 SWG, 10 cm (4")	169	1	·	1 183			38.1	
	deep, with 4.75 mm thick (3/16") bakelite sheet top, for	Y.z.	- 1	,	Contraction			to	
	recessed wiring, including making holes for regulators,	100		the Le	CO.			38.7	
	switches, plugs, etc.			122					
	i) 10 x 10 cm (4"x4")	Each	60.70	126.65	Each	60.70	126.65		
	ii) 17.5 x 10 cm (7"x4")	Each	75.90	168.55	Each	75.90	168.55		
	iii) 22.5 x 10 cm (9"x4")	Each	101.20	214.85	Each	101.20	214.85		
	iv) 20 x 25 cm (8"x10")	Each	121.45	316.05	Each	121.45	316.05		
	v) 25 x 30 cm (10"x12")	Each	151.80	418.15	Each	151.80	418.15		
	vi) 30 x 35 cm (12"x14")	Each	202.40	543.70	Each	202.40	543.70		
15	Supply and erection of round block of Sahl wood, 10x4 cm (4"x1½") thick.	Each	17.35	30.15	Each	17.35	30.15	38.1	
16	Supply and erection of teak wood board, 4.5 cm (1 <sup>3</sup> / <sub>4</sub> ") thick.							38.1	
	i) 17.5 x 10 cm (7"x4")	Each	24.30	79.70	Each	24.30	79.70		
	ii) 22.5 x 10 cm (9"x4")	Each	24.30	91.70	Each	24.30	91.70		
	iii) 20 x 25 cm (8"x10")	Each	27.00	107.60	Each	27.00	107.60		
	iv) 25 x 30 cm (10"x12")	Each	30.35	147.15	Each	30.35	147.15		
	v) 30 x 35 cm (12"x14")	Each	34.70	200.70	Each	34.70	200.70		
17	Supply and erection of Sahl wood board, 4.5 cm (13/4") thick.								
	i) 17.5 x 10 cm (7"x4")	Each	24.30	59.90	Each	24.30	59.90		
	ii) 22.5 x 10 cm (9"x4")	Each	24.30	77.90	Each	24.30	77.90		
	iii) 20 x 25 cm (8"x10")	Each	27.00	92.00	Each	27.00	92.00		
	iv) 25 x 30 cm (10"x12")	Each	30.35	110.95	Each	30.35	110.95		

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO	31st JANUA	RY, 2013)	MURREE	E, KOTLY S	ATIAN, K	AHUTA
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	v) 30 x 35 cm (12"x14")	Each	34.70	131.50	Each	34.70	131.50		
18	Supply and erection of iron/aluminum clad, 500 volts main switches with kitkat fuses, on angle iron board with 3 mm (1/8") thick M.S. sheet covering, including bonding to earth with necessary flexible pipe and thimbles, etc. a) double pole:							38.1	When the base frame is already installed, the labour and composite rates will be reduced as follows:- For 15 to 35 Amps. by Rs. 21.20 and Rs. 145.50. For 60 to 65 Amps. by Rs. 38.80 and Rs. 252.60. For 100 Amps.
	<ul> <li>i) 15/20 Amp.</li> <li>ii) 30/35 Amp.</li> <li>iii) 60/65 Amp.</li> <li>iv) 100 Amp.</li> </ul>	Each Each Each Each	404.80 404.80 607.20 607.20	1,424.45 1,706.45 2,219.05 2,759.05	Each Each Each Each	404.80 404.80 607.20 607.20	1,424.45 1,706.45 2,219.05 2,759.05		by Rs. 38.80 and Rs. 350.80.
	<ul> <li>b) triple pole:</li> <li>i) 15/20 Amp.</li> <li>ii) 30/35 Amp.</li> </ul>	Each Each	607.20 404.80	1,944.85 2,162.45	Each Each	607.20 404.80	1,944.85 2,162.45		
	<ul> <li>c) triple pole with neutral link:</li> <li>i) 30/35 Amp.</li> <li>ii) 60/65 Amp.</li> <li>iii) 100 Amp.</li> </ul>	Each Each Each	404.80 607.20 766.80	2,330.45 2,939.90 3,597.50	Each Each Each	404.80 607.20 766.80	2,330.45 2,939.90 3,597.50		
19	Supply and erection of iron/aluminum clad, 500 volts main switches with triple pole and neutral link and HRC fuses, on angle iron board with 3 mm (1/8") thick M.S. sheet covering, including bonding to earth with necessary flexible pipe and thimbles.	Fin	UNN CE	Depar	tmen.			38.1	When the base frame is already installed, the labour & composite rates will be reduced as follows:- i) For 60/65 Amp. by Rs. 21.20 and
	60/65 Amp 100 Amp 150 Amp 200 Amp 300 Amp 400 Amp 500 Amp	Each Each Each Each Each Each Each	607.20 766.80 1,729.20 1,729.20 2,418.90 2,593.80	2,988.60 4,156.20 5,675.40 9,121.80 10,489.80 14,096.10 17,945.75	Each Each Each Each Each Each Each	607.20 766.80 1,729.20 1,729.20 2,418.90 2,593.80	2,988.60 4,156.20 5,675.40 9,121.80 10,489.80 14,096.10 17,945.75		Rs. 145.50. ii) For 100 to 300 Amp. by Rs. 21.20 and Rs. 350.80 iii) For 400 to 500 Amp. by Rs. 42.20 and Rs. 526.20
20	Supply and erection of iron/aluminum clad, branch distribution board, 250 volt, on angle iron frame of suitable size with 3 mm (1/8") M.S. sheet covering:							ditto	When the base frame is already installed the labour and composite rates will be reduced by Rs. 19.50 & Rs. 152.20 respectively.
	<ul> <li>i) 2 way, 15 Amp per way</li> <li>ii) 3 way, 15 Amp per way</li> <li>iii) 4 way, 15 Amp per way</li> <li>iv) 5 way, 15 Amp per way</li> <li>v) 6 way, 15 Amp per way</li> </ul>	Each Each Each Each Each	202.40 202.40 202.40 202.40 202.40 202.40	597.80 597.80 669.80 729.80 771.80	Each Each Each Each Each	202.40 202.40 202.40 202.40 202.40 202.40	597.80 597.80 669.80 729.80 771.80		

	MRS, BI-ANNUAL PERIOD (1st A	AUGUST,	2012 TO	31st JANUA	RY, 2013)	MURRE	E, KOTLY S	ATIAN, K	AHUTA
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	vstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	vi) 7 way, 15 Amp per way	Each	202.40	825.80	Each	202.40	825.80		
	vii) 8 way, 15 Amp per way	Each	202.40	873.80	Each	202.40	873.80		
	viii) 9 way, 15 Amp per way	Each	202.40	927.80	Each	202.40	927.80		
	ix) 10 way, 15 Amp per way	Each	202.40	1,005.80	Each	202.40	1,005.80		
	x) 11 way, 15 Amp per way	Each	202.40	1,065.80	Each	202.40	1,065.80		
	xi) 12 way, 15 Amp per way	Each	202.40	1,119.80	Each	202.40	1,119.80		
	xii) 2 way, 30 Amp per way	Each	303.60	699.00	Each	303.60	699.00		
	xiii) 3 way, 30 Amp per way	Each	303.60	705.00	Each	303.60	705.00		
	xiv) 4 way, 30 Amp per way	Each	303.60	765.00	Each	303.60	765.00		
	xv) 5 way, 30 Amp per way	Each	303.60	831.00	Each	303.60	831.00		
	xvi) 6 way, 30 Amp per way	Each	303.60	873.00	Each	303.60	873.00		
	xvii) 7 way, 30 Amp per way	Each	303.60	939.00	Each	303.60	939.00		
	xviii 8 way, 30 Amp per way	Each	303.60	993.00	Each	303.60	993.00		
	xix) 9 way, 30 Amp per way	Each	303.60	1,041.00	Each	303.60	1,041.00		
	xx) 10 way, 30 Amp per way	Each	303.60	1,125.00	Each	303.60	1,125.00		
		1871			- 28				
21	Supply and erection of bus bars, for 500 volts 3 phase A.C.	1. 187 1			I & .				When the base frame is already
	supply with four copper bars, including glazed porcelain	1.23			1 1936			38.1	installed the labour and composite
	bridges, on angle iron board, fixed with rag bolts and M.S.	1091		5 281	159				rates will be reduced by Rs. 21.20 and
	sheet box 1.5 mm thick, etc. complete:-	1			63				Rs. 145.50 respectively.
	i) 60 Amp. with 4 copper bars size 1 <sup>1</sup> / <sub>2</sub> "x1/8" (40 x 3 mm)	Each	775.50	2,814.50	Each	775.50	2,814.50		
	ii) 100 Amp. with 4 copper bars size 1 <sup>1</sup> / <sub>2</sub> "x1/8" (40 x 3 mm)	Each	775.50	2,814.50	Each	775.50	2,814.50		
	<ul><li>iii) 200 Amp with 4 copper bars size 2"x1/8" (50x 3 mm)</li></ul>	Each	1,201.20	3,336.20	Each	1,201.20	3,336.20		
	iv) 300 Amp with 4 copper bars size 2"x3/16" (50x 5 mm)	Each	1,389.30	3,524.30	Each	1,389.30	3,524.30		
	v) 500 Amp with 4 copper size 2"x1/4" (50x 6 mm)	Each	950.40	3,673.05	Each	950.40	3,673.05		
22	<ul> <li>Supply and erection of plain pendent lamp holder, complete with bakelite lamp holder and flexible twin wire 23/0.0076" upto 2 metre length (without bulb and shade).</li> </ul>	Each	14.60	104.00	Each	14.60	104.00	38.1	
	<ul><li>ii) Extra for additional length of flexible wire, beyond</li><li>2 metres.</li></ul>	Per Rft.		1.65	Per Metre		5.45		
23	Supply and erection of counter weight pedent with porcelain counter weight, and fitting on bakelite lamp holder, with flexible twin wire 23/0.0076" complete (without bulb and shade).	Each	29.15	232.30	Each	29.15	232.30	38.1	
24	Supply and erection of stiff pedent with brass/metal pipe 6.3 cm (2.5") long, and 15 mm (1/2") dia brass oxidised or painted, along with brass lamp holder with VIR/PVC cable 3/0.74 mm	Each	40.05	380.85	Each	40.05	380.85	ditto	

	MRS, BI-ANNUAL PERIOD (1st AU	JGUST,	2012 TO	31st JANUA	RY, 2013)	) MURRE	E, KOTLY S	ATIAN, KA	HUTA
Sr.	Description	R	ate (British S	System)	Rat	te (Metric Sy	stem)	Spec.	Remarks
No.	-	Unit	Labour	Composite	Unit	Labour	Composite	No.	
	(3/0.029").								
25	Supply and erection of 22.5 cm (9") long swan neck plain brass/steel brass oxidised bracket lamp holder, complete.	Each	41.40	104.40	Each	41.40	104.40	ditto	
26	Supply and erection of wall type/pole type bracket, with double cover water tight reflector, flexible wire and brass bolder.	Each	57.20	409.55	Each	57.20	409.55	ditto	
27	Supply and erection of bakelite button holder shade, large size.	Each	9.50	46.20	Each	9.50	46.20	ditto	
28	Supply and erection of call bell 220/250 volts, fixed on teak wood board 17.5x10 cm (7"x4").	Each	40.05	218.40	Each	40.05	218.40	38.1	
29	Supply and erection of bell push or bed switch, with 5 metres twin flexible wire 23/0.0076".	Each	8.75	205.35	Each	8.75	205.35	38.1	
30	Supply and erection of ceiling rose, bakelite.	Each	14.60	33.95	Each	14.60	33.95	ditto	
31	Supply and erection of switches 5 Amp.		100	محبومت ب	 165				
	<ul> <li>i) open type</li> <li>ii) piano type</li> <li>iii) ring type, recessed</li> <li>iv) plate type, recessed</li> <li>v) double control, open type</li> <li>vi) double control, ring type recessed</li> <li>vii) double control, piano type</li> </ul>	Each Each Each Each Each Each Each	14.00 14.00 14.00 14.00 18.75 18.75 18.75	30.95 30.95 26.00 47.75 46.95 40.95 42.15	Each Each Each Each Each Each Each	14.00 14.00 14.00 14.00 18.75 18.75 18.75	30.95 30.95 26.00 47.75 46.95 40.95 42.15	ditto	
32	Supply and erection of switches 10/15 Amp.							ditto	
	<ul><li>i) open type</li><li>ii) recessed type</li></ul>	Each Each	14.00 14.00	39.80 49.40	Each Each	14.00 14.00	39.80 49.40		
33	Supply and erection of wall socket with 3 pin 5 Amp, shoe.	Each	14.00	75.80	Each	14.00	75.80	ditto	
34	Supply and erection of 3 pin. 5 Amp wall socket.	Each	14.00	51.80	Each	14.00	51.80	ditto	
35	Supply and erection of 3 pin, 10/15 Amp. wall socket.							ditto	
	<ul><li>i) open type</li><li>ii) recessed type</li></ul>	Each Each	14.00 14.00	45.80 81.80	Each Each	14.00 14.00	45.80 81.80		
36	Supply and erection of 3 pin switch and plug combined, recessed type.							ditto	
	i) 5 Amp	Each	14.00	65.60	Each	14.00	65.60		

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO	31st JANUA	RY, 2013)	) MURREE	E, KOTLY S	ATIAN, KA	HUTA
Sr.	Description	R	ate (British S	System)	Rat	te (Metric Sy	stem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	ii) 10/15 Amp	Each	14.00	90.50	Each	14.00	90.50		
37	Supply and erection of 3 pin 10/15 Amp. wall socket with shoe, open type.	Each	14.00	141.80	Each	14.00	141.80	ditto	
38	Supply and erection of cut out, bakelite.							ditto	
	<ul><li>i) open type</li><li>ii) recessed type</li></ul>	Each Each	7.75 7.75	33.55 39.55	Each Each	7.75 7.75	33.55 39.55		
39	Supply and erection of button holder.							38.1	
	<ul><li>i) bakelite large size</li><li>ii) brass</li></ul>	Each Each	8.75 8.75	27.35 39.35	Each Each	8.75 8.75	27.35 39.35		
40	Supply and erection of brass bracket with holder.	Each	11.65	42.25	Each	11.65	42.25	ditto	
41	Supply and erection of bell push open/recessed type (without flexible wire).	Each	7.75	27.55	Each	7.75	27.55	ditto	
42	Supply and erection of kitkat, 500 volt:				153			ditto	
	<ul> <li>i) 15/20 Amp</li> <li>ii) 30/35 Amp</li> <li>iii) 60/65 Amp</li> <li>iv) 100 Amp</li> <li>v) 200 Amp</li> <li>vi) 300 Amp</li> <li>vii) 400 Amp</li> <li>viii) 500 Amp</li> </ul>	Each Each Each Each Each Each Each	13.75 15.00 22.90 25.80 29.45 29.45 38.00 38.00	45.25 46.50 67.90 112.80 152.45 308.45 383.00 554.00	Each Each Each Each Each Each Each Each	13.75 15.00 22.90 25.80 29.45 29.45 38.00 38.00	45.25 46.50 67.90 112.80 152.45 308.45 383.00 554.00		
43	Supply and erection of tube light, including rod, choke, starter with frame, flexible wire, including connection from ceiling rose, etc., complete.							38.1	
	i) double rod (80 watts) with two chokes and 2 starters.	Per set	237.60	1,167.90	Per set	237.60	1,167.90		
	ii) single rod (40 watts) with one choke and one starter.	ditto	190.10	616.35	ditto	190.10	616.35		
	<li>iii) round tube, 32 watt, with one choke and one starter, without cover.</li>	Each	190.10	672.75	Each	190.10	672.75		
	<li>iv) round tube, 32 watt with one chock and one starter, with cover.</li>	ditto	158.40	761.10	ditto	158.40	761.10		
44	Providing and fixing M.S. iron box for housing main switches, made of 1.5 mm (1/16") thick M.S. sheet, with locking							ditto	

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	arrangement, including painting:-											
	i) 60x35x15 cm (24"x14"x6")	Each	497.05	2,508.20	Each	497.05	2,508.20					
	ii) 95x40x20 cm (38"x16"x8")	Each	721.05	3,157.35	Each	721.05	3,157.35					
	iii) 105x52.5x22.5 cm (42"x21"x9")	Each	1,097.30	4,369.50	Each	1,097.30	4,369.50					
	iv) 135x70x27.5 cm (54"x28"x11")	Each	1,212.75	6,385.50	Each	1,212.75	6,385.50					
45	Supply and erection of girder clamp hook, 16 mm (5/8") with M.S. plate $25x6$ mm (1"x <sup>1</sup> /4"), with bolts and nuts for hanging ceiling fans.	Each	31.70	143.30	Each	31.70	143.30	38.1 & 38.10				
46	Supply and erection of girder strut, of M.S. tee section 40x40x6 mm (1½"1½"x ¼"), complete with clamp, bolts and nuts, etc., including fixing with cement concrete 1:3:6.	Each	40.05	867.35	Each	40.05	867.35	ditto				
47	Supply and erection of roof suspension hook, 16 mm (5/8")	Each	42.90	1,184.70	Each	42.90	1,184.70	38.1				
	dia rod with 75x40x3 mm (3"x1½"x1/8") M.S. steel channel,	1.23			120							
	with clamp, bolts and nuts, etc., including fixing with cement	1.151			- 1 Ciri							
	concrete 1:3:6.	1439	5		7 (183)							
48	Supply and erection of roof suspension hook of M.S plate 75x40x12.7mm (3"x1½"x½") with 16 mm (5/8") hook complete with bolts, nuts and fixing with cement concrete 1:3:6	Each	57.20	483.50	Each	57.20	483.50					
49	Supply and erection of 3/8" (10 mm) dia M.S. bar fan hook, placed at the time of casting of slab.	Each	17.95	34.75	Each	17.95	34.75	ditto				
50	Erection of circular L.T. pole in cement concrete 1:3:6 one metre below ground level (excluding the cost of pole), including cement concrete collar (1:2:4) excavation of foundation, and finishing surface.	Each	479.95	2,138.50	Each	479.95	2,138.50	38.12				
51	Supply and erection of bracket of M.S. channel 75x40x6 mm (3"x1½"x¼") section:-											
	i) 0.60 metre (2') long for 2 lines.	Each	124.95	558.55	Each	124.95	558.55					
	ii) 1.200 metre (4') long for 4 lines.	Each	145.75	1,158.40	Each	145.75	1,158.40					
52	Supply and erection of anchor rod Henley type for pole, including necessary clamps and 7/12" stay wire, straining screws, etc., erected in cement concrete 1:3:6 and collar of	Per Rft.	7.40	20.50	Per Metre	24.35	67.20	38.14				
	cement concrete.											
53	Supply and erection of stay for house service pipe, erected with straining screws and 7/14" stay wire, complete.	Per Rft.	10.60	31.80	Per Metre	34.70	104.35	ditto				
54	Supply and erection of house service pipe Henley (G.I. pipe water quality) or pole type, 50 mm (2") dia, erected to instal insulated overhead line,include shackle insulator for holding	Per Rft.	43.95	243.25	Per Metre	144.10	797.85					

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	insulated wire and straining devices for bearer wire and other accessories etc., complete.										
55	Supply and erection of house service pipe 50 mm (2") dia G.I. pipe Henley or pole type for bare copper wire overhead line, including shackle insulator, straining devices and other accessories etc.	Per Rft.	43.25	241.15	Per Metre	141.90	790.95				
56	Supply and erection of lightning arrestor horn type, complete.	Each	240.25	2,400.25	Each	240.25	2,400.25				
57	Supply and erection of shackle insulator, medium size.	Each	33.00	195.00	Each	33.00	195.00	38.12			
58	Supply and erection of pin insulator, green medium size.	Each	33.00	81.00	Each	33.00	81.00	ditto			
59	Supply and erection of bare copper conductor wire No. 2 to No. 10 SWG, including binding wire No. 16 SWG.	Per Kg	17.15	1,040.75	Per Kg	17.15	1,040.75	38.1			
60	Supply and erection of G.I. wire of all sizes, including binding wire No. 16 SWG for support of rubber wire or earthing wire, pole to pole etc.	Per Kg	17.15	104.75	Per Kg	17.15	104.75	ditto			
61	Wiring overhead line in 2 single core, PVC/weather proof cable, on G.I. wire No. 8 SWG bearer wire and in house service pipe, including connection through joint box.				152			38.12			
	i) 3/0.74 mm (3/0.029")	Per Rft.	4.05	11.55	Per Metre	13.35	37.90				
	ii) 7/0.74 mm (7/0.029")	ditto	4.05	19.70	ditto	13.35	64.55				
	iii) 7/0.91 mm (7/0.036")	ditto	4.05	26.15	ditto	13.35	85.70				
	iv) 7/1.12 mm (7/0.044")	ditto	4.05	35.00	ditto	13.35	114.80				
62	Supply and erection of all aluminum stranded hard drawn bare conductor, of size 7/3.099 mm (7/0.122").	Per Rft.	8.20	21.10	Per Metre	26.90	69.25	38.1			
63	Supply and erection of street light pole bracket 30 mm (1¼") G.I. pipe 2 metre long, complete with 2 No. pole clamp.	Each	200.20	940.10	Each	200.20	940.10				
64	Supply and erection of pole mounted street light, holders, shade and glass, etc., for fitting 125/250 watts mercury vapour lamp (excluding cost of lamps):										
	i) G.E.C. design	Each	400.40	2,752.40	Each	400.40	2,752.40				
	ii) Philips design	ditto	400.40	3,124.40	ditto	400.40	3,124.40				
65	Supply and fitting of mercury vapour lamp, complete with choke set.										
	<ul><li>i) 125 watt lamp</li><li>ii) 250 watt lamp</li></ul>	Each ditto	158.40 190.10	1,058.40 1,930.10	Each ditto	158.40 190.10	1,058.40 1,930.10				
66	Manufacture and erection of angle iron lattice steel structure	Each	6,910.10	23,032.10	Each	6,910.10	23,032.10	38.13	The composite rate will be reduced		

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	vstem)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	pole (36.0') 10,923 mm long 9348 mm (30.5') above ground level) 355 mm (14") square at base and 204 mm (8") square at top for electric distribution line, using 1¼"x1¼"x3/16" (30x30x5 mm) angle iron legs and ¾"x¾"1/8" (20x20x3 mm) angle iron bracing 420 mm (17") long fixed between legs on all the four sides in diagonal position, and 1¾"x1¾"x3/16"(45x45x5 mm) angle iron on top and 4 bands of M.S. flat iron 2"x¼" (50x6 mm) 305 mm (12") centre to centre, as per standard drawing including silver painting of pole 3 coats, excavation and refilling of foundation cement concrete 1:2:4. 6'-0"x1'-8"x1'-8" (1807x500x500 mm) for foundation, etc, complete in all respects.								or increased by Rs. 36.50 for each (100 mm) of reduction or addition in the height of the pole above ground level.		
67	Manufacture and erection of galvanized angle iron lattice steel structure pole 37 ft. (11.25 m) long 30 ft. (9 m) above ground level), 34" square (850 mm) at base, 13.75" (35 mm) square at top, for electric distribution line, using 2"x2"x5/32" (50x50x4mm) high tensile steel angle iron legs, and 1-3/8"x 1-3/8"x1/8" (35x35x3 mm) M.S. angle iron bracings fixed between legs on all the four sides in diagonal position as per standard drawing including silver painting of pole, excavation and refilling of foundation, one ft. (300 mm) thick cement concrete 1:3:6 foundation of outer size 8'x3 <sup>1</sup> / <sub>2</sub> 'x3 <sup>1</sup> / <sub>2</sub> ' (2400x1050x1050 mm), etc. complete in all respects.	Each	6,467.40	35,131.45	Each	6,467.40	35,131.45	38.13	The composite rate will be reduced or increased by Rs. 237.00 for each foot (300 mm) of reduction or addition in the height of the pole above ground level.		
68	Earthing of iron clad/aluminum switches, etc. with G.I. wire No. 8 SWG in G.I. pipe 15 mm (½") dia, recessed or on surface of wall and floor, complete with 1.5 metre long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 metre below ground level, and 2 metre away from building plinth.	Job	851.40	3,659.00	Job	851.40	3,659.00				
69	Earthing of Metallic cases, etc. with G.I. wire No. 8 SWG, in							38.11			
	<ul> <li>15 mm (1/2") dia G.I. pipe, best quality:-</li> <li>i) on surface, including clamps, etc.</li> <li>ii) recessed in wall, including hooks, jharries and making good surface.</li> </ul>	Per Rft. ditto	9.15 20.75	53.25 65.70	Per Metre ditto	30.05 68.10	174.70 215.55				
70	Bonding to earth with wire on surface, including cost of wire, clamps, thimbles, etc.							ditto			
	a) G.I. wire: i) 8 SWG ii) 16 SWG	Per Rft. ditto	4.25 4.25	9.80 5.80	Per Metre ditto	14.00 14.00	32.15 19.10				
	b) Copper wire:										
	i) 16 SWG	Per Rft.	4.25	11.30	Per Metre	14.00	37.10				

	MRS, BI-ANNUAL PERIOD (1st A	UGUST,	2012 TO	31st JANUA	RY, 2013)	MURREE	E, KOTLY S	ATIAN, KA	АНИТА
Sr.	Description	R	ate (British S	System)	Rat	e (Metric Sy	stem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	ii) 20 SWG	ditto	4.25	6.95	ditto	14.00	22.85		
71	Erection only, of lightning conductor of copper tape, including supply of copper staple and copper nails and cement, sand mortar.	Per Rft.	14.65	19.05	Per Metre	48.05	62.50	38.11	Rate includes all materials required in erection (excluding copper tape lightning conductor).
72	Supply and erection of 600x600x3 mm (2'x2'x1/8") copper plate, including revitting to copper tape and placing in mixture of salt and charcoal, etc.	Each	567.60	4,334.75	Each	567.60	4,334.75	ditto	
73	Supply and erection of copper tape, including copper staple copper nails, cement, sand, etc.			5					
	<ul> <li>i) tape 40x3 mm (1<sup>1</sup>/<sub>2</sub>"x1/8")</li> <li>ii) tape 50x3 mm (2"x1/8")</li> </ul>	Per Rft. ditto	20.75 20.75	255.20 304.10	Per Metre ditto	68.10 68.10	837.10 997.45		
74	Supply and erection of 25 mm (1") dia and one metre long lightning conductor copper rod with 5 spikes on ball and base, etc. complete.	Job	400.40	2,668.40	Job	400.40	2,668.40		
75	Supply and erection of electric energy meter, including meter testing fee, etc.	10		× C	153			38.1	
	a) single phase:	Fai	ANN CE	Durphan	timemi	f.			
	<ul> <li>i) 1x10 Amp, 250 volts</li> <li>ii) 1x30 Amp, 250 volts</li> </ul>	Each ditto	174.90 174.90	2,253.30 2,253.30	Each ditto	174.90 174.90	2,253.30 2,253.30		
	b) three phase, 4 wires:								
	<ul> <li>i) 3x15 Amp, 400 volts</li> <li>ii) 3x50 Amp, 400 volts</li> <li>iii) 3x80 Amp, 400 volts</li> </ul>	Each ditto ditto	349.80 475.20 475.20	5,946.60 6,072.00 6,072.00	Each ditto ditto	349.80 475.20 475.20	5,946.60 6,072.00 6,072.00		
76	Rewinding of A.C. ceiling fan, capacitor type, including cost of wire, leatheride paper cotton tape, soldering, etc.								The credit of out turn of dismantled material has been accounted for in the rate.
	<ul> <li>i) 1200 mm (48") sweep, 275-300 RPM.</li> <li>ii) 1400 mm (56") sweep, 250-275 RPM.</li> </ul>	Each ditto	325.05 356.40	925.05 1,059.00	Each ditto	325.05 356.40	925.05 1,059.00		
77	Rewinding of A.C. exhaust fan, including cost of wire, leatheride paper, cotton tape, soldering, etc.								The credit of out turn of dismantled material has been accounted for in the rate.
	<ul> <li>i) 375 mm (15") sweep, and 1300-1500 RPM</li> <li>ii) 450 mm (18") sweep, and 1300-1500 RPM</li> </ul>	Each ditto	233.20 233.20	649.60 728.20	Each ditto	233.20 233.20	649.60 728.20		
78	Rewinding of pedestal fan 600 mm (24") sweep, and 900-950 RPM, including wire, leatheride paper, cotton, tape, etc.	Each	279.85	846.85	Each	279.85	846.85		The credit of out turn of dismantled material has been accounted for in

	MRS, BI-ANNUAL PERIOD (1st	AUGUST,	2012 TO	31st JANUA	ARY, 2013	) MURRE	E, KOTLY S	ATIAN, K	AHUTA
Sr.	Description	R	ate (British S	System)	Ra	te (Metric Sy	rstem)	Spec.	Remarks
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.	
	Supply and fitting of regulator knob with shaft and plate of electric fan regulator.	Each	43.75	103.75	Each	43.75	103.75	38.1	the rate.
80	Supply and fitting of capacitor 2.2 uF, for ceiling fans.	Each	35.00	59.00	Each	35.00	59.00	ditto	
	Supply and fitting of ball bearing of size 6201, 6202 or 6203 for ceiling fans.	Each	43.75	163.75	Each	43.75	163.75	ditto	
	Rewinding regulator of ceiling fan 48"/56" (1200/1400 mm) sweep, to control 3/4 speeds.	Each	87.45	197.85	Each	87.45	197.85		The credit out turn of dismantled material has been accounted for in the rate.
	Erection of ceiling fan alongwith regulator (all sizes), including carriage from local Railway Station/Store to site of work, electric wire/cable for suspension rod and board connection, and cutting, threading on the rod, where necessary.	Each	153.55	190.60	Each	153.55	190.60		
		AL CON			7	ę.			

Finance Department

## 25. IRON WORK

The Rates for all finished works include the removal of surplus debris, unused material and byproducts.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric S	System)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
	Railway Track, etc.											
1	Laying, linking and packing tramway line.	100Lft.	1296.60		Metre	42.55						
2	Dismantling tramway track.	100Lft.	431.65	*)	Metre	14.15						
3	Laying, linking of B.G. track, including packing, straightening and leveling.	100Lft.	3363.80		Metre	110.35						
4	Linking points and crossings, complete with fastenings.	Each	3272.30		Each	3272.30						
5	Bending or strainghtening B.G. rail with Jim Crow.	Each Point	390.70	(حکومت پ	Each Point	390.70						
6	Fixing street lamp posts.	Each	426.35	X. C	Each	426.35						
	Binding ends of sleepers and timber of all sizes and kinds, including spreading and restacking.	100 Nos	4189.70	Deptor	100 Nos	4189.70						
8	Opening stacks of sleepers and timber of all kinds and sizes, including spreading for inspection and restacking within one chain lead.	100 Nos	502.30		100 Nos	502.30						
	IRON WORK											
	Small iron work, such as gusset plates, knees, bends, stirrups, straps, rings, etc. including cutting, drilling, riveting, handling, assembling and fixing; but excluding erection in position.	Per Cwt	2303.40	7835.60	100 Kg	4534.25	15424.35					
	Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position.	Per Cwt	813.10	6074.05	100 Kg	1600.65	11956.80					
11	Erection and fitting in position iron trusses, staging of water tanks, etc.	Per Cwt	266.95		100 Kg	525.45						
12	Fixing corrugated iron sheet, including revitting, etc.	100 Sft.	960.95		sq.m	103.40						
13	Erecting corrugated iron sheet tanks, upto 20'	Per Cwt	432.60		100 Kg	851.55						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA												
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks				
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.					
	(6 m) height.												
14	Erecting rolled steel beams or old rails, in roofs, etc., erection and fixing in position.	Per Cwt	254.10		100 Kg	500.20							
15	Erecting rolled steel beams or rails, erection for posts etc. (other than in roofs).	Per Cwt	124.50		100 Kg	245.10							
16	Making bolts and nuts of iron rods.	Per Cwt	1811.70	7954.80	100 Kg	3566.35	15659.05						
17	Cutting rails, rolled steel joists and beams, with hacksaw:-		/										
	a) upto 6" size (150 mm) b) above 6" size (150 mm)	Per Cut Per Cut	180.20 268.20		Per Cut Per Cut	180.20 268.20							
18	Cutting rails or rolled steel beams of size below 6" (150 mm), with jim.	Per Cut	85.80		Per Cwt Cut	85.80							
19	Bending rolled steel beams or rails.	Per Bend	91.10	343.00	Per Bend	91.10	343.00						
20	Drilling holes, in plates upto <sup>1</sup> ⁄2" (13 mm) thick, per inch dia, (25mm) or part thereof.	Per Hole	33.85	Depent	Per Hole	33.85							
21	Extra for drilling holes in plates over ½" (13 mm) thick, per inch dia, (25 mm) or part thereof.	Per Hole	18.20		Per Hole	18.20							
22	Rivetting 1/8" dia (3 mm).	100 Nos	423.50		100 Nos	423.50							
23	Cutting out Rivets, all sizes.	100 Nos	1518.00		100 Nos	1518.00							
24	Fitting and erection of gutters of sheet iron.	Per Lft.	55.80		Metre	182.95							
25	Cutting and fixing iron bars, for barred windows.	Per bar	34.30		Per bar	34.30							
26	Cutting G.I. sheets.	Each Cut	18.70		Each Cut	18.70							
27	Notching web or foot of rail posts, for housing rail beams.	Per Notch	404.80	572.80	Per Notch	404.80	572.80						
28	Hoop iron netted trellis work fixed with nails.	Per Sft.	24.00		sq.m	258.50							
29	Fixing zinc iron or G.I. sheet on table tops.	Per Sft.	14.15		sq.m	152.05							
30	Making and fixing steel grated doors, complete with locking arrangement, angle iron frame 2"x2"x3/8" (50x50x10 mm) and 3/4" (20 mm) square bars 4" (100 mm) centre to centre.	Per Sft.	140.95	711.45	sq.m	1516.70	7655.10						

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
31	Making and fixing steel grated door with 1/16" thick (1.5mm) sheeting, including angle iron frame 2"x2"x3/8" (50x50x10 mm) and 3/4" (20 mm) square bars 4" (100 mm) centre to centre, with locking arrangement.	Per Sft.	147.20	861.10	sq.m	1583.90	9265.60			
32	Making and fixing grating in opening, including fixing at site with flat iron 2"x3/8" (50x10 mm) and 3/4" (19 mm) square bars, at 4" (100 mm) centre to centre.	Per Sft.	56.75	349.55	sq.m	610.75	3761.05			
33	Providing and fixing stair railing (all types and designs) of hard wood, including bends and corners, screwed to 5/8"x5/8" (16x16 mm) M.S. square bars 2.75 ft. (838 mm) high, at 5.5 inch (137 mm) inch centre to centre, fixed in steps of stairs, M.S. flat 1"x1/8" (25x3 mm) welded to bars, painting/polishing 3 coats, etc. complete.	Per Rft.	304.75	799.00	Metre	999.90	2621.40		The composite rate shall be reduced or increased by Rs. 31.90 for each foot of reduction or addition in the height of the square bars.	
34	Providing/fixing stair railing consisting of M.S. Box section size 1-1/2"x3" of 16 SWG welded with M.S. flat 1"x1/8" continuously and welded over M.S. square bars 5/8"x5/8" punched in M.S. flat 2 ¾' high @ 5½" c/c fixed in steps of stair I/C painting 3 coats complete.	Per Rft.	162.80	562.95	Metre	534.10	1846.95			
35	Providing and fixing terrace railing of 2" (50 mm) i/d conduit pipe 16 SWG, welded with 5/8"x5/8" (16x16 mm) square bar 2.75 ft. (838 mm) high fixed at 5" (125 mm) centre to centre, in reinforced cement concrete slab with suitable arrangement, complete in all respects, as per design and drawing.	Per Rft.	117.70	584.15	Metre	386.15	1916.50		-do-	
36	Providing and fixing collapsible gate made of 2"x2"x" <sup>1</sup> /4" (50x50x6 mm) tee iron at top and bottom, channel iron verticals <sup>3</sup> /4"x <sup>1</sup> /4"x <sup>1</sup> /8" (20x6x6x3 mm) at 3" (75 mm) to 5" (125 mm) centre to centre (approximate) and flat iron crosses 3"x3/16" (75x5 mm), and best quality rollers at bottom of 3" (75 mm) diameter including holdfasts, handles 12" (300 mm) long of <sup>3</sup> /4"x <sup>1</sup> /4"x <sup>1</sup> /8" (20x6x6x3 mm) channel iron, locking arrangement inside and outside, painting 3 coats of black Japan enameled, complete in working order.	Per Sft.	196.25	627.75	sq.m	2111.50	6754.70			
37	Providing and fixing 24 SWG G.I. sheet rolling shutter, consisting of steel frame of M.S. channel 2"x1¼"x1/8" (50x30x3 mm), angle iron 1½"x1½"x1/8" (40x40x3 mm), M.S. plate 1'x1'x1/8" (300x300x3 mm), G.I. pipe 1½" (37 mm) dia, springs 2' (600 mm) centre to centre, rollers, 24 SWG G.I. covering 1 ft. x 1 ft. (300x300 mm), handles, holdfast, and painting three coats, complete in all respects.	Per Sft.	46.85	224.70	sq.m	504.00	2417.80			
38	Providing and fixing M.S. angle iron 1 <sup>1</sup> /2"x1 <sup>1</sup> /2"x <sup>1</sup> /4"	Per Rft.	24.70	144.20	Metre	81.00	473.10			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
	(40x40x6 mm) edge protector nozing of steps of stairs, having holdfast or 3/8" (10 mm) dia M.S. bars 8" (200 mm) long welded at 2' (600 mm) centre to centre and embedded in cement concrete on steps, complete in all respects.									
39	Providing and fixing stair railing of 2 <sup>1</sup> / <sub>2</sub> " (63 mm) i/d G.I. pipe, welded with 5/8"x5/8" (16x16 mm) square M.S. bars 2'-9" (838 mm) high, fixed in each step, complete in all respects, including painting, polishing three coats.	Per Rft.	130.65	655.20	Metre	428.55	2149.55		The composite rate shall be reduced or increased by Rs. 31.90 for each foot of reduction or addition in the height of the square bars.	
40	Providing and fixing G.I. wire gauze 24 SWG, 12x12 meshes per square inch, fixed to steel windows or doors, etc., complete in all respects.	Per Sft.	23.30	61.65	sq.m	250.90	663.20			
41	Providing and fixing steel windows with openable glazed panels, using beam section for frame 1½"x1"x5/8"x1/8" (40x25x16x3 mm), Z-section for leaves ¾"x1"x¾"x1/8" (20x25x20x3 mm), T-section sashes 1"x1"x1/8" (25x25x3 mm), glass panes, wooden screed for glazing embedded over a thin layer of putty duly screwed with leaves, brass fittings, holdfast, duly painted, complete in all respects, including all cost of material and labour, etc. as per approved design and as directed by the Engineer-in-charge:-			Depart	7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Marco			For fixed pannels, the composite rate will be reduced by Rs.30.00 per Sft. or Rs. 305.00 per Sq. metre.	
	<ul> <li>a) without wire gauze:</li> <li>i) glass pane 2 mm thick</li> <li>ii) glass pane 2.5 mm thick</li> <li>iii) glass pane 3 mm thick</li> <li>iv) glass pane 4 mm thick</li> <li>v) glass pane 5 mm thick</li> <li>b) fixed with wire gauze, 22 SWG</li> </ul>	Per Sft. ditto ditto ditto ditto	60.30 60.30 60.30 60.30 60.30	309.05 313.85 321.05 328.25 333.05	sq.m ditto ditto ditto ditto	648.75 648.75 648.75 648.75 648.75	3325.25 3376.90 3454.35 3531.80 3583.45			
	<ul> <li>i) glass pane 2 mm thick</li> <li>ii) glass pane 2.5 mm thick</li> <li>iii) glass pane 3 mm thick</li> <li>iv) glass pane 4 mm thick</li> <li>v) glass pane 5 mm thick</li> </ul>	Per Sft. ditto ditto ditto ditto	84.70 84.70 84.70 84.70 84.70	366.90 371.70 378.90 386.10 390.90	sq.m ditto ditto ditto ditto	911.20 911.20 911.20 911.20 911.20	4077.10 4154.60			
42	Providing and fixing steel windows using M.S. sheet (16 SWG) moulded tubular pipe 1½"x1½" (40x40mm) for frame and 1¼"x1¼" (30x30mm) for leaves including M.S. square bars ¼"x¼" (6x6 mm) welded around each panel of frame, 5 mm thick glass panes fixed with double M.S. square tubular pipe 3/8"x3/8" (10x10mm) (22 SWG)									

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA										
Sr.	Description		Rate (British Sy	stem)	R	ate (Metric	System)	Spec.	Remarks		
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.			
	<ul> <li>beading with U' shaped rubber lining, brass fitting, holdfast, including painting three coats complete in all respects.</li> <li>a) For openable panels fixed with wire gauze 24 SWG, 12x12 mesh and glass panes <sup>1</sup>/<sub>4</sub>" (6 mm) thick.</li> </ul>	Per Sft.	56.75	300.25	Sq.m	610.40	3230.85				
	b) For fixed panels without wire gauze.	ditto	55.00	182.80	ditto	591.60	1967.05				
43	Providing and fixing windows consisting of M.S. box section frame 2"x1½" (50x40mm), leaves frame 1-½"x1" (40x25mm) box section frame for glazing 3/8"x3/8" (10x10mm) using 16 SWG sheet 'U' shaped rubber supported with 1"x1/8" (25x3mm) M.S. flat for fixing 3/16" (5 mm) thick glass panes M.S. box section ½"x½" (13x13mm) of 16 SWG for fixing 24 SWG wire gauze on outer side by means of ¾"x1/8" (20x3mm) M.S. flat and screws I/C all C.P. fitting and painting 3 coats complete in all respect.	Per Sft.	60.30	374.00	Sq.m	649.00	4024.10				
44	Providing and fixing windows consisting of M.S. box section frame 2"x1½", (50x40mm) leaves frame 1½"x1" (40x25mm) box section frame for glazing 3/8"x3/8" (10x10mm) using 16 SWG sheet 'U' shaped rubber supported with 1"x1/8" (25x3mm) M.S. flat for fixing 3/16" (5 mm) thick glass panes M.S. box section ½"x½" (13x13mm) of 16 SWG for fixing 24 SWG wire gauze on outer side by means of ¾"x1/8" (20x3mm) M.S. flat and screws including grill of M.S. flat ½"x1/8" (13x3mm) or ¼"x¼" (6x6mm) square bar with independent frame of ½"x½" (13x13mm) box section of 16 SWG i/c all C.P. fitting and painting 3 coats complete in all respect.	Per Sft.	74.80	434.25	Per Sft.	804.60	4672.45				
45	Flapping G.I. pipes for bath room drains.	Each	524.70	563.10	Each	524.70	563.10				
46	Supply and fixing iron grating for fire place.	Per Sft.	95.05	197.05	sq.m	1022.65	2120.15				
47	Fixing copper flashing, including cutting of sheets, grooving and rivetting.	Per Lft.	40.05		Metre	131.35					
48	Providing and fixing angle iron railing, using 2½"x2½"x3/8" (63x63x10 mm) angle iron post 4½" (113 mm) long, 5' to 6' (1500 to 1800 mm) apart, with 2½"x2½"x3/8" (63x63x10 mm) angle iron top rail, and two rows of M.S. flat 2½"x¼" (63x6 mm) including fixing to side of Bridge/structure with U.bolt 1½' (450 mm) long 3¼" (20 mm) dia, painting posts, etc. complete in all respects.	Per Rft.	62.65	798.05	Metre	205.55	2618.25				

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	Description		Rate (British Sy	vstem)	R	ate (Metric	System)	Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
49	Providing and fixing barbed wire fencing on compound wall, consisting of 1½"x1½"x3/16" (40x40x5 mm), angle iron post 3¼ ft. (990 mm) long, 5 to 6 ft. (1500 to 1800 mm) centre to centre, embedded in cement concrete 1:4:8, base of size 9"x9"x12" (225x225x300 mm), and three rows of barbed wire, painting posts, etc. complete in all respects.	100Rft.	1449.55	9858.15	Metre	47.55	323.45			
50	Providing and fixing barbed wire fencing on compound wall, consisting of 1½"x1½"x3/16" (40x40x5mm) angle iron post 3' (900 mm) long, 4' (1200 mm) apart embedded in cement concrete 1:4:8 base of size 6"x6"x9" (150x150x225 mm) and 4 rows of barbed wire, including binding wire, painting posts, etc. complete in all respects.	100Rft.	2425.95	12585.10	Metre	79.60	412.90			
51	Providing and fixing all types of partly fixed and partly openable glazed anodised bronze colour aluminium doors, using delux section of M/s Al-Cop or Pakistan Cables, having chowkat frame of size 40 x 100 mm (1½" x 4") and leaf frame of 60x40mm (2½"x1½") wide sections including the cost of ¼" (5 mm) thick imported tinted glass with aluminium triangular gola and rubber gasket to support the glass and leaf edging, using approved standard fittings, locks, 3" (75 mm) wide long handles	Per Sft	68.65	482.95 <b>Damag</b>	sq. m	738.65	5196.55		<ol> <li>Increase rate by Rs. 40.00 per Sft or Rs.430.50 per Sq-metre if sections thickness is 2 mm.</li> <li>Reduce rate by Rs.20.00 per Sft or Rs.215.20 per Sq-metre if sections are of dull aluminimum shade.</li> <li>Reduce rate by Rs.20.00 per Sft or Rs.215.20 per Sq-metre if</li> </ol>	
	etc., and hardware any required as approved by the engineer in-charge.								local glass is used.	
52	Providing and fitting all types of glazed aluminium windows of anodised bronze colour partly fixed and partly sliding using delux sections of M/s Al-Cop or Pakistan Cables having frame size of $100 \times 20 \text{ mm} (4"x^{3}4")$ and leaf frame sections of $50 \times 20 \text{ mm} (2"x^{3}4")$ , all of 1.6mm thickness including 5 mm thick imported tinted glass with rubber gasket using approved standard latches, hardware etc., as approved by the Engineer in-charge.	Per Sft	97.85	373.70	sq. m	1052.85	4021.00		<ol> <li>(1) Reduce rate by Rs.20.00 per Sft or Rs.215.20 per Sq-metre if section thickness is 1.2 mm.</li> <li>(2) Reduce rate by Rs.20.00 per Sft or Rs.215.20 per Sq-metre if sections are of dull aluminium shade.</li> <li>(3) Reduce rate by Rs.20.00 per Sft or Rs.215.20 per sq-metre if local glass is used.</li> </ol>	

## 26. MISCELLANEOUS

Rates for all finished works include the removal of surplus debris, unused material and byproducts.

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA											
Sr.	Description		Rate (British Sy	vstem)	Ra	te (Metric S	ystem)	Spec.	Remarks			
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.				
1	Notice board made of cement, sand mortar 1:3.	Per Sft.	51.30	59.85	Per sq.m	552.15	644.15		The board is to be of cement plaster <sup>1</sup> / <sub>2</sub> " (13 mm) thick, with 2" (50 mm) wide and 1" (25 mm) thick beading.			
2	Fixing handles to iron hammers.	Each	72.90	-	Each	72.90	-					
3	Providing and fixing barbed wire fencing, with 4 horizontal and 2 number cross wires fixed with posts of R.C.C., 1:2:4 (straining posts 7'x9"x9" (2.13 mx225x225 mm) at 100' (30 m) centre to centre, stiffening posts 7'x6"x6" (2.13 mx150x150 mm) at 50 ft. (15 m) interval and intermediate post 7'x5"x5" (2.13 mx125x125 mm) at 8 ft.(2.4 m) centre to centre), including cost of steel, its fabrication and placing of steel reinforcement, eye bolts, washers, etc. complete. <u>Surveying</u>	100Lft.	5,199.15	22,815.15	L.m.	170.60	748.55		Vertical bars in straining and stiffening posts to be 4 No. each by 1/2" (13 mm) dia and for intermediate posts to be 4 No. of 3/8" (10 mm) dia Stirrups for all posts to be 1/4" (6 mm) dia. at 12" (300 mm) centre to centre.			
4	Supplying Bamboo Jhandies 10' to 12' (3.00 to 3.65 m) with iron shoes, and flags 15" (375mm) square.	Each	37.20	163.20	Each	37.20	163.20					
5	Supplying wooden pegs for levelling, 1½" (40 mm) dia, 6" (150mm) long.	100Nos.	116.60	133.75	100Nos.	116.60	133.75					
6	Supplying wooden pegs for alignment, 2" to 3" dia (50 to 75 mm), 9" (225 mm) long.	100Nos.	279.85	477.85	100Nos.	279.85	477.85					
7	Fixing enamalled iron gauges flush with masonry, including cost of hooks.	Per Lft.	60.05	68.70	Per L.M.	197.05	225.40					
8	Placing boundary pillars in position, including digging pits.	Each	40.05	-	Each	40.05	-					
9	Fixing main line type distance mark in position, including making 1:3:6 cement concrete base block, size 14"x10"x15" (350x250x375 mm).	Each	170.30	319.30	Each	170.30	319.30		Composite rate does not include cost of iron distance marks.			
	Hand Pumps & Pressure Pipes											
10	Cutting pipes, upto 2" (50 mm) dia.	Per cut	40.05	-	Per cut	40.05	-					

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	Description	Rate (British System)			Rate (Metric System)			Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
11	Cutting pipe, above 2" (50 mm) dia.	Per cut	74.05	-	Per cut	74.05	-			
12	Threading pipe ends, $1\frac{1}{2}$ " (40 mm) to 4" (100 mm) dia.	Each End	51.70	-	Each End	51.70	-			
13	Assembling 1 <sup>1</sup> / <sub>2</sub> " (40 mm) dia pressure pipe.	100Lft.	181.50	-	Per Metre	5.95	-			
14	Boring and fixing 1 <sup>1</sup> /2" (40 mm) dia pressure pipe:									
	<ul> <li>a) in ordinary soil</li> <li>b) in clay</li> <li>c) in shingle</li> </ul>	Per Lft. Per Lft. Per Lft.	61.40 117.80 174.24	E C	Per Metre Per Metre Per Metre	201.40 386.50 571.65	- -			
15	Repairs to hand pump, pulling out and refitting.	Per Lft.	27.05		Per Metre	88.80	-			
16	Fixing hand pump (Machine only)	Each	139.90		Each	139.90	-			
	<u>Rest House Furniture &amp; Fuel, etc.</u>	85	R	in a stor	7 ) 🎼					
17	Washing Niwar of bed.	Per bed	376.20	406.45	Per bed	376.20	406.45			
18	Washing Durries.	100Sft.	501.60	573.60	sq.m	54.00	61.75			
19	Recaning chairs:		imanci		tment	1				
	<ul> <li>i) office chairs, single caning seat only.</li> <li>ii) office chairs, double canning seat only.</li> <li>iii) office chairs, single caning back only.</li> <li>iv) office chairs, double caning back only.</li> <li>v) easy chairs, single caning seat only.</li> <li>vi) easy chairs, double caning seat only.</li> <li>vii) easy chairs, double caning seat only.</li> <li>viii) easy chairs, single caning only, back and seat in one piece.</li> <li>viii) easy chairs, double caning back &amp; seat in one piece or couches with caned area about 16 Sft (1.5 Sqm).</li> </ul>	Each Each Each Each Each Each Each	244.85 314.80 174.90 279.85 174.90 489.70 699.60 1,049.40	279.55 363.80 177.10 298.60 221.40 559.10 985.20 1,743.00	Each Each Each Each Each Each Each	244.85 314.80 174.90 279.85 174.90 489.70 699.60 1,049.40	279.55 363.80 177.10 298.60 221.40 559.10 985.20 1,743.00			
20	Making and fixing Hat pegs ordinary.	Each	125.95	447.55	Each	125.95	447.55			
21	Weaving charpoy.	Each	334.60	-	Each	334.60	-			
22	Sweeping chimney.	Each	83.60	84.90	Each	83.60	84.90			
23	Picture railing, including making, fixing and painting.	Per Lft.	36.05	97.90	Per LM	118.20	321.20			
24	Cutting fuel wood, from plantation.	100Kg	111.95	-	100Kg	111.95	-			
25	Splitting fuel wood.	100Kg	234.50	-	100Kg	234.50	-			

	MRS, BI-ANNUAL PERIOD (1st AUGUST, 2012 TO 31st JANUARY, 2013) MURREE, KOTLY SATIAN, KAHUTA									
Sr.	-	Rate (British System)			Rate (Metric System)			Spec.	Remarks	
No.		Unit	Labour	Composite	Unit	Labour	Composite	No.		
26	Burning charcoal, including loading, unloading and repairing kilns.	100Kg of Char- coal	371.05	-	100Kg of Char- coal	371.05	-			
27	Filling cement bags with coal and sewing (including cost of strings).	100Cft.	1,028.30	1,031.40	cu.m	363.20	364.30			
28	Supplying manure.	Cart Load	125.40	257.40	Cart Load	125.40	257.40		Capacity of cart, 20 Cft. (0.57 cu.m).	
29	Washing punkha frills.	Each	102.95	-	Each	102.95	-			
30	Washing:-			*)						
	<ul><li>a) table cloth</li><li>b) napkins, dusters, etc.</li></ul>	Each Each	25.75 17.15		Each Each	25.75 17.15	-			
31	Hoisting and placing sleepers for centring, including carriage within one chain.	Each No.	46.35		Each No.	46.35	-			
32	Dismantling sleepers from centring, including stacking within one chain.	Each No.	50.35	الكوري بالم	Each No.	50.35	-			
33	Dredging Sumps.	Per Shift	1,881.00	H. C	Per Shift	1,881.00	-		Not less than five gangmen to be employed for each shift to ensure effective dredging.	
34	Fixing `U' bolt in masonry or concrete, including levelling and tying for fixing angle iron post.	Each	158.40	i Dunpipipi	Each	158.40	-			
35	Bailing out water:-									
	a) by hand b) by pump	1000 Cft. 1000 Cft.	1,504.80 187.70	328.50	cu.m ditto	53.15 6.65	- 11.60		Rate includes cost of providing pump, POL and operation charges, etc.	
36	Drilling holes in R.C. Trough.	Per Nos.	100.10	-	Per Nos.	100.10	-			
37	Supplying and laying polythene sheet over D.P.C. under floors and on roofs, etc.								The rate includes overlaps.	
	<ul> <li>i) 300 gauge (.003" thick)</li> <li>ii) 500 gauge (.005" thick)</li> </ul>	Per Sft. Per Sft.	0.75 1.55	2.30 2.85	sq.m sq.m	8.30 16.60	24.95 30.55			
38	Laying 2" (50 mm) thick sand and bitumen carpet, on top of foundation of oil tank.	100Sft.	1,053.20	6,633.40	sq.m	113.35	713.75			
39	Cutting hole 4"x6" (100x150 mm) in stone masonry or brick wall with chisel, repairing masonry and removing debris within one chain lead.	Per Hole	171.60	-	Per Hole	171.60	-		Same rate to be paid for other type of masonry and R.C.C. work.	

Sr.	Description		Rate (British System)			RY, 2013) MURREE, KOTLY SA Rate (Metric System)			
Sr. No.		Unit	Labour	Composite	Unit	Labour	Composite	Spec. No.	Remarks
40	Making 1 <sup>1</sup> / <sub>2</sub> "x1 <sup>1</sup> / <sub>2</sub> " (40x40 mm) groove in wall of stone or brick masonry in cement for fixing planks upto 9" (225 mm) deep.	Per Plank	150.15	-	Per Plank	150.15	-		
41	Drilling holes in stone or brick masonry upto 2" (50 mm) dia, per inch (25 mm) depth.	Per hole per inch depth	50.15		Per hole per c.m depth	20.05			
42	Spraying anti-termite liquid mixed with water in the ratio of 1:40.	100Sft. of each spray	69.95	208.30	sq.m of each spray	7.55	22.40		
43	Providing and fixing barbed wire fencing, with 4 horizontal and two cross wires, with R.C.C. 1:2:4 posts, 5.5'x6"x9" (1.68mx150mmx225 mm) at 8 ft. (2.45 m) centre to centre, reinforced with 4 No. 3/8" (10 mm) dia vertical bars and 1/8" (3 mm) dia stirrups 12" (300 mm) centre to centre, complete in all respects.	97 (CD-							
	<ul> <li>i) without cement concrete base.</li> <li>ii) in cement concrete 1:4:8 base of size 12"x12"x21" (300x300x525 mm).</li> </ul>	100Rft. 100Rft.	6,071.20 6,656.20	22,400.85 24,453.90	Per Metre Per Metre	199.15 218.30	734.75 802.10		

Finance Department