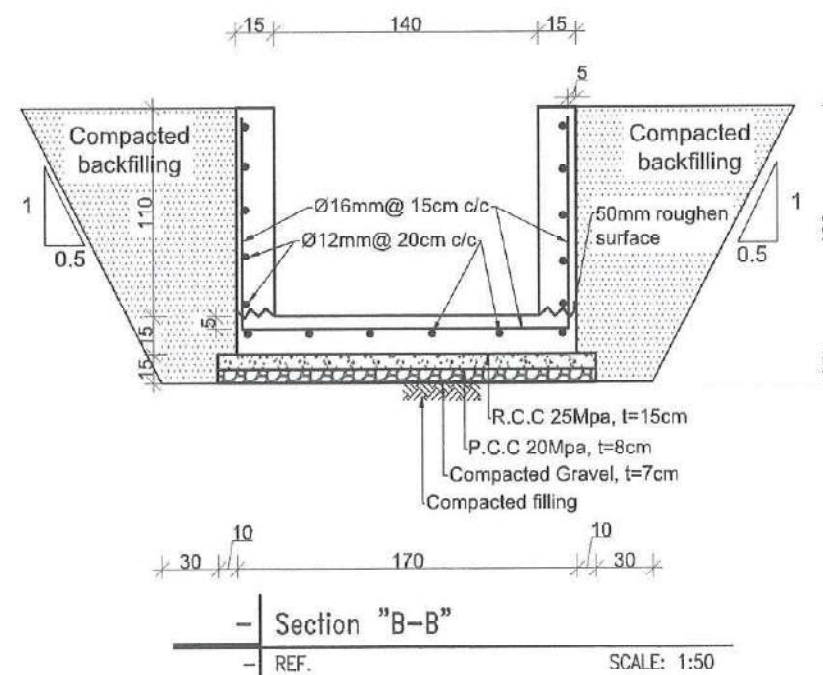


TABLE OF PUBLIC UTILITY STRUCTURE

No	Public Utility Structure	Station	Remark
1	Chochman Main Canal(CHOCHMAN BRANCH)	8+110	
2	Chochman Main Canal(CHOCHMAN BRANCH)	8+230	



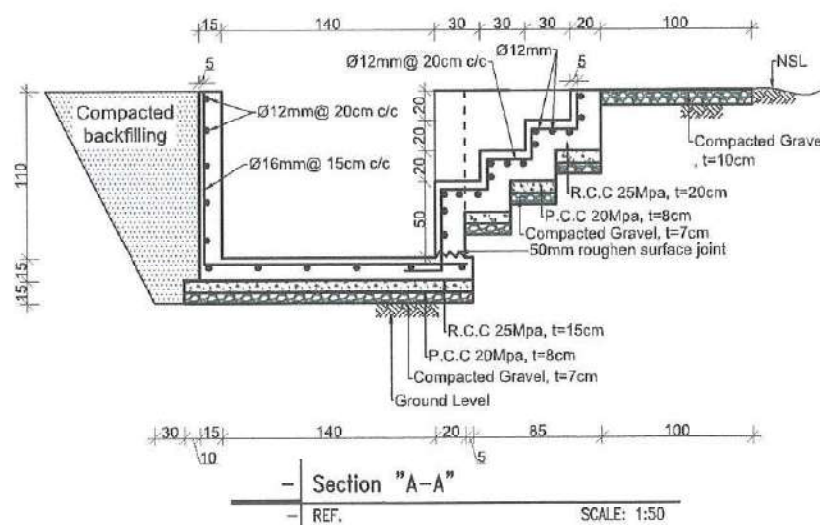
Bar Schedule (No. of bars and total bar length presented for 1m Lining)

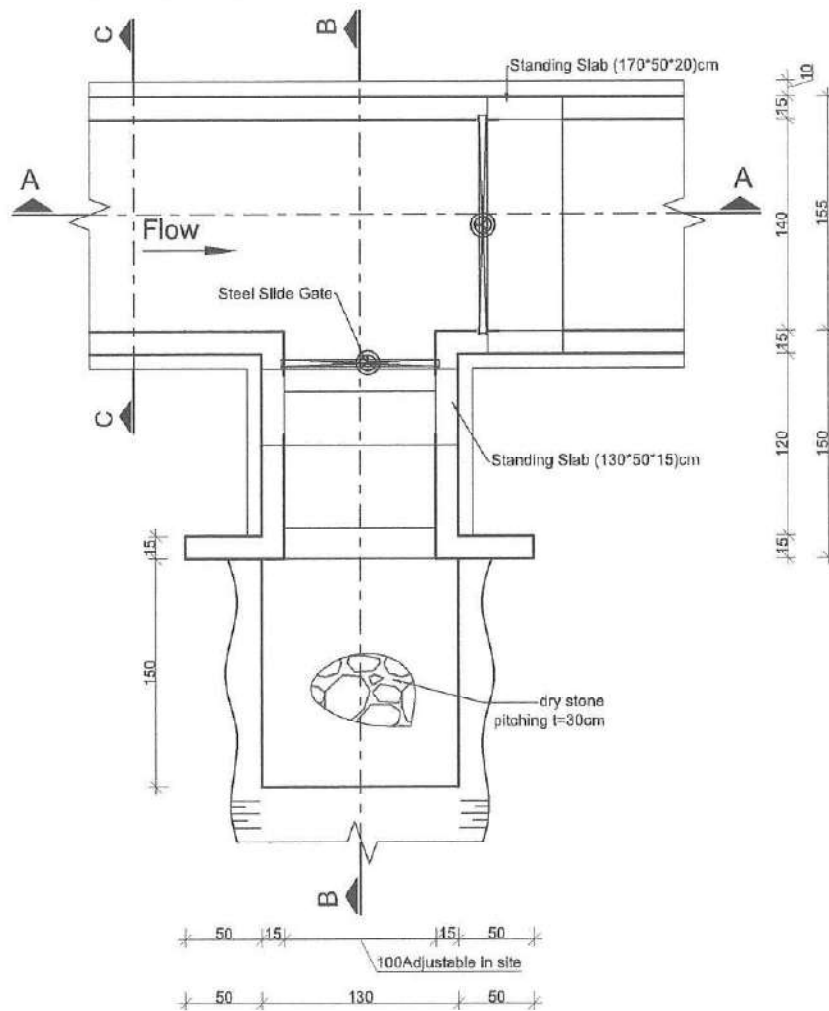
Member	Bar Diameter	Shape Code	No. of Bars	Segment length (mm)					Total length - varies (metres)
				a	b	c	d	e	
Slab and wall	16	a	5	1100	1550				27
Slab	12	a	5	1000					5.00
Wall	12	a	5	1000					5.00

Note: No. of bars and total bar length Should be calculate as per required length

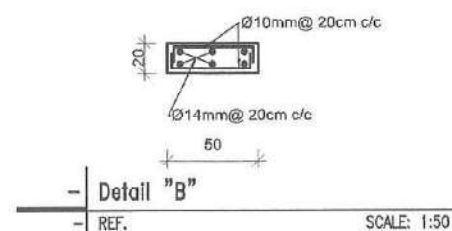
Note:

1. Unless noted otherwise, linear dimensions shown on drawing are in centimeters (cm), and elevations are in meters (m).
2. Excavation for the Foundation should be checked by the site Engineer as per drawing and Tech Specs.
3. Sand and Gravel should be clean and free from organic material.
4. All filling should be compacted properly in layers of 15cm each as specified in drawing and technical specification.
5. Fresh cement to be used.
6. Clean water should be used as specified in technical specification.
7. Angle of walls to be adjusted by SWIM engineer as per site conditions.
8. Compressive strength of plain cement concrete is 20MPa
9. Compressive strength of Reinforced cement concrete is 25MPa
10. Mild steel Grad 60 rebar to be used.
11. The canal alignment should be straight as possible, and curved the alignment breaks.

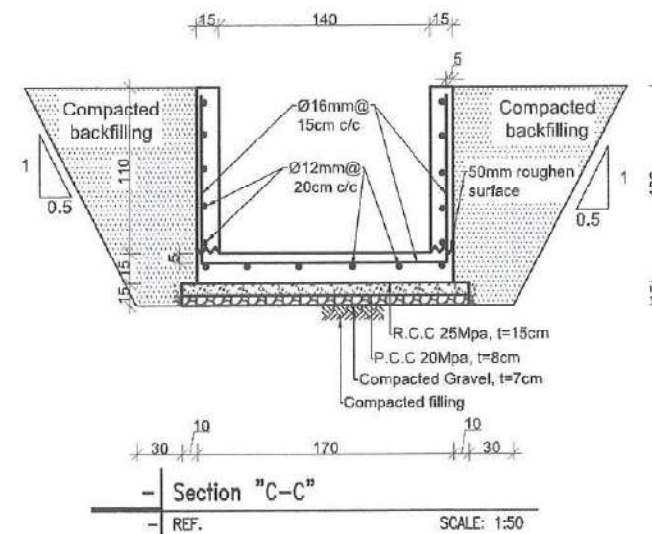




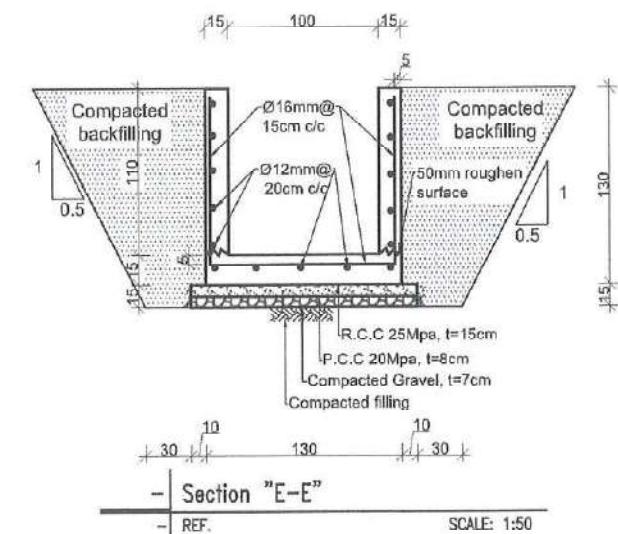
Plan of Turnout
REF. SCALE: 1:50



Detail "B"
REF. SCALE: 1:50



Section "C-C"
REF. SCALE: 1:50

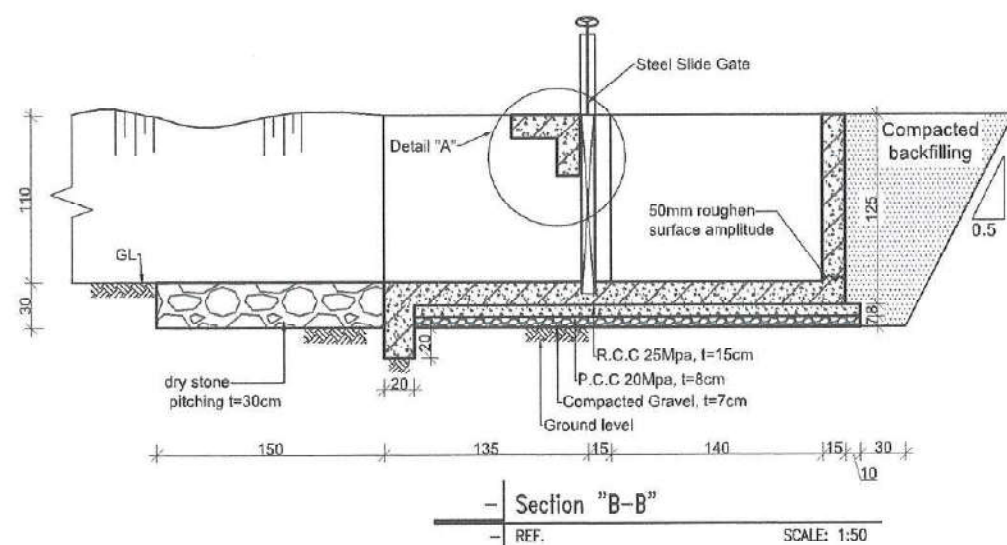


Section "E-E"
REF. SCALE: 1:50

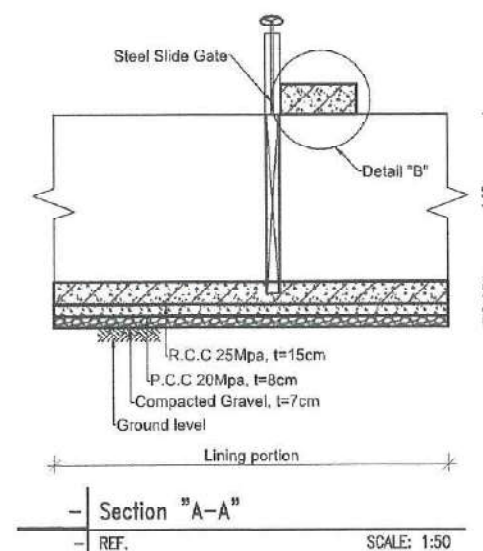
Bar Schedule (No. of bars and total bar length presented for 1m Lining)

Member	Bar Diameter	Shape Code	No. of Bars	Segment length (mm)					Total length - varies (metres)
				a	b	c	d	e	
Slab	16	a	5	90	1640				9.1
Slab	16	b	5	90	1640				9.1
Slab	12	a	4	1000					4.00
Slab	12	b	4	1000					4.00
Wall	16	a	5	90	1190				7.4
Wall	16	b	5	90	1190				7.4
Wall	12	a	4	1000					4.00
Wall	12	b	4	1000					4.00

Note: No. of bars and total bar length Should be calculate as per required length



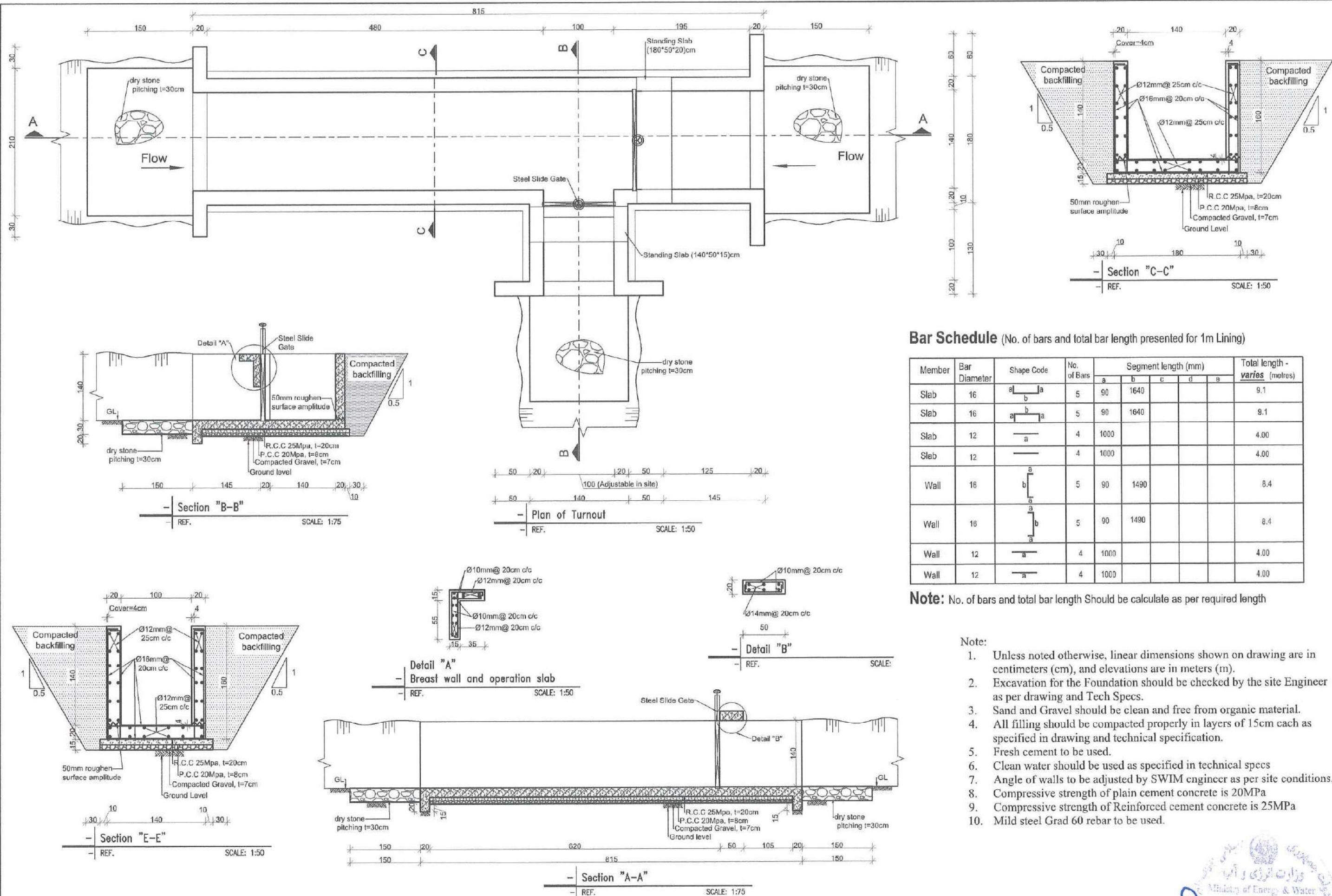
Section "B-B"
REF. SCALE: 1:50




Section "A-A"
REF. SCALE: 1:50

Note:

1. Unless noted otherwise, linear dimensions shown on drawing are in centimeters (cm), and elevations are in meters (m).
2. Excavation for the Foundation should be checked by the site Engineer as per drawing and Tech Specs.
3. Sand and Gravel should be clean and free from organic material.
4. All filling should be compacted properly in layers of 15cm each as specified in drawing and technical specification.
5. Fresh cement to be used.
6. Clean water should be used as specified in technical specs
7. Angle of walls to be adjusted by SWIM engineer as per site conditions.
8. Compressive strength of plain cement concrete is 20MPa
9. Compressive strength of Reinforced cement concrete is 25MPa
10. Mild steel Grad 60 rebar to be used.

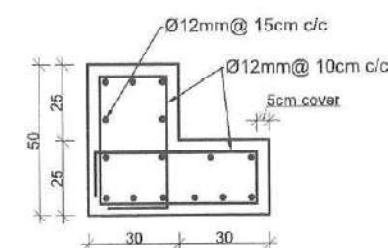
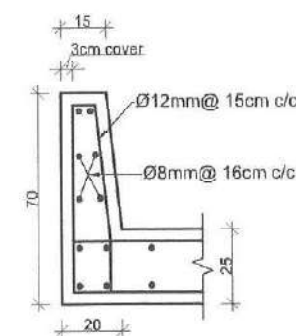
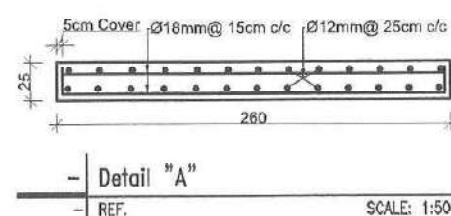
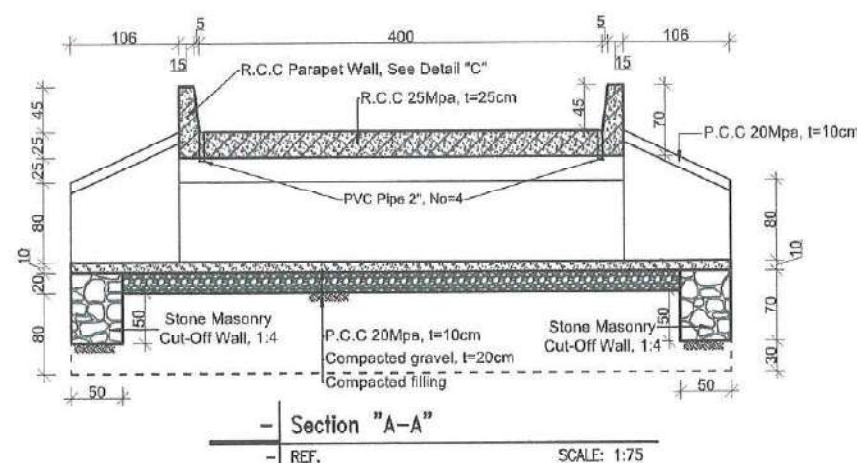
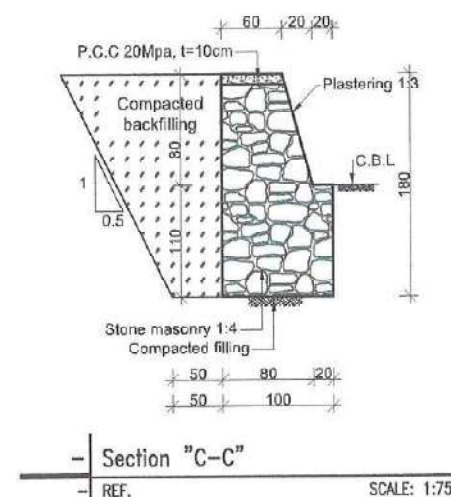
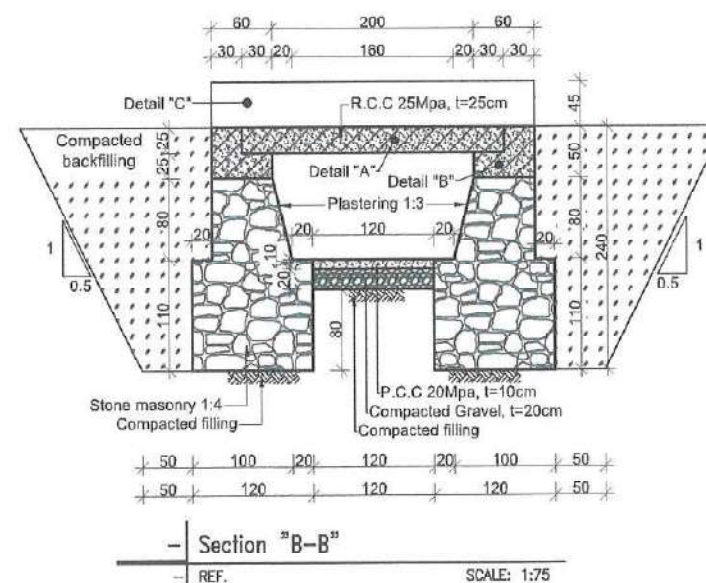
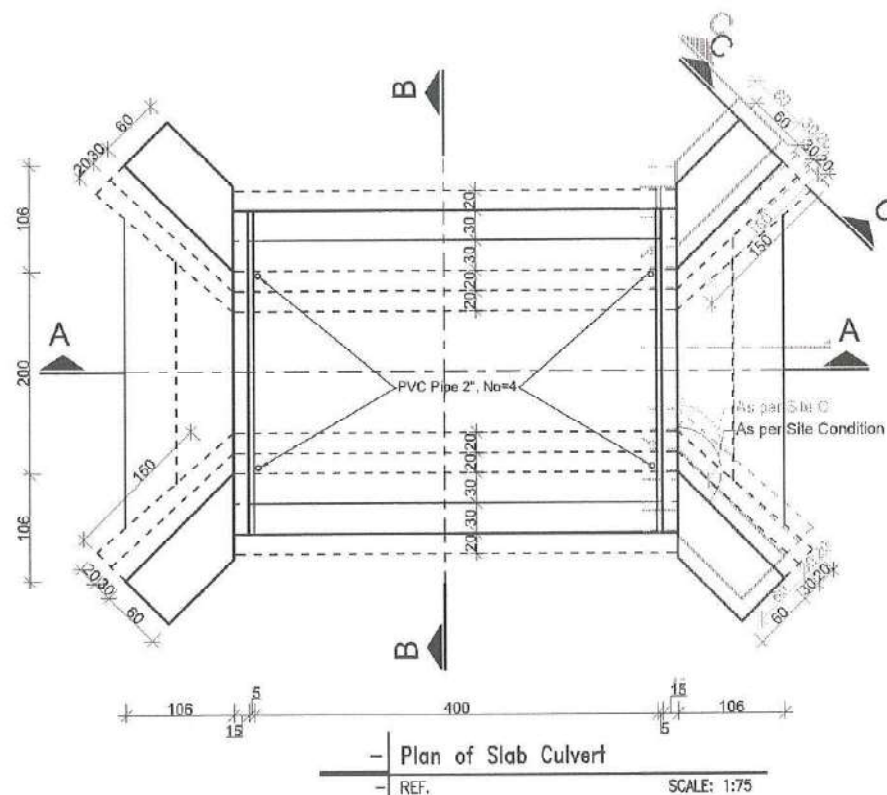


 <div>USAID FROM THE AMERICAN PEOPLE</div>	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	NEWIRDA APPROVAL	SHEET NO. 60/94
	SWIM	CHOCHMAN MAIN CANAL CHOCHMAN BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	<u>TURNOUT (TYPE-2)</u> <u>Plan and Sections</u>	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST)	GERALD MAJID IRRIGATION ENGINEER EXPERT	HOPPY MAZIEH CHIEF OF PARTY		
		DATE: 6/21/2020	DATE: 21-6-2020	DATE: 21-6-2020	DATE: 23/6/2020					

For H.M

TABLE OF DECK SLAB CULVERT

No	Station	Culvert Detail	Dimensions (M)			GPS Coordinate		Remarks
			Length	Height	Width	North	East	
1	8+570	Deck Slab Culvert	4.0	1.30	2.0	38.72000	67.62500	



Bar Schedule (No. of bars and total bar length presented for 1m culvert)

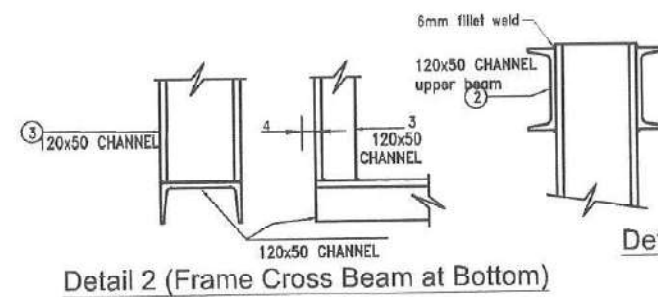
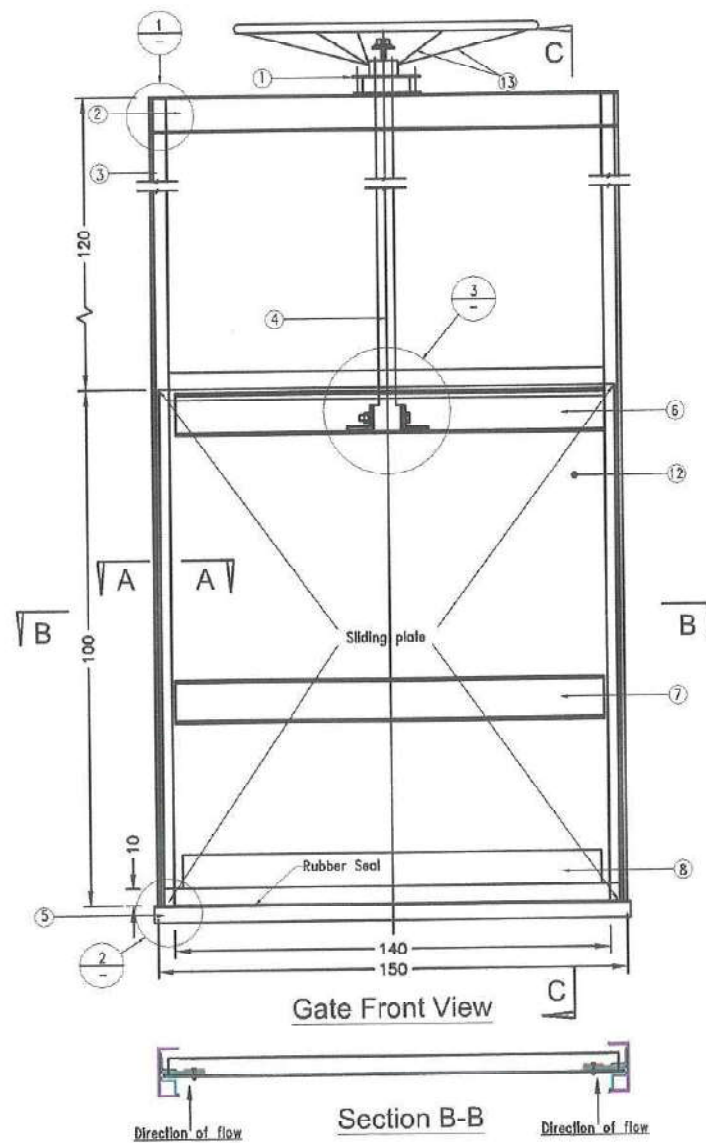
Member	Bar Diameter	Shape Code	No. of Bars	Segment length (mm)					Total length - varies (metres)
				a	b	c	d	e	
Deck	18	a	7	150	2500				19.60
Deck	18	a	7	150	2500				19.60
Deck	12	a	4	4300					17.20
Deck	12	a	4	4300					17.20
Bearing Shelf	12	b	10		420	240	400	216	14.92
Bearing Shelf	12	b	10		540	190	516	180	16.06
Bearing Shelf	12	a	13	1000					13.000
Parapet Wall	8	a	13	1000					13.000
Parapet wall	12	a	16	600	400	200	140	100	23.04

Note: No. of bars and total bar length Should be calculate as per required length

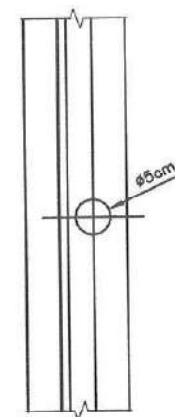
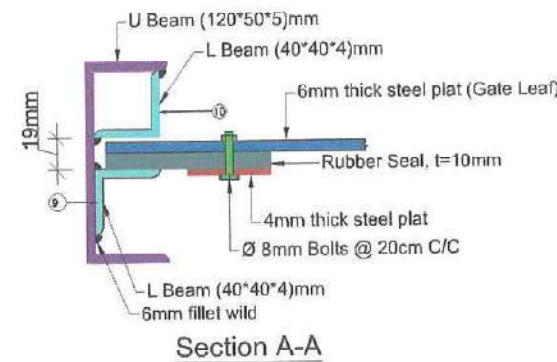
Note:

- 1: All dimension are in centimeter
- 2: Excavation for the Foundation should be checked by the site Engineer,
- 3: Sand and Gravel should be clean and free from organic material
- 4: Compressive strength of plain cement concrete is 20MPa
- 5: Compressive strength of Reinforced cement concrete is 25MPa
- 6: Mild steel Grad 60 rebar to be used.
- 7: All filling should be compacted properly in layers of 15cm each as specified in drawing and technical specification
- 8: Stone masonry should be done by Mortar (1:4)
- 9: Fresh cement to be used
- 10: Clean water should be used (suitable for drinking)
- 11: Angle and length of wing walls to be adjusted by SWIM engineer as per site conditions
- 12: Parapet wall should be casted monolithically with slab

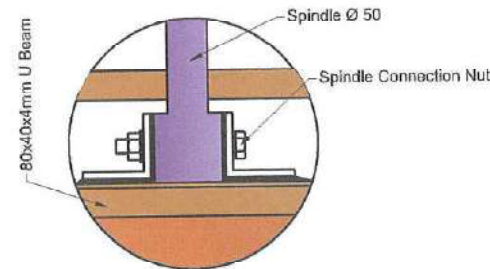
Steel Slide Gate Detail For Check Size (150*100)cm



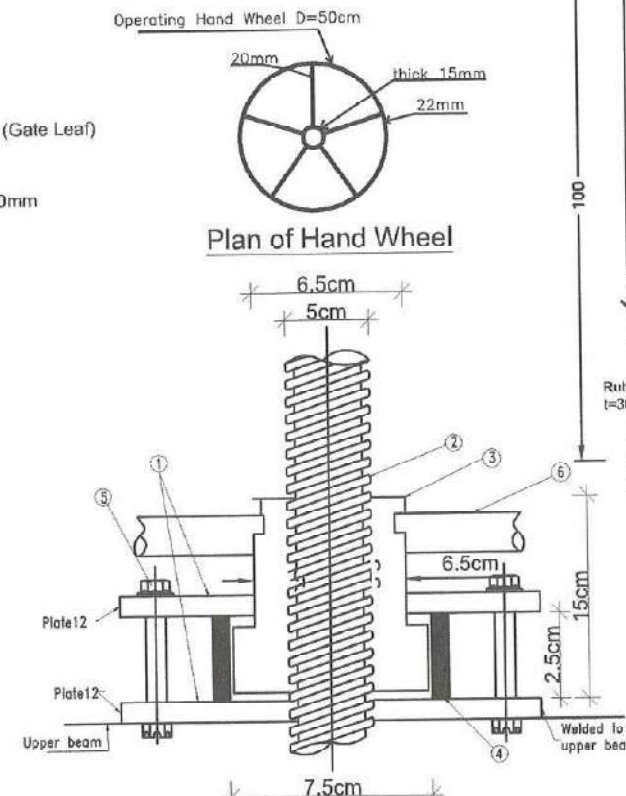
Detail 1 (Frame Cross Beam at Top)



Section of Detail 3



Detail 3 (Detail & Section) Lifting Brackets



Plan of Thrust Bearing

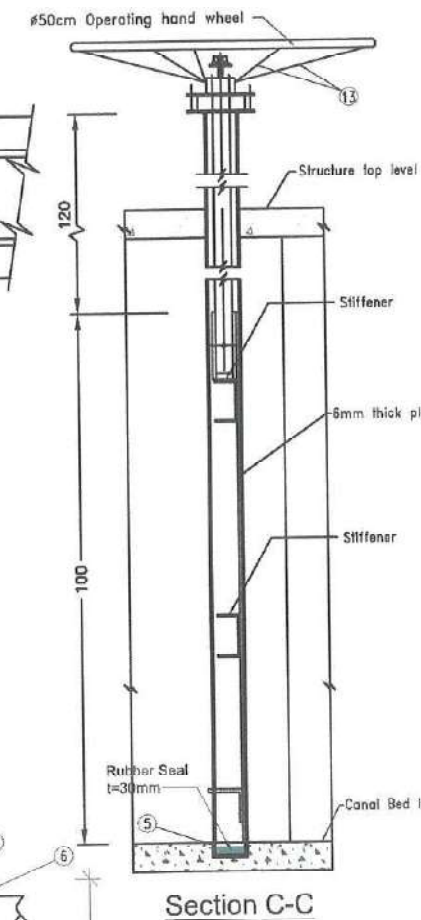
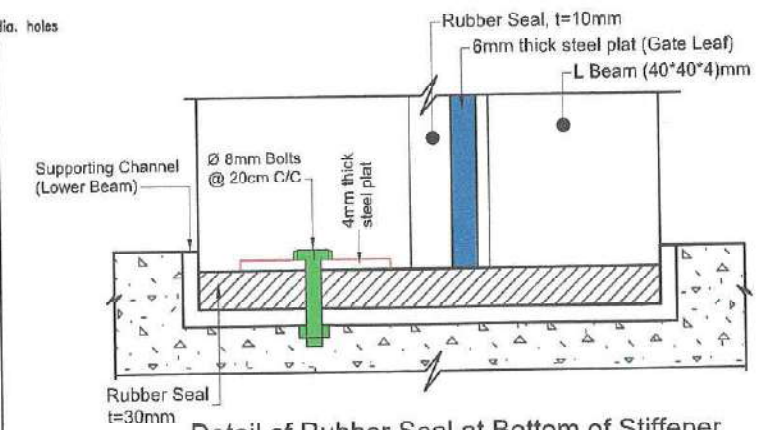


Table 1 Gate Component

Item	Description
1	Thrust bearing/nut assembly
2	[120x50x5 Channel Upper beam
3	[120x50x5 Channel
4	Spindle # 50mm
5	[120x50x5 Channel (Lower beam)
6	Stiffener [80x40x4
7	Stiffener [80x40x4
8	Stiffener L 50x50x5
9	L 40x40x4
10	L 40x40x4
11	[80x40x4
12	Plate 6 mm
13	5#20mm Solid Rods, Angle=15°

Table 2 Lifting Component

Item	Description
1	Upper/lower plate 20x20x12mm
2	Spindle Dia 50mm
3	Bearing nut
4	Spacer
5	Four M12 bolts , nuts
6	#500mm handle



Detail of Rubber Seal at Bottom of Stiffener

NOTE:

- For protection of the gate three coats of enamel paint (one coat of red-oxide+ two coat of enamel paint) shall be used.
- Operation of the gates to be done by Mirab as per their scheduling.
- Steel doors should be placed in a dry place to prevent from the oxidation before placement and installation.
- During stone masonry work an open space shall be provided in location of each steel gate as per SWIM engineer direction. The steel channels shall be installed in the recommended space by using P.C.C 20Mpa (part of Steel work).
- For water leakage control the subcontractor shall provide rubber strip of 3cm thickness at the bottom of stiffener and 1cm thickness at both side with all fixing requirements.
- During installation/transportation, if any damages made to the gates, the subcontractor shall submit a comprehensive methodology of fixing the gate to the client. Fixing of the gate does not have additional cost.

For H.M

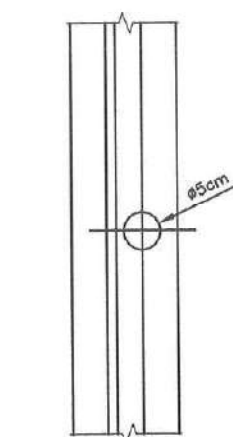
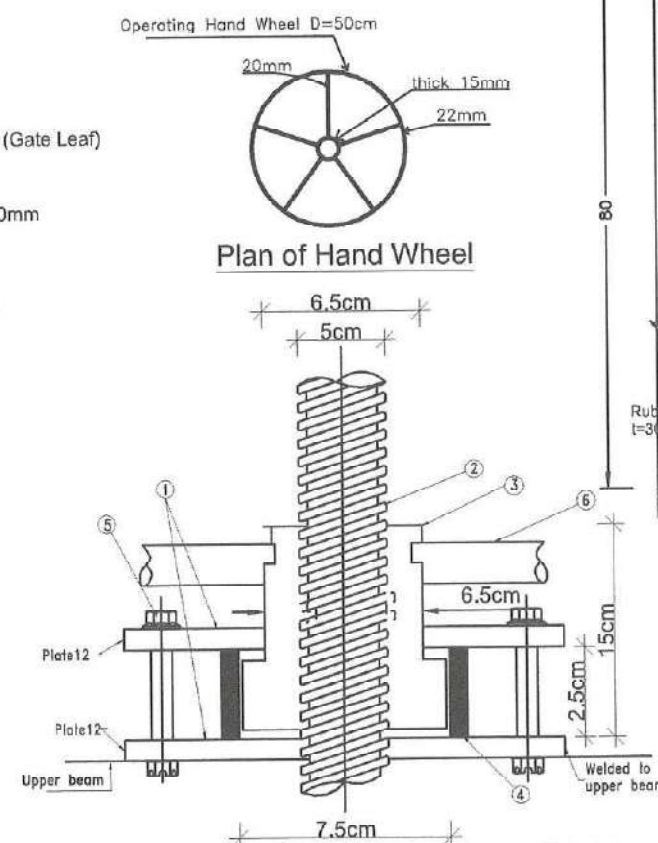
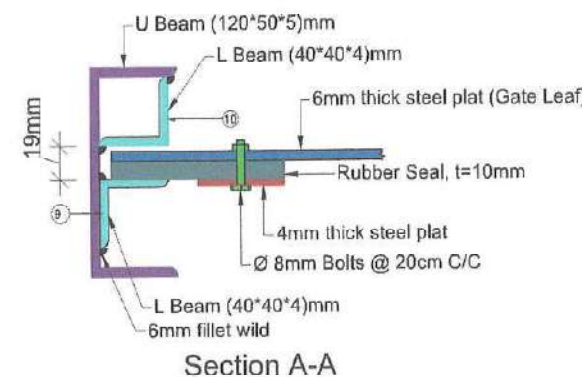
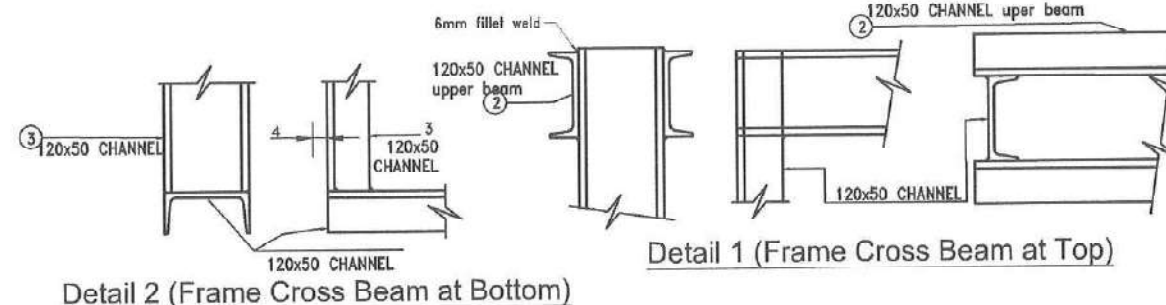
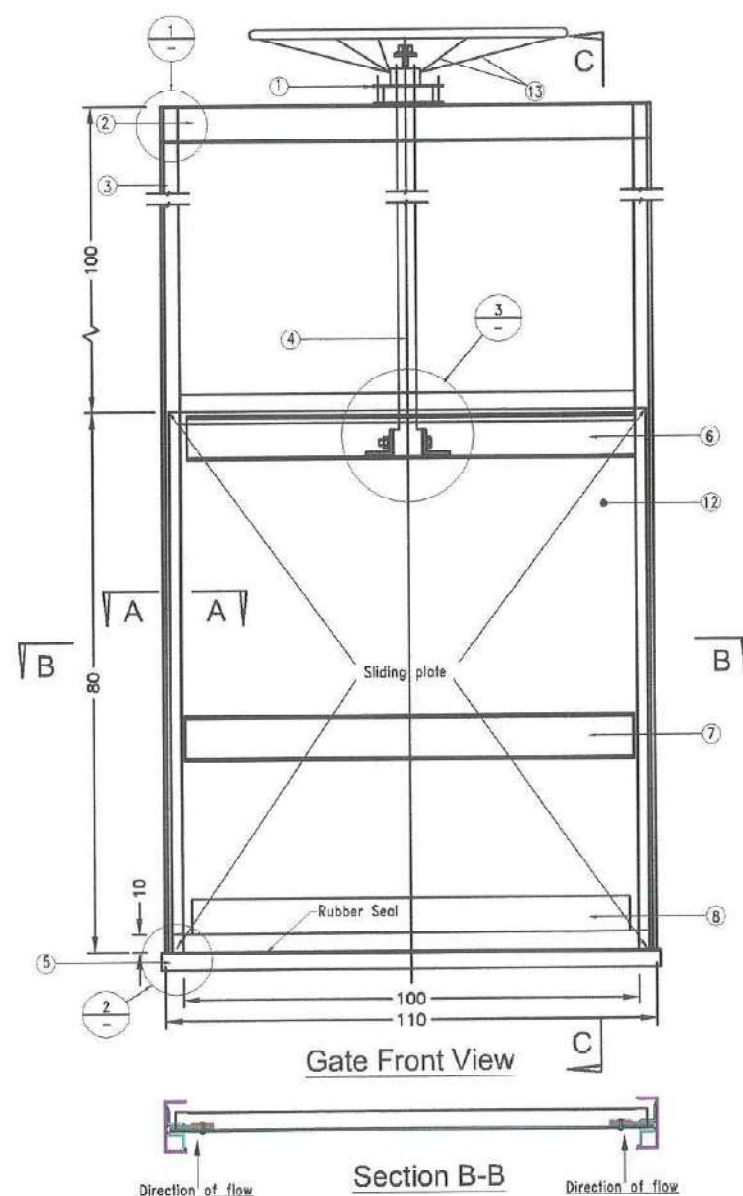
Steel Slide Gate Detail For Turnout Size (110*80)cm

Table 1
Gate Component

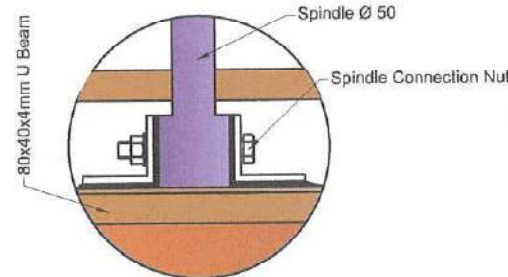
Item	Description
1	Thrust bearing/nut assembly
2	[120x50x5 Channel Upper beam
3	[120x50x5 Channel
4	Spindle Ø 50mm
5	[120x50x5 Channel (Lower beam)
6	Stiffener [80x40x4
7	Stiffener [80x40x4
8	Stiffener L 50x50x5
9	L 40x40x4
10	L 40x40x4
11	[80x40x4
12	Plate 6 mm
13	5ø20mm Solid Rods, Angle=15°

Table 2
Lifting Component

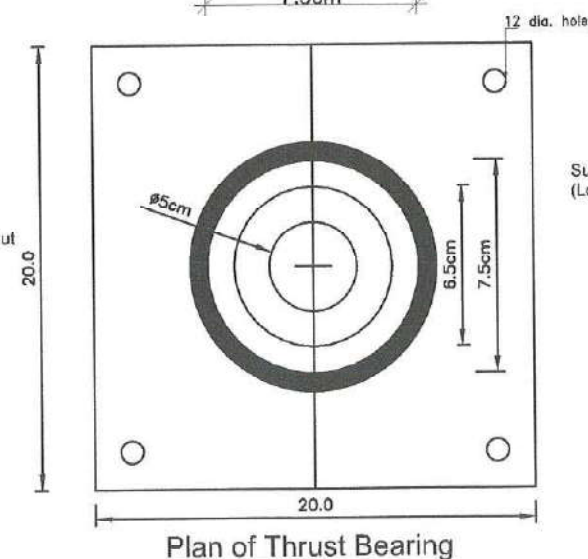
Item	Description
1	Upper&lower plate 20x20x12mm
2	Spindle Dia 50mm
3	Bearing nut
4	Spacer
5	Four M12 bolts , nuts
6	ø500mm handle



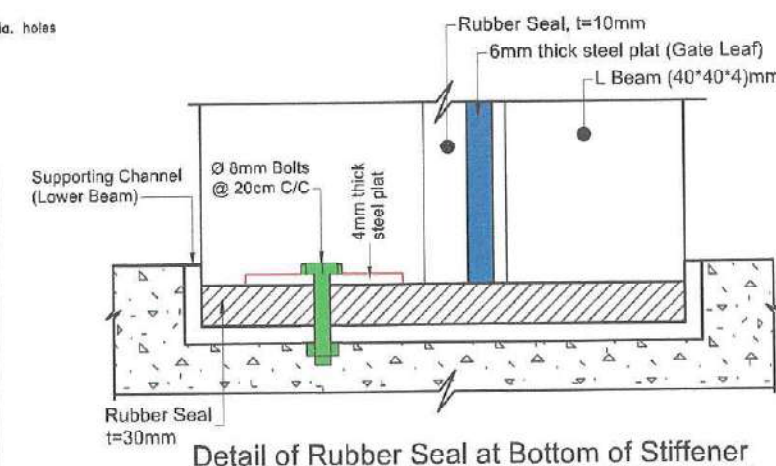
Section of Detail 3



Detail 3 (Detail & Section)
Lifting Brackets



Plan of Thrust Bearing



Detail of Rubber Seal at Bottom of Stiffener

NOTE:


- For protection of the gate three coats of enamel paint (one coat of red-oxide+ two coat of enamel paint) shall be used.
- Operation of the gates to be done by Mirab as per their scheduling.
- Steel doors should be placed in a dry place to prevent from the oxidation before placement and installation.
- During stone masonry work an open space shall be provided in location of each steel gate as per SWIM engineer direction. The steel channels shall be installed in the recommended space by using P.C.C 20Mpa (part of Steel work).
- For water leakage control the subcontractor shall provide rubber strip of 3cm thickness at the bottom of stiffener and 1cm thickness at both side with all fixing requirements.
- During installation/transportation, if any damages made to the gates, the subcontractor shall submit a comprehensive methodology of fixing the gate to the client. Fixing of the gate does not have additional cost.



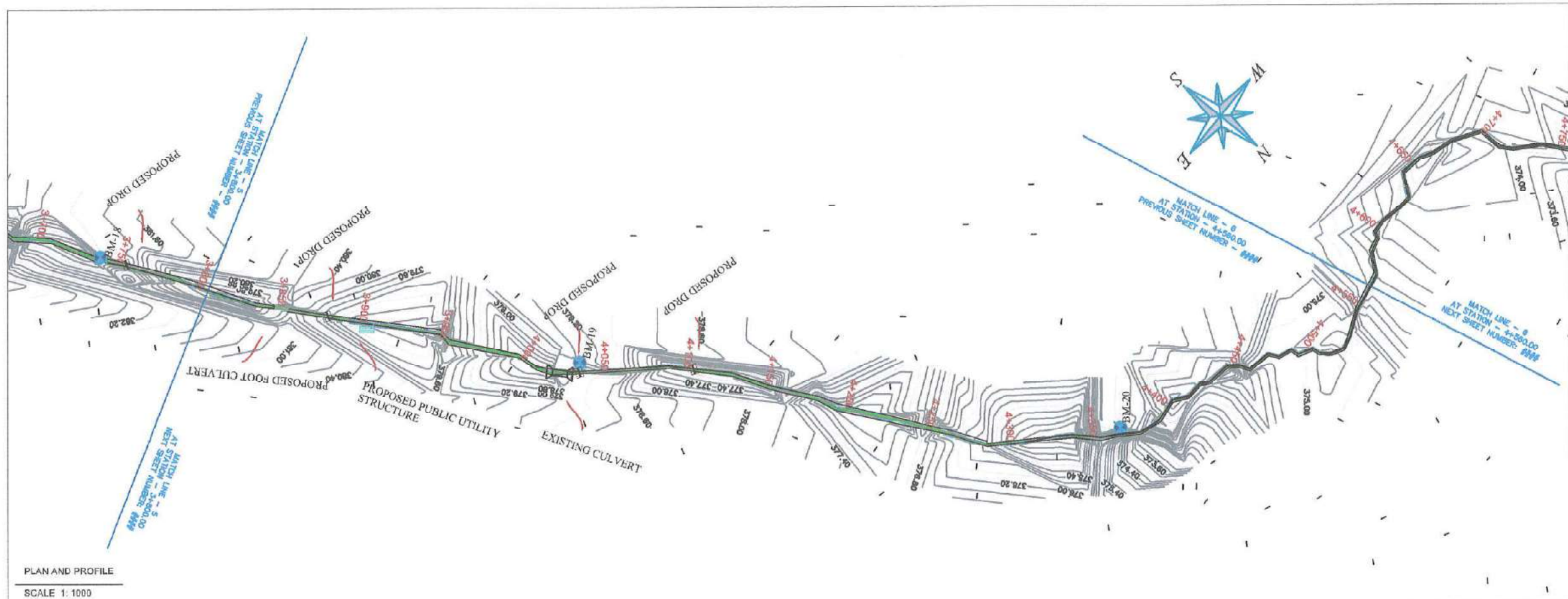
PLAN AND PROFILE
SCALE 1:1000

LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

Station	Design Bank Level	Existing Bed Elevation	Design Bed level
1+525	394.975	394.06	393.875
1+550	394.85	393.86	393.75
1+575	394.725	393.61	393.625
1+600	394.60	393.52	393.50
1+625	394.475	393.36	393.375
1+650	394.35	393.19	393.25
1+675	394.225	393.09	393.125
1+700	394.10	392.91	393.00
1+725	393.975	392.74	392.875
1+750	393.85	392.54	392.75
1+775	393.725	392.46	392.625
1+800	393.60	392.20	392.50
1+825	393.475	392.15	392.375
1+850	392.85	392.01	391.75
1+875	392.725	391.84	391.625
1+900	392.60	391.75	391.50
1+925	392.475	391.61	391.375
1+950	392.35	391.39	391.25
1+975	392.225	391.12	391.125
2+000	392.10	390.92	391.00
2+025	391.975	390.87	390.875
2+050	391.85	390.65	390.75
2+075	391.725	390.59	390.625
2+100	391.60	390.48	390.50
2+125	391.475	390.29	390.375
2+150	391.35	390.21	390.25
2+175	391.225	390.07	390.125
2+200	391.10	389.97	390.00
2+225	390.975	389.86	389.875
2+250	390.85	389.73	389.75
2+275	390.725	389.63	389.625

 USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT SWIM	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	MEW/RBA APPROVAL	SHEET NO. 66/94
		CHOCHMAN MAIN CANAL DEH-NAW BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	<u>PLAN AND PROFILE</u>	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST)	GERARD MARIANO IRRIGATION ENGINEER EXPERT	HOPPY MAZIER CHIEF OF PARTY		
		DATE: 6/21/2020		DATE: 21-6-2020		DATE: 21-6-2020		DATE: 23/6/2020		

For H.M

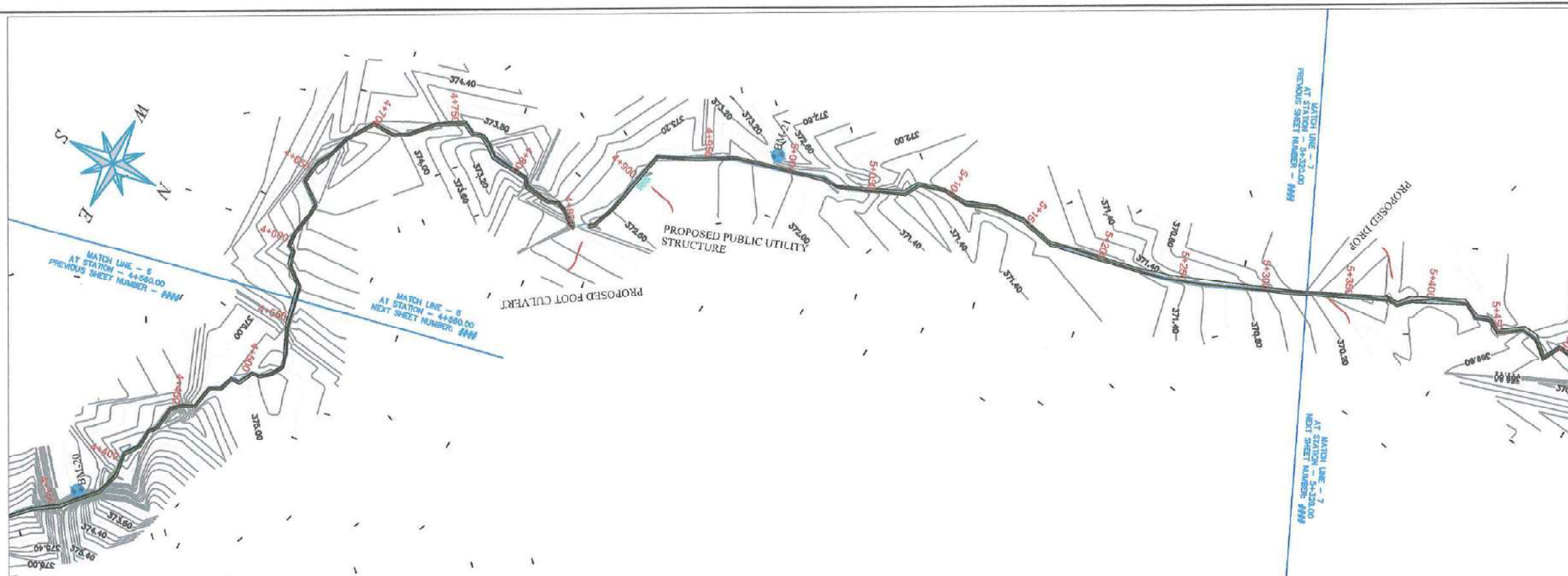


LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

	386	385	384	383	382	381	380	379	378	377	376	375	374	373	372	371	370	369	368
															</				

USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT SWIM	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	NEW/RBA APPROVAL	SHEET NO. 69/94
		CHOCHMAN MAIN CANAL DEH-NAW BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	PLAN AND PROFILE	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST) DATE: 6/21/2020	GERALD A. L. S. IRRIGATION ENGINEER EXPERT DATE: 21-6-2020	HOPPY MAZIER CHIEF OF PARTY DATE: 21-6-2020	DATE:	

For H.M



PLAN AND PROFILE
SCALE 1:1000

LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

Station	Design Bed level	Existing Bed Elevation	Design Bank Level
4+500	374.20	374.50	375.25
4+575	374.125	374.26	375.10
4+600	374.00	374.00	374.975
4+625	373.875	373.64	374.85
4+650	373.75	373.64	374.85
4+675	373.625	374.20	374.725
4+700	373.50	374.23	374.60
4+725	373.375	374.08	374.475
4+750	373.25	373.54	374.35
4+775	373.125	373.13	374.225
4+800	373.00	372.94	374.10
4+825	372.875	373.01	373.975
4+850	372.75	372.75	373.85
4+875	372.625	372.53	373.725
4+900	372.50	372.50	373.60
4+925	372.375	372.72	373.475
4+950	372.25	372.47	373.35
4+975	372.125	372.28	373.225
5+000	372.00	372.08	373.10
5+025	371.875	371.97	372.975
5+050	371.75	371.41	372.85
5+075	371.625	371.45	372.725
5+100	371.50	371.68	372.60
5+125	371.375	371.74	372.475
5+150	371.25	371.67	372.35
5+175	371.125	371.61	372.225
5+200	371.00	371.61	372.10
5+225	370.875	371.54	371.975
5+250	370.75	371.29	371.85
5+275	370.625	370.92	371.725
5+300	370.50	370.54	371.60

For H.M



PLAN AND PROFILE
SCALE 1:1000

LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

Station	5+325	5+350	5+375	5+400	5+425	5+450	5+475	5+500	5+525	5+550	5+575	5+600	5+625	5+650	5+675	5+700	5+725	5+750	5+775	5+800	5+825	5+850	5+875	5+900	5+925	5+950	5+975	6+000	6+025	6+050	6+075	6+100
Design Bed level	370.375	370.25	369.625	369.50	369.375	369.25	369.125	369.00	368.875	368.25	368.125	368.00	367.875	367.625																		
Existing Bed Elevation	370.18	370.31	369.99	369.74	369.74	369.46	369.22	368.97	369.02	368.69	368.04	367.92	367.82	367.69	367.62	367.53	367.44	367.36	367.24	367.16	366.83	366.72	366.66	366.58	366.43	366.36	366.25	366.18	366.08	366.01	365.92	365.83
F S L																																
Design Bank Level	371.475	371.35	370.725	370.60	370.475	370.35	370.225	370.10	369.975	369.35	369.225	369.10	368.975	368.725																		

DESIGN BED LEVEL

DESIGN BANK LEVEL

DROPPING=0.5m, ST: 5+375

DROPPING=0.5m, ST: 5+550

END OF LINING 5+650


F S L

EXISTING BED

0.005

0.005

0.005

 USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	MEW/RBA APPROVAL	SHEET NO 71/94
	SWIM	CHOCHMAN MAIN CANAL DEH-NAW BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	PLAN AND PROFILE	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST)	GERALD M. HOO IRRIGATION ENGINEER EXPERT	HOPPY MAZIR CHIEF OF PARTY		
		DATE: 6/21/2020	DATE: 21-6-2020	DATE: 21-6-2020	DATE:					

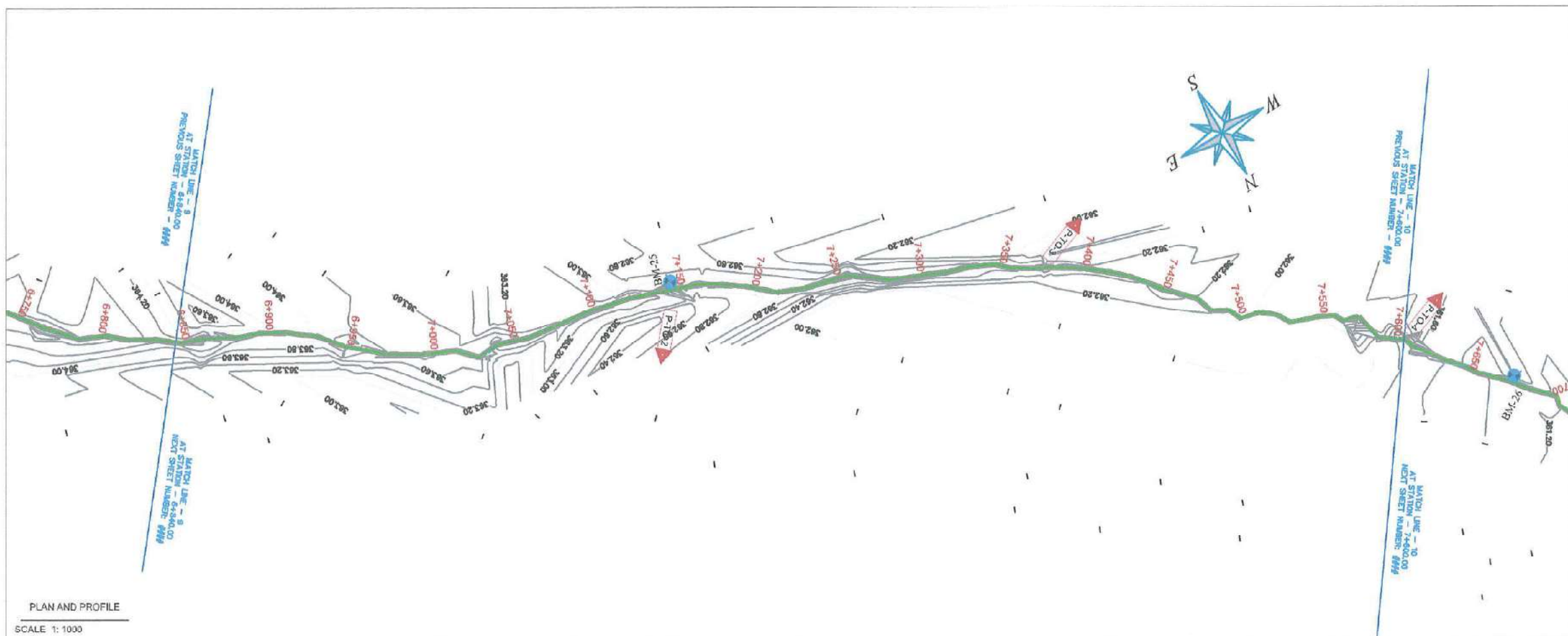
For H.M



LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT SWIM	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	MEW/RBA, APPROVAL	SHEET NO. 72/94
		CHOCHMAN MAIN CANAL DEH-NAW BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	PLAN AND PROFILE	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST) DATE: 6/21/2020	GERARD MAYER IRRIGATION ENGINEER EXPERT DATE: 21-6-2020	HOPPY MAZIER CHIEF OF PARTY DATE: 21-6-2020	DATE:	

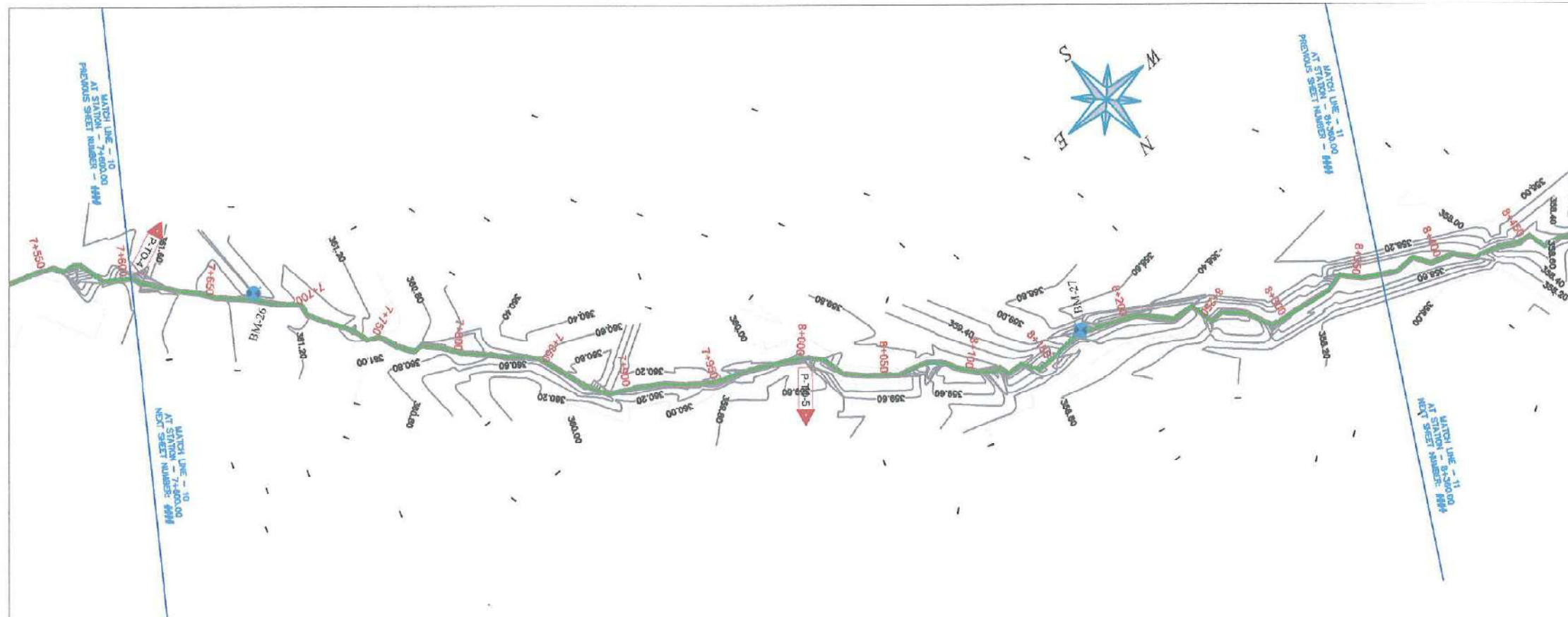
For H.M



LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm

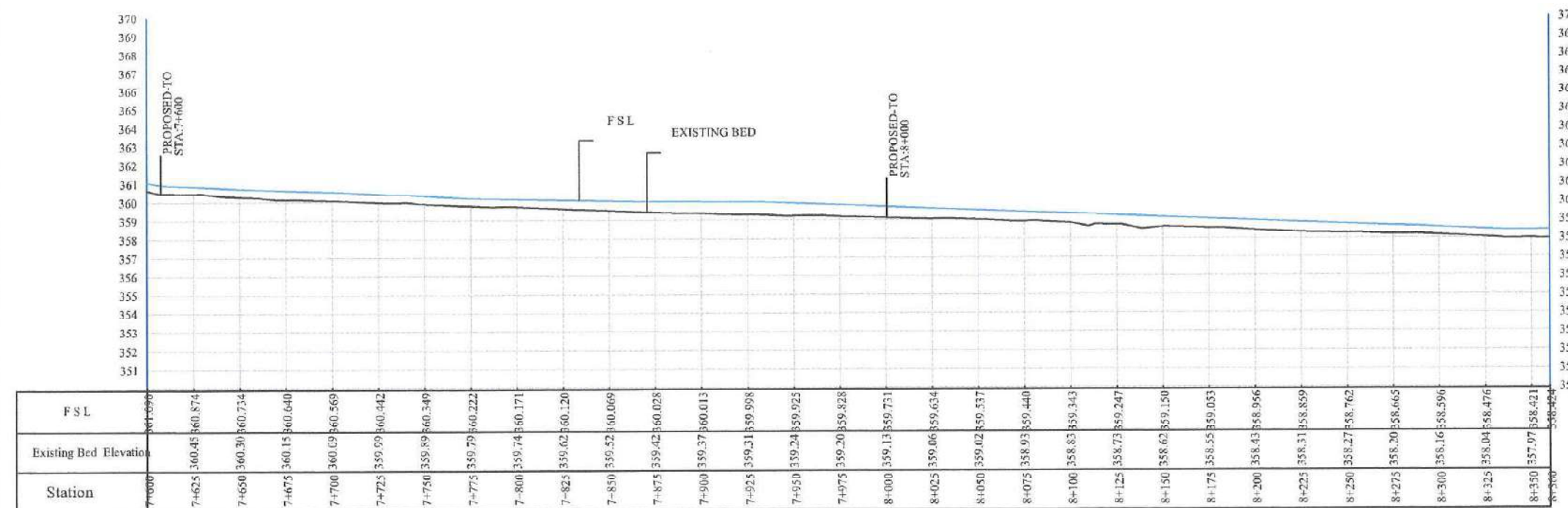
USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT SWIM	CANAL NAME CHOCHMAN MAIN CANAL DEH-NAW BRANCH	LOCATION DISTRICT: KHULM PROVINCE: SAMANGAN	DRAWING TITLE PLAN AND PROFILE	SURVEYED BY SWIM	DRAWING AND DESIGN BY MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST)	REVIEWED AND CHECKED BY GERALD MANTAGO IRRIGATION ENGINEER EXPERT	SWIM APPROVAL HOPPY MAZIER CHIEF OF PARTY	MEW/RBA, APPROVAL 	SHEET NO. 73/94
						DATE: 6/21/2020	DATE: 21-6-2020	DATE: 21-6-2020	DATE:	

For H.M



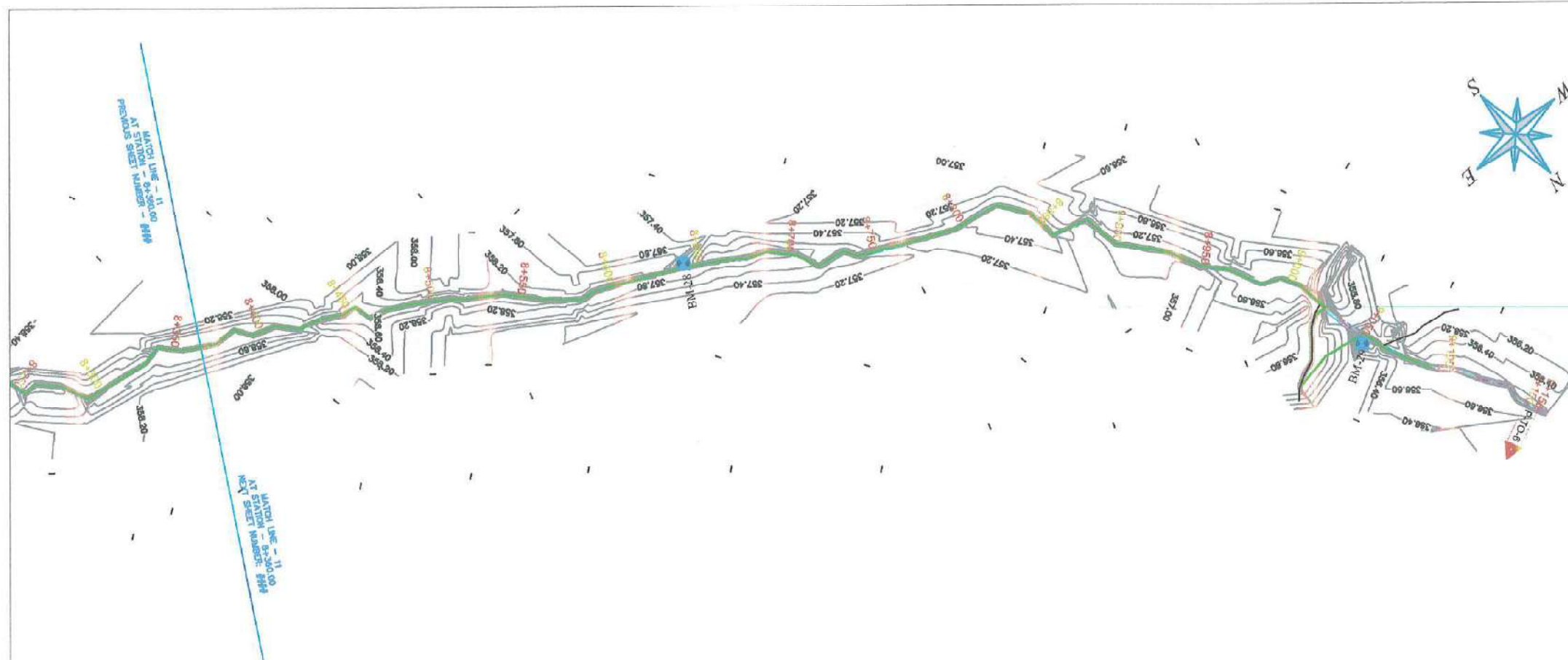
PLAN AND PROFILE
SCALE 1:1000

LEGEND:-	
Agriculture Area	
Orchard(Garden)	
Bench Mark	
Parental Canal	
Main Canal	
Branch Canal	
P-Turn Out	
Residential Area	
Road	
Existing Stone Masonry	
Proposed Stone Masonry	
Existing Culvert	
PROPOSED BOX CULVERT	
Masjid Sharif	
Electric Pole	
Cemetery	
Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm



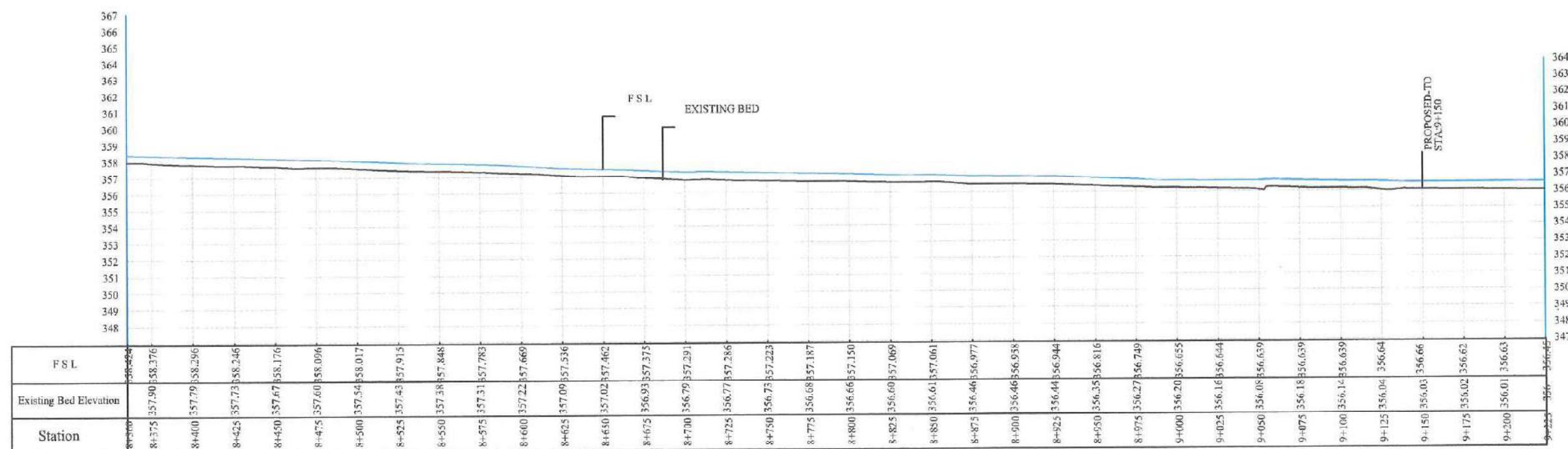
USAID FROM THE AMERICAN PEOPLE	STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT SWIM	CANAL NAME	LOCATION	DRAWING TITLE	SURVEYED BY	DRAWING AND DESIGN BY	REVIEWED AND CHECKED BY	SWIM APPROVAL	MEW/RBA, APPROVAL	SHEET NO. 74/94
		CHOCHMAN MAIN CANAL DEH-NAW BRANCH	DISTRICT: KHULM PROVINCE: SAMANGAN	PLAN AND PROFILE	SWIM	MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST) DATE: 6/21/2020	GERALD M. S. S. S. IRRIGATION ENGINEER EXPERT DATE: 21-6-2020	HOPPY MAZIR CHIEF OF PARTY DATE: 21-6-2020	DATE:	

For H.M



LEGEND:-

Agriculture Area	
Orchard(Garden)	
Bench Mark	
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Hand Water Pump	
Tree	
River	
Foot Culvert	
Public utility structure	
contour interval	20cm



<p>USAID FROM THE AMERICAN PEOPLE</p>	<p>STRENGTHENING WATERSHED & IRRIGATION MANAGEMENT</p> <p>SWIM</p>	<p>CANAL NAME CHOCHMAN MAIN CANAL DEH-NAW BRANCH</p>	<p>LOCATION DISTRICT: KHULM PROVINCE: SAMANGAN</p>	<p>DRAWING TITLE PLAN AND PROFILE</p>	<p>SURVEYED BY SWIM</p>	<p>DRAWING AND DESIGN BY MOHAMMAD AFZAL MUJAHID ENGINEER (HYDRAULIC SPECIALIST)</p>	<p>REVIEWED AND CHECKED BY GERALD M. M. M. M. IRRIGATION ENGINEER EXPERT</p>	<p>SWIM APPROVAL HOPPY MAZILIR CHIEF OF PARTY</p>	<p>MEW/RBA APPROVAL</p>	<p>SHEET NO. 5/94</p>
						<p>DATE: 6/21/2020</p>	<p>DATE: 21-6-2020</p>	<p>DATE: 21-6-2020</p>	<p>DATE:</p>	

For H.M

