WORK ORDER

SUNIL

Order ID SUNIL/CIVIL

Order Name CIVIL WORKS

Contractor

MAHESH City
Mahesh G. Nair PIN

Phone

Order Date 16-April-2005

	Floor	Quantity	Unit	Rate	Amount
	EARTH WORKS				
1	EARTH WORKS EXCAVATION : Earth work				
•	excavation for foundation trenches in all classes of soil and				
	depositing on bank with initial lead upto 50 mt. and lift				
	upto 1.5 m including breaking clods, watering ramming				
	and sectioning of spoil bank etc. complete.				
	GROUND FLOOR	55.76	Cu.M	85.50	4767.48
			1	1	4767.48
2	EARTH WORKS FILLING PLINTH USING EARTH				
	OUTSIDE : Filling the plinth and side of the foundation				
	with the earth brought from outside the site including				
	breaking clodes,levelling,watering,ramming etc. complete				
	as instructed by the site engineers. Measurements will be				
	taken only the filledand compacted earth.		, ,		
	GROUND FLOOR	44.53	Cu.M	142.50	6345.53
					6345.53
	ngg				11113.01
	PCC				
3	PCC FOUNDATION 1:4:8: Providing and laying P.C.C.				
	1:4:8 using 40mm nominal size broken stone well				
	consolidated including curing etc. complete for foundation.				
	GROUND FLOOR	4.14	Cu.M	2,470.00	10225.80
					10225.80
4	PCC FLOORING 1:4:8 CuM: Providing and laying				
	P.C.C . 1:4:8 using 40mm nominal size broken stone well				
	consolidated 100mm thick including ramming, curing etc.				
	complete for flooring.		, ,		
	GROUND FLOOR	17.60	Cu.M	2,565.00	45144.00
					45144.00
	DUDDI E MACONDA				55369.80
	RUBBLE MASONRY				
5	DRM FOUNDATION : Dry random rubble masonry for				
	foundation using approved quality rubble, at all heights				
	with necessary binding stones etc. in line and levels				
	instructed by the site engineer including the scaffolding				
	charge etc. complete				
	GROUND FLOOR	44.60	Cu.M	807.50	36014.50
			•	,	36014.50

	Floor	Quantity	Unit	Rate	Amount
6	RRM BASEMENT CM 1:6 : Random rubble masonry in C.M 1:6 for basement using approved quality rubble, at all				
	heights with necessary binding stones etc. in line and levels				
	instructed nby the site engineer including the scaffolding				
	charge etc. complete. GROUND FLOOR	13.93	Cu.M	855.00	11910.15
		10,70	041112	000100	11910.15
	RCC				47924.65
	Reinforced cement concrete using 20mm machine crushed				
	blue metal including all form work, watering, curing etc.				
	complete, but excluding the cost of reinforcement. Steel staging and supports along with shutter ply or steel plates				
	to be used and machine mixing and mechanical vibration to				
	be done to the satisfaction of the site engineer. The rate				
	includes application of double stage form work and the application of approved brand of mould releasing agents.				
7	RCC LINTELS M15 : RCC for Lintels using M15.				
	GROUND FLOOR	1.42	Cu.M	3,420.00	4856.40
8	DCC CUN CHARES M15 , DCC for Cun Chades using				4856.40
0	RCC SUN SHADES M15: RCC for Sun Shades using M15.				
	GROUND FLOOR	2.43	Cu.M	3,515.00	8541.45
9	RCC ROOF SLABS M15 : RCC for Roof Slabs using				8541.45
,	M15.				
	GROUND FLOOR	16.21	Cu.M	3,610.00	58518.10
10	RCC COLUMNS M20 : RCC for Columns using M20.				58518.10
10	GROUND FLOOR	0.55	Cu.M	3,610.00	1985.50
				,	1985.50
11	RCC COLUMNS ROUND M20 : RCC for Columns Round using M20.				
	GROUND FLOOR	0.85	Cu.M	3,705.00	3149.25
				·	3149.25
	STEEL REQUIREMENTS				77050.70
	Supplying, cutting, bending and straightening				
	reinforcement for R.C.C work; binding with 22 gauge				
	binding wire etc. complete in all respects with deformed bars conforming to I.S 1786-1961 or IS 1139 and placing				
	in position. Weight of steel=7850 Kg/m3.				
12	STEEL REQUIREMENTS: Steel Requirements for				
	Columns, Beams, Lintels, Slabs etc. GROUND FLOOR	1,812.09	Kσ	28.50	51644.57
	GROUND LEGOR	1,012.07	Ng	20.30	51644.57
	DDYGY WODYG				51644.57
	BRICK WORKS				
13	BRICK WORKS CM 1:6 : First class brick work				
	masonry in C. M. 1:6 (1 cement 6 coarse sand) with				
	approved good quality country burnt bricks of compressive strength 35 kg/m2 of standard size of on super structure of				
	all thickness. The rate shall include cost of all materials				
	labour and other incidental charges of all materials to				
	complete the work. GROUND FLOOR	48.86	Cu.M	1,900.00	92834.00
	GROUND FLOOR	+0.00	Cu.IVI	1,700.00	92834.00
	DV 4 CENTRAL VIOLENCE AND THE CONTRAL				92834.00
	PLASTERING AND POINTING				

	Floor	Quantity	Unit	Rate	Amount
14	PLASTERING WALLS CM 1:5 12 MM : Plastering				
	witth cement mortar to walls, columns and other structural				
	architectural features at all heights, floated hard and				
	trowelled get smooth finish. The rate shall include				
	provision of grooves scaffolding at any height curing etc.				
	complete as directed by the Engineer.				
	GROUND FLOOR	584.02	Sq.M	66.50	38837.33
					38837.33
15	PLASTERING CEILINGS AND SLABS CM 1:4:				
	Plastering witth cement mortar to ceilings, stairs, steps,				
	slabs and other structural architectural features at all				
	heights, floated hard and trowelled get smooth finish. The				
	rate shall include provision of grooves scaffolding at any				
	height curing etc. complete as directed by the Engineer.				
	GROUND FLOOR	279.58	Sq.M	71.25	19920.08
			,		19920.08
16	PLASTERING ROOF TOP CM 1:4 12 MM : Plastering				
	with C.M. 1:4, 12mm thick with a neat flushing coat of				
	cement slurry 2.20kg/m2 over water proofed roof slab by				
	adding integral water proofing admoretere of approved				
	brand as per specification including etc. complete.				
	GROUND FLOOR	162.08	Sq.M	76.00	12318.08
					12318.08
					71075.49
					407012.21
	Net Amount				407012.00