Government of Odisha Works Department

Office Memorandum

File No.07556900012013- 今30片 M, Dated. かいな ついる

Sub: Schedule of Rates-2013.

Consequent upon rising of market price of materials and enhancement of labour rate from time to time issued by Labour & Employees and State Insurance Department, it was felt necessary to revise the existing Schedule of Rates. After careful consideration Government have been pleased to approve Schedule of Rates-2013.

- 1. The new Schedule of Rates-2013 is effective from 1st July, 2013 and will be available in web-site of State Government.
- 2. This has been concurred in by the Finance Department vide their U.O.R. No.100-WF-I Dt.23.4.2013.

Encl: As above

EIC - cum- Secretary to Government

Memo No. %305-

Copy with copy of the Schedule of Rates-2013 forwarded to P. S. to Hon'ble Chief Minister, Odisha for information and necessary action.

FA - cum- Addl. Secretary to Government

Memo No. ちゅん

W, Dated. ハ・ゟ ついい

Copy with copy of the Schedule of Rates-2013 forwarded to OSD to Chief Secretary, Odisha/ P.S. to Development Commissioner- cum-Additional Chief Secretary, Odisha/ P.S. to Additional Chief Secretary, Finance for information and necessary action.

FA - cum- Addl. Secretary to Government

Memo No. Sout

M, Dated. 1 * % - プロトラ

Copy with copy of the Schedule of Rates-2013 forwarded to EIC (Civil), Odisha /EIC, Water Resources, Odisha/ EIC, Rural Works, Odisha / EIC, PH, Odisha / EIC-cum-Chief Electrical Inspector, Odisha/ FA-cum-Addl. Secy. to Govt., R.D. Deptt./ FA-cum-Addl. Secy. to Govt., Water Resources Deptt./ FA-cum-Addl. Secy. to Govt., H.&U.D. Deptt./ FA-cum-Joint Secy. to Govt., Energy Deptt./ Special Officer-cum-Joint Secy. to Govt., Fin. Deptt./ Chief Engineer, World Bank Project, Odisha/ Chief Engineer, DPI & Roads, Odisha/ Chief Engineer, Buildings, Odisha/ Chief Engineer, National Highways, Odisha/ Chief Engineer, Directorate of designs, Odisha/ Chief Manager, (Tech), State Procurement Cell, Odisha / Chief Architect, Odisha/ Chief Engineer, Water Resources, Odisha/ Chief Engineer, R.W.-I, Odisha/ Chief Engineer, R.W.-II, Odisha/ Chief Engineer, P.H.(Urban), Odisha/ Chief Engineer, Electricity, Odisha for information and wide circulation among subordinate offices.

Memo No. ちろらら

Copy with copy of the Schedule of Rates-2013 forwarded to Finance Department/ Department of Water Resources/ Housing & Urban Development Department/ Rural Development Department/ Panchayati Raj Department/ All other Departments/ Managing Director, OB & CC Ltd., Bhubaneswar / Managing Director, OCC Ltd., Bhubaneswar for information and necessary action.

FA - cum- Addl. Secretary to Government

W, Dated. 1: 5: 20 13

Memo No. 8 305

Copy with copy of the Schedule of Rates-2013 forwarded to the Accountant General (A&E), Odisha, Bhubaneswar/ Accountant General, Odisha, Puri Branch, Puri for information and necessary action.

Memo No. 8310

Copy with copy of the Schedule of Rates-2013 forwarded to the Chief Engineer, RD & QP (R&B) and Chairman, Rate Board, Odisha, Bhubaneswar for information and necessary action.

FA - cum- Addl. Secretary to Government

Memo No. 5311

W, Dated. トッタ・ラージョン

Copy with copy of Schedule of Rates-2013 forwarded to the Superintending Engineer (P&D), O/o the EIC (Civil), Odisha and Member Convenor, Rate Board, Odisha for information and necessary action.

He is requested to pursue the matter of display of the Schedule of Rates-2013 in the web-site of State Government & publication in next issue of Odisha Gazette with the Head, State Portal Group, IT Centre, Ground Floor, North Annexe of Secretariat and the Director, Printing, Stationary & Publication, Orissa, Cuttack respectively.

FA - cum- Addl. Secretary to Government

Memo No. 6312 / W, Dated. 1 5 7013

Copy with soft copy of Schedule of Rates-2013 forwarded to the Head, State Portal Group, IT Centre, Ground Floor, North Annexe of Secretariat for information and necessary action.

He is requested to display this amendment in the web-site of State Government.

FA - cum- Addl. Secretary to Government

Memo No. 6313

W, Dated. 1.66. 2013

Copy with soft copy of Schedule of Rates-2013 forwarded to the Director, Printing, Stationary & Publication, Orissa, Cuttack for information and necessary action.

He is requested to publish this amendment in the next issue of Orissa Gazette.

FA - cum- Addl. Secretary to Government

Memo No. 4531H W, Dated. 1.572013

Copy with copy of the Schedule of Rates-2013 forwarded to all Superintending Engineers(R&B) /all Executive Engineers(R&B) for information and necessary action.

FA - cum- Addl. Secretary to Government

Memo No. 8315

W, Dated. 1.8:2013

Copy with copy of the Schedule of Rates-2013 forwarded to A/C-I Section / A/C-II Section / Road Section / Plan Section / Building Section / Budget Section / N.Hs. Section / FC & AA Section / PPP Cell / EAP Cell, Works Department for information and necessary action.

FA - cum- Addl. Secretary to Government



GOVERNMENT OF ODISHA

BASIC RATE OF MATERIALS FOR RDC ZONES (CENTRAL, NORTHERN & SOUTHERN), RATE OF LABOUR, CONVEYANCE AND HIRE CHARGES OF PLANTS AND MACHINERIES

FOR -2013

WORKS DEPARTMENT

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CHAPTER - I
BASIC RATE OF MATERIALS FOR 2013 (CENTRAL ,NORTHERN AND SOUTHERN ZONES)

	BASIC RATE OF MATERIALS FOR 2013 (CENTRA	L,NORTH	ERN AND SC	JUTHERN ZO	JNES)
Sł.	Name of items	Unit	Rate for	Rate for	Rate for
No.			Central	Northern	Southern
			Revenue Zone-	Revenue Zone-	Revenue Zone-
			2013	2013	201 3
1	2	3	4	5	6
1	Well burnt clamp burnt bricks (25 Cm. x 12Cm. x 8Cm.) having	1000 Nos	3300.00	2940.00	3080.00
' '	crushing strength not less than 35 Kg./Cm2 with dimensional	1000 1105	3300.00	2940.00	3000.00
	tolerance ± 8 percent.				
	l i l				
2	Well burnt clamp burnt bricks (23 Cm. x 11Cm. x 8Cm.) having	1000 Nos	2970.00	2675.00	2915.00
	crushing strength not less than 35 Kg./Cm2 with dimensional				
	tolerance ± 8 percent.		<u> </u>		
3	K.B. bricks (25 Cm x 12Cm x 8Cm) having crushing strength not	1000 Nos	4950.00	3760.00	4019.00
	less than 75 Kg./Cm2 with dimensional tolerance ± 8 percent.				
L					
4	K.B. bricks (23 Cm. x 11Cm. x 8Cm.) having crushing strength	1000 Nos	4400.00	3400.00	3539.00
	not less than 75 Kg./Cm2 with dimensional tolerance ± 8			1	
1	percent.			1	1
5	Fly ash bricks of 25 Cm. x 12 Cm. x 8 Cm. size having crushing	1000 Nos	4620.00	4138.00	4180.00
	strength not less than 75 Kg./Cm2 with dimensional tolerance ±				
ł	2%		ì		
6	Fly ash bricks of 23 Cm. x 11 Cm. x 8 Cm. size having crushing	1000 Nos	4070.00	3767.00	3740.00
"	strength not less than 75 Kg./Cm2 with dimensional tolerance ±	1000 1105	4070.00	3707.00	3740.00
1	2%				
-		Fach	44.00	45.00	42.00
7	Fly ash blocks of 30 Cm. x 20 Cm. x 15 Cm. size having	Each	14.00	15.00	13.00
	crushing strength not less than 75 Kg./Cm2 with dimensional	İ	ì		
<u></u>	tolerance ± 2 %	ļ <u>.</u>	-		ļ
8	Cement concrete solid Block machine mixed and Hydraulic				
1	compressed having crushing strength not less than 75kg/cm2	1		ì	
<u> </u>			ļ		ļ
	. 400mm x 200mm x 200mm size	Each	25.00	27.00	25.00
_	400mm x 150mm x 200mm size	Each	20.00	20.00	20.00
	. 400mm x 100mm x 150mm size	Each	14.00	15.00	14.00
	. 300mm x 200mm x 150mm size	Each	15.00	17.00	18.00
	. 300mm x 150mm x 150mm size	Each	13.00	14.00	13.00
1_1	. 300mm x 100mm x 150mm size	Each	11.00	11.00	11.00
9	Cement concrete Hollow Blocks machine mixed and Hydraulic	Į			Į.
	compressed having crushing strength not less than 70kg/cm2	ľ			
			1	1	
La	. 400mm x 200mm x 200mm size	Each	23.00	23.00	24.00
L	. 400mm x 150mm x 200mm size	Each	18.00	18.00	16.00
	:. 400mm x 100mm x 200mm size	Each	13.00	13.00	14.00
	I. 300mm x 200mm x 150mm size	Each	13.00	13.00	14.00
	2. 300mm x 150mm x 150mm size	Each	12.00	13.00	12.00
	f. 300mm x 100mm x 150mm size	Each	9.00	11.00	9.00
					301.00
10	K.B. bricks Khoa 4 Cm.size	1 Cum	330.00	305.00	
10		1 Cum	330.00 288.00	305.00 247.00	
_	Clamp burnt brick Khoa 4 cm. size.	1 Cum	288.00	247.00	246.00
11 12	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks.	1 Cum 1 Cum	288.00 394.00	247.00 388.00	246.00 416.00
11 12 13	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks.	1 Cum 1 Cum 1 Cum	288.00 394.00 411.00	247.00 388.00 429.00	246.00 416.00 434.00
11 12 13 14	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln burnt bricks. Screen washed gravel for concrete (12mm. to 20mm.)	1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00	247.00 388.00 429.00 118.00	246.00 416.00 434.00 129.00
11 12 13 14 15	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln burnt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum	1 Cum 1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00 44.00	247.00 388.00 429.00 118.00 44.00	246.00 416.00 434.00 129.00 44.00
11 12 13 14	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2,36 mm sieve and	1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00	247.00 388.00 429.00 118.00	246.00 416.00 434.00 129.00
11 12 13 14 15	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2.36 mm sieve and retained on 0.075 mm sieve	1 Cum 1 Cum 1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00 44.00 77.00	247.00 388.00 429.00 118.00 44.00 77.00	246.00 416.00 434.00 129.00 44.00 88.00
11 12 13 14 15	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2.36 mm sieve and retained on 0.075 mm sieve River single or Bajri (12mm. to 20mm.)	1 Cum	288.00 394.00 411.00 132.00 44.00 77.00	247.00 388.00 429.00 118.00 44.00 77.00	246.00 416.00 434.00 129.00 44.00 88.00
11 12 13 14 15	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2.36 mm sieve and retained on 0.075 mm sieve River single or Bajri (12mm. to 20mm.) Screened and washed sharp sand for mortar	1 Cum 1 Cum 1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00 44.00 77.00 88.00 46.00	247.00 388.00 429.00 118.00 44.00 77.00 90.00 48.00	246.00 416.00 434.00 129.00 44.00 88.00 104.00 52.00
11 12 13 14 15 16	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2.36 mm sieve and retained on 0.075 mm sieve River single or Bajri (12mm. to 20mm.) Screened and washed sharp sand for mortar	1 Cum	288.00 394.00 411.00 132.00 44.00 77.00	247.00 388.00 429.00 118.00 44.00 77.00	246.00 416.00 434.00 129.00 44.00 88.00
11 12 13 14 15 16	Clamp burnt brick Khoa 4 cm. size. Surki of clamp burnt bricks. Surki of Kiln bumt bricks. Screen washed gravel for concrete (12mm. to 20mm.) Gravel or moorum Stone screened Dust passing through 2.36 mm sieve and retained on 0.075 mm sieve River single or Bajri (12mm. to 20mm.) Screened and washed sharp sand for mortar Sand for filling and road blinding	1 Cum 1 Cum 1 Cum 1 Cum 1 Cum 1 Cum 1 Cum	288.00 394.00 411.00 132.00 44.00 77.00 88.00 46.00	247.00 388.00 429.00 118.00 44.00 77.00 90.00 48.00	246.00 416.00 434.00 129.00 44.00 88.00 104.00 52.00

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SI.	Name of items	Unit	Rate for	Rate for	Rate for
No.			Central	Northern	Southern
	ľ		Revenue Zone-	Revenue Zone-	Revenue Zone-
			2013	2013	2013
1	2	3	4	5	6
	Ghooting lime unslaked.	1 Kg.	17.00	19.00	19.00
	Shell lime unslaked.	1 Kg.	15.00	17.00	17.00_
24	a) Granite broken stone of size not less than 0.0025 Cum. Stacked	1 Cum.	214.00	221.00	245.00
	b) Granite stone of size not less than 0.0025 Cum. picked up.	1 Cum.	187.00	201.00	200.00
25	Stone other than granite quarried, broken and staked 0.0015 Cum to 0.003 Cum	1 Cum.	176.00	180.00	173.00
26	Stone other than granite picked up and staked 0.0015 Cum. to 0.003 Cum	1 Cum.	154.00	159.00	170.00
27	Stone other than granite quarried, broken and staked above 0.003 Cum	1 Cum.	165.00	167.00	169.00
28	Stone other than granite picked up, broken and staked above 0.003 Cum	1 Cum.	154.00	163.00	171.00
29	Granite Stone broken metal 63mm. size Passing through 90mm. Sieve and retained on 53 mm sieve.				
	a) Crusher broken.	1 Cum.	594.00	607.00	647.00
	b) Hand broken.	1 Cum.	473.00	473.00	492.00
30	Granite Stone broken metal 45mm. size (Passing through 53mm)	. Odin.	1,0.00	1,0.00	102.30
"	sieve & retained on 26.5mm sieve)				
-	a) Crusher broken.	1 Cum.	616.00	627.00	679.00
·	b) Hand broken.	1 Cum.	475.00	486.00	515.00
31	Granite Stone broken metal 40mm. size	T Cuiti.	475.00	400.00	313.00
۲,	a) Crusher broken.	1 Cum.	682.00	679.00	701.00
<u> </u>	b) Hand broken.	1 Cum.	544.00	552.00	561.00
32	Granite Stone broken metal 26.5mm. size (Passing through	I Cuiti.	344.00	332.00	301.00
32	45mm sieve & retained on 22.4mm sieve)				
-	a) Crusher broken.	1 Cum.	726.00	699.00	745.00
-	b) Hand broken.	1 Cum.	550.00	556.00	570.00
22	Granite Stone broken metal 25mm. size (Passing through 40mm	I Cum.	330.00	330.00	570.00
33	sieve & retained on 20mm sieve)				Ì
-	a) Crusher broken.	1 Cum.	737.00	721.00	764.00
<u> </u>	b) Hand broken.	1 Cum.	561.00	589.00	612.00
24	Granite Stone broken metal 22.4mm. size (Passing through	i Cuin.	301.00	369.00	012.00
34	26.5mm sieve & retained on 11.2mm sieve)			1	1
<u> </u>	a) Crusher broken.	1 Cum	750.00	742.00	707.00
-		1 Cum.	759.00	608.00	797.00 641.00
35	b) Hand broken. Granite Stone broken chips 20mm. size (Minimum 65% by Wt.	1 Cum.	583.00	000.00	041.00
33	Passing through 19mm sieve & retained on 13.2mm sieve but				
	whole should pass through 26.5mm sieve)				
-			000.00	204.00	200.00
<u> </u>	a) Crusher broken.	1 Cum.	968.00	991.00	998.00
	b) Hand broken.	1 Cum.	753.00	817.00	808.00
36	Granite Stone broken chips 13.2mm. Size (Passing through		Ì	1	1
<u> </u>	22.4mm sieve & retained on 11.2mm sieve)	1 2 2	000.00	1 000 00	4005.00
<u> </u>	a) Crusher broken.	1 Cum.	990.00	996.00	1005.00
	b) Hand broken.	1 Cum.	770.00	823.00	821.00
37	[1		1
	Passing through 13.2mm sieve & retained on 9.50mm sieve but		1		l
-	whole should pass through 19mm sieve)	4.0	4004.00	4040.00	4024 00
<u> </u>	a) Crusher broken.	1 Cum.	1001.00	1016.00	1031.00
<u> </u>	b) Hand broken.	1 Cum.	781.00	833.00	834.00 <
38	1				
-	13.2mm sieve & retained on 5.6mm sieve)	1 0000	1012.00	1042.00	1004 00
<u> </u>	a) Crusher broken.	1 Cum.	1012.00	1042.00	1084.00
L_	b) Hand broken.	1 Cum.	803.00	841.00	849.00

Si.	Name of items	Unit	Rate for	Rate for	Rate for
No.	Nattle of Reffis	Offic	Central	Northern	Southern
10.					Revenue Zone-
			2013	2013	2013
1	2	3	4	5	6
	Granite Stone broken chips 10mm. size (Minimum 65% by Wt.				
	Passing through 9.5mm sieve & retained on 6.3mm sieve but				
	whole should pass through 13.2mm sieve)		Ì		
	a) Crusher broken.	1 Cum.	1023.00	1057.00	1091.00
	b) Hand broken.	1 Cum.	803.00	841.00	849.00
(A)	Granite Stone broken chips 6.7mm size (Passing through	1 Cum.	687.00	706.00	708.00
\^,	11.2mm sieve & retained on 2.8mm sieve)	1 Odili.			100.00
(B)	Granite Stone screening (Passing through 2.36mm sieve &	1 Cum.	605.00	626.00	639.00
	retained on 180 micron sieve)				
40	Granite stone broken chips of 4.7 mm size passing through 6.7	1 Cum.	616.00	646.00	656.00
	mm sieve (crusher broken.) and retained on 2.36 mm sieve.				1
			004.00	040.00	050.00
41	Stone other than granite broken to 5cm. size.	1 Cum.	231.00	243.00	253.00
42	Stone other than granite broken to 4 cm. size.	1 Cum.	236.00	254.00	264.00
43	Stone other than granite broken to 2 cm. size.	1 Cum.	253.00	281.00	286.00
44	Stone other than granite broken to 1cm. size.	1 Cum.	264.00	290.00	308.00
45	Stone boulder 15cm. & above size granite picked up and nullah boulders.	1 Cum.	137.00	122.00	121.00
46	Soiling stone boulder 15Cm. & above size picked up nullah	1 Cum.	143.00	138.00	143.00
70	boulders broken.	i Guin.	145.00	130.00	145.00
47	Stone boulder 15cm. & above size other than granite or laterite	1 Cum.	110.00	115.00	116.00
4′	picked up and nullah boulders.	i Cuin.	110.00	115.00	110.00
10	Soiling stone boulder 15Cm. & above size other than granite or	1 Cum.	121.00	124.00	129.00
48		i Cum.	121.00	124.00	129.00
40	laterite picked up nullah boulders broken.	4 0	110.00	114.00	440.00
49	Soling stone boulders 10 Cm. size picked up other than granite.	1 Cum.	110.00	114.00	118.00
50	Hard broken soling stone other than granite (40mm. to 90mm.)	1 Cum.	176.00	180.00	187.00
51	I.R.C. Grade (90mm-45 mm.)	1 Cum.	572.00	561.00	583.00
52	I.R.C. Grade II (63mm. to 45mm.)	1 Cum.	638.00	618.00	646.00
53	I.R.C.Grade III (53mm. to 22.4mm.)	1 Cum.	682.00	669.00	699.00
54	Laterite soling stone 23Cm. size	1 Cum.	93.00	94.00	99.00
55	Laterite Stone rough dressed	1 Cum.	528.00	507.00	559.00
56	Bamboo mat or talai.	1 Sqm.	110.00	116.00	118.00
57	Bamboo 1ST class 7Cm. to 10Cm. dia & above 6m. long.	Each	121.00	129.00	137.00
58	a) Belongi Bomboo 2.51 Cm. to 4Cm. dia & above 5m. long.	Each	27.00	24.00	23.00
-	1051 15 1 10 10 10 10 10 10 10 10 10 10 10 10 1		1	 	
	b) Belongi Bomboo above 4Cm. dia & up to 7Cm. dia & above	Each	, 36.00	35:00	35.00
	5m. long.				ļ .
59	Sal bullahs 75mm. to 120mm. mean dia up to 5.5m. long.	1Mtr	92.00	91.00	94.00
60	Sal bullahs 150mm. to 200mm, mean dia up to 5.5m. long.	1Mtr	103.00	97.00	104.00
61	Sal bullahs above 200mm. & up to 250mm. mean dia & up to	1Cum.	8008.00	9404.00	9250.00
01	2.75m. long.	ICUIII.	0000.00	8404.00	8250.00
62	Sal bullahs above 200mm. & up to 250mm. mean dia above	10	0020.00	0252.00	0545.00
02		1Cum.	9020.00	9253.00	9515.00
62	2.75m. long & up to 4.75m. long.	40	10240.00	10070.00	10045.00
03	Sal bullahs above 200mm. & up to 250mm, mean dia above 4.75m, long	1Cum.	10340.00	10678.00	10945.00
64		1Cum.	11605.00	12005.00	12166.00
"	2.75m. long	ICUIII.	11003.00	12005.00	12 100.00
65		1Cum.	14410.00	14752 00	15180.00
00	2.75m. long up to 4.75m. long	Cum.	144 10.00	14753.00	10100.00 .
66		1Cum.	15911.00	16685.00	16500.00
00	4.75m. long.	ICUIII.	10811.00	10000.00	10000.00
67		1Mtr.	44.00	44.00	46.00
<u>_0/</u>	pron-sar outlans comm. mean dia or any length.	IIVIU.	44.00	44.00	40.00

S¹	Name of items	Unit	Rate for	Rate for	Rate for
No	Name of terns	Om	Central	Northern	Southern
1,10					Revenue Zone-
			2013	2013	2013
1	2	3	4	5	6
68	Non-sal bullahs 100mm. mean dia of any length.	1Mtr.	57.00	53.00	57.00
69	Non-sal bullahs 125mm. mean dia of any length.	1Mtr.	66.00	68.00	71.00
70	Non-Sal bullahs 150mm. to 200mm. mean dia of any length.	1 Mtr.	82.00	82.00	88.00
71	Non-Sal bullahs above 200mm. & up to 250mm. mean dia up to 2.5m. long.	1Cum.	5720.00	5571.00	5623.00
72	Non-Sal bullahs above 200mm. & up to 250mm. mean dia above 2.5m. long.	1Cum.	6325.00	6064.00	6117.00
73	Seasoned rough dressed sawn Sal wood having minimum dimension 50mm. to 150mm. & up to 2.75m. long.	1Cum.	29810.00	32802.00	30690.00
74	Seasoned rough dressed sawn Sal wood having minimum dimension 50mm. to 150mm. & above 2.75m. long.	1Cum.	32537.00	35924.00	32560.00
75	Seasoned Sal wood beam of cross sectional area not less than 150Sq.cm. & least lateral dimension 100mm. & above 2,75m. long.	1Cum.	32812.00	35742.00	33110.00
76	Seasoned Sal wood planks not more than 75mm, thick & not less than 200mm, width.	1Cum.	29247.00	32654.00	30140.00
77	Seasoned Piasal wood planks for shutters.	1Cum.	47192.00	51158.00	47740.00
78	Seasoned Teak wood planks for shutters.	1Cum.	62100.00	70408.00	67430.00
79	Non Sal wood scantling & plants(Tentera, Kasi, Gamhari, Kuruma)	1Cum.	17989.00	18511.00	18260.00
80	Non-Sal reapers.	1Cum.	10941.00	11791.00	12100.00
81	Fire wood	1Qntl	385.00	415.00	437.00
82	1St class Raniganj or Mangalore pattern tiles.	100 Nos.	825.00	917.00	924.00
83	Ridges of Raniganj or Mangalore parttern tiles.	100 Nos.	1301.00	1392.00	1460.00
84	Flat tiles(14Cm. x14 Cm.x 1Cm.)	1000 Nos.	264.00	301.00	286.00
85	Flat tiles (15Cm x15Cmx 1.2 Cm)	1000 Nos.	284.00	327.00	308.00
86	Flat tiles (30Cm. x 15 Cm.x 2.5 Cm.)	1000 Nos.	1112.00	1296.00	1287.00
87	Flat tiles (30Cm. x 30 Cm.x 2.5 Cm.)	1000 Nos.	1298.00	1521.00	1477.00
88	Pan tiles	1000 Nos.	278.00	304.00	304.00
89	Nuna tiles(20Cm. to 25Cm.)	1000 Nos.	581.00	690.00	693.00
90	Nuria tiles(25Cm. to 30Cm.)	1000 Nos.	685.00	831.00	834.00
91	Ridge tiles	1000 Nos.	862.00	948.00	950.00
92	Marble Tiles of minimum 16 mm thick, dunguri Variety.				
	(a) Up to 0.10 Sqm.	1 Sqm.	495.00	495.00	495.00
	(b) Above 0.10 Sqm. to 0.40 Sqm.	1 Sgm.	605.00	605.00	605.00
	(c) Above 0.4 Sqm. to 1.00 Sqm.	1 Sqm.	682.00	682.00	682.00
93	Kota Tiles of minimum 16 mm thick				
	(a) Up to 0.10 Sqm.	1 Sqm.	366.00	366.00	366.00
	(b) Above 0.10 Sqm.	1 Sqm.	447.00	447.00	447.00
94		1 Sqm.	287.00	287.00	287.00
95		 		<u> </u>	
<u> </u>	(a) Up to 0.10 Sgm. (10mm thick)	1 Sqm.	1067.00	1067.00	1067.00
<u> </u>	b) Above 0.10 Sqm	 	1715.55	 	-
<u> </u>	(i)Above 0.10 Sqm & up to 0.4 sqm (10mm. thick)	1 Sqm.	1210.00	1210.00	1210.00 🐔
	ii) Above 0.40 sqm. (20mm thick)	1 Sqm.	1900.00	1900.00	1900.00
_96		10	275.00	275 00	275 00
-	(a) Above 0.1 Sqm & Up to 0.40 Sqm.	1 Sqm.	275.00	275.00	275.00
L_	(b) Above 0.40 Sqm.	1 Sqm.	330.00	330.00_	330.00

SI	Name of items	Unit	Rate for	Rate for	Rate for
No.	Name of Rems	Offic	Central	Northern	Southern
INU.				Revenue Zone-	
1 1			2013	2013	2013
			2013	2013	2013
1_	2	3	4	5	6
97	Dholpuri Stone Tiles.	1 Sqm.	363.00	363.00	363.00
98	Tiles up to-				
	(a) 20cmx30cm / 20cm x 20cm special plain /printed series	1 Sqm.	352.00	352.00	352.00
i '	ceramic wall tiles of premium grade having thickness 6.5mm to		Ì		
	6.7mm confirming to IS 13753				
	(b) 30cm x 30cm / 40cm x 40cm special plain / printed series	1 Sqm.	390.00	390.00	390.00
	ceramic floor tiles of premium grade having thickness 7mm to				
	8mm confirming to IS 13755				
	(c) Vitrified floor tiles of premium grade having thickness 8 mm				
	to 10mm confirming to IS 13756 of following sizes	1.0	005.00	COF OO	005.00
	(I) Vitrified Tile 600mmx600mm Plain (Ivory)	1 Sqm.	605.00	605.00	605.00
	(II) Vitrified Tile 600mmx600mm Coloured / Printed	1 Sqm.	660.00	660.00	660.00
	series(Homogeneous) (d) Vitrified industrial floor Tile of premium grade having	1 Com	550.00	550.00	550.00
	thickness 8mm to 10mm confirming to IS 4457 of size	1 Sqm.	330.00	330.00	350.00
1	300mmx300mm			1	
99	Chequred Tiles.	1 Sqm.	198.00	198.00	198.00
	Terrazo Tiles.	i oqiii.	130.00	130.00	130.00
100	(a) With grey cement.	1 Sqm.	226.00	226.00	226.00
	(b) With white cement	1 Sqm.	268.00	268.00	268.00
101	Red oxide Primer	1 Litre	118.00	118.00	118.00
	Wood Primer	1 Litre	133.00	133.00	133.00
	Wood Shine Paint	1 Litre	145.00	145.00	145.00
	Plastic Emulsion paint	1 Litre	227.00	227.00	227.00
	Enamel paint	1 Litre	176.00	176.00	176.00
106	· · · · · · · · · · · · · · · · · · ·	1 Kg.	60.00	60.00	60.00
	Cement paint	1 Kg.	42.00	42.00	42.00
	Red oxide powder	1 Kg.	106.00	106.00	106.00
109		1 Litre	150.00	150.00	150.00
110	Varnish	1 Litre	145.00	145.00	145.00
111	Plaster of paris	1 Kg.	11.00	11.00	11.00
112		1 Kg.	40.00	40.00	40.00
113	G.C.I. Sheet				
L	a) 0.30mm thick	1 Sqm.	260.00	260.00	260.00
L.	b) 0.40mm thick	1 Sqm.	266.00	266.00	266.00
	A.C. Sheet	1 Sqm.	182.00	182.00	182.00
	A.C. ridges	1 pair	171.00	171.00	171.00
	6mm. Thick Plain A.C. Sheet	1 Sqm	210.00	210.00	210.00
	Tar Paper	1 Sqm	16.00	16.00	16.00
	Putty (Wood)	1 Kg.	26.00	26.00	26.00
	Putty (Iron) Wire Nails	1 Kg.	90.00 55.00	90.00 55.00	90.00
	M.S. Angle	1 Kg. 1 Qntl.	Rate as fixed		
[2]	This i high	I Giiu.	by SAIL	by SAIL	by SAIL
122	M.S. Channel	1 Qntl.	Rate as fixed		
'~	, m.c. Shamo	I Gain.	by SAIL	by SAIL	by SAIL
123	Bolt, Nut & Washers	1 Kg.	70.00	70.00	70.00
	Holding down bolts minimum 60 Cm. long with 15Cm. x 15 Cm.	1 Kg.	68.00	68.00	68.00
-	x 6mm. size washer plate			1	
125	5 Binding Wire.	1 Kg.	72.00	72.00	72.00
-	Coir String	1 Kg.	42.00	42.00	42.00
127			350.00	350.00	350.00
a)		100 nos			
	b) Empty Cement gunny bags by lot & not shorted out	100 nos	350.00	350.00	350.00
	c) Empty Bitumen Drum	Each	120.00	120.00	120.00



Ci I	Name of these	11-14	Deta (as	Rate for	Data for
Si No.	Name of items	Unit	Rate for Central	Northern	Rate for Southern
140.				Revenue Zone-	
}		}	2013	2013	2013
					ļ
1	2 	3	220.00	5	6
	Empty Bitumen Emulsion Drum	Each	230.00	230.00	230.00
	Straw in Bundle	100 nos	250.00	250.00	250.00
129 130	Marble Chips. Marble Powder	1qntl	550.00	550.00 320.00	550.00
	Cement	1gnti	320.00	320.00	320.00
	33 Grade	1qnti	Average	Average	Average
a,	33 Grade	Iqiiii	factory price	factory price	factory price of
		j	of three	of three	three
		}	manufacturers	manufacturers	manufacturers
		- 1	of cement	of cement	of cement
			inside the	inside the	inside the
	40.0		State.	State.	State.
(b)	43 Grade		}	Claic.	State.
		\	{	}	1
C)	53 Grade			}	}
1		ł	}	j	}
		1		}	}
400			1750.00	4750.00	4750.00
	White Cement. Steel	1qntl	1750.00	1750.00	1750.00
133	a) Mild Steel	1qntl	Rate as fixed	Rate as fixed	Rate as fixed
}	a) wild Sieei) rqiiti	by SAIL	by SAIL	by SAIL
}		}) Oy SAIL) Dy OAIL	by OAIL
ł			}	}	
	b) HYSD (FE-415) /(FE500)	1qntl	1	{	1
}			{		}
	'Z" type Steel Sheet Piles .	1gntl	5020.00	5020.00	5020.00
135	Bentonite powder	1qntl	269.00	269.00	269.00
L	Oxidized mild steel fittings (I.S.I.)		<u> </u>	<u> </u>	
	Butt hinges (I.S.I.)		<u> </u>	<u> </u>	
<u>a</u>	50x37x1.50mm	Each	6.00	6.00	6.00
b	(Each	8.00	8.00	8.00
	100x58x1.90mm	Each	13.00	13.00	13.00
	125x65x2.12mm	Each	20.00	20.00	20.00
	M.S. aldrop (I.S.I.)		<u> </u>	 	
) 250x16mm	Each	84.00	84.00	84.00
) 300x16mm	Each	90.00	90.00	90.00
	M.S. handle (I.S.I.)		10.00	1	1000
) 100mm	Each	13.00	13.00	13.00
) 125mm	<u>Each</u>	15.00	15.00	15.00
) 150mm M.S. tower bolt (I.S.I.)	Each	19.00	19.00	19.00
	TIVI.O. LOWER DOIL (1.O.I.)		+ + + + + + + + + + + + + + + + + + + +		16.00
١ -	100v10mm	Cash		1 10 00	
_) 100x10mm	Each	16.00	16.00	
b) 150x10mm	Each	24.00	24.00	24.00
b) 150x10mm) 200x10mm				
0 140) 150x10mm) 200x10mm) M/S. Screw (I.S.I.)	Each Each	24.00 31.00	24.00 31.00	24.00 31.00
140 a) 150x10mm) 200x10mm M/S. Screw (I.S.I.)) 12x3mm	Each Each 100 pcs	24.00 31.00 27.00	24.00 31.00 27.00	24.00 31.00 27.00
140 a) 150x10mm) 200x10mm M/S. Screw (I.S.I.)) 12x3mm) 12x4mm	Each Each 100 pcs 100 pcs	24.00 31.00 27.00 30.00	24.00 31.00 27.00 30.00	24.00 31.00 27.00 30.00
140 a b) 150x10mm) 200x10mm M/S. Screw (I.S.I.)) 12x3mm) 12x4mm S) 20x4mm	Each Each 100 pcs 100 pcs 100 pcs	24.00 31.00 27.00 30.00 34.00	24.00 31.00 27.00 30.00 34.00	24.00 31.00 27.00 30.00 34.00
b c 140 a b c c) 150x10mm) 200x10mm M/S. Screw (I.S.I.)) 12x3mm) 12x4mm) 20x4mm d) 20x5mm	Each Each 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs	24.00 31.00 27.00 30.00 34.00 36.00	24.00 31.00 27.00 30.00 34.00 36.00	24.00 31.00 27.00 30.00 34.00 36.00
b c 140 a b c c c) 150x10mm) 200x10mm) M/S. Screw (I.S.I.)) 12x3mm)) 12x4mm)) 20x4mm d) 20x5mm e) 25x4mm	Each Each 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs	24.00 31.00 27.00 30.00 34.00 36.00 38.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00
b c 140 a b c c d) 150x10mm) 200x10mm) M/S. Screw (I.S.I.)) 12x3mm)) 12x4mm)) 20x4mm d) 20x5mm e) 25x4mm f) 25x5mm	Each Each 100 pcs	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00
b) 150x10mm) 200x10mm) M/S. Screw (I.S.I.)) 12x3mm)) 12x4mm)) 20x4mm ()) 20x5mm e) 25x4mm f) 25x5mm)) 30x4mm	Each Each 100 pcs	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00 45.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00 45.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00 45.00
b c 140 a b c c c c c c c c c c c c c c c c c c) 150x10mm) 200x10mm M/S. Screw (I.S.I.)) 12x3mm)) 12x4mm)) 20x4mm ()) 20x5mm e) 25x4mm f) 25x5mm j) 30x4mm	Each Each 100 pcs	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00	24.00 31.00 27.00 30.00 34.00 36.00 38.00 43.00



1. 3	Name of items	Unit	Rate for	Rate for	Rate for
No.			Central	Northern	Southern
			Revenue Zone-	Revenue Zone-	Revenue Zone-
			2013	2013	2013
1	2	3	4	5	6
k)(35x7mm	100 pcs	56.00	56.00	56.00
1)	35x8mm	100 pcs	65.00	65.00	65.00
m)	50x7mm	100 pcs	71.00	71.00	71.00
n)	50x8mm	100 pcs	75.00	75.00	75.00
141	Steel window stay bar (I.S.I.)				
	200mm	Each	23.00_	23.00	23.00
(b)	250mm	Each	28.00	28.00	28.00
c)	300mm	Each	34.00	34.00	34.00
142	Steel window handle including Nut, bolt & washer (I.S.I.)				
a)	100mm	Each	19.00	19.00	19.00
_b)	150mm	Each	24.00	24.00	24.00
143					
a)	25mmx25mmx11 gauge	Sqm	172.00	172.00	172.00
b)	25mmx25mmx13 gauge	Sqm	159.00	159.00	159.00
c)	50mmx25mmx11 gauge	Sqm	159.00	159.00	159.00
d)	50mmx25mmx13 gauge	Sqm	145.00	145.00	145.00
144	G.I. "L" & "J" hook	Kg	60.00	60.00	60.00
145	W.I. clamp	Kg	69.00	69.00	69.00
	Aluminium fittings (I.S.I.)		<u></u>		L
146	Butt hinges (I.S.I.)				J
- a)	125mmx75mmx4mm	Each	60.00	60.00	60.00
b)	125mmx63mmx4mm	Each	50.00	50.00	50.00
	100mmx75mmx4mm	Each	47.00	47.00	47.00
	100mmx63mmx4mm	Each	45.00	45.00	45.00
_	75mmx63mmx4mm	Each	30.00	30.00	30.00
	50mmx35mmx3.2mm	Each	12.00	12.00	12.00
	Aluminium handle (I.S.I.)				
	150mm with 175mm x 40mm flat	Each	26.00	26.00	26.00
	125mm with 175mm x 40mm flat	Each	26.00	26.00	26.00
	100mm with 150mm x 33m flat	Each	25.00	25.00	25.00
d)	75mm with 118mm x 33mm flat	Each	24.00	24.00	24.00

		1 11.5	5.6	D 4. (D. (
SI.	Name of items	Unit	Rate for	Rate for	Rate for
No.			Central	Northern	Southern
				Revenue Zone-	l
			2013	2013	2013
1	2	3	4	5	6
148	Aluminium tower bolt (Barrel type) (I.S.I.)				
a)	300mm x10mm	Each	60.00	60.00	60.00
(b)	250mm 10mm	Each	55.00	55.00	55.00
c)	200mm x 10mm	Each	50.00	50.00	50.00
d)	150mm x 10mm	Each	42.00	42.00	42.00
e)	100mm x 10mm	Each	34.00	34.00	34.00
149	Sliding door bolt (Aldrop) (I.S.I.)				
a)	300mm x 16mm	Each	200.00	200.00	200.00
b)	250mm x 16mm	Each	190.00	190.00	190.00
150	Brass fittings(I.S.I.) Butt hinges (light/Ordinary) (I.S.I.)				
а	125mm x 70mm x 4mm	Each	60.00	60.00	60.00
b	100mm x 70mm x 4mm	Each	45.00	45.00	45.00
C	75mm x 40mm x 2.5mm	Each	33.00	33.00	33.00
d	50mm x 40mm x 2.5mm	Each	17.00	17.00	17.00
151	But hinges (Heavy type) (I.S.I.)				
	125mm x 85mm x 5.5mm (0.07 kg)	Each	185.00	185.00	185.00
	100mmx85mm5.5mm (0.056Kg)	Each	167.00	167.00	167.00
	75mmx65mmx4mm (.02 kg)	Each	70.00	70.00	70.00
	Brass tower bolt (Barrel type) (I.S.I.)				
	250mm x 10-mm	Each	190.00	190.00	190.00
Ь	200mm x 10mm	Each	158.00	158.00	158.00
		Each	118.00	118.00	118.00
		Each	86.00	86.00	86.00
153	Brass Screws (I.S.I.)				
-a		100 Nos	161.00	161.00	161.00
t	40mm	100 Nos	146.00	146.00	146,00
		100 Nos	126.00	126.00	126.00
	25mm	100 Nos	112.00	112.00	112.00
	20mm	100 Nos	83.00	83.00	83.00
154	Chromium plated fittings (Brass) (I.S.I.)Handle (I.S.I)				
	125mm with 175 x 32mm plate	Each	135.00	135.00	135.00
	. 100mm with 150 x 25mm plate	Each	115.00	115.00	115.00
	.75mm with 125 x 25mm plate	Each	101.00	101.00	101.00
	Wall cement primer (I.S.I.)		1	1 - 121,127	
) Oil bound	1 ltr	108.00	108.00	108.00
	Water bound	1 ltr	140.00	140.00	140.00
	Aluminium paint (I.S.I.)	1 ltr	150.00	150.00	150.00
	Weather Coat (I.S.I.)	1 ltr	175.00	175.00	175.00
	Adhesive (I.S.I.)	1 Kg	200.00	200.00	200.00
	Bitumenous expansion joint board (I.S.I.)	19		+	
	. 12mm thick	Sqm	652.00	652.00	652.00
	. 16mm thick	Sqm	927.00	927.00	927.00
	25mm thick	Sqm	1200.00	1200.00	1200.00
	Barbed wire (I.S.I.)	Kg	60.00	60.00	60.00
1.00		(''9	1 00.00	1 30.00	1 00.00 -

Nonhern Revenue Zone Zone Zone Zone Zone Zone Zone Zone Zone	SI.	Name of items	Unit	Rate for	Rate for	Rate for
Revenue Zone Revenue Zone Revenue Zone Revenue Zone 2013 201	No.	1				Southern
1		Í				
161 Glass plain (I.S.I.) 3 mm				1	· ·	l Y
161 Glass plain (I.S.I.) 3 mm	1	7	3			6
a 3mm			- 	 		<u>`</u>
b 4mm			Sam	320.00	320.00	320.00
c 5mm Sqm 485.00 485.00 485.00 485.00 560.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 550.00 160.00 550.00 160.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1070.00 1265.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 289.00 380.00 380.00 380.00						
C Smm						
E 8mm		 				
1 0mm						
g 12mm Sqm 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 1265.00 287.00 287.00 287.00 287.00 287.00 287.00 287.00 360.00 490.00 <	f					1070.00
162 Glass pin headed (i.S.l.) 3 d mm Sqm 287.00 287.00 287.00 287.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 360.00 490.00 490.00 490.00 490.00 490.00 490.00 490.00 720.00	\vdash_{q}					1265.00
a 4mm Sqm 287.00 287.00 287.00 b 5mm Sqm 360.00 360.00 360.00 163 Black glass (I.S.I.) Sqm 490.00 490.00 490.00 a 4mm Sqm 590.00 590.00 590.00 b 5mm Sqm 720.00 720.00 720.00 c 6mm Sqm 720.00 720.00 720.00 d 8mm Sqm 1135.00 1135.00 1135.00 e 12mm Sqm 1790.00 1790.00 1790.00 164 Frosted glass (I.S.I.) Sqm 1790.00 1790.00 1790.00 165 Wire glass – 6 mm (I.S.I.) Sqm 480.00 480.00 480.00 480.00 480.00 480.00 480.00 480.00 595.00				+	- · - · ·	
B 5mm	-		Sam	287.00	287.00	287.00
Black glass (I.S.I.)						
a 4mm Sqm 490.00 490.00 490.00 b 5mm Sqm 590.00 590.00 590.00 c 6mm Sqm 720.00 720.00 720.00 d 8mm Sqm 1135.00 1135.00 1135.00 e 12mm Sqm 1790.00 1790.00 1790.00 164 Frosted glass (I.S.I.) Sqm 480.00 480.00 480.00 b 5mm Sqm 510.00 510.00 510.00 510.00 165 Wire glass – 6 mm (I.S.I.) Sqm 595.00 595.00 595.00 166 Sun-control film (I.S.I.) Sqm 530.00 530.00 530.00 166 Sun-control film (I.S.I.) Sqm 530.00 530.00 530.00 167 Prelaminated particle board (standard type) (I.S.I.) Sqm 530.00 530.00 380.00 167 Prelaminated particle board (standard type) (I.S.I.) Sqm 550.00 550.00 550.00 b 12mm Sqm 550.00 550.0				 		
Sqm Sqm Sq0.00 S90.00 S90.00 S90.00 C Sqm T20.00 T20.00	$\overline{}$		Sam	490.00	490.00	490.00
Column	-					
Bamm						
E 12mm		<u> </u>				1135.00
164 Frosted glass (I.S.I.) a 4mm Sqm 480.00 480.00 480.00 480.00 b 5mm Sqm 510.00 5		·				1790.00
a 4mm Sqm 480.00 480.00 480.00 b 5mm Sqm 510.00 510.00 510.00 165 Wire glass – 6 mm (I.S.I.) Sqm 595.00 595.00 595.00 166 Sun-control film (I.S.I.) Sqm 530.00 530.00 530.00 530.00 a. Reflective Sqm 530.00 380.00 380.00 380.00 167 Prelaminated particle board (standard type) (I.S.I.) Sqm 550.00 550.00 550.00 a. 9mm Sqm 550.00 550.00 550.00 550.00 550.00 b. 12mm Sqm 630.00 630.00 630.00 630.00 630.00 c. 18mm Sqm 630.00 630.00 630.00 630.00 630.00 d. 25mm Sqm 830.00 830.00 830.00 830.00 830.00 d. 25mm Sqm 830.00 830.00 830.00 830.00 830.00 830.00 830.00 830.00 830.00 830.00 830.00 830.00 </td <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td><u> </u></td>				1	1	<u> </u>
Sam	-	 	Sam	480.00	480.00	480.00
165 Wire glass – 6 mm (I.S.I.) Sqm 595.00 595.00 595.00 166 Sun-control film (I.S.I.) Sqm 530.00 530.00 530.00 a. Reflective Sqm 380.00 380.00 380.00 b. Non-reflective Sqm 380.00 380.00 380.00 a. 9mm Sqm 550.00 550.00 550.00 b. 12mm Sqm 630.00 630.00 630.00 c. 18mm Sqm 630.00 700.00 700.00 d. 25mm Sqm 830.00 830.00 830.00 168 BWR ply wood (I.S.I.) Sqm 270.00 270.00 270.00 a 3mm Sqm 270.00 270.00 270.00 270.00 b 4mm Sqm 315.00 315.00 315.00 c 6mm Sqm 450.00 450.00 450.00 d 9mm Sqm 555.00 555.00 555.00 e 12mm Sqm 730.00 730.00 730.						510.00
166 Sun-control film (I.S.I.) 3. Reflective Sqm 530.00 530.00 530.00 b. Non-reflective Sqm 380.00 380.00 380.00 380.00 167 Prelaminated particle board (standard type) (I.S.I.) Sqm 550.00 550.00 550.00 b. 12mm Sqm 630.00 630.00 630.00 630.00 630.00 c. 18mm Sqm 700.00 700.00 700.00 700.00 700.00 700.00 700.00 300.00 630.00						595.00
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167 Prelaminated particle board (standard type) (I.S.I.) a. 9mm Sqm 550.00 550.00 550.00 b. 12mm Sqm 630.00 630.00 630.00 c. 18mm Sqm 700.00 700.00 700.00 d. 25mm Sqm 830.00 830.00 830.00 BWR ply wood (I.S.I.) Sqm 270.00 270.00 270.00 b 4mm Sqm 315.00 315.00 315.00 c 6mm Sqm 450.00 450.00 450.00 d 9mm Sqm 555.00 555.00 555.00 e 12mm Sqm 730.00 730.00 730.00 f 16mm Sqm 870.00 870.00 870.00 g 19mm Sqm 1020.00 1020.00 1020.00 h 25mm Sqm 1460.00 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 770.00 b 19mm Sqm 870.00 870.00 870.00 870.00 b 19mm Sqm 870.00 87	-	 				380.00
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c. 18mm Sqm 700.00 700.00 700.00 d. 25mm Sqm 830.00 830.00 830.00 168 BWR ply wood (I.S.I.) Sqm 270.00 270.00 270.00 b 4mm Sqm 315.00 315.00 315.00 c 6mm Sqm 450.00 450.00 450.00 d 9mm Sqm 555.00 555.00 555.00 e 12mm Sqm 730.00 730.00 730.00 f 16mm Sqm 870.00 870.00 870.00 g 19mm Sqm 1020.00 1020.00 1020.00 h 25mm Sqm 1460.00 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 770.00 b 19mm Sqm 870.00 870.00 870.00 c 25mm Sqm 990.00 990.00 990.00		+				630.00
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d 9mm Sqm 555.00 555.00 e 12mm Sqm 730.00 730.00 f 16mm Sqm 870.00 870.00 g 19mm Sqm 1020.00 1020.00 h 25mm Sqm 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 a 16mm Sqm 870.00 870.00 b 19mm Sqm 870.00 870.00 c 25mm Sqm 990.00 990.00						450.00
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f 16mm Sqm 870.00 870.00 g 19mm Sqm 1020.00 1020.00 1020.00 h 25mm 1460.00 1460.00 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 770.00 a 16mm Sqm 870.00 870.00 870.00 870.00 c 25mm Sqm 990.00<		e 12mm				730.00
g 19mm Sqm 1020.00 1020.00 1020.00 h 25mm Sqm 1460.00 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 770.00 a 16mm Sqm 870.00 870.00 870.00 b 19mm Sqm 870.00 870.00 990.00 990.00 c 25mm Sqm 990.00 990.00 990.00				870.00	870.00	870.00
h 25mm Sqm 1460.00 1460.00 1460.00 169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 a 16mm Sqm 870.00 870.00 b 19mm Sqm 870.00 870.00 c 25mm 990.00 990.00 990.00		g 19mm	Sqm	1020.00	1020.00	1020.00
169 BWR Block Board (I.S.I.) Sqm 770.00 770.00 770.00 a 16mm Sqm 870.00 870.00 870.00 870.00 870.00 870.00 990				1460.00		1460.00
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b 19mm Sqm 870.00 870.00 870.00 c 25mm Sqm 990.00 990.00 990.00			Sqm			770.00
c 25mm Sgm 990.00 990.00 990.00						870.00
						990.00
	Γ.	d 32mm		1230.00	1230.00	1230.00

SI.	Name of items	Unit	Rate for	Rate for	Rate for
No.		•	Central	Northern	Southern
			Revenue Zone-	Revenue Zone-	Revenue Zone-
			2013	2013	2013
	<u> </u>				
1	2	3	4	55	6
	Vinyl Flooring (I.S.I.)			<u> </u>	-
	Homogeneous Range (I.S.I.)		000.00	000.00	200.00
	PVC (MF) Classic roll- 1.00mm thick PVC (MF) classic tile- 1.00mm thick	Sqm	280.00	280.00	280.00
		Sqm	320.00 370.00	320.00	320.00
	PVC (MF) impress roll-1.50mm thick PVC (MF) impress tile-1.50mm thick	Sqm		370.00 445.00	370.00
		Sqm	445.00	496.00	445.00
	PVC (MF) super roll-2.00mm thick	Sqm	496.00		496.00
	PVC (MF) super tile -2.00mm thick	Sqm_	573.00	573.00	573.00
	Heterogeneous Range (I.S.I.)		500.00		500.00
	PVC (MF) Hetro roll- 2.00mm thick	Sqm_	520.00	520.00	520.00
	PVC (MF) hetro tile- 2.00mm thick	Sqm	590.00	590.00	590.00
	Aluminium extruded section	Kg _	240.00	240.00	240.00
172	Roll formed sections made of pre-painted steel (base steel as				
	per IS-513 of 0.6 mm thick *D* quality, galvanised as per IS-277				
	with zinc of 120 gm / sq. mtr)		<u> </u>		
	a) Outer frames Po-527	<u>Mtr</u>	310.00	310.00	310.00
_	b) Intermediate mullion Po-528	<u>Mt</u> r	345.00	345.00	345.00
	c) Shutter frame Po-153	<u>Mtr</u>	260.00	260.00	260.00
	d) Fixed beeding Po-179	Mtr	134.00	134.00	134.00
	e) Sliding shutter Po-254	Mtr	160.00	160.00	160.00
	f) Outer frames(side / top) Po-255	Mtr	195.00	195.00	195.00
	g) Outer frames(bottom) Po-256	Mtr	135.00	135.00	135.00
	h) Sliding track (SS) Po-257	Mtr	510.00	510.00	510.00
	i) Sashbar Po-101	Mtr	480.00	480.00	480.00
	j) Sashbar at shutter Po-107	Mtr	265.00	265.00	265.00
	k) Louvered horizontal (Top / bottom) Po-193 A	Mtr	135.00	135.00	135.00
	I) 33 x 57 Box Section	Mtr	315.00	315.00	315.00
	m)100x50mm Box Section	Mtr	470.00	470.00	470.00
	n)Small Z Section	Mtr	230.00	230.00	230.00
	o) Extended Z Section	Mtr	310.00	310.00	310.00
	p) Cover Profile	Mtr	112.00	112.00	112.00
-	Acessories				
	a) sliding outer frame assembly / pc	Each	248.00	248.00	248.00
	b) sliding shutter /pc	Each	305.00	305.00	305.00
	c) Sashbar	Each	17.00	17.00	17.00
	d) wall fixing with polymide anchor at every 600mm c/c of outer	Each	27.00	27.00	27.00
	frame		1		1
	e) Outer frame corner	Each	40.00	40.00	40.00
	f) Top hung shutter / pc	Each	330.00	330.00	330.00
	g) Fixed mullion	Each	50.00	50.00	50.00
	h) Fixed glazing	Each	100.00	100.00	100.00
	i) Louvered blade	Each	27.00	27.00	27.00
	j) Side hung door / pc	Each	380.00	380.00	380.00
\	k) Door lock / pc	Each	340.00	340.00	340.00
	Swing door shutter /pc	Each	190.00	190.00	190.00
	m) Floor Spring (Godrej Make)	Each	2900.00	2900.00	2900.00
	Gasket				
-	a) For Shutter Po-153	Mtr	38.00	38.00	38.00
-	b) For beading Po-179	Mtr	50.00	50.00	50.00
-	c) For Sashbar Po-101	Mtr	105.00	105.00	105.00
17	Rate of 60 micron powder coating (including labour charges and		27.00	27.00	27.00
''	material for powder coating) for aluminium section.	Aluminium		27.00	27.00
	material of portion coating) for authinitin section.	- Vialingliali	'	1	
17	4 12.5 mm thick gypsum board of size 6' x 4'	One Piece	350.00	350.00	350.00 "
	Titele min thorigipodin books of bite o A T	1 01101 1000			1 300.00 \$

NOTES:

1) All Reinforcement Steel and structural steel shall be procured and used as per specifications mentioned in BIS's documents- IS:1786 and IS:2062 respectively. Independent tests shall be conducted, wherever required, to ensure that the materials procured conform to the specifications.

These steel shall be procured only from those firms, which are established, reliable, Indigenous & primary producers of steel, having Integrated Steel Plants (ISP), using iron ore as the basic raw material as per Ministry of Steel's guidelines.

No re-rolled steel shall be permitted in works. All other specifications and guidelines of MORTH shall be complied.

- 2) The Cement of the companies having their own manufacturing units in the State of Odisha is to be used in all works.
- 3) In case of bridge works expansion joints and bearings are to be procured from only specified manufacturing units approved by MORTH,
- 4) Hard stone is to be used in lieu of granite for slope protection work.

I. Stone and Stone Products

- 1) The rates of materials in SR are basic rates excluding cost of conveyance, royalty but including cost of stacking and C.S.T./V.A.T.
- 2) Normally blasted stones should not be used for soling stone where hand broken stones are available.
- 3) The box heaps of 1.5mx 1.5mx 0.44m is to be measured as 1 Cu. M.

II. Wood Work

- (a) The rate of wood work items are equivalent to the rates of Orissa Forest Corporation on the average. If any change to the rates are made by the Forest Corporation the revised rates shall be taken into consideration while arriving at the finished rates.
- (b) For wood works the supply rates as fixed by the Forest Corporation shall prevail over that stated in this schedule of rates.

III. Items under Miscellaneous Head

The rates under the sub-head under the Miscellaneous items are enclosure of labour and cost of all materials and conveyance except where otherwise mentioned in the description of items.

IV. Weight of Cement

14.30 quintals per one Cu. M.

V. Materials under E.P.M. /D.G.S. & D.'s Rate

1) In case of item of work or for supply of materials against which rates have been approved by Directorate of Export Promotion and Marketing the same shall be made applicable for adoption in this schedule of rates.

In case of items of work or for supply of materials, against which rates have been approved by the D.G.S & D. the same rate shall be made applicable for adoption in this schedule of rates provided that if the rates of same items of work or for supply of materials are also forced by E.P.M. the E.P.M. rates will prevail over D.G.S. & D.'s rates.

VI. Rate of Cement, Steel and Bitumen will increase/decrease as mentioned below:

- 1) Steel: Rate as fixed by Steel Authority of India Limited (SAIL).
- 2) Cement: Average factory price of three manufacturers of cement inside the State.
- 3) Bitumen: Rate as fixed by Indian Oil Corporation Limited (IOCL) / Hindustan Petroleum Corporation Limited (HPCL)/Bharat Petroleum Corporation Limited (BPCL).

VII. In Cement Concrete items of Analysis of Rate centering and shuttering shall be added extra wherever necessary depending upon the item of work.



VIII. Overhead Charges include the following elements:-

- i. Site accommodation, setting up plant, access road, water supply, electricity and general site arrangements.
- ii. Office furniture, equipment and communications
- iii. Expenditure on
 - a) Corporate office contractor
 - b) Site supervision
 - c) Documentation and "as built" drawings
- iv. Mobilisation/de-mobilisation of resources
- v. Labour camps with minimum amenities and transportation to work sites
- vi. Light vehicles for site supervision including administrative and managerial requirements
- vii. Laboratory equipment and quality control including field and laboratory testing
- viii. Minor T&P and survey instruments and setting out works, including verification of line, dimensions, trial pits and bore holes, where required
- ix. Watch and ward
- x. Traffic management during construction
- xi. Expenditure on safeguarding environment
- xii. Sundries
- xiii. Financing Expenditure
- xiv. Sales/Turn over tax
- xv. Work Insurance/compensation
- xvi. For the purpose of calculation, overhead charges @7.5% to be adopted in Analysis of Rates of various items to work out estimated cost.

CHAPTER-II RATE OF LABOUR

RATE OF L	ADOUR	
DESCRIPTION	UNIT	RATE in Rs.
2	3	4
Category unskilled		
Male mulia	Per day	150.00
Female mulia		150.00
		150.00
		150.00
Mulia working in water or	Per day	170.00
Night mulia or attendent working in flood and other emergent work	Per day	170.00
Mulia for handling hot binder and Tar boiler men	Per day	170.00
Sangi mulia	Per day	170.00
Pile driving mate(Guide man)	Per day	170.00
Mate	Per day	170.00
Helper to carpenter or Blacksmith/ Painter/ Blaster/ Plumber/ Electrician/ Fitter/ Welder	Per day	170.00
Hammer man	Per day	170.00
Thatcher/ Gharami	Per day	170.00
Tile turner	Per day	170.00
Boat man	Per day	170.00
Bhisti	Per day	170.00
Well sinker	Per day	170.00
Rod binder and bender	Per day	170.00
Cleaner/ Sweeper	Per day	170.00
Stone packer	Per day	170.00
Pump helper	Per day	170.00
Watch man(Store)/Gurkha / Security Guard	Per day	170.00
Bellow man	Per day	170.00
Category Skilled		
Blaster(Second class)	Per day	190.00
Mason(Second class)	Per day	190.00
Black smith (Second class)	Per day	190.00
Carpenter(Second class)	Per day	190.00
Fitter(Second class)	Per day	190.00
Painter/ Polisher(Second class)	Per day	190.00
Welder(Second class)	Per day	190.00
	Per day	190.00
Driller(Second class)	Per day	190.00
Stone dresser/ Cutter(Second	Per day	190.00
class)	1 Cr day	190.00
	Category unskilled Male mulia Female mulia Survey Khalasi/ Chain man Scavanger Category Semi skilled Mulia working in water or arduous nature of work Night mulia or attendent working in flood and other emergent work Mulia for handling hot binder and Tar boiler men Sangi mulia Pile driving mate(Guide man) Mate Helper to carpenter or Blacksmith/ Painter/ Blaster/ Plumber/ Electrician/ Fitter/ Welder Hammer man Thatcher/ Gharami Tile turner Boat man Bhisti Well sinker Rod binder and bender Cleaner/ Sweeper Stone packer Pump helper Watch man(Store)/Gurkha / Security Guard Bellow man Category Skilled Blaster(Second class) Mason(Second class) Black smith (Second class) Fitter(Second class) Painter/ Polisher(Second class) Plumber(Second class) Plumber(Second class) Driller(Second class)	Category unskilled Male mulia Per day Female mulia Per day Survey Khalasi/ Chain man Per day Scavanger Per day Category Semi skilled Mulia working in water or arduous nature of work Night mulia or attendent working in flood and other emergent work Mulia for handling hot binder and Tar boiler men Sangi mulia Per day Per day Helper to carpenter or Blacksmith/ Painter/ Blaster/ Plumber/ Electrician/ Fitter/ Welder Hammer man Per day Thatcher/ Gharami Per day Tile turner Per day Boat man Per day Well sinker Per day Rod binder and bender Per day Stone packer Per day Watch man(Store)/Gurkha / Security Guard Bellow man Per day Mason(Second class) Per day

12	Wire man/ Lift operator / Diesel	-	190.00
	pump driver/ Telephone operator		170.00
	(Second class)		
13	Boring Mistry/ Pipe driver	Per day	190.00
14	Electrician/ Rigger/ Line man/	Per day	190.00
	Telephone attendant/	,	
15	Gardener	Per day	190.00
16	Amin	Per day	190.00
17	Tracer	Per day	190.00
18	Jr. progress recorder	Per day	190.00
19	Store keeper Gr II/ Store Asst./	Per day	190.00
	Account clerk/ Clerk/ Typist/	•	
	Toolkeeper/ Time keeper/ Munsi		
D	Category Highly Skilled		
1	Blaster (licensed)	Per day	205.00
2	Mason (special)	Per day	205.00
3	Carpenter(special)	Per day	205.00
4	Blacksmith(special)	Per day	205.00
5	Fitter(special)	Per day	205.00
6	Painter/ Polisher(special)	Per day	205.00
7	Welder(special)	Per day	205.00
8	Plumber(special)	Per day	205.00
9	Driller (Special)	Per day	205.00
10	Stone dresser/ Cutter(special)	Per day	205.00
11	Diver for well sinking in bridge	Per day	205.00
	(per shift of four hours.)		
12	Electrician/ Air conditioned plant	Per day	205.00
	operator/ wire man/ Lift operator/		
	Diesel pump operator (special).		
13	Jeep driver/ Tractor driver / Truck	Per day	205.00
	driver / Dozer driver / Roller		
	driver /Concrete mixture operator		
	/ Crane operator		
14	Auto electrician	Per day	205.00
15	Guiniting Machine operator	Per day	205.00
16	Senior Accountant / Stenographer	Per day	205.00
17	Supervisor / Manager	Per day	205.00
18	Testing Laboratory Assistant /	Per day	205.00
	Instrument Mechanic/ Telephone		
	Mechanic.		
19	Rigger and Cobbler with Tools	Per day	205.00
	Driver (Heavy Vehicle)	_	

Note:

- 1. Labour rates for un-skilled, Semi-skilled, Skilled and Highly skilled as are to be fixed from time to time by Labour Department under Minimum Wages Act shall prevail in respect of any category what so ever.
- 2. The rates for above four categories of labour are inclusive of weekly day of rest.
- 3. An adult Employee shall work for 8 (Eight) hours per day including half-an-hour of rest.

Sl No.	Description	Unit	Rate in (Rs.)
E.	Other Category (Not covered by the Notification of Labour & Employment Department).		(11.5.)
01	Boring Mistry (Special)	Per Day	205.00
02	Winch operator	Per Day	205.00
03	Well Sinker (Special)	Per Day	205.00
04	Helper to Well Sinker	Per Day	190.00
05	Computer Programmer	Per Month	7000.00
06	Data Entry Operator	Per Month	5200.00
07	Helper to operator of Heavy construction Machineries	Per Month	5000.00
08	Mechanic for Heavy construction Machineries	Per Month	6000.00
09	Helper to mechanic for heavy construction Machineries	Per Month	5000.00
10	Operator for Heavy construction Machineries	Per Month	6000.00
11	Junior Research Assistant (Technical Assistant)	Per Month	5200.00

CHAPTER-III RATE FOR CONVEYANCE OF MATERIALS

ITEM NO-1. Conveyance of Materials by Ten Tonne Trucks including loading & unloading.

(Rupees in Rs.)

	(Rupees in Rs.)				
Distance	Rough	Bricks 23cm= 2500 nos	Iron, Grills,	Cement,	Bulky materials
to be	stone, metal,	Bricks 25cm= 2000 nos	Bitumen, A	.C sheet,	like
carried	khoa, chips,	Cement concrete & fly ash blocks	GCI Sheet	& Paint	Machineries,
	sand, surki,	400mmx200mmx200mm= 300 nos	etc(per 1000	kg) Wood	generators,
	quarry	400mmx150mmx200mm= 400 nos	(per 1.25 cum	1)	concrete pipe &
	rubbish,	400mmx100mmx200mm= 600 nos			furniture etc
	moorum	300mmx200mmx150mm= 550 nos			(per Truck)
	laterite	300mmx150mmx150mm= 730 nos			
	stone,	300mmx100mmx150mm= 1100 nos			
	washed	All Kinds of tiles = 180 Sqm			
	gravel,	(per truck)			
,	flyash &				
	earth				
	(Per 1 cum)				
			Railway	Other	
			station	_places	
1	2	3	4	5	6
Up to 5 KM	136.00	879.00	160.00	147.00	1200.00
Every	8.00	36.00	7.50	7.50	37.00
extra					
KM					
beyond					
5 KM					
and up					
to 50					
Km					
Every	5.70	29.00	6.40	6.40	29.00
extra					
KM					
beyond					
50 KM				[

Note: Extra percentage to be allowed over the rates

- 1. For earthen roads or village tracks or cross country tracks, 20 % extra may be allowed on the certificate of Executive Engineer after his inspection and duly approved by Superintending Engineer.
- 2. For declared ghat road, add extra length of ghat road portion.

ITEM NO. 2: Loading into Trucks and Unloading from trucks (Within 50 m lead) including stacking

Sl.	Details of materials	Unit	Rate in Rs.
No			
1	Rough stone, metal, khoa, chips, sand, surki, quarry	1 Cum	79.00
	rubbish, moorum, laterite stone, washed gravel, & earth		
	etc.		
2	Iron, grills, cement, Bitumen, A.C sheet, GCI Sheet	1 qtl.	11.00
	,Coke,coal lime etc		
3	Bricks 23cm= 2500 nos	1 truck	448.00
	Bricks 25cm= 2000 nos	load	
	Cement concrete & flyash blocks		
	400mmx200mmx200mm= 300 nos]
	400mmx150mmx200mm= 400 nos		
	400mmx100mmx200mm= 600 nos		
	300mmx200mmx150mm= 550 nos		
	300mmx150mmx150mm= 730 nos		
	300mmx100mmx150mm= 1100 nos		
	All kinds of tiles= 180 Sqm		
4	Bulky material such as		
	a) Hume pipes & furnitures	1 truck	611.00
		load	
	b) Heavy machineries such as compressors ,concrete	1 truck	728.00
	mixer, hotmix plant etc.	load	

Note: a) For item no. 1

- i) 2/3 of rate is considered for loading
- ii) 1/3 of rate is considered for unloading
- b) for item no 2,3 & 4
 - i) 50 % of rate is considered for loading
 - ii) 50 % of rate is considered for unloading

ITEM NO. 3 Carriage by Bullock Cart including Loading and Unloading

Sl.	Distance to be carried.	Unit	Rate in Rs.
No			
1	First KM	1 cart load	67.00
2	Subsequent KM	1 cart load	34.00

ITEM NO. 4 Unloading from Railway wagon and loading into trucks

Sl.	Details of materials.	Unit	Rate in Rs.
No			
1	Unloading from Railway wagon and stacking on platform 1.0 m in clear of rails within 15 m lead a) Cement, Bitumen, coal, paint etc	1 Qtl.	1.60
	b) Steel, A.C sheet, GCI Sheet, etc	1 Qtl.	5.80
2	Removing from railway platform and loading into trucks a) Cement, Bitumen, coal, paint etc	1 Qtl.	1.60
	b) Steel, A.C sheet, GCI Sheet, etc	1 Qtl.	5.80

ITEM NO. 5 Conveyance by Head load including loading & unloading and stacking.

Sl. No	Distance to be carried.	Rough stone, metal, khoa, chips, sand, surki, quarry rubbish, moorum, laterite stone, moorum, washed gravel, fly ash & earth per cum	Iron, grills, cement, lime, Bitumen, A.C sheet, GCI Sheet, paint etc (per 1 quintal), wood(per 0.125 cum)
1	2	3.	4
		Rate in Rs.	Rate in Rs.
1	Up to 50 mtr.	33.00	8.30
2	Beyond 50 mtr and upto 100 mtr	38.00	12.40
3	Beyond 100 mtr and upto 150 mtr	50.00	18.00

ITEM NO. 6 Conveyance by Boat including loading & unloading

Distance to be carried.	Rough stone, metal, khoa chips, sand, surki, quarry rubbish, moorum laterite stone, moorum, washed gravel,fly ash & earth (per cum)	Bricks 23cm= 2500 nos Bricks 25cm= 2000 nos Cement concrete & flyash blocks 400mmx200mmx200mm= 300nos 400mmx150mmx200mm= 400 os 400mmx100mmx200mm=600 nos 300mmx200mmx150mm=550 nos 300mmx150mmx150mm=730 nos 300mmx100mmx150mm=1100 nos All kind of Tiles=180 Sqm	Iron, grills,cement, lime, Bitumen, A.Csheet, GCI Sheet &, paint etc (per 1 quintal)wood(per0.125 cum)
1	2	3	4
	Rate in Rs.	Rate in Rs.	Rate in Rs.
A) In River i)Up to 5 KM.	49.00	280.00	8.40 0.70
ii)Every extra KM beyond 5.00 Km and upto 16 KM	3.20	24.70	0.70
iii)Every extra KM beyond 16 KM B) In canal	2.60	18.00	0.60
i)Up to 5 KM.	34.00	245.50	7.00
ii)every extra KM beyond 5.00 Km and upto 16 KM	5.80	20.80	0.90
iii)every extra KM beyond 16 KM	2.60	16.00	0.70

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Sl. No.	Description of Items	Capacity
1	2	3
1.	Rough stone and cut laterite stones	
i)	Rough stone(Boulders)	4.00 Cum
ii	Cut laterite stone	5.00 Cum
2.	Gravel, sand & surki	5.50 Cum
3.	Cut stone (granite & hard stone)	5.50 Cum
4.	Lime	5.50 Cum
5.	Wood	5.00 Cum
6. a)	Bricks 25 cm	2000 Nos
b	Bricks 23 cm	2500 Nos
С	Cement concrete & flyash blocks	
	400mm x 200mm x 200mm	300 Nos
	400mm x 150mm x 200mm	400 Nos
l	400mm x 100mm x 200mm	600 Nos
	300mm x 200mm x 150mm	550 Nos
	300mm x 150mm x 150mm	730 Nos
	300mm x 100mm x 150mm	1100 Nos
C) All kinds of tiles	180 Sqm
7.	Iron, tar, pitch and other materials considered by weight	7.00 tonnes
8.	Cement	8.00 tonnes
9.	Straw for thatching	1000 Nos or 100 head loads or 50 Bhar loads
10.	Bamboos	30 Bhar loads
11.	Hume pipe up to 600mm diameter	5 Nos.
12.	Hume pipe 900mm & above diameter	3 Nos.

Note:

Where materials are to be conveyed by head loads or by pack animals, rates are to be worked out on actual analysis and approved by the Superintending Engineer.

Item No. 8: Head Loads

Sl.No.	Description of Items Capacity		
1	2	3	
1.	Each head load of straw	1 bundle of 1.5 mtr. in girth	
2.	Each bhar load of straw	2 bundle of 1.5 mtr. in girth	
3.	Each head load of bamboo	Belangi 10 Nos., muli 3 nos	
4.	Each bhar load of bamboo	Belangi 20 Nos., muli 6 nos	

Item No -9: Cart Load of Materials

Sl	Description of Items	Quantity per cart load		
No			<u> </u>	
		Plain Road	Hilly Road	
1		3	4	
1.	Rough stone cut laterite stone	0.28 cum	0.23 cum	
2.	Gravel, Sand & Surki	0.36 cum	0.28 cum	
3.	Cut Stone (granite & hard Stone)	0.20 cum	0.15 cum	
4.	Lime and wood	0.60 cum	0.42 cum	
5.	Bricks	200 nos	150 nos	
6.	Cement concrete & flyash blocks			
	400mm x 200 mm x 200 mm	30 nos	22 nos	
	400mm x 150 mm x 200 mm	40 nos	30 nos	
	400mm x 100 mm x 200 mm	60 nos	45 nos	
	300mm x 200 mm x 150 mm	55 nos	41 nos	
	300 mmx 150 mmx150 mm	73 nos	55 nos	
	300 mmx100 mmx150 mm	110 nos 82 nos		
7.	Pan tiles	1000 nos	800 nos	
8. •	Flat tiles			
	i) 15cmx15cmx1.25cm	2000 nos	1600 nos	
	ii) 30cmx15cmx2.5cm	500 nos	400 nos	
	iii) 30cmx30cmx2.5cm	250 nos	200 nos	
9.	Nuria Tiles – 20 cm x 25 cm	800 nos	600 nos	
10.	Mangalore and Ranigang tiles	250 nos	200 nos	
11.	Iron, Cement, tar, Pitch and other	454 kg	363 kg	
	materials by weight	·		

Note: - The rates of conveyance of materials are exclusive of voids of materials.

CHAPTER -IV HIRE CHARGES OF PLANTS AND MACHINERIES

SI. No.	DESCRIPTIONS		USAGE RATES IN RS.		
	Machine	Activity	Output	Unit	Rate
1	Dozer D-50 -A 15	Spreading	200cum/hour	per hour	1831.00
		Cutting	100cum/hour	per hour	
		Cleaning	150cum/hour	per hour	
2	Dozer D-80-A 12	Spreading	300cum/hour	per hour	2519.00
		Cutting	150cum/hour	per hour	
		Cleaning	250cum/hour	per hour	
3	Motor Grader 3.35meter blade	Clearing	200cum/hour	per hour	1545.00
		Spreading	200cum/hour	per hour	
		GSB	50cum/hour	per hour	
		WMM	50cum/hour	per hour	
4	Tractor with ordinary grader		-	per hour	289.00
	Hydraulic Excavator of 1cum bucket	Soil ordinary	60cum/hour	per hour	840.00
		Soil Marshy	60cum/hour	per hour	
]		Soil unsuitable	60cum/hour	per hour	
-6	Hydraulic Excavator of 2cum bucket	Soil		per hour	1868.00
7	Front End loader 1 cum bucket capacity	Soil loading	60cum/hour	per hour	520.00
		Aggregate loading	25cum/hour	per hour	
8	Tipper-5cum	Transportation of soil, GSB, WMM, Hotmix etc.	5.5cum	per km.	24.00
				per tonne.km	2.50
				per hour	582.00
- 6	Vibratory Roller 8-10 tonne	Earth/soil	100cum/hour	per hour	994.00
		GSB	60cum/hour	per hour	
	·	WMM	60cum/hour	per hour	
10	Smooth wheeled Roller 8 -10 tonne	Soil compaction	70cum/hour	per hour	339.00
		BM compaction	25cum/hour	per hour	
1	Sheep foot Roller	Soil compaction	_	per hour	65.00
12	Truck mounted water tanker	Water transport	6KL	per hour	582.00
13	Tractor	Pulling	50HP	per hour	231.00
14	Rotavator	Mixing	25cum/hour	per hour	11.00
	Ripper	Scarifying	60cum/hour	per hour	18.00
16	Air Compressor	General purpose	170/250cfm	per hour	206.00

47	Discal Company		400-6		050.00
	Diesel Compressor	<u> </u>	400cfm	per hour	856.00
	Diesel Compressor		300cfm	per hour	711.00
	Electrical Compressor		500cfm	per hour	497.00
	Wet Mix Plant 60 TPH	Wet Mix	25cum/hour	per hour	777.00
21	Wet Mix Plant 75 TPH	Wet Mix	34cum/hour	per hour	1036.00
22	Mechanical broom hydraulic	Surface cleaning	1250sqm/hour	per hour	230.00
23	Bitumen pressure distributor	Applying bitumen tack coat	1750sqm/hour	per hour	692.00
24	Emulsion pressure distributor	Applying emulsion tack coat	1750sqm/hour	per hour	516.00
25	Hotmix plant -120 TPH	DBM/BM/SDC/ Premix	40cum/hour	per hour	15100.00
	Hotmix plant -100 TPH	DBM/BM/SDC/ Premix	30cum/hour	per hour	11167.00
	Hotmix plant -60 to 90TPH	DBM/BM/SDC/ Premix	25cum/hour	per hour	8930.00
	Hotmix plant -40 to 60TPH	DBM/BM/SDC/Premi x	17cum/hour	per hour	7150.00
	Hotmix plant -8 to 10TPH	Premix	cum/hour	per hour	1025.00
30	Paver Finisher Hydrostatic with sensor control 100 TPH	Paving of DBM /BM /SDC/Premix	40cum/hour	per hour	1725.00
31	Paver Finisher Mechanical 100 TPH	Paving of WMM/PMC	40cum/hour	per hour	739.00
l		Paving of DLC	30cum/hour	per hour	
32	Paver Finisher Mechanical	Paving of DLC	75cum/hour	per hour	1846.00
33	Hydraulic Chips Spreader	Surface Dressing	1500sqm/hour	per hour	1700.00
34	Tandem Road Roller	Rolling of Asphalt surface	30cum/hour	per hour	738.00
35	Pneumatic Road Roller	Rolling of Asphalt surface	25cum/hour	per hour	802.00
36	Pot hole repair machine	Repair of pot holes	4cum/hour	per hour	585.00
37	Bitumen boiler oil fired	Bitumen spraying	1500Litre	per hour	128.00
38	Tar boiler	Bitumen spraying		per hour	74.00
39	GSB Plant 50 cum	Producing GSB	40cum/hour	per hour	670.00
	Mastic Cooker	Mastic Wearing Coat	1tonne	per hour	1586.00
	Batching and Mixing plant 15- 20cum	Concrete Mixing	13cum/hour	per hour	1200.00
42	Batching and Mixing plant 30cum	Concrete Mixing	20cum/hour	per hour	1440.00
43	Batching and Mixing plant 112.5cum	Concrete Mixing	75cum/hour	per hour	2760.00
44	Batching and Mixing plant 262.5cum	Concrete Mixing	175cum/hour	per hour	5160.00
45	Transit Mixer	Transportation of concrete mix to site	4.5cum/hour	per hour	600.00
			3cum/hour	per hour	550.00
46	Grout pump			per hour	65.00

47	Concrete pump of 45 & 30 cum	Pumping Concrete	33cum/hour 22cum/hour	per hour	165.00
48	Pump with 5HP diesel engine	Pumping of Water		per hour	59.00
	Pump with 10HP diesel engine	Pumping of Water		per hour	108.00
50	Pump with 20HP diesel engine	Pumping of Water		per hour	166.00
51	Pump with 40HP diesel engine	Pumping of Water		per hour	278.00
52	Pump with 40HP electrical			per hour	149.00
53	Pump with 50HP electrical	_		per hour	182.00
54	Cranes 80 tonnes	Lifting purpose		per hour	825.00
55	Cranes 35 tonnes	Lifting purpose		per hour	550.00
	Cranes 3 tonnes	Lifting purpose		per hour	230.00
	Crawler mounted Crane (18T)	Lifting purpose		per hour	1717.00
58	Tower Crane	Lifting purpose		per hour	551.00
59	Welding transformer	Welding		per hour	81.00
	Gunneting machine without compressor			per hour	91.00
61	Mechanical Winch (10T)		-	per hour	224.00
62	Power Winch (40HP)			per hour	220.00
63	Concrete Bucket	For pouring concrete	1cum	per hour	10.00
64	Kerb casting machine	Kerb making	80RM/hour	per hour	200.00
65	Concrete Mixer a)04/0.28 cum	Concrete Mixing	2.5cum/hour	per hour	177.00
	b)01cum		7.5cum/hour	per hour	
	Vibrator (3HP diesel)	Compacting Concrete		per hour	106.00
67	Piling Rig with Bantonite Pump	0.75m dia to 1.2m dia Boring Attachment	2 to 3RM/hour	per hour	3525.00
68	Concrete Paver Finisher with 40HP Motor	Paving of Concrete Surface	20cum/hour	per hour	1850.00
69	Integrated stone crusher	Crushing of Spalls	100TPH	per hour	5590.00
		Crushing of Spalls	200TPH	per hour	11760.00
70	Stone crusher (electrical)	Crushing of Spalls		per hour	184.00
	Crushing & processing plant (electrical)			per hour	235.00
	Concrete Paver Finisher with 40HP Motor	Paving of Concrete Surface	175cum/hour	per hour	16188.00
	Prestressing Jack with Pump & Access	Stressing of Steel Wires/Stands		per hour	83.00
74	Generator 100KVA	Generation of Electric Energy	100KVA	per hour	450.00
75	Generator 250KVA	Generation of Electric Energy	100KVA	per hour	1125.00
76	Generator 33KVA	Generation of Electric Energy	50KVA	per hour	240.00
	Generator 40KVA	Generation of Electric Energy	KVA	per hour	425.00
78	Generator 125KVA	Generation of Electric Energy	KVA	per hour	905.00

79	Pneumatic Sinking Plant	Pneumatic Sinking of wells	1.5 to 2.0 cum/hour	per hour	2690.00
80	Truck 5.5cum per 10 tonnes	Material Transport	4.5cum	Per Km.	20.00
				per tonne.km	2.00
				per hour	557.00
81	Road Marking machine	Road marking	100sqm/hour	per hour	60.00
82	Mobile Slurry Seal Equipment	Mixing and laying slurry seal	2700sqm/hour	per hour	650.00
83	Wagon drill			per hour	128.00
84	Dimond drill			per hour	338.00
85	Inwell rings			per hour	72.00
86	Jack hammer			per hour	9.00
87	Pneumatic rammer			per hour	13.00
88	Pusher leg			per hour	5.00