

#### COMPLETION TIME SCHEDULE AND MODE OF PAYMENT

#### **Completion Time**

Total time period for completion of job will be as per following from the date of issue of letter of award. The work is to be done in phases in order of priority as given below:-

#### Table-1

S.N.	Particulars (a)	Completion Time	Submission of Draft Report (b)	Submission of Final Report (c)
1.	Topographical plan with Contours (as per Scope of Work)	2 weeks from date of award of work	3 weeks from date of award of work	1 week from the date of receipt of comments on Draft report from HSCC
2.	Geotechnical Investigations (as per Scope of Work)	2 weeks from date of award of work	3 weeks from date of award of work	1 week from the date of receipt of comments on Draft report from HSCC
3.	Hydro Geological Survey (as per Scope of Work)	2 weeks from date of award of work	3 weeks from date of award of work	1 week from the date of receipt of comments on Draft report from HSCC)



## MODE OF PAYMENT

## Table-2

S.No.	Stage of Work	Percentage of Total fees payable	
1.	For submission of draft Reports of all items from S.N. 1 to 3 in Table -1 & col. (a)	30	
2.	For submission of final Reports of all items from S.N. 1 to 3 in Table -1& col. (c) after receiving approval from HSCC	30	
3.	On submission of field information along with all final reports as required/as per scope of work	20	
4.	On submission of all drawings and technical report including photographs, basic calculation sheets, complete in all respects, in a CD.	20	



# Price Bid for the Soil Investigation, Topographical, Geotechnical and Hydro geological Survey Works for "Construction of 100 MCH block, for S.A.T. Hospital at Thiruvananthapuram, Kerala"

S.No.	Description	Unit	Quantity	Rate	Amount
1	Topographical Survey, Collection of field and report Submission:				
	(a) Site Survey and Collection of Field Data as per defined scope of work of the area ear marked in enclosed layout drawing .	Acre	1.5		
	(b) Construction of Bench Mark and providing fencing around them as per drg supplied.	No	1		
2	Soil boring, sampling, chemical analysis and report submission				
	Boring of holes of 150mm dia. In all types of soil excluding soft and hard rock but including boulders, gravels etc. upto the depth of 30m below the existig G.L. or refusal whichever is met earlier complete in all respects. (The quoted rate shall take care of following subheads.)				
	(a) Conducting standard penetration test in all bore holes at intervals of 1.5 m and also at change of strata as per IS codes of practices				
	(b) Collecting disturbed and undisturbed samples of soil at 1.5m interval and also at change of strata from the bore-holes.				
	(c) Recording of water table in bore hole after completion of boring as per scope of work.				
	(d) Conducting necessary tests on samples collected from each hole. The laboratory tests include chemical analysis of soil and water as per scope.				
	(e) Collection of water samples from bore holes for chemical test and analysis.	RM	150		
3	Plate Load Test				
	Conducting plate load tests using 750mm x 750mm square plate. Test should be continued till 25mm settlement in normal circumstances and 50mm in special cases such dense gravel, gravel and sand mixture is obtained or failure of the soil whichever is earlier as per IS:1888 or refusal whichever is earlier	Each	1		



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S.No.	Description	Unit	Quantity	Rate	Amount
4	Rock Sampling	-			
	Boring of holes of 150mm dia. Into hard rocks in case hard rock is met at a				
	depth lesser than 30 meter below the existing G.L. or refusal whichever is met earlier complete in all respects	Metre	10		
5	Other penetration tests:				
	Conducting static cone penetration test as specified and in locations indicated and depth upto 10.0 m or refusal whichever is earlier	Each	3		
	Conducting Dynamic cone penetration test as specified and in locations indicated and depth upto 10.0m or refusal whichever is earlier.	Each	3		
	Conducting field density test as specified at 1.5m, 2.5m and 3.5m depth at each locations.	Each	3		
6	Ground water investigation				
	Ground water investigation by Geo-physical equipments for assessment of availability of ground water at site as per scope of work specified including the followings:				
	(a) Collection of geophysical field data at 4 no of required locations to suggest 2-3 no of tube wells/dug wells.				
	(b) Collection of data from existing underground water sources,.				
	(c) Collection of water samples from 2 no locations of existing underground sources and getting them tested (Physical, Chemical & Bacteriological) at every location. Suggesting design of tube wells/dug wells				
	(d) Suggested design for Rain water Harvesting System	Lumpsum	1		
7	Conducting soil resistivity test as per IS 3043 and submission of test results as part of draft and final report.	Each	1		
	Total		· · ·		



