			-								4
Providing and fixing anodised aluminium work (with minimum 15 micron uniform anodicoating) consisting of tee / angle sections, of approved make conforming to IS: 733 in frames of false ceiling including aluminium angle cleats with necessary C.P. brass / stainless steel sunfscrews, aluminium perimeter angles fixed to wall with rawl plugs @ 450 mm centre to centre and fixing the frame work to level adjusting hangers (mm dia. M.S. rods) with necessary cadmium plated machine screws all complete as per approved architectural drawings and direction of the Engineer-in-charge (level adjusting hangers, applicable frames).	c of s k k l l l				46	Providing and fixing anodised aluminium work (with minimum 15 micron uniform anodic coating) consisting of tee / angle sections, of approved make conforming to 15: 733 in frames of false ceiling including aluminium angle cleats with necessary C.P. brass / stainless steel sunk screws, aluminium perimeter angles fixed to wall with rawl plugs @ 450 mm centre to centre and fixing the frame work to level adjusting hangers (6 mm dia, M.S. rods) with necessary cadmium plated machine screws all complete as per approved architectural					
ceiling cleats and expansion hold fastners to be paid for separately).						drawings and direction of the Engineer-in- charge (level adjusting hangers, ceiling					
D. Danidia and C. C. L.	360.00	229.70	kg	82692.00		cleats and expansion hold fastners to be paid	402.06	650.00	kg	261339.65	
Providing and fixing level adjusting hangers of 6 mm dia. M.S. rods (upto 1200mm length) fixed to roof slabs by means of M.S. angle ceiling cleats 40x40x5mm size 40mm long and expansion hold fastners 12.5 mm dia. 40mm long including applying priming coat of zinc chromate yellow primer for steel members complete		51.15	each	40510.80	47	Providing and fixing level adjusting hangers of 6 mm dia. M.S. rods (upto 1200mm length) fixed to roof slabs by means of M.S. angle ceiling cleats 40x40x5mm size 40mm long and expansion hold fastners 12.5 mm dia. 40mm long including applying priming coat of zinc chromate yellow primer for steel					
Constructing soak pit 1.20x1.20x1.20m filled with		31.13	each	40510.80	48	members complete Constructing soak pit 1.20x1.20x1.20m filled	300.00	100.00	each	30000.00	1
brickbats including S.W. drain pipe 100 mm diameter and 1.20 m long complete as per standard design.		922.05	each	922,05	10	with brickbats including S.W. drain pipe 100 mm diameter and 1.20 m long complete as per standard design.	1,00	2000.00	each	2000 00	8
Providing and fixing 19 mm thick marine plywood walling with 75 x 75 mm standard hardwood frame and fixed in position.		1088.00	Sqm	163200.00	49	Providing and fixing 19 mm thick marine plywood walling with 75 x 75 mm standard hardwood frame and fixed in position.	0.00	0.00	Sqm	0.00	
Carriage of materials		1.	-	2512717.92						3878824.37	
- marches		-	+					Over all rebate	@20.75	804856.06	
Cement	205.00	1079.10	MT	221215.50	77.00					3073968.00	
	200,000	207.710	1111	221210.30	1	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and			100/		
Stone Metal Steel	1172.00	1746.10	MT	2046429.20	50	removal of rubbish upto a distance of 50 m outside the periphery of the area cleared.	1689,80	335.95	sqm	5676.88	
	1172.00 1.00	1746.10 1079.10	MT MT	1079.10	50		1689.80	335.95		5676.88	
Steel				The second secon	50		1689.80	335.95		5676.88	
				1079.10	50	outside the periphery of the area cleared.  Removing of dead roots	1689.80	335.95		5676.88	
Steel  Cost Index @ 55.42% over DSR 2002 on Rs.				1079.10 4781431.74		outside the periphery of the area cleared.  Removing of dead roots a) Beyond 30 cm girth upto and i/c 60 cm girth	1689.80 26.00	335.95 132.00		3432.00	
Steel  Cost Index @ 55.42% over DSR 2002 on Rs.				1079.10 4781431.74 1171983.63 5953415.37 297670.77		Removing of dead roots  a) Beyond 30 cm girth upto and i/c 60 cm girth b) Beyond 60 cm girth upto and i/c 120 cm girth			sqm	3432.00	
Steel  Cost Index @ 55.42% over DSR 2002 on Rs. 21,14,730.56	1.00	1079.10	MT	1079.10 4781431.74 1171983.63 5953415.37		outside the periphery of the area cleared.  Removing of dead roots a) Beyond 30 cm girth upto and i/c 60 cm girth b) Beyond 60 cm girth upto and i/c 120 cm	26.00	132.00	sqm	3432.00 5808.00	
Steel  Cost Index @ 55.42% over DSR 2002 on Rs. 21,14,730.56	1.00	1079.10 Say Rs. 62,	MT	1079.10 4781431.74 1171983.63 5953415.37 297670.77		Removing of dead roots  a) Beyond 30 cm girth upto and i/c 60 cm girth b) Beyond 60 cm girth upto and i/c 120 cm girth	26.00	132.00 264.00	Nos Nos	3432.00	