

WEST BENGAL MEDICAL SERVICES CORPORATION LTD.

(Wholly owned by the Government of West Bengal)
Swasthya Sathi, GN-29, Sector-V, Salt Lake, Kolkata-700 091.

CORRIGENDUM – I

TO

BIDDING DOCUMENTS

FOR

Cleaning Drainage System consist of Inspection Pits, Gully Pits, Connecting Pipes, Supply of RCPC manhole cover, Making one no manhole & subsequent pipeline connections for Rampurhat SSH under Rampurhat MCH Campus, Rampurhat, Birbhum

Bid Reference No.: WBMSCL/NIQ-018/2021 Dated – 15.01.2021

SECTION-B ANNEXURE - I

SCOPE OF WORK

BILL OF QUANTITY

Cleaning Drainage System consist of Inspection Pits, Gully Pits, Connecting Pipes, Supply of RCPC manhole cover, Making one no manhole & subsequent pipeline connections for Rampurhat SSH under Rampurhat MCH Campus, Rampurhat, Birbhum

SL.	ITEM DESCRIPTION	UNIT	QUANTITY	RATE (RS.)	AMOUNT (RS.)
1	Cleaning of Gully/Manhole chembers with Night soil (Sewage) chembers, all			• •	
1.1	Internal Size 600 mm X 600 mm depth upto 750 mm	Nos	27		
1.2	Internal Size 600 mm X 750 mm depth upto 1000 mm	Nos	9		
1.3	Internal Size 750 mm X 900 mm depth upto 2000 mm	Nos	2		
1.4	Internal Size 1050 mm X 900 mm depth upto 2000 mm	Nos	2		
1.5	Grease Trap Size 2500 mm X 1000 mm depth upto 2000 mm	Nos	2		
2	Cleaning of RCC Hume pipe with Night soil ((Sewage) lines:				
2.1	250 mm Dia	Mtr	25		
2.2	150 mm Dia	Mtr	390		
3	Construction of Septic Tank 50 (Users)				
	Construction of septic tank of different capacities as per approved drawing with 1st class brick work in cement mortar (1:4) including two 560 mm dia. R.C.C. manhole cover(heavy type)of approved make supplied, fitted and fixed in the 100mm thick R.C.C (1:1.5:3) top slab with necessary fittings, 20mm thick cement plaster (4:1) with neat cement finish to the internal surfaces and 15 mm thick cement plaster (4:1) to outside wall upto 200 mm below G.L floor finished with 25 mm thick grey artificial stone over 100 mm thick R.C.C(1:1.5:3) bottom slab including supplying, fitting and fixing all necessry specials, fittings, S.W. tees, C.I. foot rest etc. including excavation earth in all sorts of soil, shoring, bailing out and pumping out water as necessary, ramming, dressing the bed and fefilling the sides of the tanks with earth, removing spoils, filling up the chamber with clear water, removing foreign materials from the chamber and	Each	1		

approved make with R.C.C. slab of 100 mm thick with cement concrete (1:1.5:3) with stone chips including necessary reinforcement (upto 1%) and shuttering and necessary corbelling brick work (1:4) so that the R.C.C. cover slab rests 150 mm above adjucent G.L., cement plaster (1:4) 10 mm thick on all external surfaces of the top slab as directed complete in all respect and removal of surplus earth with all costs of labour and materials (excluding the cost of master trap only). 150 mm Dia Hume Pipe Laying Below 1.5mm to connect the Three Nos of Pit Connection. Manhole Cover 600mm dia.		18 15	
approved make with R.C.C. slab of 100 mm thick with cement concrete (1:1.5:3) with stone chips including necessary reinforcement (upto 1%) and shuttering and necessary corbelling brick work (1:4) so that the R.C.C. cover slab rests 150 mm above adjucent G.L., cement plaster (1:4) 10 mm thick on all external surfaces of the top slab as directed complete in all respect and removal of surplus earth with all costs of labour and materials (excluding the cost of master trap only).		18	
approved make with R.C.C. slab of 100 mm thick with cement concrete (1:1.5:3) with stone chips including necessary reinforcement (upto 1%) and shuttering and necessary corbelling brick work (1:4) so that the R.C.C. cover slab rests 150 mm above adjucent G.L., cement plaster (1:4) 10 mm thick on all external surfaces of the top slab as directed complete in all respect and removal of			
Constructing Inspection pit to a depth of 1.5 metre (inside), 250 mm thick 1st class brick work (1:4) in all sides over a layer of jhama brick soling and 150 mm thick cement concrete with stone chips (1:3:6) including necessary earth work, fitting and fixing approved type S.W. master trap, constructing masonry invert with cement concrete (1:1.5:3) with stone chips, plastering inside and outside (outside upto 300 mm below G.L.) with 20 mm thick cement plastering (1:4) and neat cement punning, including supplying, fitting and fixing one 560 mm. dia R.C.C. manhole cover of	Each	1	
including constructing attached inspection pit as per approved drawing and connecting all necessary pipes, joints etc. with internal plaster work and artificial stone flooring is to be done with admixture of water proofing compound @ 0.5% by weight of cement with all costs of labour and materials. Note:- (i) Finished level of Septic Tank should be 400 mm. from Ground Level. (ii) Height of 50 mm. Ventilation pipe & Mosquito proof mesh, should be follwed as per IS:2470, Part-I.Payment will be made separetly on the basis of actual height based on relevant I.S. Code. (i) 900 mm X 750 mm (inside) chamber including fitting and fixing S.W. master trap of 150 mm dia. of approved make			

Note: All Rates are Inclusive All Taxes and Duties