

ISLAMIC REPUBLIC OF AFGHANISTAN NATIONAL WATER AFFAIRS REGULATION AUTHORITY CENTRAL PROJECT MANAGEMENT OFFICE Panjshir Province Essa Awal District Zambouch (PJR-ABA-001) Check Dams **Sub Project DRAWINGS**

August - 2020



SUMMARY OF TECHNICAL SPECIFICATIONS

1- Mass Concrete M-20: Supplying, placing, adding boulders, compacting and curing mass concrete M-20 (1:1.5:3) including frameworks and expansion joints sealing works as per relevant drawing, specification and to the complete satisfaction of the site engineer. crushed aggregates should be used

2-A good quality Stone for stone masonry, mass concrete, gabion and All stone related construction work should be of and approved by The Engineer.

3-All Grouted stone pitching in stilling basin and foundations should be with ratio of 1:3.

4-All Masonry cutoff wall shall be with 1:4 Cement Sand Mortar or as specified on the drawing.

5-Bitumen coating should be used in all contraction / expansion joints.

6-Percentage of boulder in the mass concrete should be between (25-40)% of total volume, also the sizes of the boulder should not be neither more than 1/5th of the lateral dimension of the structural element, nor 20 cm, whichever is less)

7-Backfilling material should be properly tested and selected to be suitable as per standard practice.

8-For backfilling maximum thickness of each loose soil layer should not more than 15 cm.

9-Standard Compaction tests should be carried out for the backfilling.

10-The percentage of compaction should be not less than 95% of the maximum dry density

11-All Quality control field tests should be carried out by the Contractor in a specified laboratory as accepted by the client.

12-Expansion joints for Mass Concrete and weir walls should be provided as (12-15)m center to center.

13-Stone size for gabion shall range from (20-30) cm.

14-Galvanized iron wire of specified thickness (3mm) should be properly woven and knotted together to form the required mesh in hexagonal / rectangular shape of size (6-8)cm for gabion 30-Concrete shuttering can be removed as per below minimum duration: basket and (10-12)cm for gabion mattress to fabricate gabion boxes to the satisfaction of the Engineer.

15-Principal wire along the gabion edges (selvedges) for Gabion boxes should be of Galvanized Iron having minimum thickness of 4mm

16- Gabion Galvanized Iron wire tensile strength should be 350-575 N/mm2. two type of Gabions should be used (1.5X0.5X1)M WITH 18.5KG/BOX OF WEIGHT AT THE TOP OF AND (2X1X1)M WITH 25KG/BOX OF WEIGHT AT BASE OF THE STRUCTURE.

- percent of the volume of concrete. 17- All PCC under footings to have cement, sand and aggregate 34- where weir or protection walls are touch to as specified on the drawings. hard rock, dowel bar 20mm with epoxy 18- Reinforcement yield stress fy shall not be less than 2500 kg/cm2. should be used.
- 19- Concrete design should be based on a compressive strength of fc =200 kg/cm2 as specified on the drawings.
- 20- Weight per unit volume of concrete W=2400 kgf/m3

21- Sand or fine aggregate shall be free from salt, alkali, calcium sulphate or vegetation and it shall not contain more than 0.5 percent by weight of clay. 22- Aggregate:- Coarse aggregate shall consist of crushed gravel with the max. size of 20mm.

- 23- The maximum slump for Mass concrete should be between (2.5-4) cm.
- 24- To increase the workability of the concrete provide the chemical admixture (Super plasticizer)

25- Water used for concrete mixture and concrete curing shall be from a source approved by the Engineer and at the time of use shall be free from contaminants.

- 26- Concrete compaction should be done by using concrete vibrator at the time of pouring in such a way to form a solid compact concrete.
- 27- Concrete curing should be continued for 14 days.

28- During Cold weather concreting should be stopped or the contractor has to consider cold weather concreting procedure as accepted by the engineer.

- 29- Concrete shuttering/framework should be of Steel type.
- Side of beams, walls, columns 16-24 hours Forms from beneath the slabs(spaning upto 6m) 14 days
 - Forms from beneath the slabs(spaning above 6m) 21days

31- As the geo technical survey is not conducted in the site of check dam, SO any changes in the quantities of the contract is changeable due to need of site and guide of the site engineers and project manager.



Afghanistan



National Water Affair Regulation Authority



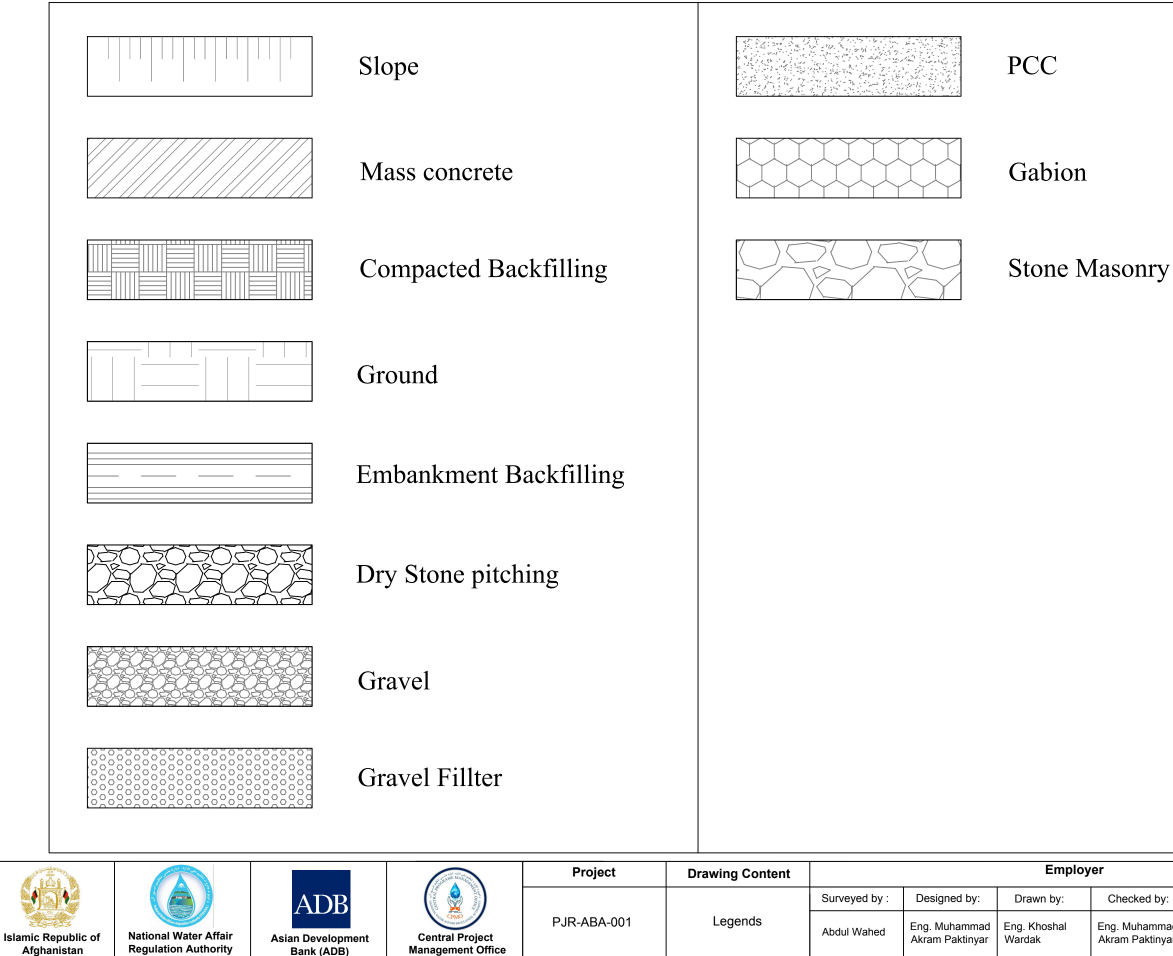
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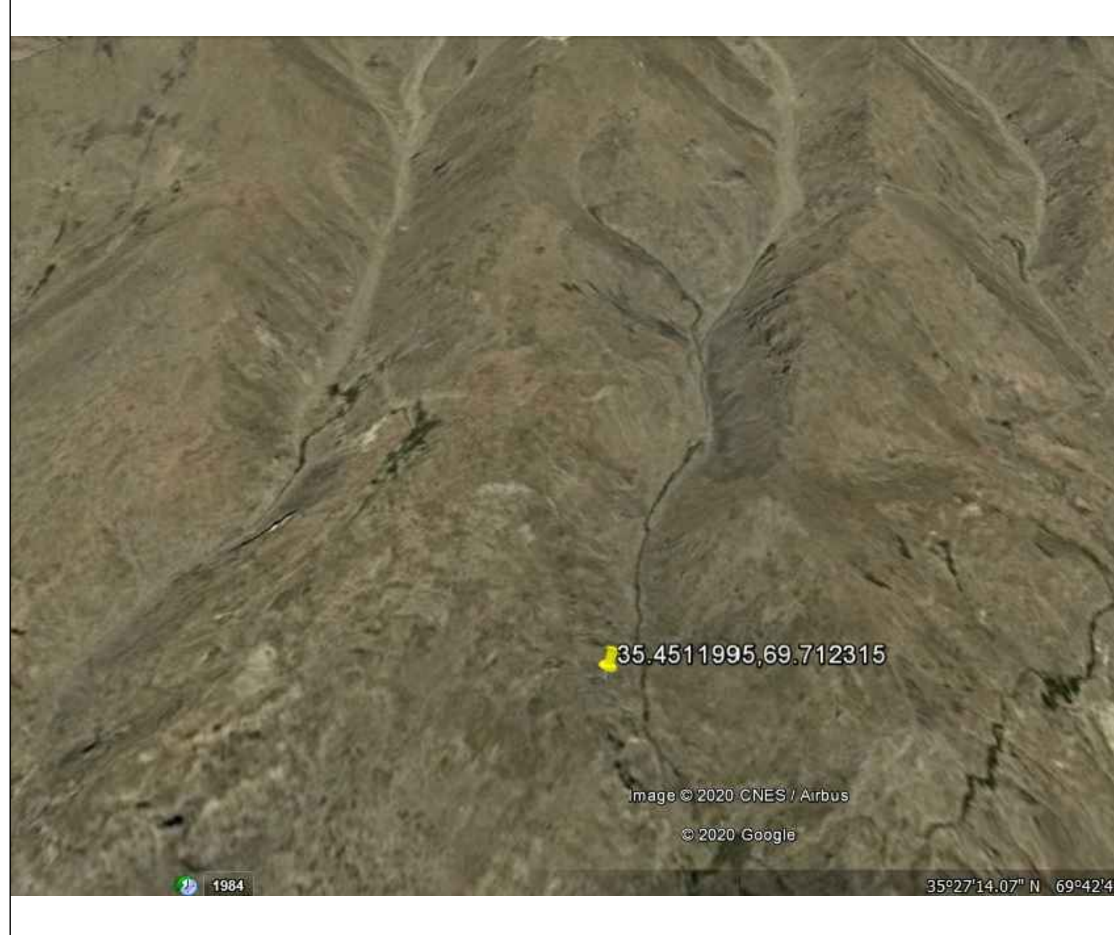
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Project ent Office	PJR-ABA-001	Technical Specifications	Abdul Wahed	Eng. Muhammad Akram Paktinyar	Eng. Khoshal Wardak	Eng. Muhammad Akram Paktinyar	-	Eng. Said Moqeem Sadat	Date: August-2020

- 32- Further, air-entraining admixture (AEA) to be added during mixing of concrete according to ASTM C260.
- 33- In-place, air content shall range 5 to 6
- 35- in mass concrete when cold and warm joint occur, stone grubbing should be used.
- 36- In expansion joints should have water stopper. installation of best quality PVC water stopper with 22.5 cm width(The water stopper shall be of extruded polyvinyl chloride complying with BS 2571: Class 3, Compound Type G4) and (2) cm thick cork filling as per relevant design drawings, technical specification and with satisfication of Engineer Supervisor.

Legend Table



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Checked by:	Croos Checked by:	Approved by:	2/13
Eng. Muhammad	Eng. Fardeen	Eng. Said Moqeem	Date:
Akram Paktinyar	Azimi	Sadat	August-2020











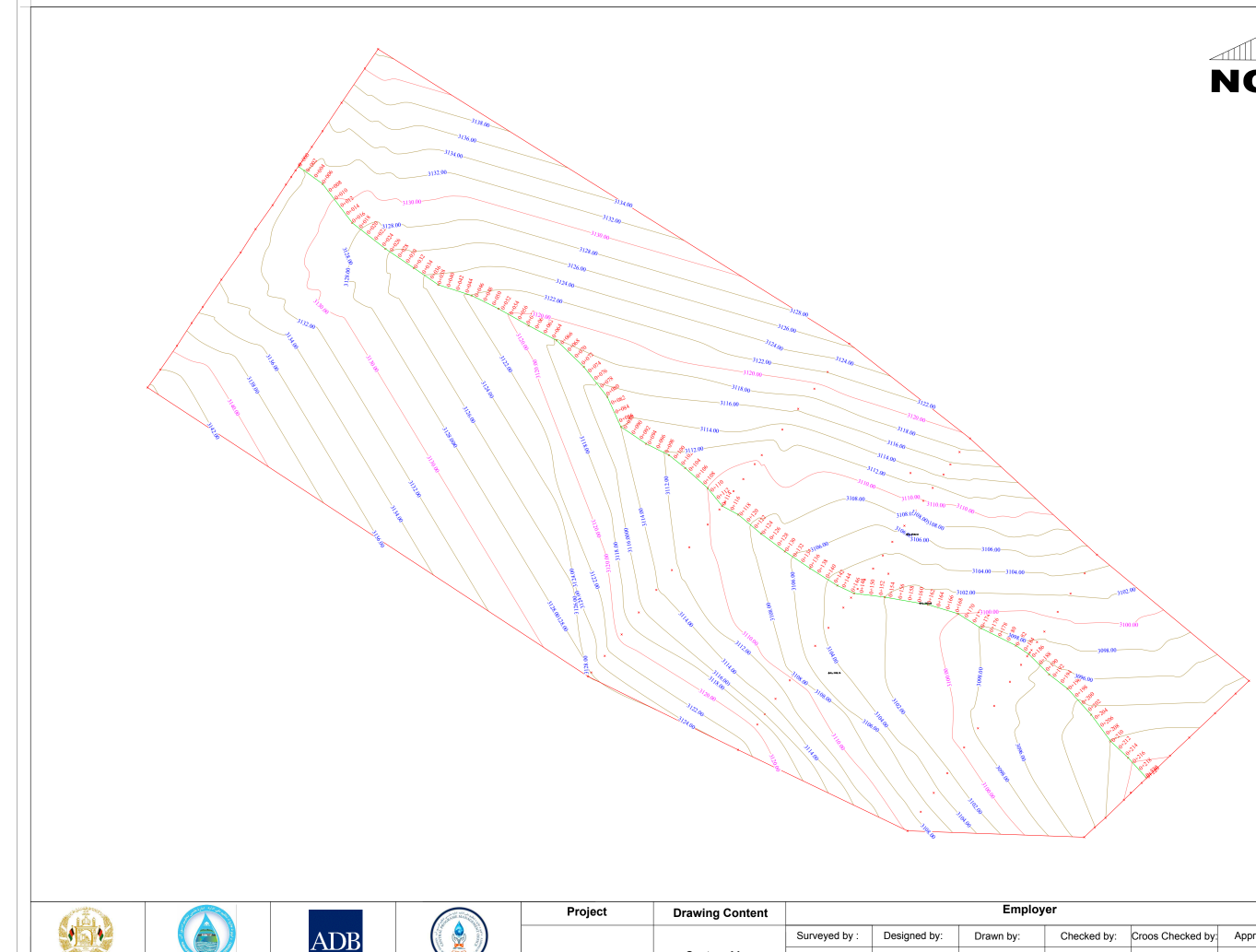
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Google earth

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35°27'14.07" N 69°42'43.24" E elev 10294 ft eye alt 13625 ft 🔘



Contour Map

Abdul Wahed

Eng. Muhammad Eng. Khoshal Akram Paktinyar Wardak

PJR-ABA-001

Islamic Republic of Afghanistan National Water Affair Regulation Authority

Asian Development Ce Bank (ADB) Man

Central Project Management Office



/	er			DWG NO
	Checked by:	Croos Checked by:	Approved by:	4/13
	Eng. Muhammad Akram Paktinyar	Eng. Fardeen Azimi	Eng. Said Moqeem Sadat	Date: August-2020

Benchmarks Table Of Zamboch Check Dame						
Northing	Easting	Elevation	Description			
35.451995	69.712315	3108.90	BM-1			
35.452369	69.712405	3113.12	BM-2			

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Drawn Scale=NTS All Dimension Shown in (m)

ADB

Location of Check Dam GPS: 35.251669,69.609970

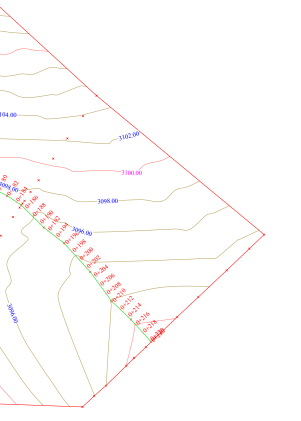


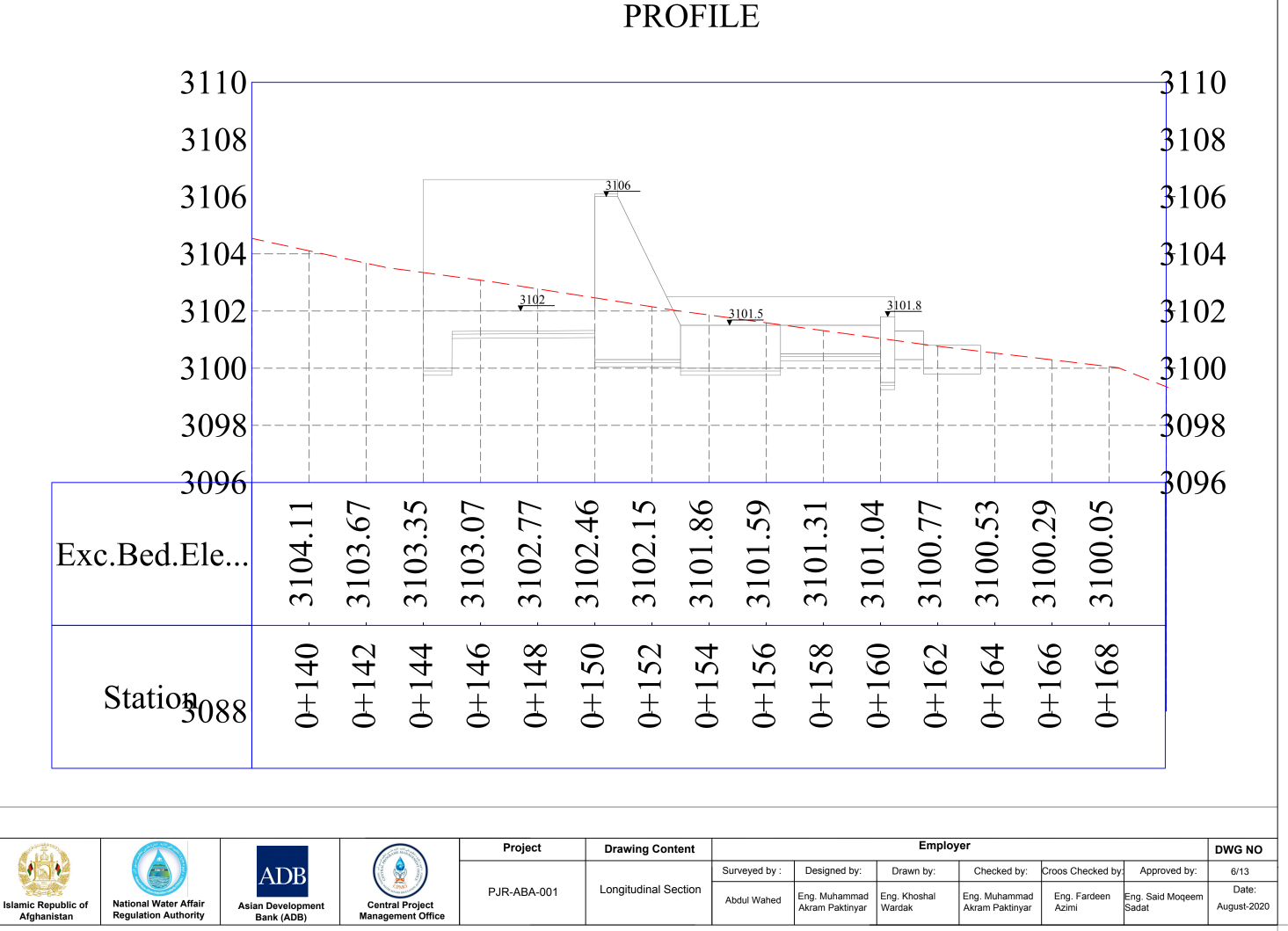


National Water Affair **Regulation Authority** Central Proje Management C

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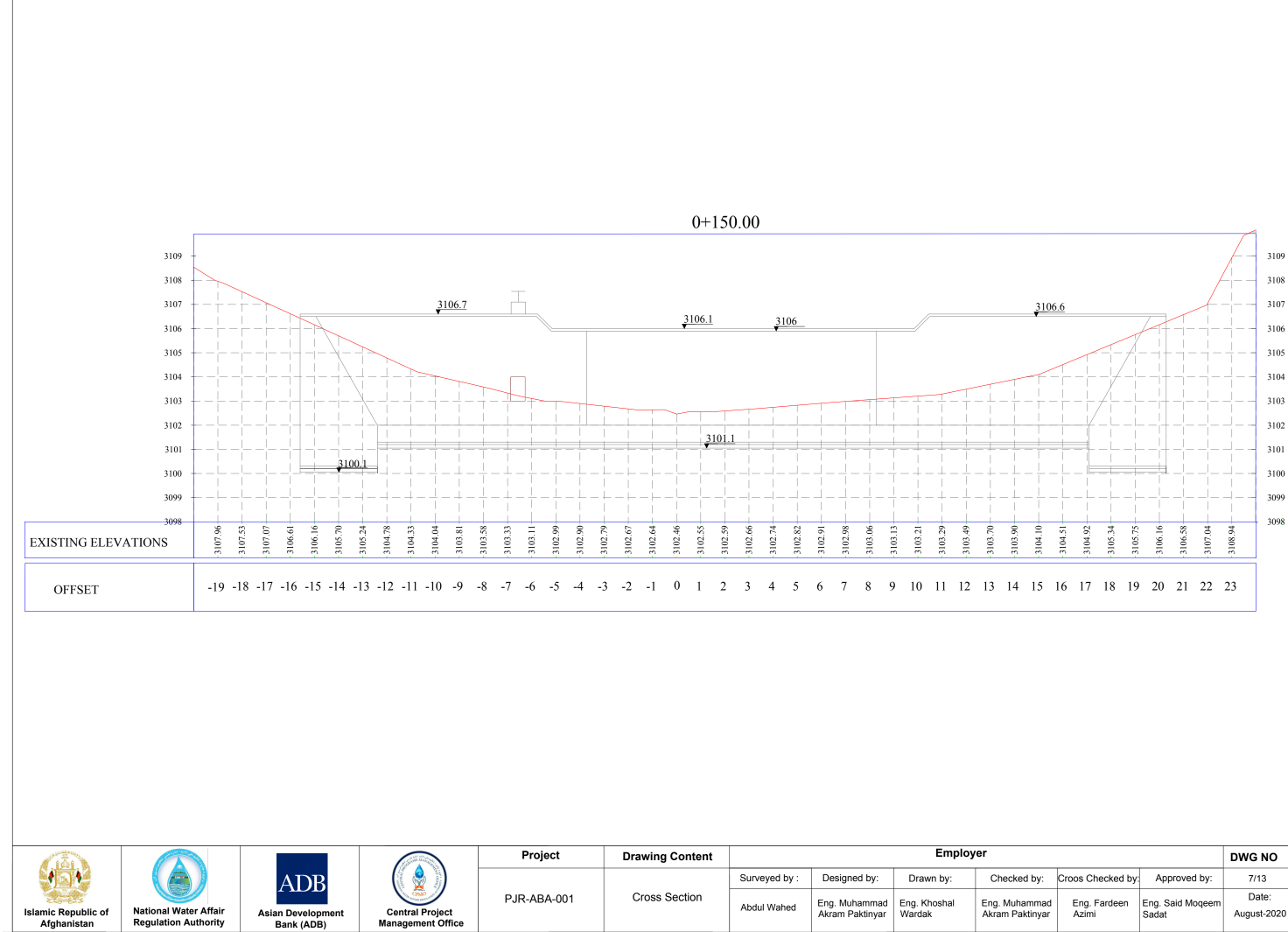




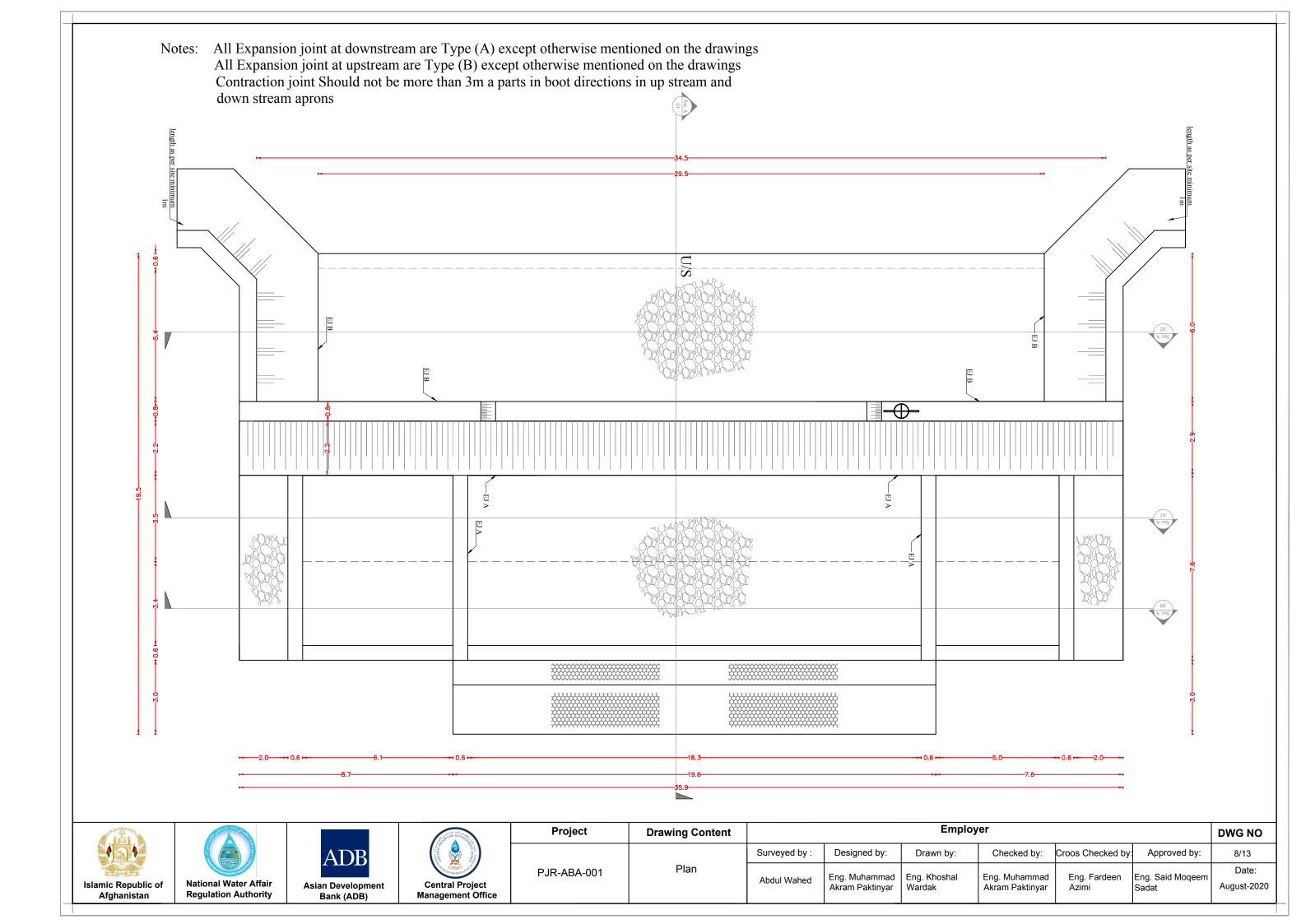


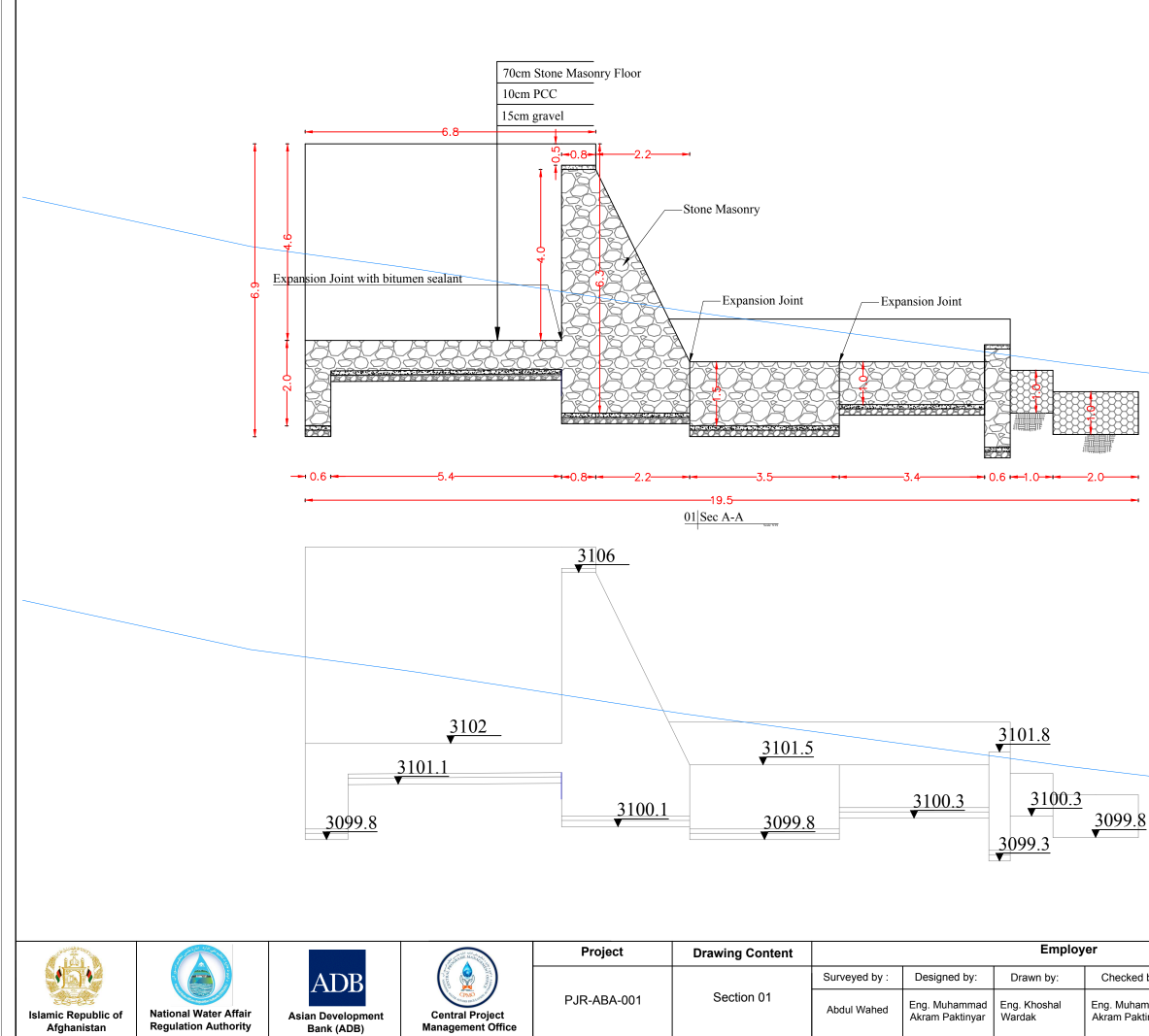
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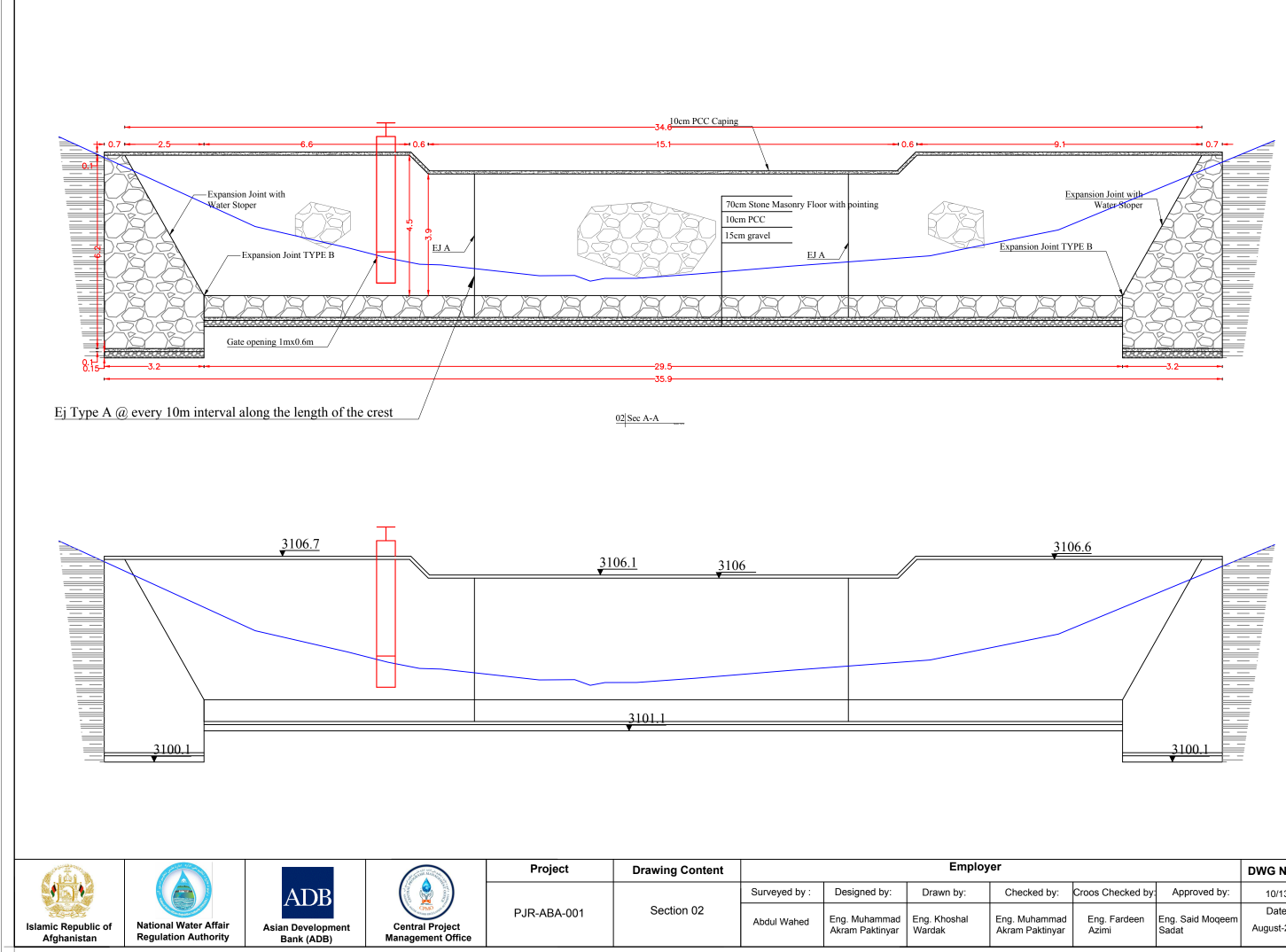


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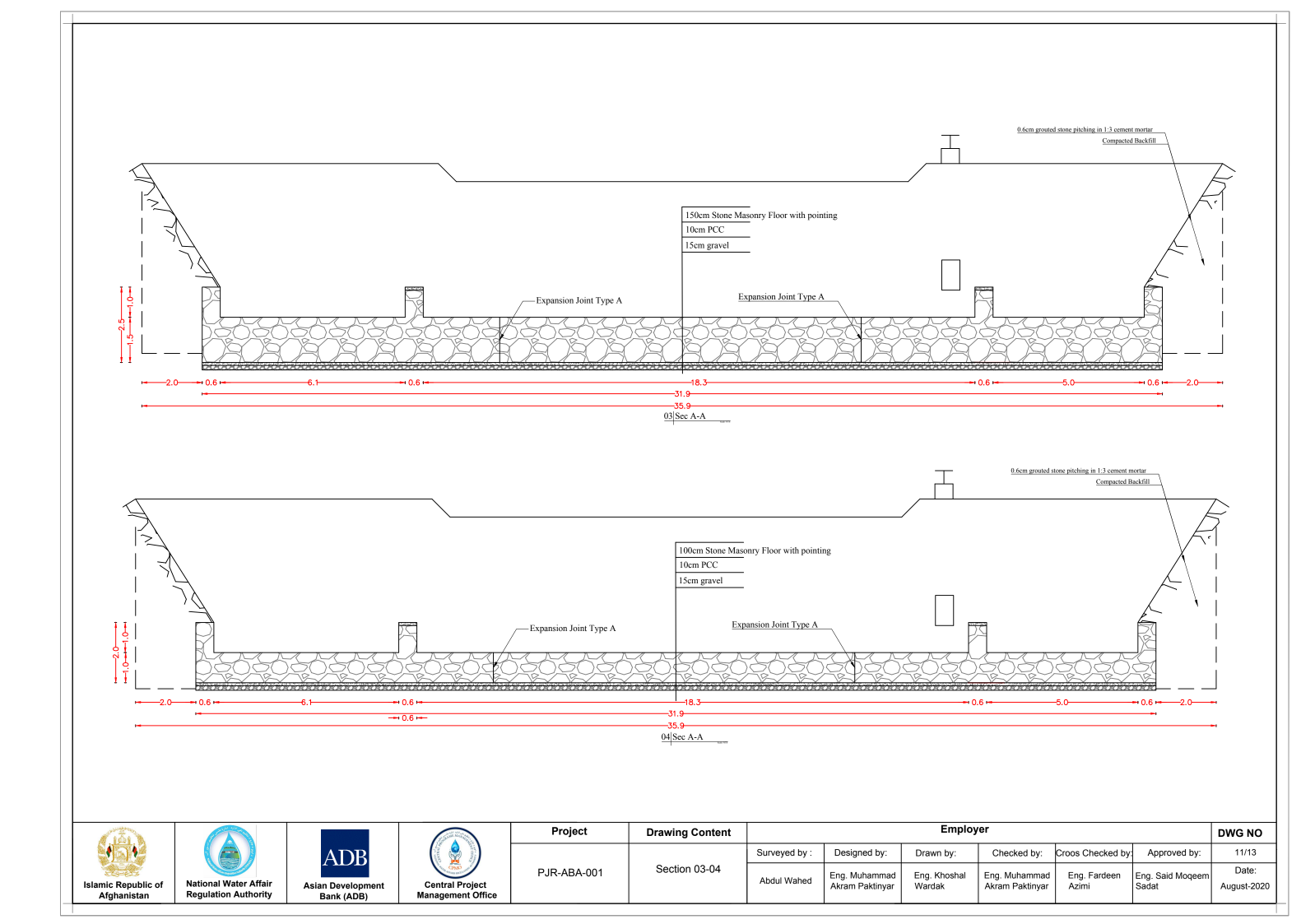


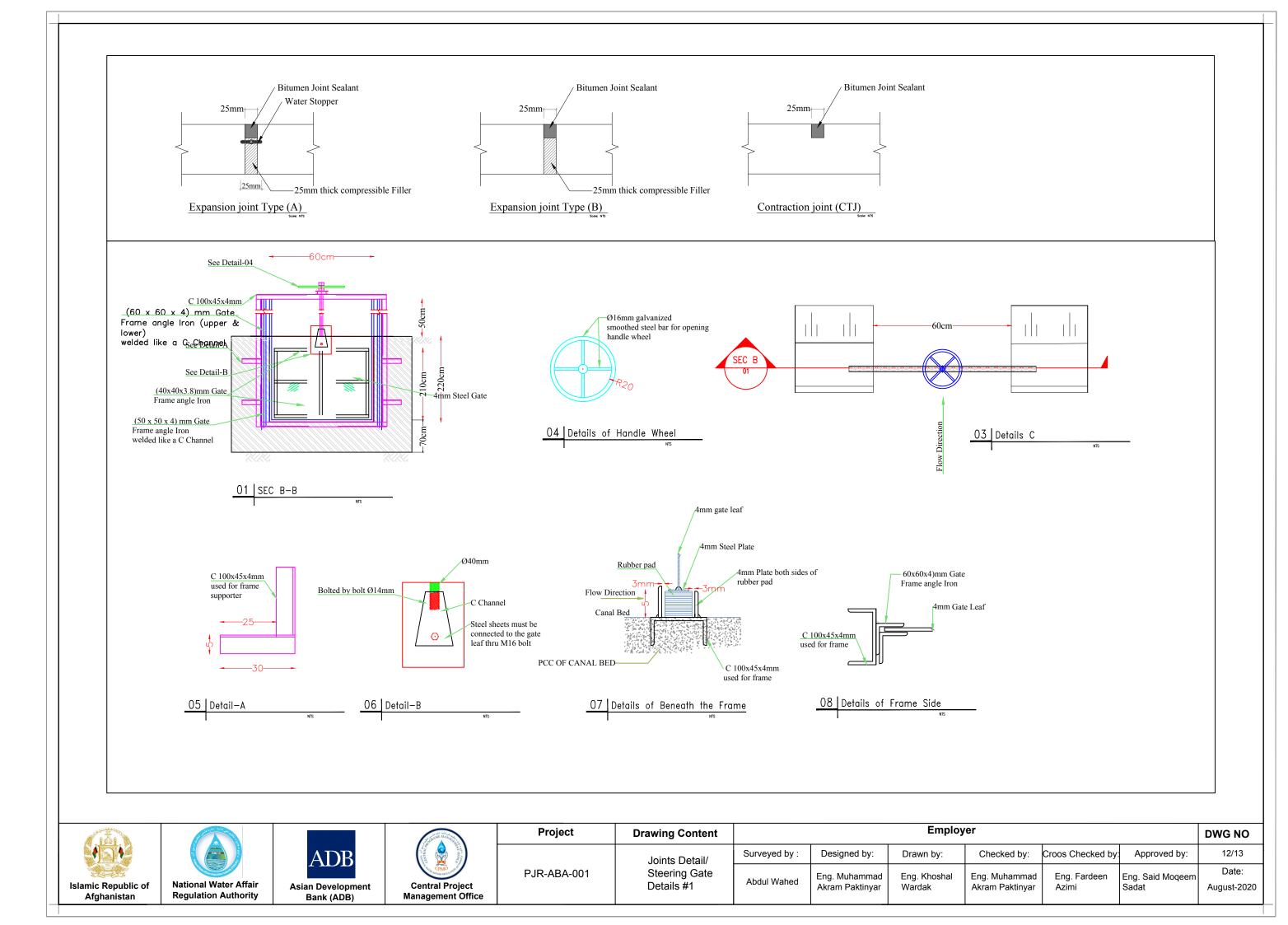


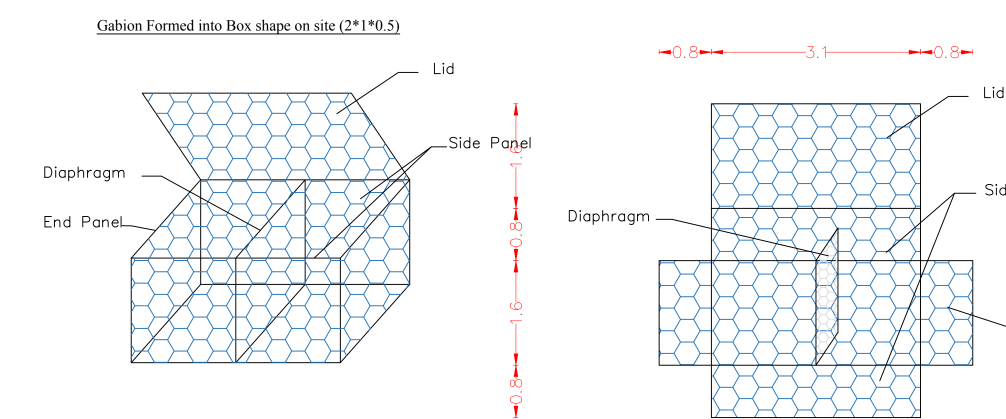
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Note:

- Gabions shall be manufactured from triple twist hexagonal woven 1. wire mesh according to specification and drawing
- Diaphragms to be at nominal 1m centers on the unit length, except for 2. 1.5m long gabion which have no internal diaphragm
- The mesh openings shall be hexagonal and of a nominal dimension of 3. (10x8)cm
- The wire mesh diameter for the body of the gabion should be 3 mm in 4. diameter and of a 4mm diameter for the edge selvedge wire. which should be anti rusted or galvanized,
- For gabion boxes's steel mish leaf liaising that 3mm diameter steel 5. wire to be utilized.
- 6. In order to prevent from curvature that cross bearing steel wire to be placed in every 50 cm space of height as well as width

Technical Specification:

Tensional Strength:

- Tensional resistance of the wire should be about (38-50)kg/m2

Torsion Strength:

- When a simple of 20m lenght wire is entwine on its axis and could keep its status with out any changes. Liner Expansion:
- Liner expansion should not be more than 12% in a 30cm lengthen wire.
- Stone or Rock for Fill:
- The size of stones to be placed inside the gabions must not be less than one and a half the largest opening of the mesh.
- Gabion fill shall be hard and durable and non frost susceptible rock or stone type.



Islamic Republic of **National Water Affair Regulation Authority** Afghanistan



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Side Panel

End Panel