

### REPLIES TO BIDDER'S QUERIES

**PROJECT : Request for quotation for Shifting of steel gas pipe line at Ghobria Bawdi and Anantpura Circle**

**RFQ NO. : RSGL/KOTA/P-L Shifting/2020-21/ 28.08.2020**

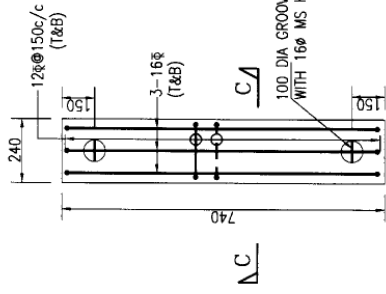
S.No.	Bidder Query	RSGL Replies
1	Payment terms are not mentioned in tender document. Activity wise part payments shall be provided to the contractor.	Payment terms : payment terms mentioned in clause 2.5 and GCC.
2	RCC Valve chamber drawing & dimension is not mentioned	RCC Drawing with dimensions is attached
3	Details of electrode to be used for welding and electrode testing is not mentioned. Can we use already approved electrodes of same batch number of other CGD company?	Yes, Approved electrodes of same batch no. of other CGD company can be use
4	Details about welder test details is not mentioned. Can we consider already approved WPS and qualified welders of other CGD company?	Yes, approved WPS and qualified welders can be use
5	Details regarding dismantling and reinstalling of any TCP/PCP TLP unit is not clarified. Does this work involve any work related to PCP / TCP system?	There is no involvement of TCP/PCP.
6	For SOR Line item number C.1 regarding Rock Breaking the terms of condition of length less than 1 meter and width less than 0.6 meter to be not consider shall be changed as this is a line shifting project and based on available route space conditions we need to install the pipe. Hence, rock shall be paid on as actual basis	Tender condition will prevail.

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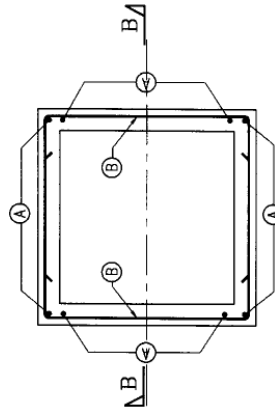
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7	As per Clause No 2.3.1 the contract period is of 8 weeks. However, the contract period shall be of 12-15 weeks as activities to be conducted under this project are critical and time taking and further, this also depend on the shut down plan and available route plan of pipeline reinstallation	Tender condition will prevail.
8	As per Clause No 2.3.7 of special condition of contract, CPG is 10% of the total contract value. However, this shall be 5% of the contract value of without tax (GST) value.	Reply: 10% of Contract/Order value within 30 days of award or 5% of Contract/Order value within 30 days of award and balance to be deducted against each RA bills till balance 5% is deducted/for supply, it is to be deducted from the invoice. This deducted amount can be released/deduction can be stopped against submission of bank guarantee of equivalent amount.
9	As per Clause No 2.3.7 of special condition of contract, defect liability period is of one year from contract completion period. However, the defect liability period shall be of six months from pipeline commissioning date.	Tender condition will prevail.
10	To reconsider our project cost based on above queries, I request you to kindly extend the tender deadline to 12th Sep 2020	Tender condition will prevail



**REINF. DETAIL OF VALVE PIT**



Technical drawing of a rectangular manhole structure. The drawing shows a cross-section of the structure with the following dimensions and components:

- Overall Dimensions:**
  - Length: 1500
  - Width: 1000
  - Height: 1700
- Components and Details:**
  - RCC PRECAST COVER:** The top cover of the manhole.
  - FCL:** Finished Floor Level, indicated by a horizontal line with a downward arrow.
  - 65x65x6 THK ANGLE INSERT M-1:** A vertical reinforcement angle.
  - 50mm THK HIGH DENSITY RUBBER ALL AROUND:** A seal around the cover.
  - PCC M-10:** Plain Cement Concrete, 10% cement, used for the base and walls.
  - Dimensions:**
    - Top cover thickness: 150
    - Side wall thickness: 150
    - Base thickness: 100
    - Internal width: 1500
    - Internal height: 1700
    - Bottom flange thickness: 100
    - Side wall height: 1500
    - Base height: 100

Technical drawing showing a detail of an insert in a plate. The drawing includes dimensions and material specifications:

- Plate thickness: 50
- Insert width: 300
- Insert height: 300
- Material specification for insert: 8x LUUGS @ 300c/c
- Material specification for plate: 65x65x6THK ANGLE
- Yield strength of insert material:  $\sigma 3000c/c$
- Yield strength of plate material:  $\sigma 300c/c$
- Detail label: **DETAIL OF INSERT IN-1**

**NOTES:-**

1. ALL DIMENSIONS ARE IN mm.
2. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED.
3. ALL R.C.C. USED SHALL BE OF GRADE M25 AS PER IS:456-2000.
3. UNLESS OTHERWISE SPECIFIED.
4. ALL R/F STEEL SHALL BE HTSD (Fe 415) CONFORMING TO IS: 1786.
5. CLEAR COVER TO MAIN R/F SHALL BE 40mm.
6. FOR EXACT LOCATION & ORIENTATION OF VALVE PIT REFER LAYOUT DRAWING.