

Sultanate of Oman

سلطتة غمان

Ref: DA/2-4/2015/T17/2015-6

Date: 19th Aug 2015

TENDER: 17/2015

CONSTRUCTION OF JURF AND SAAY CHANNELS IN DUQM

CIRCULAR 06

Collection of Tender Documents: 7th Jun 2015.

Site Visit: 16th Jun 2015.

Submission Date: 11TH Aug 2015.

New/Extended Submission Date: Tues/8th Sep 2015

REPLY TO QUERIES

Reference to bidders' queries sought. Please see attached.

Notes:

- 1. All Bidders are to endorse this Addendum and attach it as part of their tender submission.
- 2. Bidders are advised that queries on the tender are now CLOSED.
- 3. Submission (Closing) Date of tender is: Tue/8 Sep 2015; 12.00pm Muscat Time.

Your sincerely,

SEZAD Tenders & Contracts

- Q1. According to section 1.25 of the technical specifications of the project, no royalty fees are required to be paid for materials removed from the Works Area sources. You are kindly asked to provide us a drawing showing the Work Area and battery limit of the Project.
- A1. The Works are refers to the footprint of the channel including the embankments
- Q2. In clause O "separate memorandum" of Prime Document- part 16, there is a discrepancy between the minimum percentages of thirty percent for Omani employees with the figure of ten percent given in bracket. Please advise which percentage shall be considered.
- A2. 10 %
- Q3. There are several terms of General fill, Soil fill, Structural fill, Embankment and selected fill in Tender Documents and drawings. Please clarify the definition and application of each item.
- A3. Please refer to specifications

General fill refers to: "The general fill required to fill local depression and bring the protected area to the required level to ensure drainage"

General fill and Soil Fill is the same material

- Q4. Please confirm that the activity of clearing, grubbing and stripping operation is only limited to be carried out beneath the footprint of levees embankment.
- A4. Correct
- Q5. In Circular No (1) A4 is mentioned that "SEZAD will provide information on quarries after formal approval these sites has been received". Please update us about possible quarries.
- A5. Location of quarries are attached.
- Q6. Please advise us about contractor's responsibilities for possible conflict resolutions, i.e. sheepfold and shed removal in working areas.
- Q6. The route location is largely free from obstructions. During the initial survey any possible structures shall be indicated on the drawing and brought to the Engineer's attention. The removal will be authorized after consultation with the Client and the Engineer.

Quarries Coordinate UTM WGS 84 - 40 Q				
Area	Vertex	Easting	Northing	
1	1	560471	2155796	
	2	560926	2155476	
	3	560361	2154506	
	4	558637	2153401	
	5	558269	2154147	
2	1	559727	2155710	
	2	559508	2155419	
	3	558081	2156748	
	4	558337	2157036	
3	1	559357	2162323	
	2	559219	2160508	
	3	558334	2160551	
	4	558453	2162301	
4	1	560353	2164170	
	2	560181	2163530	
	3	559646	2163642	
	4	559752	2164269	
5	1	562423	2163735	
	2	561710	2162739	
	3	561530	2162793	
	4	561952	2163853	

Quarries Coordinate UTM WGS 84 - 40 Q				
Area	Vertex	Easting	Northing	
6	1	563257	2164067	
	2	563023	2163726	
	3	562778	2163904	
	4	562968	2164187	
7	1	563653	2164394	
	2	563427	2164244	
	3	563342	2164396	
	4	563569	2164525	
8	_1	560109	2177602	
	2	559868	2170460	
	3	558906	2170536	
	4	559182	2177580	

