Al Deir Spring Water

Ministry of Agricultural

2024

A

B

Heavy Duty Manhole Cover

T14 / 15cm

Steel Detail for Upstand

Section A-A

Shall be inserted inside old Slab
By drilling and bonding by Epoxy Slab including Heavy duty Cover

Section B-B

Shall be inserted inside old Slab
By drilling and bonding by Epoxy Slab including Heavy duty Cover

Remarks:

The Hashemite Kingdom of Jordan

Date : 18/04/2024

Project Name: Rehabilitation of Al Deir Spring

Project Location: Iraq Al Amir - Amman - Jordan

Draw. Name:

Draw. No.:

Scale : 1:50

The above drawings shall be considered by the Engineer for the purposes of planning the execution of the work.

The Hashemite Kingdom of Jordan
Solid Steel Strips
Distance between Strips 3cm
Welding Thick 8mm

Steel Angle 80x80x10mm

Steel Grill Cover 90x140x8mm

Steel Grill Cover 90x140x8mm

T14 / 20cm

Shall be inserted inside old Slab
By drilling and bonding by Epoxy

Steel Grill Cover 90cmx140cmx8cm

Remarks:

Description
Modified
Date

Modifications:

Date

Project Name:
Rehabilitation of Al Deir Spring

Project Location:
Iraq Al Amir - Amman - Jordan

Draw. Name:
Al Deir Spring / 01/03

The Hashemite Kingdom of Jordan

Scale:

Date:
18/04/2024

Welding Thick 8mm
Distance between Strips 3cm
Welding Thick 8mm

Detail of Grill Cover
Detail of Grill of Drainage Line 400mm at the lower level of the existing road

Total length of grill = 5m

80x16mm Solid Steel Strips
Distance between Strips 3cm
Welding Thick 8mm

Plan

SEC B-B
Grill (100x60cm)
Base Course 20cm (95%)
Blinding Concrete

SEC A-A
Steel Angle 80x80x10mm

Detail of Grill Cover
Welding Detail D1
Welding Thick 8mm

Remarks:
Description: Modified
Date: 18/04/2024

The Hashemite Kingdom of Jordan
Scale: 1:50
Date: 01/04
Project Name: Rehabilitation of Al Deir Spring
Project Location: Al Deir Spring
Amman - Jordan

Draw. Name:
Draw. No.