

Ref.: DUQM/2016/T07/16-3

Date: April 21, 2016

Circular No. (2)

Reference: TENDER 07/2016 – Design and Construction of Service Road & Ancillary Works at Tourist Road in Duqm

Tender Documents Collection date: 11th April 16
Site Visit: 18th April 2016

Submission date: Tuesday/26th April 2016
1st Revised Submission Date: Tue/10th May 2016

Subject: Reply to Queries

Reference to the bidder's clarification on the above subject, kindly see the attached reply to queries for your kind action and record.

NOTES:

- All Bidders are to endorse this Circular and attach it as part of their tender submission.
- **Last date** for the further Queries/ Clarifications shall be **Tuesday/ 26th April 2016**.
- Submission (Closing) Date of tender: **Tuesday/ 10th May 2016 at 12h00, Muscat Time.**

Kind regards,


For SEZAD, Tenders & Contracts



CIRCULAR No. 2

 (Issue Date April 21, 2016)

Ref. SEZAD: TENDER (7/2016)

“DESIGN AND CONSTRUCTION OF SERVICE ROAD & ANCILLARY WORKS AT TOURIST ROAD IN DUQM”

Response to the Tenderers Queries

No.	Question	Reply
1	Tender Documents, Section 7, Bill of Quantities, Pg: 48, Item NO. 2, Ground Improvement. Please provide us the location and extent of Sabkha area along the section of the road to propose suitable Ground Improvement Techniques	All information provided in the tender documents are for the bidders' reference only. It is the responsibility of the bidder to collect and establish the actual site conditions. In this regard, the bidder should verify the extent of soft ground, if any, and propose the suitable treatment method.
2	Tender Documents, Section 7, Bill of Quantities, Pg:51, Item NO.: 18, Road Lighting & Electrical Installations, Please provide the specifications required for Street Lighting Poles & LED Luminaires.	Refer to Addendum no. 1
3	Tender Documents, Section 7, Bill of Quantities, Pg:50, Item No.: “Shaping of Existing Unlined Channel”. Please provide us the detailed scope of works for carrying out the shaping of existing unlined channel.	The bidder should verify the detailed scope required on site. Any such work shall be constructed as per Oman Highway Design Standard or other approved Standard.



No.	Question	Reply
4	Tender Document, Section 5, Special Specifications, Site Clearance, Pg.37, It is mentioned as " The contractor shall remove all debris or illegally dumped materials on site, all abandoned service pipes and cables etc. and cart away all to the Duqm Main Dump Site". Please provide us the distance and location of the Dump site from the Project Location and tentative quantity of illegally dumped materials.	The distance from the Project Site to the disposal site is about 30 kilometers. The bidder should establish the disposal volume based on his design and the current site conditions.
5	Since BOQ does not contain any quantities and description regarding existing utilities please provide existing utilities data drawings.	The bidder should verify the presence of the different utilities based on utility markers or carrying out site investigations.
6	Proposed Concrete ditch lining beside the road, please clarify required height of Concrete ditch lining.	The bidder should establish the height of concrete ditch lining based on his design according to Oman Highway Design Standard and site condition.
7	According form of Tender, this Tender is re-measured Contract "Clause-55". But there are no quantities standardized to all the tenderers. However please clarify measurement and the payment procedure (if somebody calculated less quantities and higher unit rates or higher quantities less unit rates)	Refer to Addendum no. 1
8	What is the length of the road	Refer to the Drawing including in the issued TOR
9	Item No 8, what is the size of Box or Pipe culvert? or provide the section detail drawing	The Bidder should propose the details drawing for all items of the work as part of the design as per site condition and OHDS
10	Item No 9, What is the size of Concrete lined Drainage Channel? or provide the section detail drawing	The Bidder should propose the details drawing for all items of the

No.	Question	Reply
		work as part of the design as per site condition and OHDS
11	Item No 12, Provide the safety Barriers layout detail drawing	The Bidder should propose the details drawing for all items of the work as part of the design as per site condition and OHDS
12	Item No 14,15 & 16 Provide the layout detail drawing	The Bidder should propose the details drawing as part of the design
13	Item No 18, Provide the Electrical layout detail drawing and taping location	The Bidder should propose the details drawing as part of the design

link

NOTE

All Tenderers should endorse these circular and attached as a part of their tender proposal.