

## Integrated water resources management and improvement of living conditions for rural households in the West Bank - phase 2



الإدارة المتكاملة للموارد المانية وتحسين الظروف المعيشية للأسر الريفية في الضفة الغربية ـ المرحلة الثانية

## Ref# EX-3-2025

## Responds on Inquiries for the Contactors during the Field Visit



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Attendance sheet for Clarification meeting and Field Visit to Kharas WWTP

Location: Kharas Municipality

Date: 22 /9/2025

#	Name	Company/	Email	Phone No.	Signature
		Organization			
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Q1: Is the total Length for the guarding rail should be only for the new wall?

A1: Yes, its 14 m only for the new wall.

Q2: Is the Municipality will provide the dumping site for the wastewater emptied from the aeration Tank

A2: Yes, the municipality will provide the dumping site for the contractor but the total cost of emptying and pump and transport the wastewater will be on contractor expense. And it modified in the BoQ in the Tender announcement.

Q3: Clarify the Electrical Work for the mixer.

A3: The electrical work for the mixer will be under ground with the required dimension of the cables as recommended from the manufacturer of the mixer and the supervision of the engineer the cable will be inside pipe with dimension at least of 4 inch and a spare pipe installed in the trench (Cobra pipe), with two electrical manholes at least installed as the specification and drawing and the supervisor engineer instruction.



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The length of the electrical trench around 50 m and the path of the electrical trench will be identified in the field according to the supervisor engineer. An electrical trench shall be excavated with a depth of 60 cm and a width of 40 cm. A layer of fine sand with a thickness of 15 cm shall be placed below the cable for protection, after which the cable shall be laid straight inside the trench. The trench shall then be backfilled with fine sand until the cable is completely covered. A warning tape of suitable width shall be placed 15 cm above the cable along the entire trench route. The remaining backfilling shall be completed with suitable soil, compacted in layers to ensure soil stability and prevent any future settlement. Also, the mixer should be connected to PLC system in the treatment plant with both monitoring and control from the PLC, the mixer shall have an emergency and on/off also alarm in the case of stop working.

A submittal for the mixer shall be submitted with the tender documents and the brand must have a local agent in Palestine and with a warranty.

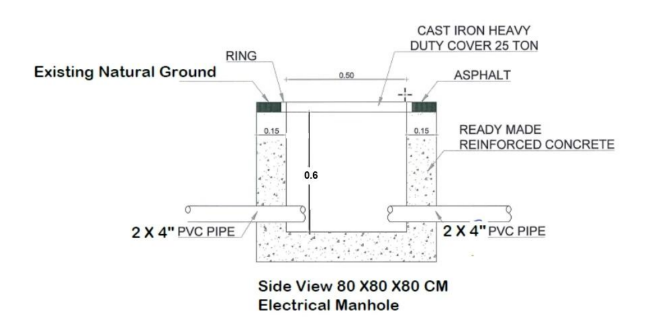


Figure: Electrical Trench Detail