CHAPTER NO. 27 QUANTITIES OF MATERIALS

Note :-One cement bag weighs 50 Kg and measures 0.03472 cum.

Sr. No.		Description	Unit			Quantities	
				Cement (Bags)	Fine aggregates (cum)	Coarse aggregates (cum)	
1		2	3	4	5	6	
27.1	Cemer	nt concrete :-					
	(i)	M-20	cum	7.50	0.43	0.85	
	(ii)	M-25	cum	8.50	0.43	0.85	
	(iii)	M-30	cum	9.00	0.43	0.85	
	(iv)	M-35	cum	9.50	0.43	0.85	
	(v)	M-40	cum	10.00	0.43	0.85	
	(ii)	1:2:4	cum	6.50	0.45	0.90	
	(iii)	1:2 ¹ / ₂ :5	cum	5.30	0.46	0.91	
	(iv)	1:3:6	cum	4.50	0.47	0.94	
	(v)	1:4:8	cum	3.50	0.48	0.96	
	(vi)	1:5:10	cum	2.80	0.49	0.98	
	(vii)	1:6:12	cum	2.35	0.495	0.99	
	(viii)	1:8:16	cum	1.80	0.50	1.00	
				Lime (cum)	Surkhi (cum)	Ballast (cum)	
27.2	Lime c	oncrete					
	(i)	1:2:8 (Brick ballast 40mm gauge)	cum	0.13 (76 Kg)	0.26	1.00	
	(ii)	16:24:100 (Brick ballast 30mm gauge)	cum	0.16 (93.54 Kg)	0.24	1.00	
	(iii)	16:24:100 (Brick ballast 20mm gauge)	cum	0.16 (93.54 Kg)	0.24	1.00	
				Cement (Bags)	Sand (cum)	Bricks (Nos)	
27.3	(a)	Brick work in cement sand mortar with bricks of size 22.86 cmx11.11cmx6.83c m:-					
	(i)	1:2	cum	3.45	0.24	480	Т
	\''		Juili	」 5.∓5	J.27	700	

Page 280 CSR - 2010

	(ii)	1:3	cum	2.40	0.25	480		
	(iii)	1:4	cum	1.75	0.25	480		
		14.5	01100	1 45	0.25	480		
	(iv)	1:5	cum	1.45	0.25	480		
	(v)	1:6	cum	1.20	0.25	480		
	(vi)	1:7	cum	1.00	0.25	480		
				Lime Qtl	Surkhi (cu m)	Bricks (Nos)	Sand (cu m)	
	(b)	Brick work laid in lime surkhi mortar 1:2 with bricks of size 22.86cm x 11.11cm x 6.83cm						
	(i)	1:2	cum	0.70	0.24	480	-	
	(c)	Brick work laid in lime, surkhi, sand mortar 1:1:1 with bricks of size 22.86cm x 11.11cm x 6.83cm	cum	0.84	0.12	480	0.12	
				Cement	Lime	Sand	Bricks (Nos)	
	(1)	Inca and test sal		(Bags)	Qtl	(cum)	Brioks (1403)	
	(d)	Brick work laid in cement, lime, sand mortar with bricks of size 22.86cm x 11.11cm x 6.83cm						
	(i)	1:1:6	cum	1.20	0.29	0.25	480	
	(ii)	1:2:9	cum	0.80	0.39	0.25	480	
	(iii)	1:3:12	cum	0.61	0.44	0.25	480	
	(e)	115mm thick brick wall laid in cement, lime, sand mortar 1:1:6 with bricks size of 22.86cm x 11.11cm x 6.83cm.						
	(i)	1:1:6	sqm	0.137	0.032	0.0286	55	
				Cement (Bags)	Sand (cum)	Tiles (Nos)		
27.4	(a)	Brick work in cement sand mortar with tiles size 22.86 cm X 11.43cm x 3.81 cm		(2030)	(cam)	(.100)		
 	(i)	1:4	cum	2.85	0.40	780		
	`,							

	(ii)	1:5	cum	2.30	0.40	780		
	(iii)	1:6	cum	1.90	0.40	780		
	T			Cement	Sand	Tiles	I	
	(b)	Driek work in		(Bags)	(cum)	(Nos)		
	(b)	Brick work in cement sand mortar						
		with tiles size 30.48cm X 15.24cm						
		x 5.08 cm :-						
		11.4	OUM.	1.75	0.25	425		
	(i)	1:4	cum	1.75	0.25	425		
	(ii)	1:6	cum	1.20	0.25	425		
				Cement	Sand	lime	Bricks	(Nos)
27.5	Gilafi, r	masonry with jibi face		(Bags)	(cum)	(cum)	Pucca	Sundried
21.5	(1:5 mg		cum	0.25	0.044	0.002	240	250
27.6	Brick	work laid in mud-						
21.0	mortar	with jibi face (1:5						
	mortar		cum	0.32	0.054	-	480	
				Cement	Sand	Stone		
27.7	Stone I	Masonry:		(Bags)	(cum)	(cum)		
	(i)	Fine ashlar 1:3	cum	0.96	0.10	1.33		
	(ii)	Fine ashlar 1:6	cum	0.48	0.10	1.33		
	(iii)	Rough-tooled ashlar						
		1:3	cum	1.72	0.18	1.25		
	(iv)	Rough-tooled ashlar						
		1:6	cum	0.86	0.18	1.25		
	(v)	Block in course 1:4	cum	1.72	0.24	1.20		
	(vi)	Block in course 1:5	cum	1.38	0.24	1.20		
	(vii)	Block in course 1:6	cum	1.15	0.24	1.20		
	(viii)	Squared rubble						
		masonry. 1:4	cum	2.15	0.30	1.10		
	(ix)	Squared rubble	0	4.70	0.00	4.40		
		masonry. 1:5	cum	1.72	0.30	1.10		
	(x)	Squared rubble	cum	1.44	0.30	1.10		
		masonry. 1:6	Guill	1.44	0.30	1.10		
	(xi)	Random or						
	1	polygonal rubble 1:6			I .			

	(xii)	Boulder masonry 1:6					
	(۸11)	Boulder masonry 1.0	cum	1.90	0.40	1.10	
	(xiii)	Random or polygonal rubble 1:7					
		porygonal rabble 1.7	cum	1.44	0.35	1.10	
	(xiv)	Random or polygonal rubble 1:8					
		polygonal rabble 1.5	cum	1.24	0.35	1.10	
				0	01		
				Cement (Bags)	Sand (cum)		
7.8	(a)	Cement plaster					
		6mm thick :-					
	(i)	1:2	sqm	0.10	0.008		
	(::)	4.0		0.00	0.000		
	(ii)	1:3	sqm	0.08	0.008		
	(iii)	1:4	sqm	0.06	0.008		
	/b)	Compant plants:					
	(b)	Cement plaster 10mm thick :-					
	(i)	1:2	sqm	0.15	0.01		
	(ii)	1:3	sqm	0.12	0.012		
	(iii)	1:4	sqm	0.09	0.012		
	(c)	Cement plaster					
		12.50mm thick :-					
	(i)	1:2	sqm	0.20	0.014		
	(1)	1.2	oqiii		0.014		
	(ii)	1:3	sqm	0.16	0.016		
	(iii)	1:4	sqm	0.12	0.016		
	(111)	1	04		-		
	(iv)	1:5	sqm	0.094	0.016		
	(v)	1:6	sqm	0.078	0.016		
			- 4			I	
	(d)	Cement plaster					
		20mm thick :-					
	(i)	1:2	sqm	0.30	0.021		
	/ii)	1:3	eam	0.24	0.024		
	(ii)	1.0	sqm	0.24	0.024		
	(iii)	1:4	sqm	0.18	0.024		
	/iv/\	1:5	sqm	0.14	0.024	<u> </u>	
	(iv)	1.0	əyııı	0.14	0.024		
	(v)	1:6	sqm	0.117	0.024		
	(e)	Cement plaster		Ι			
	(6)	25mm thick :-					

27.11	pointing	or deep cement g on brick walls or n edge flooring :-					
				Cement (Bags)	Sand (cum)		
	(ii)	Mud plaster 25mm thick with gobri leeping.	sqm	0.70	45	L.S.	
	(c)(i)	Mud plaster 12.50mm thick with gobri leeping.	sqm	0.35	23	L.S.	
				Good Earth (cum)	Old Bhusa (Kg)	Cow Dung	
	(ii)	20mm thick cement plaster damp proof course 1:3 with two coats of bitumen laid hot and sanded.	sqm	0.24	0.024	1.65	
		cement plaster damp proof course 1:3 with two coats of bitumen laid hot and sanded.	sqm	0.16	0.016	1.65	
	(b)(i)	12.5 mm thick		Cement (Bags)	Sand (cum)	Bitumen (kg)	
27.10	(a)	Lime plaster 12.5mm thick 2 lime 3 surkhi.	sqm	4.95	0.0128		
				lime (Kg)	Surkhi (cum)		
	(ii)	Cement lime plaster 25mm thick 1:1:6 mortar.	sqm	0.16	0.032	3.10	
27.9	(i)	Cement lime plaster 12.5mm thick 1:1:6 mortar.	sqm	0.08	0.016	1.55	
				Cement (Bags)	Sand (cum)	Lime (Kg)	
	(v)	1:6	sqm	0.156	0.032		
	(iv)	1:5	sqm	0.188	0.032		
	(iii)	1:4	sqm	0.24	0.032		
	(ii)	1:3	sqm	0.32	0.032		

	(i) 1:2	sqm	0.044	0.003	
		·			
	(ii) 1:3	sqm	0.033	0.003	
27.12	Flush cement pointing on flat brick flooring :-				
	(i) 1:2	sqm	0.035	0.0024	
27.13	Flush cement pointing on underside of roof tiles :-				
	(30.48cm x 15.24cm x 5.08cm) 1:2 mortar	sqm	0.026	0.0018	
			Lime (cum)	Surkhi (cum)	
27.14	Lime pointing 2:3 flush or weathered and struck.	sqm	0.0013 (0.90 kg)	0.0023	
			Cement (Bags)	Sand (cum)	
27.15	Cement pointing 1:2 on stone walls :-				
	(i) Flush	sqm	0.065	0.0046	
	(ii) Raised	sqm	0.130	0.009	
	(iii) On stone slab pavement	sqm	0.022	0.0015	
27.16	Cement rendering on plaster 1mm thick.	sqm	0.025	-	

Page 285 CSR - 2010

				Lime (kg)		Т	
27.17	White	washing :-					
	(i)	One coat	sqm	0.15			
			<u> </u>				
	(ii)	Two coats	sqm	0.25			
	(iii)	Three coats	sqm	0.35			
27.18	Colour	washing :-					
27.10	Coloui	washing					
	(i)	One coat	sqm	0.10			
	(ii)	Two coats	sqm	0.20			
				Cement	Sand	Tiles	Aggregates
	1-			(Bags)	(cum)	(Nos)	(cum)
27.19	Secon	d class mud roofing					
	(i)	When space					
		between battens is filled with concrete					
		blocks.	sqm	0.24	0.027	22	0.0026
	(ii)	When space					
	(11)	between battens is					
		filled with wooden		0.00	0.000	22	
		pieces.	sqm	0.23	0.026	22	-
27.20		erracing on roof (Tile					
	3.81 cr	2.86 cm x 11.43 cm x m)					
		,	sqm	0.035	0.0049	37	-
				Paints(ISI			
				mark) (Litres)			
27.21	Paintin	g :-					
	(i)	Two coats of					
		synthetic enamel					
		paint on new wood or steel work.	sqm	0.145			
	(::)	Turn coats of recomme					
	(ii)	Two coats of ready, mixed paint on new					
		wood or steel work.					
			sqm	0.122			
	(iii)	Two coats of					
		synthetic enamel paint on old wood or					
		steel work.	sqm	0.118			
	(is a)	Two coats of roads					
	(iv)	Two coats of ready, mixed paint on old					
		wood or steel work.	0.00-	0.000			
			sqm	0.098			

Page 286 CSR - 2010

	(v)	One coat of						
		synthetic enamel						
		paint on old wood or						
		steel work.	sqm	0.065				
	(vi)	One coat of ready						
		mixed paint on old						
		wood or steel work.	sqm	0.054				
			·					
	(vii)	Priming coat on						
	` ,	wood work.	sqm	0.061				
<u> </u>			- 4					
	(viii)	Priming coat on new						
	()	steel work.	sqm	0.054				
		otoor work.	09	0.001				
				Red lead	Turpentine	Linseed Oil		
				Genuine	Oil	(Litre)		
				(Kg)	(Litre)	` ,		
	(ix)	Priming coat						
	. ,	consisting of red						
		lead mixed with						
		linseed oil and						
		turpentine oil in						
		1 '						
		equal proportion or						
		with genuine red			0.000	0.000		
\vdash		lead on steel work.	sqm	0.085	0.0306	0.0306		
<u> </u>		<u> </u>						
	(x)	Two coats on iron						
		sheets with roofing						
		red, ready mixed						
		paint on new work to						
		give an even shade.						
			sqm	0.093	-	-		
				Red lead	Turpentine	Linseed Oil		
				Genuine	Oil	(Litre)		
				(Kg)	(Litre)			
Γ	(xi)	One coat on iron						
		sheet with roofing						
		red, ready mixed						
		paint on old work to						
		give an even shade.						
		3 . 2 5 . 5	sqm	0.059	-	_		
				1.000				
				<u> </u>			l	l
				Paints(ISI				
				mark)				
				(Litres)				
	(xii)	Two coats on iron						
	\···/	sheets with roofing						
		white, grey or green						
		ready mixed paint						
		on new work to give						
		an even shade.		1				
				اے م				
			sqm	0.15	-	-		

Page 287 CSR - 2010

	(xiii)	One coat on iron sheets with roofing white, grey or green ready mixed paint on new work to give an even shade.	sqm	0.0947				
			oqiii	0.0047		<u> </u>		
	(xiv)	Two coats with aluminium paint on new work to give an even shade.	sqm	0.093	-	-		
	(xv)	One coat with aluminium paint on new work to give an even shade.	sqm	0.0445	-	-		
	(xvi)	Two coats with anti- corrosive bitumastic paint on new work to give an even shade (with black enamel paint).	sqm	0.1086	-	-		
	(xvii)	One coat with anti- corrosive bitumastic paints on old work to give an even shade (with black enamel paint)	sqm	0.0543	-	-		
27.22	Solignu	ım or creosote paint :-						
	(i)	Two coats	sqm	0.069				
	(ii)	One coat	sqm	0.039				
27.23		pering (dry or oil-	·					
	(i)	Two coats on new work.	sqm	0.171				
	(ii)	One coat on old work.	sqm	0.073				
	(iii)	Two coats on old work.	sqm	0.146				
		WOIK.	эчш	0.140			I	

Page 288 CSR - 2010

			7	Timber (cum)		
			Deodar	Teak	Kail	
27.24	Door panelled, glazed or glazed and panelled (including chowkat)					
	(i) (40mm) thick	sqm	0.049		0.049	
	(ii) (35mm) thick	sqm	0.045	0.038	0.045	
	(iii) (30mm) thick	sqm	0.0418	0.0360		
	(iv) (25mm) thick	sqm		0.0325		
27.25	Battened and braced doors (50mm) thick including chowkat.	sqm	0.0565			
27.26	Battened and framed doors (including chowkat) :-					
	(i) (50mm) Thick	sqm	0.060			
	(ii) (45mm) Thick	sqm	0.057			
27.27	Wire gauge door shutters with out springs :-					
	(i) (35mm) thick	sqm	0.0259		0.0259	
	(ii) (30mm) thick	sqm	0.0224	0.0214	0.0224	
	(iii) (25mm) thick	sqm		0.0172		
			Cement (bags)	Sand (cum)	Tiles (30.48	cm x 15.24cm x 5.08cm.) (Nos)
27.28	Double layer tile lining (13.36 cm thick)	sqm	0.355	0.049		40
27.29	Single layer tile lining	sqm	0.273	0.040		20
Note :-	Materials for curing-drains seepage drains, bed sleepers and rungs to be extra in case of item Nos 27.28 and 27.29.					
			Stone (cum)		G.I. Wire N (4.75	
27.30	Filling stone in wire-crates (hand packed)	cum	1.00	3.3kg per s	qm of wire i	netting 15cm mesh.

Note :-	No. 6 S	er gauge of G.I. wire S.W.G (4.75mm) used No. 27.30 weight per						
		netting (15cm) mesh y accordingly.						
				Stone (cum)				
27.31	Stone p	oitching.	cum	1.00 Shingle or stone aggregate s (10mm) ring				
27.32		outing dry stone						
	pitching).	cum	0.20				
				Cement Mortar (cum)				
27.33		t mortar dry brick g or flooring :-						
	(i)	7.5cm thick floor	sqm	0.019				
	(ii)	11.50 cm thick floor	sqm	0.029				
ote :-	mortar	ies of cement for any ratio may be worked ordingly.						
				Cement (bags)	Sand (cum)	Shii	ngle or Aggre (cum)	gate
27.34	Cemen	t grouting stone						
	(i)	1:2:4	cum	1.45	0.10		0.20	
	(ii)	1:3:6	cum	0.96	0.10		0.20	
lote :-	mortar sand content quantity	routing with cement only use 0.36cum of per cum of the is and work out the y of cement according nix used.						
				Cement	Sand	15 percent	Total Sand	

27.35	Cement Sa	nd mortar :-						
	(i) 1:2		cum	13.63	0.96	0.14	1.10	
	(ii) 1:3		cum	9.60	1.00	0.15	1.15	
	(iii) 1:4		cum	6.89	1.00	0.15	1.15	
				Cement (bags)	Sand (cum)	15 percent extra sand for wastage (cum)	Total Sand (cum)	
	(iv) 1:5		cum	5.75	1.00	0.15	1.15	
	(v) 1:6		cum	4.80	1.00	0.15	1.15	
	() 1 1 1			'	Compant in			Surkhi
				No. of bricks of size 22.86cm x 11.11cm x 6.83cm (Nos)	Cement in bags of 50 Kg (Bags)	Sand (cum)	Lime (quintal)	(cum)
27.36	over 25m	paving laid dry nm thick mud uted with sand.	10 sqm	364		0.075		
27.37	sand grou	on edge paving ted over 50mm and mud plaster.	10 sqm	575		0.15		
27.38	First class flooring rammed foundations longitudinal slopes.	templates over and dressed and to correct	10 sqm	364		0.075		
27.39		dry brick on edge described in item	10 sqm	575		0.15		
27.40	or flooring	flat brick paving laid over and in r/in cement sand or 1:6 etc.						
	(i) In 8	& on lime mortar	10 sqm	383			0.74	0.125
		& on cement and mortar 1:6	10 sqm	383	0.599	0.144		
	1 ' '	& on cement and mortar 1:5	10 sqm	383	0.718	0.144		

	(iv) In & on cement sand mortar 1:4	10 sqm	383	0.860	0.144		-
27.41	First class brick on edge paving or flooring laid over and in lime mortar/in cement sand mortar 1:4, 1:5 or 1:6 etc.						
	(i) In & on lime mortar	10 sqm	617			0.87	0.14
			No. of bricks of size 22.86cm x 11.11cm x 6.83cm (Nos)	Cement in bags of 50 Kg (Bags)	Sand (cum)	Lime (quintal)	Surkhi (cum)
	(ii) In & on cement sand mortar 1:6	10 sqm	617	0.714	0.171		
	(iii) In & on cement sand mortar 1:5	10 sqm	617	0.856	0.171		
	(iv) In & on cement sand mortar 1:4	10 sqm	617	1.025	0.171		
			No. of bricks of size 22.86cm x 11.11cm x 6.83cm (Nos)	Cement in bags of 50 Kg (Bags)	Sand (cum)		
27.42	Dry brick on edge paving sand grouted over 50mm thick rammed brick aggregate 40mm gauge.		575		0.15		
27.43	Flat brick or tile flooring laid in cement sand mortar 1:4 on 100mm thick cement concrete 1:8:16 and 100mm sand filling and cement pointing 1:2 on top.		383	3.01	0.668		
27.44	Brick on edge flooring laid in cement sand mortar 1:4 in 75mm thick cement concrete 1:8:16 and cement pointing 1:2 on top.		617	2.725	1.570		

Page 292 CSR - 2010

27.45	Flat brick or tile flooring laid dry over bed of 6mm thick cement sand mortar 1:6 grouted with cement sand mortar 1:4 and top surface to be cleaned with wire brushes.	10 sqm	383	0.70	0.13	
27.46	Laying flat brick soling in road work.	10 sqm	383			
27.47	Laying brick on edge soling in road work.	10 sqm	617			

Page 293 CSR - 2010