

Circular No. (9)

Reference: TENDER 04/2016 –Construction of Road Nos. 1 & 5 and Drainage Systems at Duqm Port

Tender Documents Collection date: 25 th April 16	Submission date: Tuesday/24 th May 2016
Site Visit: 10 th May 2016	<u>1st Revised Submission Date: Tue/21st June 2016</u>
	<u>2nd Revised Submission Date: Tue/12th July 2016</u>
	<u>3rd Revised Submission Date: Tue/19th July 2016</u>

Subject: Reply to Queries

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

NOTES:

- All Bidders are to endorse this Circular and attach it as part of their tender submission.
- Bidders are advised that SEZAD shall **not accept** any further queries as tender shall be submitted on: **Tuesday/ 19th July 2016 at 12.00, Muscat Time.**

Kind regards,



SEZAD, Tenders & Contracts



TENDER No. 4/2016

Construction of Road Nos. 1 & 5 and Drainage Systems at Duqm Port Tender Queries / Response 5

No.	Query	Reply
1	DIMMING CONTROL , in accordance with the recently received Circular No. 7, Dimming Control is required as per "Special Specifications". Please provide these "Special Specifications" along with revised Design requirements in order to assist us in the preparation of our Tender.	Refer to Addendum No. 1, special specification, section 15.8.2.8
2	As per the latest BOQ received (Addendum No.04), there is a conflict between excel and pdf BOQ. Quantity for item (5.10.6(i)) is not matching. Kindly clarify which one is correct.	Refer the quantity from the excel BOQ . The updated PDF is attached.



Construction of Road Nos. 1 & 5 and Drainage Systems at Duqm Port

Main Works

BILL OF QUANTITIES

CONCRETE AND CONCRETE STRUCTURES

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Bill No. 5

Item No.	Item Description	Unit	Estimated Quantity	Unit Rate (Rial Omani)		Amount
				(in figures)	(in words)	
						R.O. Bzs.
3	5 CONCRETE AND CONCRETE STRUCTURES					
	5.1 Concrete Materials and Mixes					
5.1.7(i)a	Unreinforced Concrete Class 16/20 for Culverts	cu.m.	235			
5.1.7(i)b	Concrete Class 37.5/20 MS7 with migrating corrosion inhibitor in Reinforced Concrete Pipe Culverts including headwalls, wing walls, apron slabs, cut-off walls and drop inlet chambers	cu.m.	400			
	5.2 Reinforcing Steel					
5.2.6(ii)	High yield deformed steel bar reinforcement, Grade 500B, Type 2 any diameter for culverts, key walls and drop inlet chambers	t.	295			
5.2.6(iii)	Fabric wire mesh reinforcement of any size	t.	30			
	5.10 Waterproofing for Structures					
5.10.6(i)	Bitumen Water Proofing Paint for surfaces in contact with earth in culverts, key walls and drop inlet chambers	sq.m.	13,426			
	Carried to Summary					

