<u>Name of Work :</u> Supply and construction of Community Toilets & Public Toilet for Ladies, Gents and children with prefabricated materials using Prefabricated Technology of "Continuous PUf Sandwich Panel fixed to Tubular Steel Frame" FOR URBAN LOCAL BODIES IN BIHAR. <u>Ref. NIT No :</u> BUIDCo/SIU-1/Yo-42/16-83, Date-15.11.2016

S. No.		As mentioned in RFP	Reply
1	Please provide design/section for civil foundation, structure, electrical, PHE for all three types 6, 9 and 12 seater Community Toilets	-	Rectified Drawing Attached
2	Slope of the roof is not mentioned.	Not mentioned	1 : 4 for two side slanted toilet and 1 : 8 for single side slanted toilet
3	Density of panel is not mentioned.	Not mentioned	40 Kgs + 2 Kgs/m3
4	Only internal connection for water/electrical in our scope. No connection from third party for connection to over head tank for water and electrical meter for electricity are not in our scope.		The Contractor scope will be limited to the internal Connections only
5	Please mention the quality/specification & makes		IS make materials to be used for Electrical
	from all electrical & sanitary fixture.		and sanitary fittings.
6	Payment Term	As Per G.C.C CLAUSE No : 4.2.1	As Per G.C.C CLAUSE No : 4.2.1
7	Warranty	Not mentioned	Limited to scope of the Prefab Building only such as Structure wall and Roof Panels, Door and Ventilators only.
8	Please provide minimum quantities or minimum order values.	Not mentioned	It is not ascertained as of now, it will be as per all ULBs demand.
9	Please provide tentative locations	Not mentioned	All ULBs of Bihar
10	For all running or routine items, end user will be responsible and maintain the same. However for our manufacture items, we will provde the services from our centre locations, thus no service centre is required.		You have to maintain the supplied items like all PUFs items i.e doors, windows, septic tanks, angle, truss etc., but not consumable items from centralized or service center in concerned ULBs.
11	Septic tank two sides 230 mm thick another two sides 115 mm thick, if this wall is ok?	Thickness of both sides outer wall is 230mm and thickness of both sides internal wall is 115 mm	
12	15. PCC below septic tank in some case 100 mm thick and in some case 150 mm thick, preferably both the case should be RCC and minimum 150 mm thick.(In page 20 PCC below septic tank 150 mm thick.)	150 mm	As uploaded in Rectified Drawing.
13	Water supply to overhead water tank scope?	Not mentioned	It will be in the scope of empanelled agency limited to 10 metre.
14	Specifiacation of water supply pipe(Either PVC/UPVC/CPVC) and if there is any brand of pipe?		UPVC
15	If any brand of Indian WC,Urinal,Angular Cock?	Not mentioned	All utensils will be of ISI Marked.
16	Septic tank top slab concrete proportion?	Not mentioned	It will be M20 (1:1.5:3)
17	Accessibility of overhead water tank?	Not mentioned	It is not in scope of bidder.
18	If any water drainage system for leakage of water from any kind of pipe.(Waste pipe or Water supply pipe)		It will be covered in warranty given by bidders.