

**M/S ITD**

Sr No	Reference	Clause No/Document	Description	Quarries	REPLY
1	Page-13 (NIT)	Scope of work , Point .-7	Construction of all ..... shall be exposed	Weather structure like UGR, Water gallery, Pump House, Chowkidar hut, Community Halls, Recreation Room , Under Ground parking etc. are required to be precast concrete construction.	NIT provisions shall prevail
2	Page -17 (NIT)	Scope of work , Point .- 17	Setting up of Casting yard ..... Standard. R.O. Water is to be yard itself.	Bidder requests to clarify the following points.. a. During construction period, the bidder proposes to setup Batching Plant at designated open space shown in the plan which will subsequently be removed and the area will made good. b. Whether Tube well can be installed within the site for drawing construction water. c. In case of quality water drawn from the tube well conforms to IS:456 for construction, Weather R.O. water is required.	NIT provisions shall prevail
3	Page - 19(NIT)	Development/Architectural controls/ Norm :- Point No. -4 ( Built Up	LIG Houses upto 42 sqm.(Revision	The bidder requests to specify minimum carpet area.	The minimum carpet area for LIG 35 sqm

		area for units)	..... from lobby is required)		
4	Page-19(NIT)	Development/Architectural controls/ Norm :- Point No. -4 ( Built Up area for units)	EWS Houses upto 32 sqm.(Revision ..... from lobby is required)	a) The bidder requests to specify minimum carpet area. b) Whether there will be one room or one room and one multipurpose room.	The minimum carpet area for EWS 25 sqm
5	Drawing for Rohini, Sector-34 and Table at page No-34 of Tender document .	1. Drg. No-1: Layout plan for EWS and LIG Housing at site No-04, sector-34. Rohini-III. 2. Contour Survey Plan of Site No-4, Setor-34, phase-IV & V, Rohini Delhi, and 3. Salient feature for these housing pockets as per table Below: Sr No-2	Area shown in Drg.No.-1 is 6.14 Hect. And that as per table is 2.38 Hect.	a) Bidder requests to clarify the discrepancy between the area mentioned in documents 1 and 3 b) The bidder request to clarify the mismatch between drawings (peripheral dimensions) c) The angle written in document No-2 are not legible d) Is it mandatory to follow Layout of House etc. shown in document No-1. e) If construction is to be carried out on part area, dimension of the part plot /pocket is required. f) Bidder requests to provide soft copy of drg. in Autocad format	The New Drawing are available with EE/ND-12

6	Drawing No-8a & 8b for Rohini, Sector-35 and Table at page No-34 of Tender document	<ol style="list-style-type: none"> <li>1. Drg. No-8a :-Stilt &amp; Ground floor plan for EWS &amp; LIG Housing at site No-06, sector-35. Rohini-III.</li> <li>2. Physical Survey Plan 1170 EWS Houses and 840 LIG houses phase-V, Sector - 35, Rohini, Delhi, and</li> <li>3. Salient features for these housing pockets as per table Below: Sr No-2</li> </ol>	Area shown in Drg.No.-8a is 3.65 Hect. And that as per table is 1.96 Hect.	<ol style="list-style-type: none"> <li>a) Bidder requests to clarify the discrepancy between the area mentioned in documents 1 and 3</li> <li>b) The bidder request to clarify the mismatch between drawings (peripeheral dimensions)</li> <li>c) The angle written in document No-2 are not legible</li> <li>d) Is it mandatory to follow Layout of House etc. shown in document No-1.</li> <li>e) If construction is to be carried out on part area, dimension of the part plot /pocket is required.</li> <li>f) Bidder requests to provide soft copy of drg. in Autocad format</li> </ol>	The New Drawing are available with EE/ND-12
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7	Drawing No-6a for Narela-Sub city Sector-G2 –G6,G7 – G8, G3 – G4	1. Drg No 6a : Draft composite layout plan of sector-G2 – G6,G7 – G8, G3 – G4 of Narela Sub city.		a) From the legend of this drg ,pockets specified /provided for layout of EWS houses could not be identified. b) Pockets peripheral dimension not provided in the drawing. Bidders requests to provide the dimension c) Bidder requests to provide soft copy of drg. in Autocad format	The New Drawing are available with EE/ND-12
8	Page-25(NIT)	Point-10	High yield strength deformed bars or equivalent TMT bars of grade Fe 500 D or Fe 550 D confirming to IS 1786 shall only be used in all RCC work.	Bidder can use Fe 500 or not`	Reinforcing bars of grade Fe 500D or 550D only shall be used.
9	Page-32(NIT)	Point-25		Ductile detailing is mandatory or not.	NIT provision shall prevail.
10	Page-25(NIT)	Point-16	Water retaining structures shall be designed in	For Water retaining structure is it mandatory to design it, as per IS 3370 or Limit State design may be	Water retaining structures shall be designed as per IS 3370 of limit state deign. In addition earth quake forces as per IS 1893 Part-1

			<p>accordance with relevant provision of IS: 3370 (Part-I to part-IV). In addition Earthquake forces as per IS 1893:2002 shall also be considered.</p>	<p>considered.</p>	<p>along with the relevant clauses of 1893:2002 shall also be considered</p>
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