PLANS

OF PROPOSED

P.P.C.C. BRIDGE OVER

DESIGN DATA
SPECIFICATIONS AASHTO LRFD Bridge Design Specifications, First Edition, 1994 plus 1996/97 Interims
VEHICULAR LIVE LOADING 1. Modified AASHTO HSS-25 Truck 2. AASHTO LRFD "HL-93" Loading
STRUCTURAL CONCRETE CSA A23.1, Exposure Class C-1 Air content category 1
1. PRECAST PRESTRESSED CONCRETE CHANNEL GIRDERS - f'c = 45 MPa at 28 days f'ci = 35 MPa at time of de-stressing
2. PRECAST PANELS - f'c = 35 MPa
REINFORCING STEEL
1. PRECAST PRESTRESSED CONCRETE CHANNEL GIRDERS - CAN/CSA-G30.18-M92 Grade 400W black (i.e no epoxy coating) 2. PRECAST PANELS - CAN/CSA-G30.18-M92 Grade 400W black (i.e no epoxy coating)
STRUCTURAL STEEL
1. All Structural Steel shall conform to CAN/CSA G40.21-M92 Grade 300W 2. HSS Tubing for Bridge Rail shall confrom to CAN/CSA- G40.21-M92 Grade 350W
PRESTRESSING STRAND
20-13 ∅ low relaxation strands, fpu = 1 860 MPa
PILE LOADING
MAXIMUM FACTORED LOAD FACTORED BEARING RESISTANCE END PILE BENTS INTERMEDIATE PILE BENTS 610 kN 110 kn 1
HYDRAULIC DESIGN DATA
DESIGN DISCHARGE

SURVEY CONTROL

VERTICAL DATUM: GEOID (HT2.0): ZONE ___

SITE CONTROL POINT DATA

LENGTH

36 384 OUT TO OUT OF ABUTMENT PRECAST BACKWALL PANELS

SUPERSTRUCTURE

THREE SIMPLY SUPPORTED SPAN OF PRECAST PRESTRESSED CONCRETE CHANNEL GIRDERS WITH ASPHALT OVERLAY

SUBSTRUCTURE

TWO PRECAST CONCRETE ABUTMENTS AND TWO INTERMEDIATE BENTS WITH STEEL H-PILES

ROADWAY WIDTH

10 800 OUT TO OUT OF GIRDERS

LOCATION



PLACE LOCATION MAP HERE

RGE. -

LOCATION MAP Not to Scale

MANITOBA INFRASTRUCTURE

WATER MANAGEMENT AND STRUCTURES

RELEASED FOR CONSTRUCTION BY

EXECUTIVE DIRECTOR OF STRUCTURES DATE ________

SHEET LEGEND COVER SHEET

GENERAL ELEVATION BORING LOGS SITE AND EROSION CONTROL DETAILS ASSEMBLY DETAILS ASSEMBLY DETAILS

STEEL PILE CAP DETAILS STEEL PILE CAP DETAILS 9. BEARING AND ERECTION DETAILS 10. RAILING LAYOUT AND DETAILS

RAILING DETAILS

12. RAILPOST DETAILS

P1. PRECAST PANEL DETAILS P2. PRECAST PANEL DETAILS

G1. PRECAST PRESTRESSED CHANNEL GIRDER DETAILS G2. PRECAST PRESTRESSED CHANNEL GIRDER DETAILS G3. PRECAST PRESTRESSED CHANNEL GIRDER DETAILS

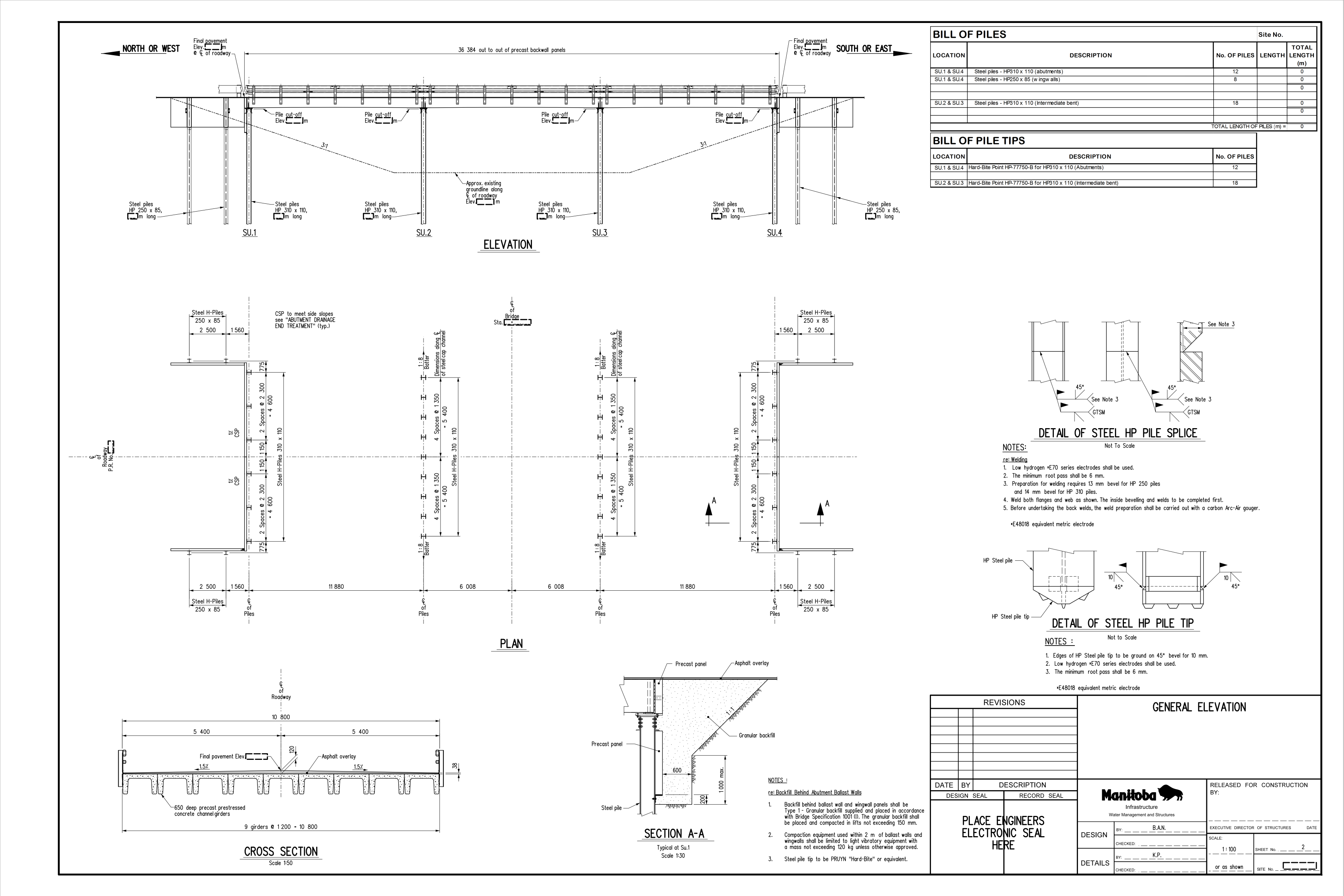
G4. PRECAST PRESTRESSED CHANNEL GIRDER DETAILS

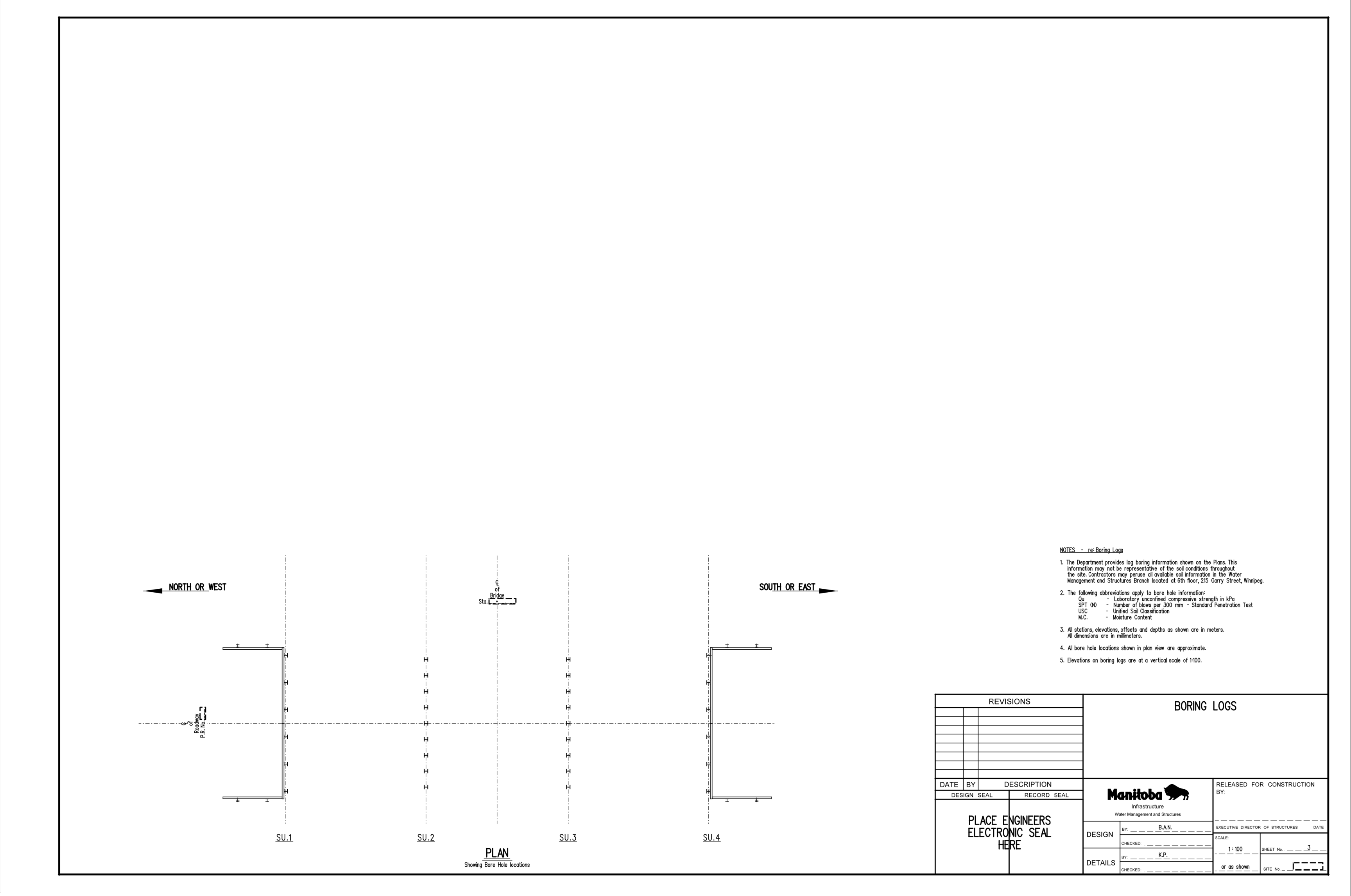
G5. PRECAST PRESTRESSED CHANNEL GIRDER DETAILS

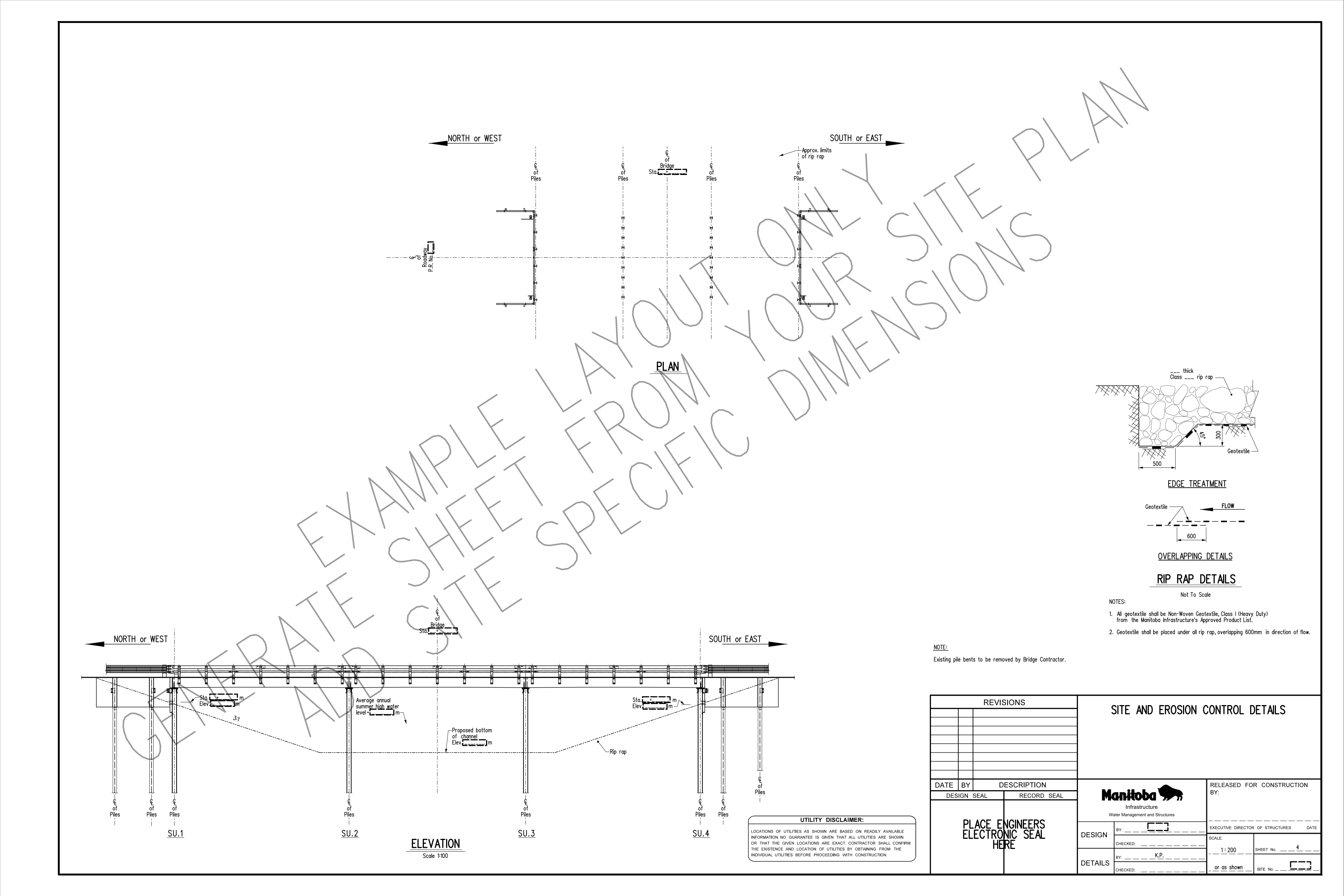
ENVIRONMENTAL APPROVALS MANITOBA ENVIRONMENT ACT LICENCE FISHERIES AND OCEANS CANADA - AUTHORIZATION OR REVIEW TRANSPORT CANADA - NAVIGATION ACT MANITOBA INFRASTRUCTURE ENVIRONMENTAL APPROVAL ENVIRONMENTAL REVIEW COMPLETED

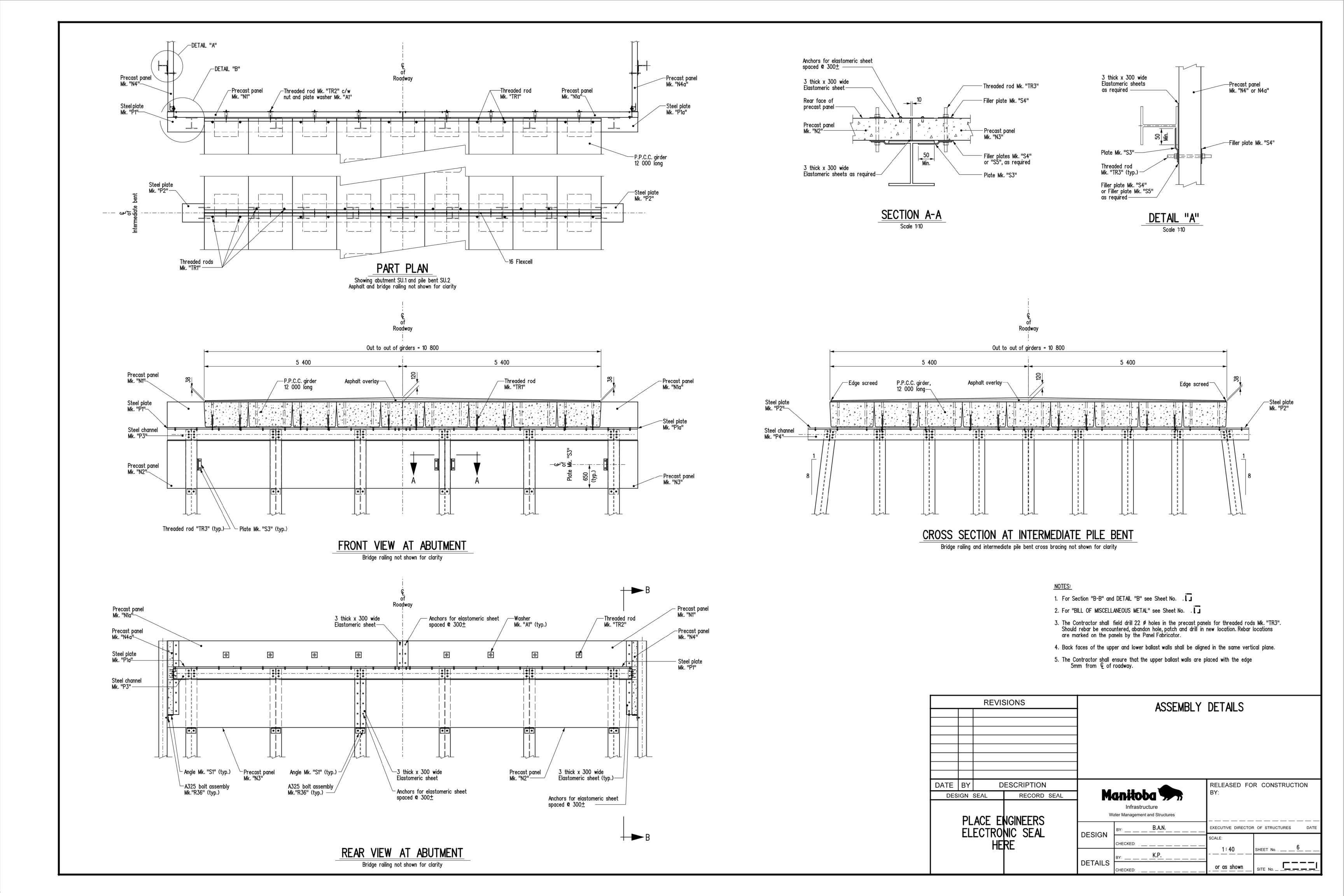
ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND ALL ELEVATIONS AND STATIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE.

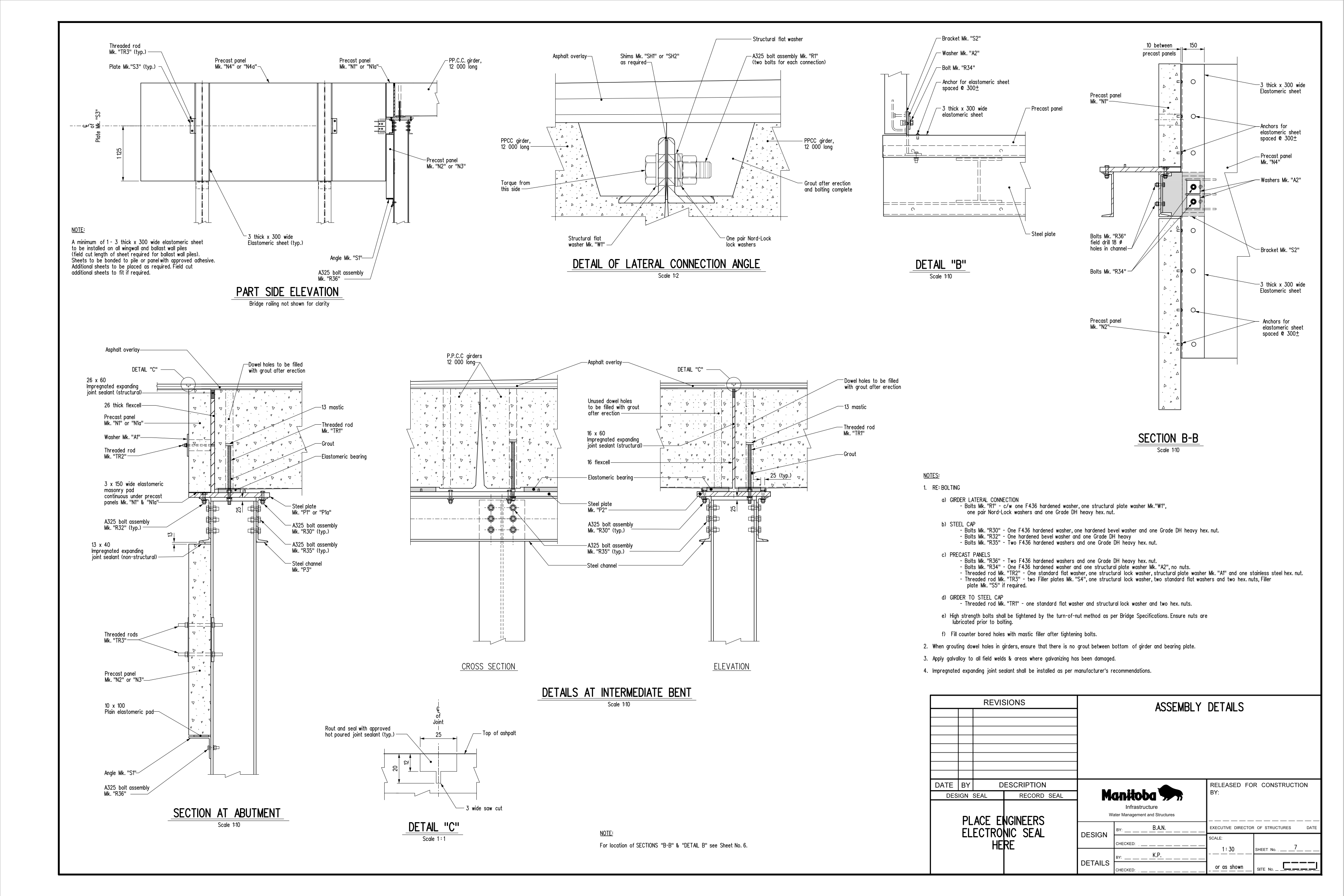
SHEET No. 1 CHECKED BY: SITE No.

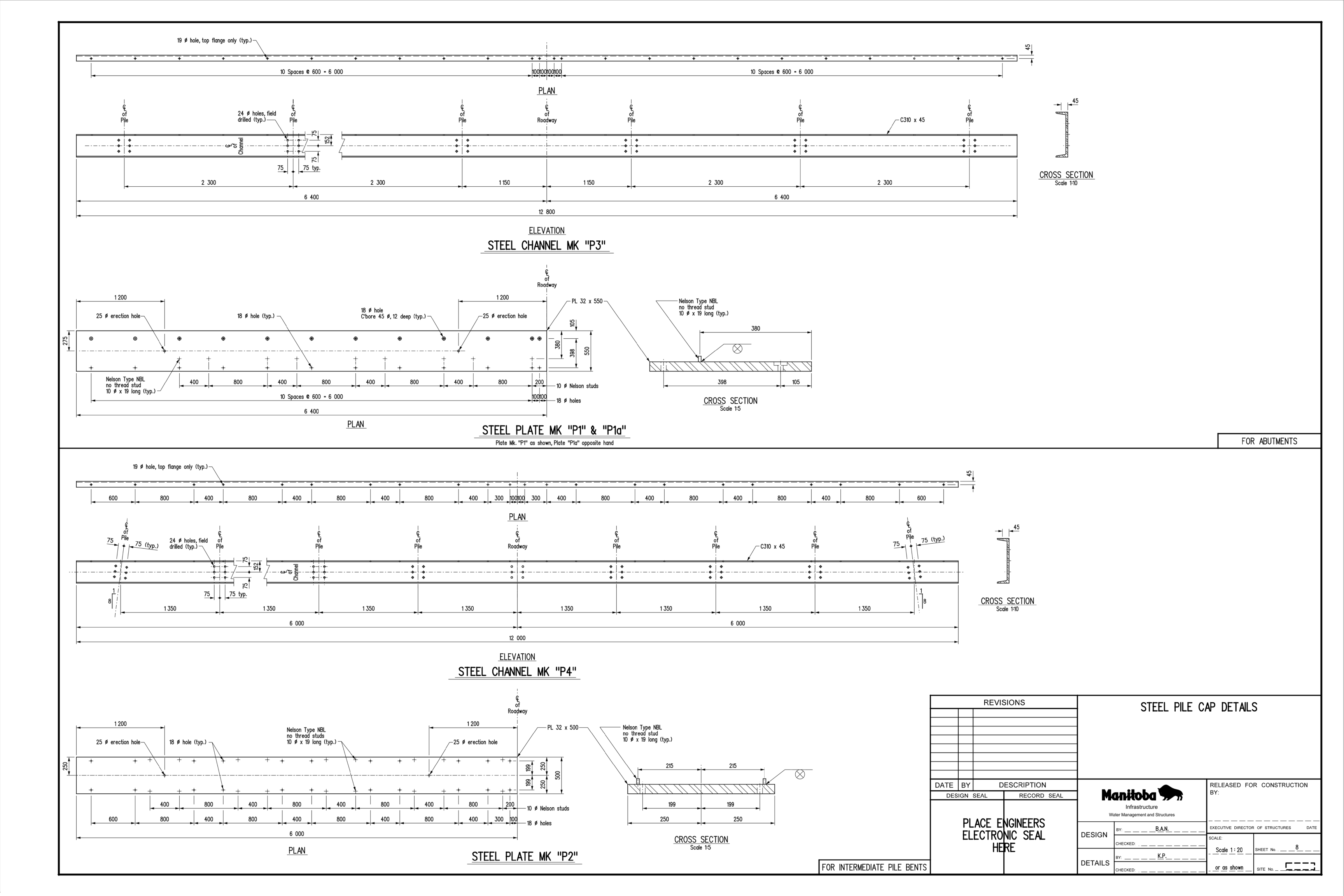


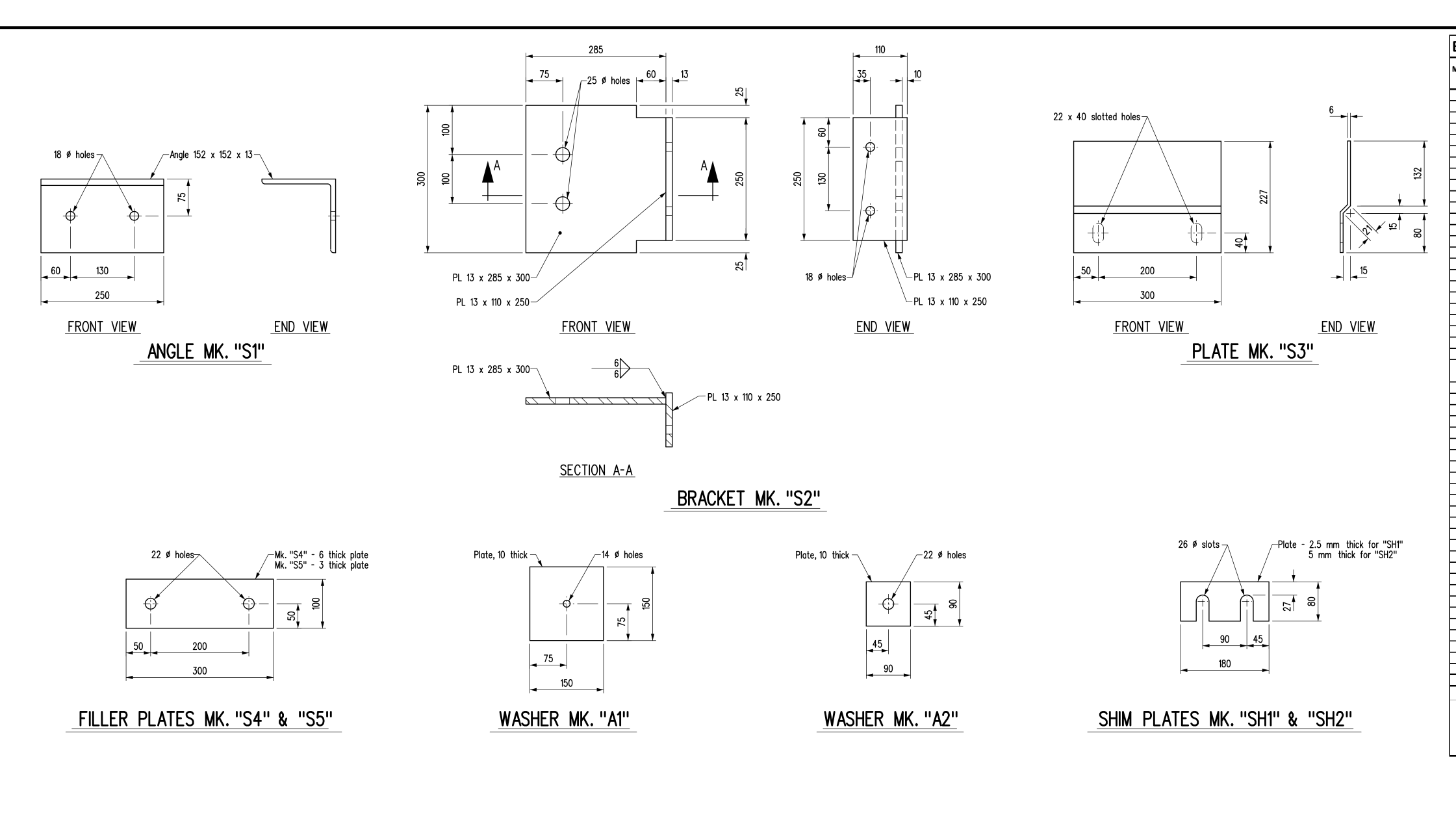








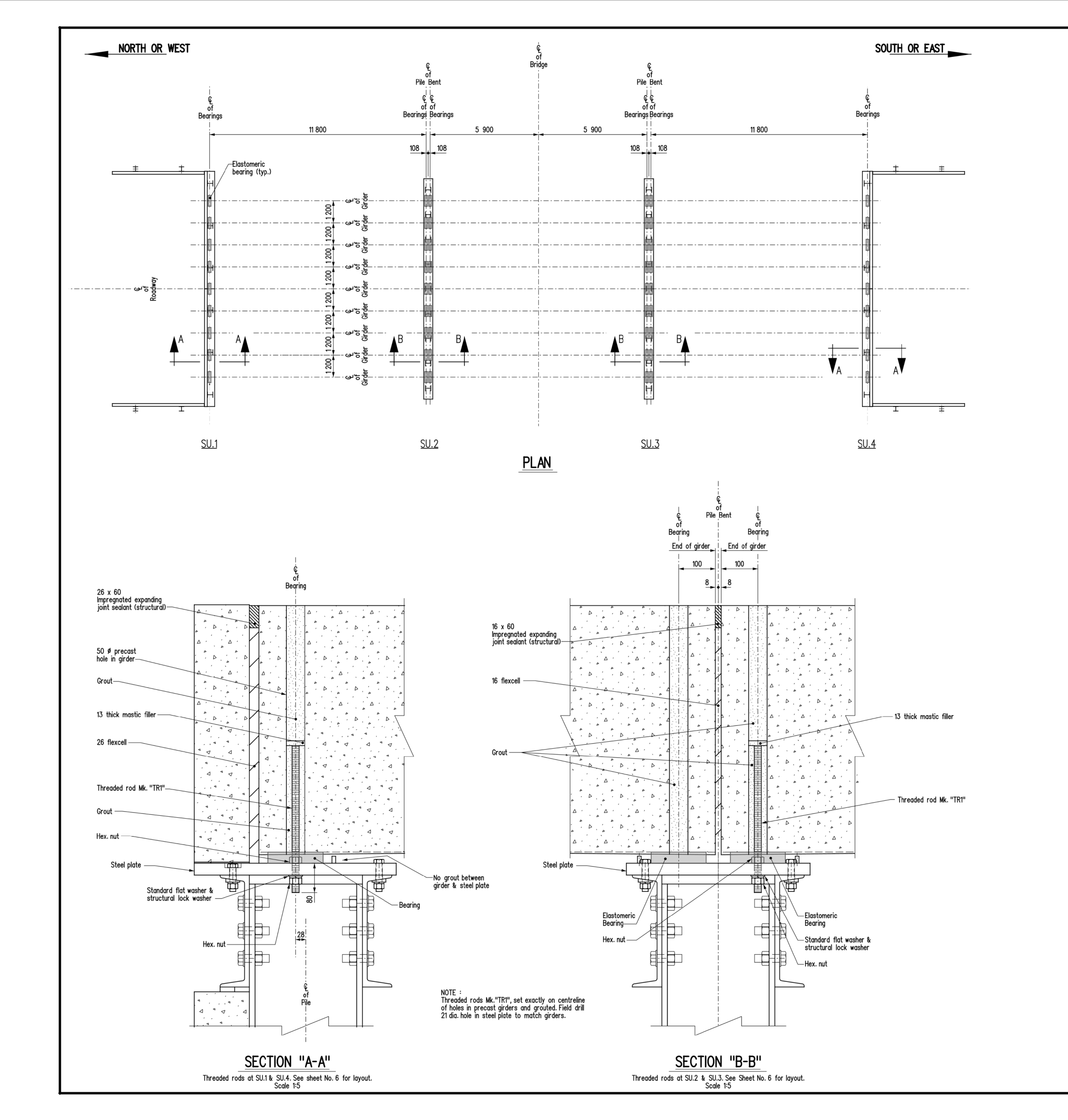


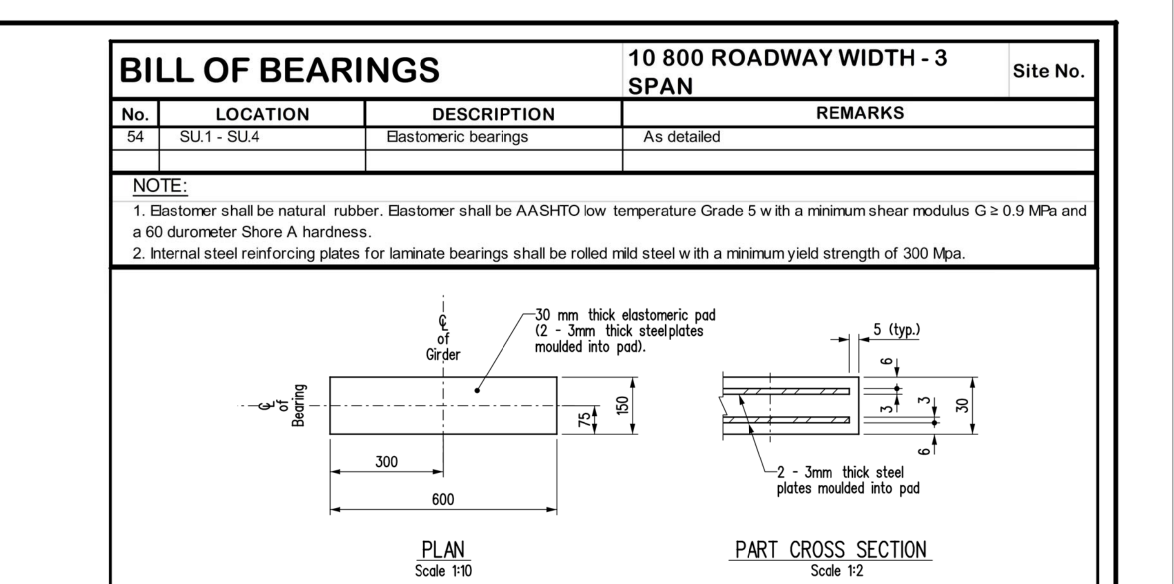


IARK No.	No.	DESCRIPTION	CORROSION PROTECTION	SIZE	LENGTH	REMARKS	COMPONENT MASS	MASS PER UNIT	TOTAL MASS
P1	2	Steel plate	Hot dip galvanized						1768.6
		Each unit to be fabricated from:							
		1 - Steel plate		PL 32x550	6 400	See detail for Abutment	884.224	884.224	
		9 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.108	
								884.332	
Dia	2	Ctool plate	Llot din ankonizad						1768.6
P1a	2	Steel plate Each unit to be fabricated from:	Hot dip galvanized						1700.0
		1 - Steel plate		PL 32x550	6 400	See detail for Abutment	884.224	884.224	
		9 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.108	
		9 - Nelson Type NBL, no tillead studs		To dia.	19	Tarrivo. 101-003-107	0.012	884.332	
P2	4	Steel plate	Hot dip galvanized						3015.2
		Each unit to be fabricated from:							
		1 - Steel plate		PL 32x500	6 000	See detail for Intermediate Bent	753.600	753.600	
		18 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.216 753.816	
								700.010	
P3	4	Steel channel	Hot dip galvanized	C310x45	12 800	See detail for Abutment		572.160	2288.6
P4	4	Steel channel	Hot dip galvanized	C310x45	12 000	See detail for Intermediate Bent		536.400	2145.6
R30	136	A325 bolt assembly	Hot dip galvanized	16 dia.	89	Steel plate to channels		0.245	33.3
R32		A325 bolt assembly	Hot dip galvanized	16 dia.	76	Steel plate to channels C'bore holes		0.245	10.8
R35		A325 bolt assembly	Hot dip galvanized	22 dia.	64	Channels to piles		0.223	165.9
R36		A325 bolt assembly	Hot dip galvanized	16 dia.	64	Angles Mk. "S1" to piles & bracket Mk. "S2" to cap		0.205	9.84
C4	20	A n ale	Llat dia nahuanimad	1.450,450,40	250	A code to de de		7.050	4.45.00
S1 S2	20 4	Angle Bracket	Hot dip galvanized Hot dip galvanized	L 152x152x13	250	As detailed As detailed		7.250 11.226	145.00 44.9
S3		Plate	Hot dip galvanized	PL 6x300		As detailed		3.223	
S4	32	Filler plate	Hot dip galvanized	PL 6x100	300	As detailed		1.413	
S5		Filler plate	Hot dip galvanized	PL 3x100	300	As detailed		0.707	
A1	16	Structural plate washer	Hot dip galvanized	PL 10x150	150	As detailed - One to threaded rod Mk. "TR2"		1.766	
A2	8	Structural plate w asher	Hot dip galvanized	PL 10x90	90	As detailed - One to bolt Mk. "R34"		0.636	
TR1	54	Threaded rods c/w two hex. nuts	Hot dip galvanized	19 dia.	400	Girder to steel cap plate		0.940	
TR3	32	Threaded rods c/w two hex. nuts	Hot dip galvanized	19 dia.	300	Steel plates Mk. "S3" to precast panels		0.660	
	101					O to the Mill HDOON O HDOON		0.440	00.0
		Hardened bevel washer	Hot dip galvanized			One to bolts Mk. "R30" & "R32"		0.110	
	16	Standard flat w asher Standard flat w asher	Hot dip galvanized	for 13 dia. rod for 19 dia. rod		One to threaded rod Mk. "TR2"		0.010	
	118 16	Standard flat washer Structural lock washer	Hot dip galvanized Hot dip galvanized	for 19 dia. rod		One to "TR1", tw o to "TR3" One to threaded rod Mk. "TR2"		0.020 0.010	2.3 0.1
	86	Structural lock washer	Hot dip galvanized	for 19 dia. rod		One to "TR1" & "TR3"		0.010	1.7
	360	F436 Hardened washer	Hot dip galvanized	for 22 dia. bolts		One to bolt Mk. "R35"		0.020	
	48	F436 Hardened washer	Hot dip galvanized	for 16 dia. bolts		One to bolt Mk. "R36"		0.014	
R1	192	A325 bolt assembly	Hot dip galvanized		76	R.C. girder connection		0.499	
W1	192	Structural flat w asher	Hot dip galvanized	for 22 dia. bolts		One to bolt Mk. "R1"		0.050	
	192	Pair Nord-Lock lock w ashers		for 22 dia. bolts		One pair to bolt Mk. "R1"		0.020	3.8
SH1	96	Shim plate	Hot dip galvanized	PL 2.5x80	180	As detailed - use as required		0.231	22.1
SH2	96	Shim plate	Hot dip galvanized	PL 5x80	180	As detailed - use as required		0.463	44.4

- 1. All material noted in the above Bill shall be hot dip galvanized after fabrication in accordance with CSA G164 for a minimum net retention of 610 g/m2 unless otherwise stated in the
- specified material ASTM standards. The fabricator and galvanizer shall safeguard against embrittlement using recommended practices from applicable standards.
- 2. Seal all welds prior to galvanizing.
- 3. Apply Galvaloy to all field welds and areas where galvanizing has been damaged.
- 4. All bolts and threaded rod in the above Bill shall be Imperial thread.

	REVIS	SIONS		STEEL PILE C	AP DETAILS	S		
DATE BY	D	ESCRIPTION	RELEASED FOR CONSTRUCTION					
	PLACE ENGINEERS ELECTRONIC SEAL			Infrastructure ater Management and Structures	BY:			
				BY:B.A.N	EXECUTIVE DIRECTOR	R OF STRUCTURES DATE		
	LCTRU HE		DESIGN	CHECKED:	SCALE:	SHEET NO. 9		
	111		DETAILO	BY: K.P	1:5	SHEET No 9		
			DETAILS	CHECKED:	_ or as shown	SITE No		





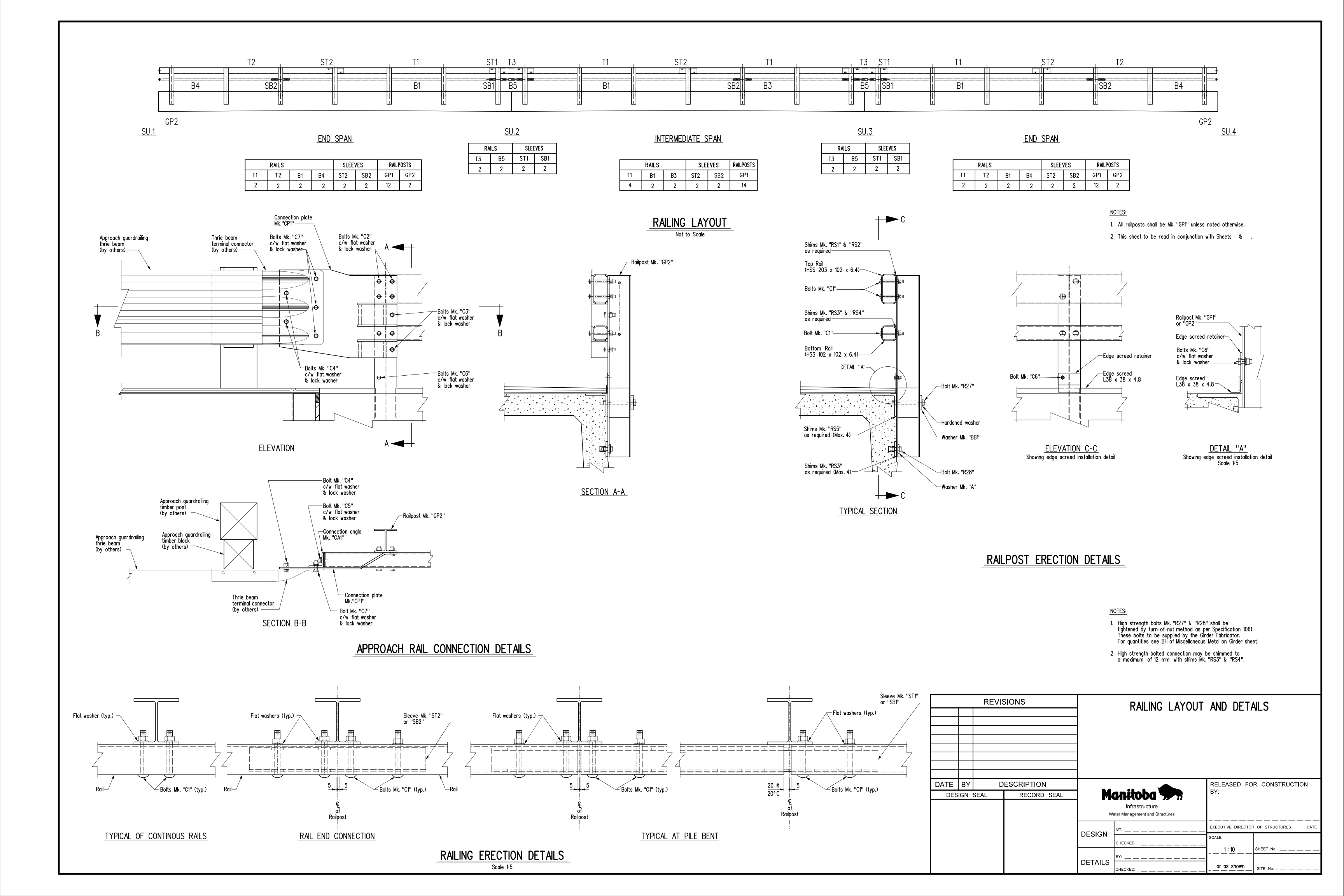
ELASTOMERIC BEARINGS

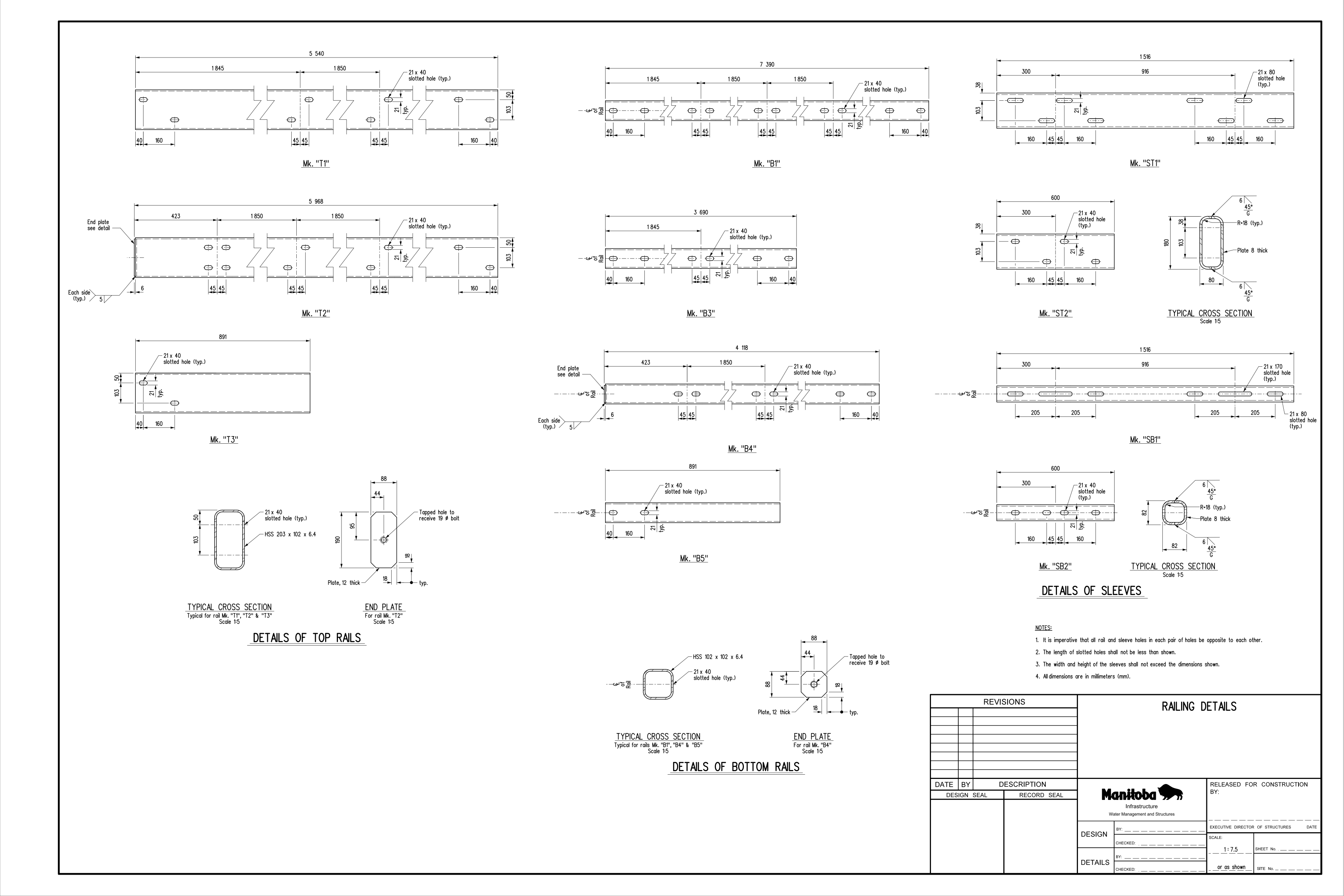
NOTES:

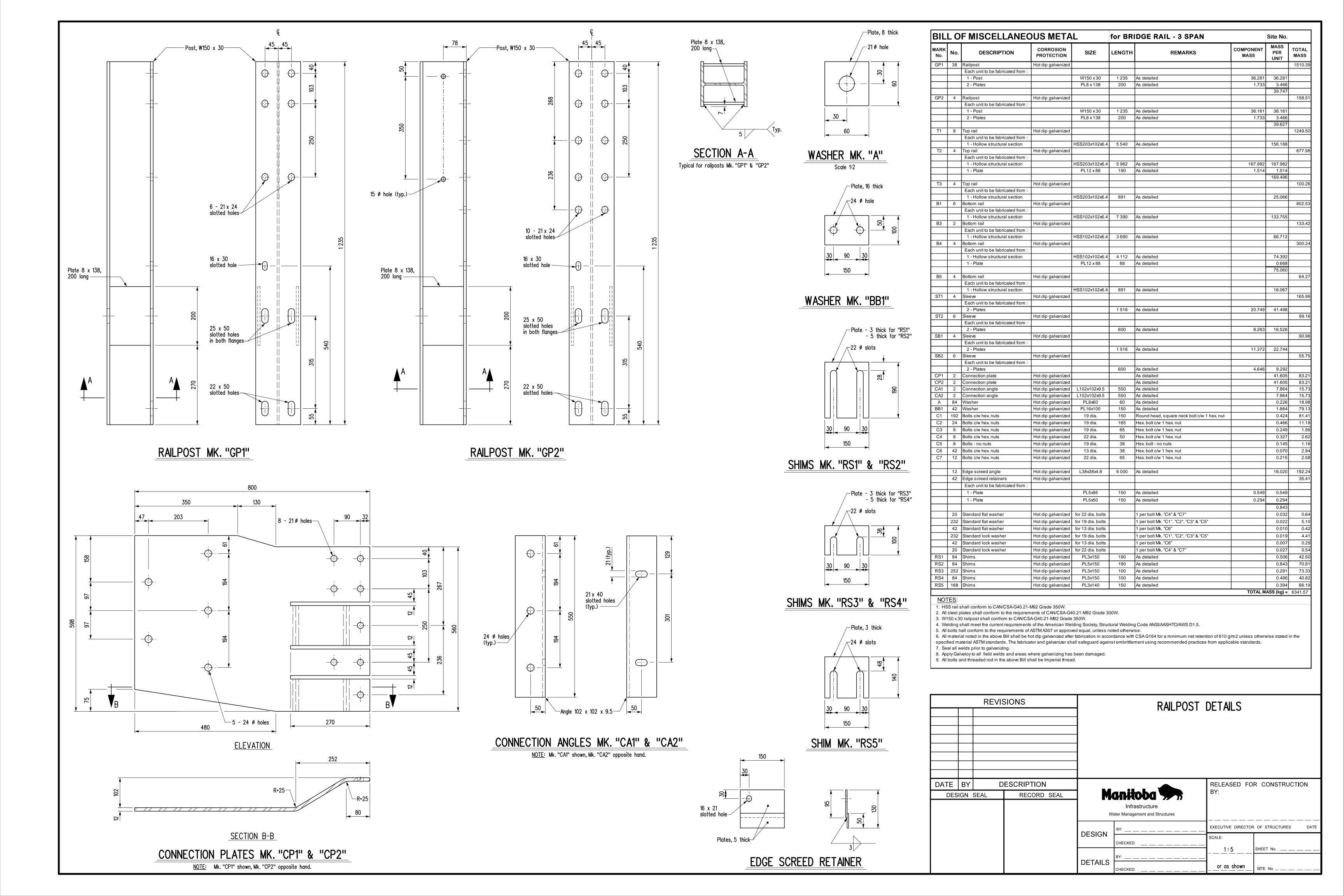
Re: Girder Erection Operations Behind Abutment Ballast Walls

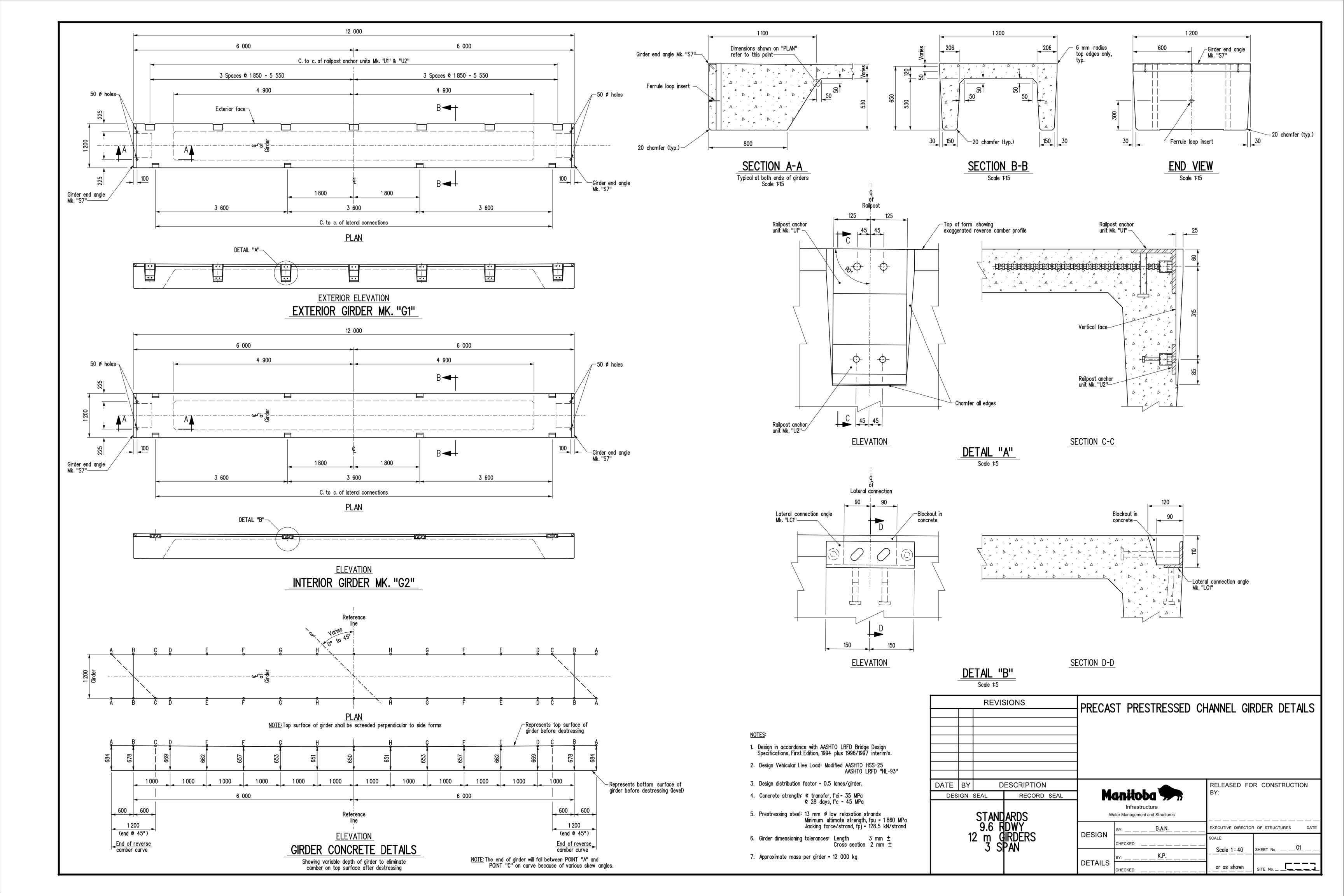
- Surcharge loading on the backfill resulting from girder erection operations shall be minimized near the precast concrete ballast walls and wingwalls.
- Where possible, girder erection equipment shall be positioned such that there are no surcharge loads behind the back face of the precast panels within a distance equal to the depth of backfill to the bottom of the panels at the time of girder erection.
- 3. Should the Contractor propose to encroach on this zone, the following requirements must be satisfied:
- Submit a girder erection procedure for approval outlining type, configuration, weights and locations of equipment including expected tipping forces on crane outriggers, etc.
 Perform all precautionary measures outlined by the Department as a result of that submission.
 All surcharge loads encroaching in this zone must be distributed over an area not less than 2.0 m².

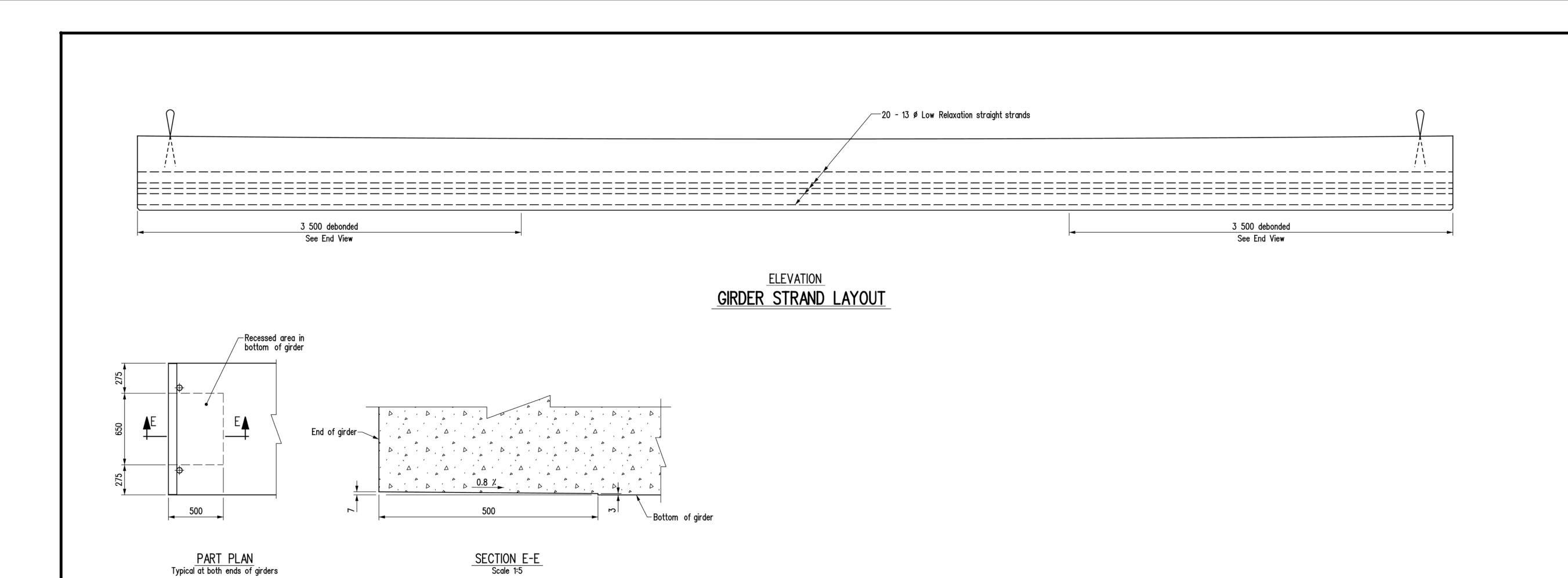
	REVIS	SIONS	BEARING AND ERECTION DETAILS						
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			W	ater Management and Structures					
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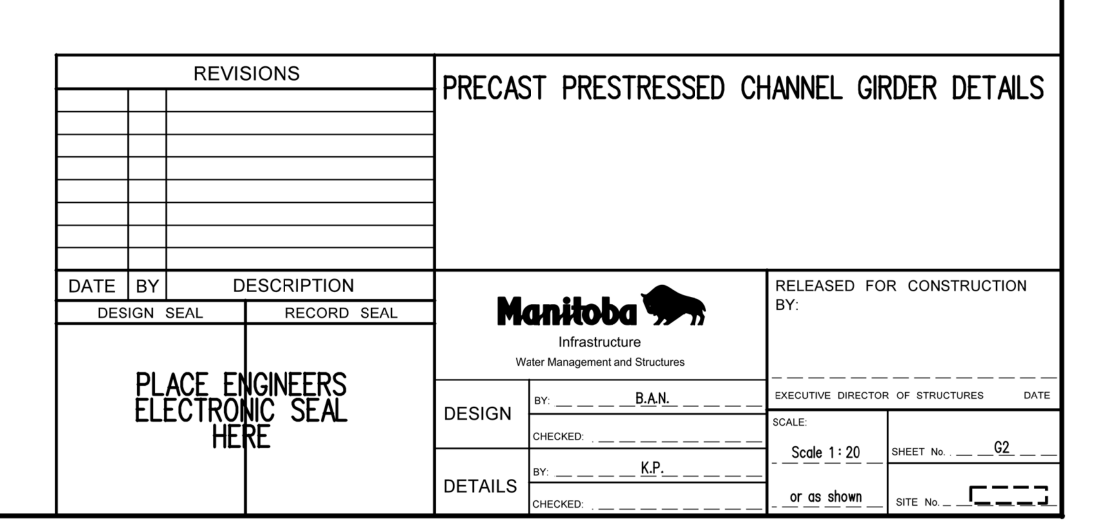








BEARING RECESS DETAILS

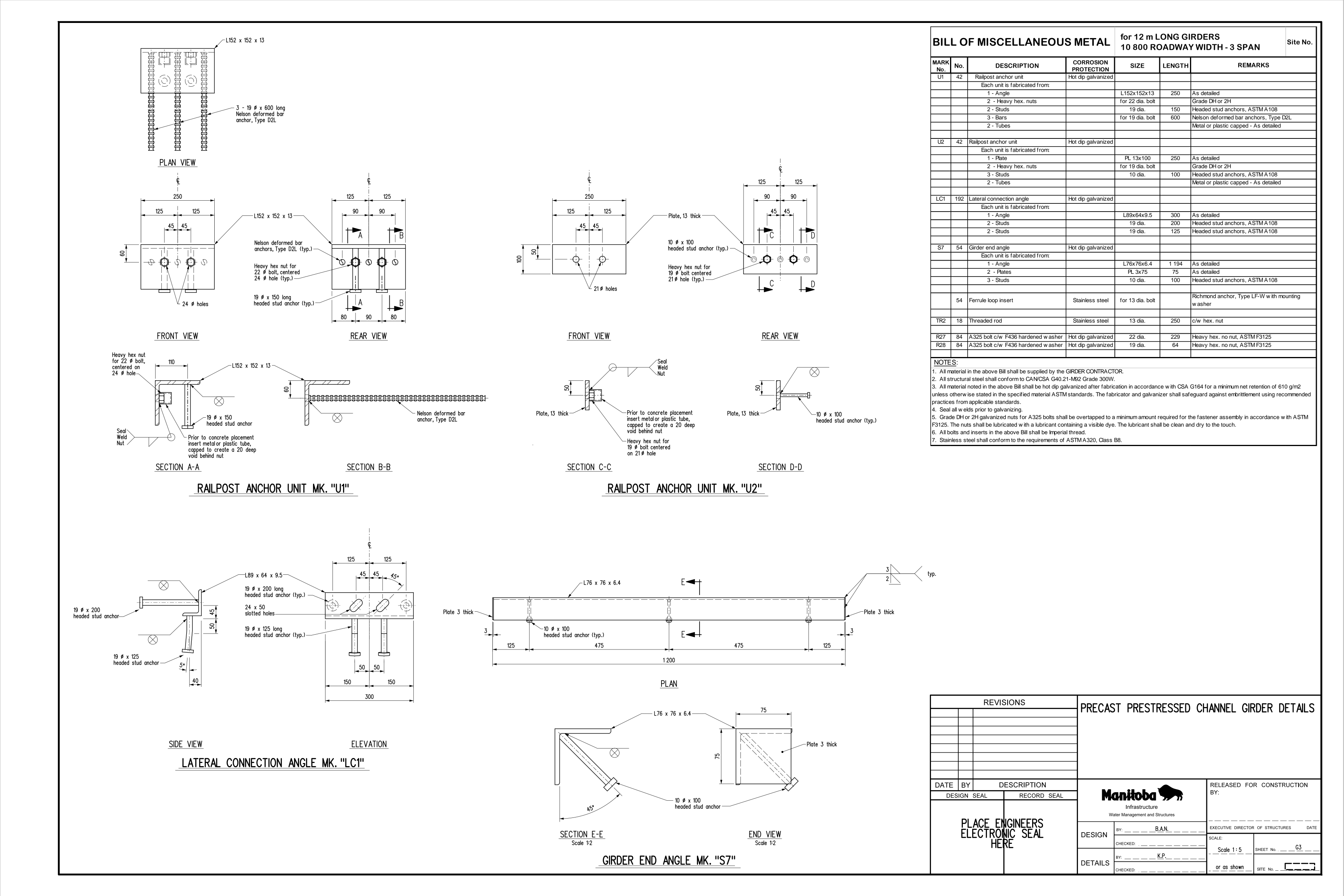


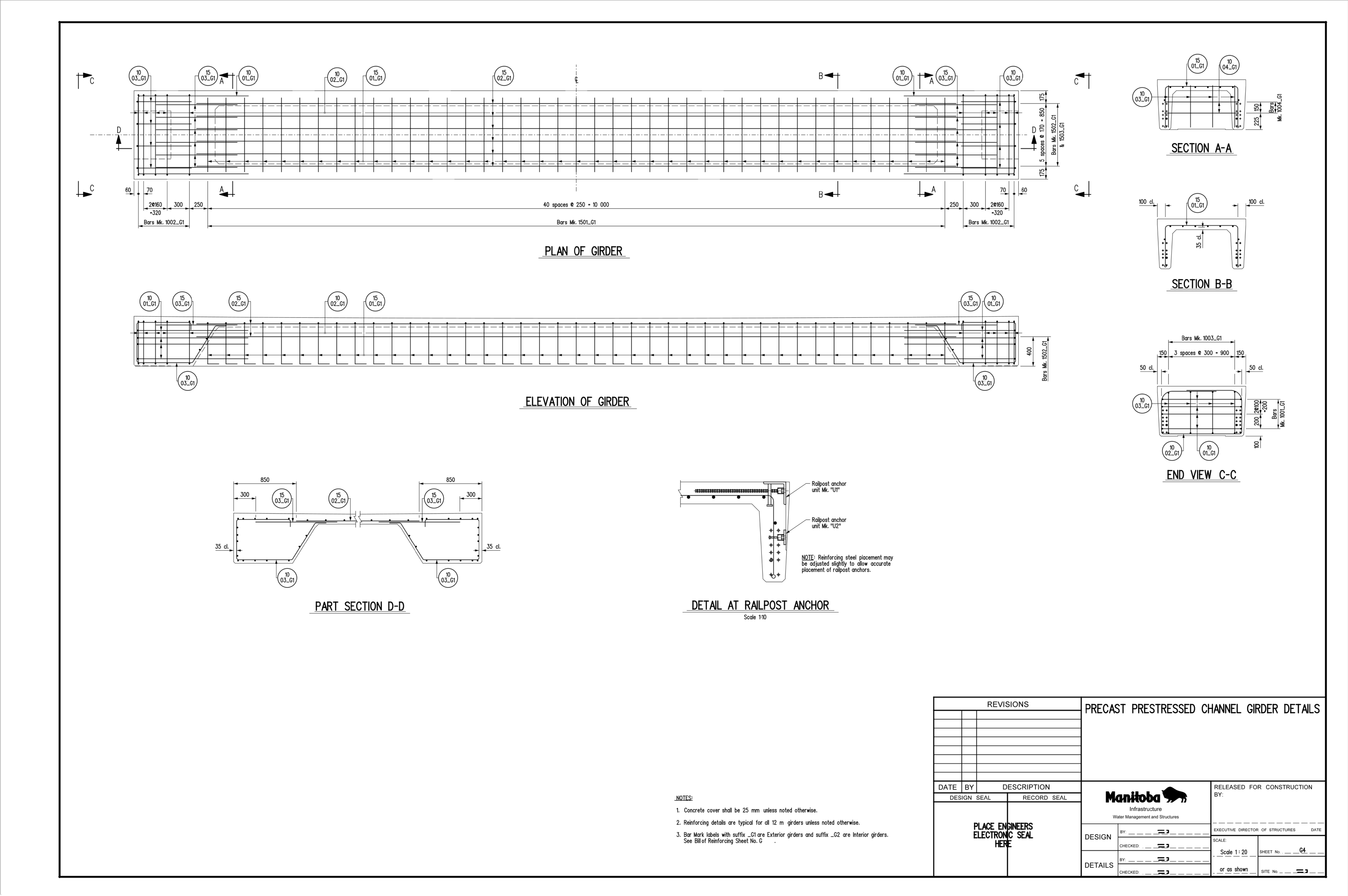
The girder fabricator shall be responsible for the design, supply and installation of adequate lifting devices c/w 50 deep pockets (cut off min. 25 mm below top surface and grout after installation).

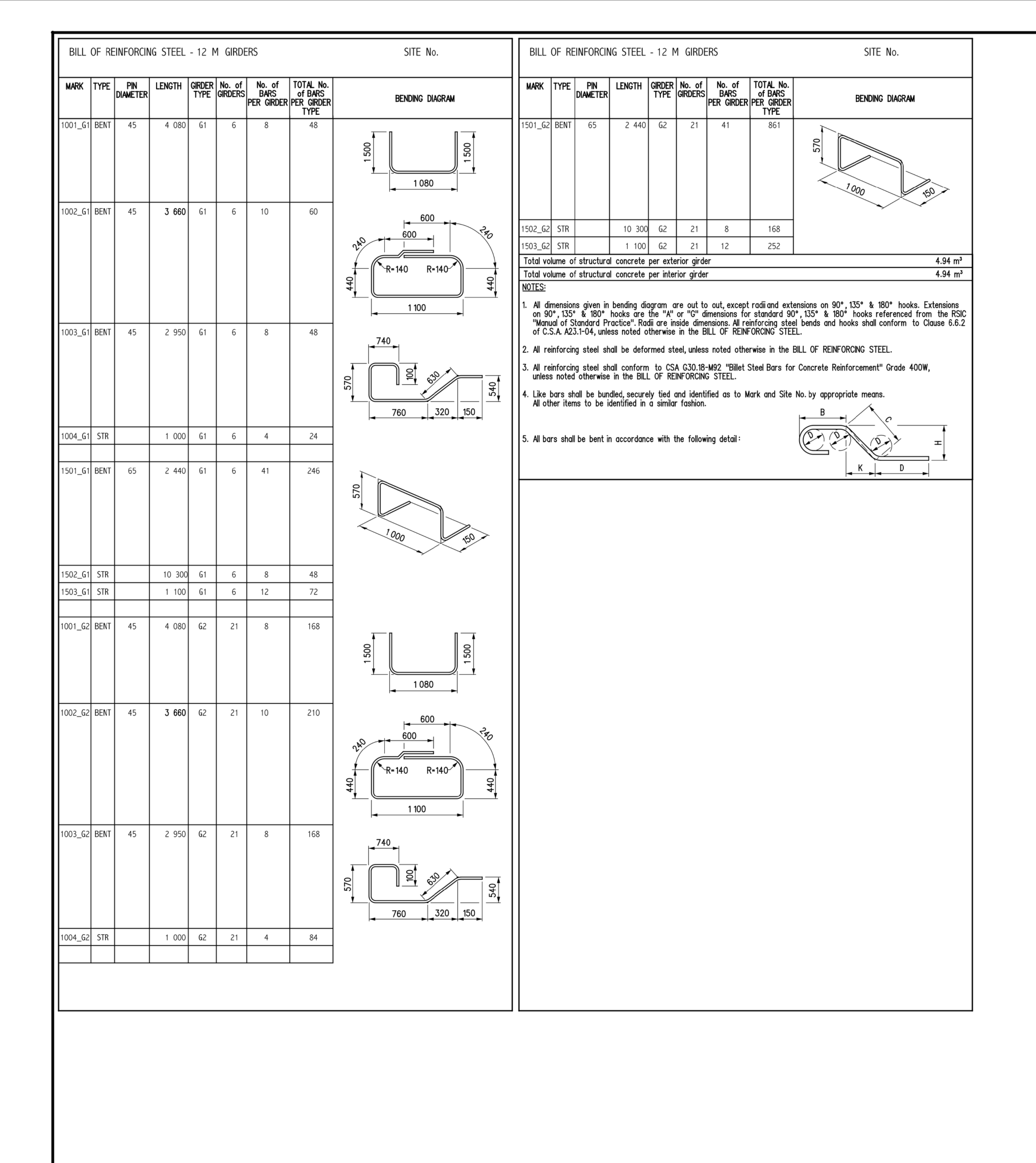
2 Debonded strands / 3 500 each end

END VIEW

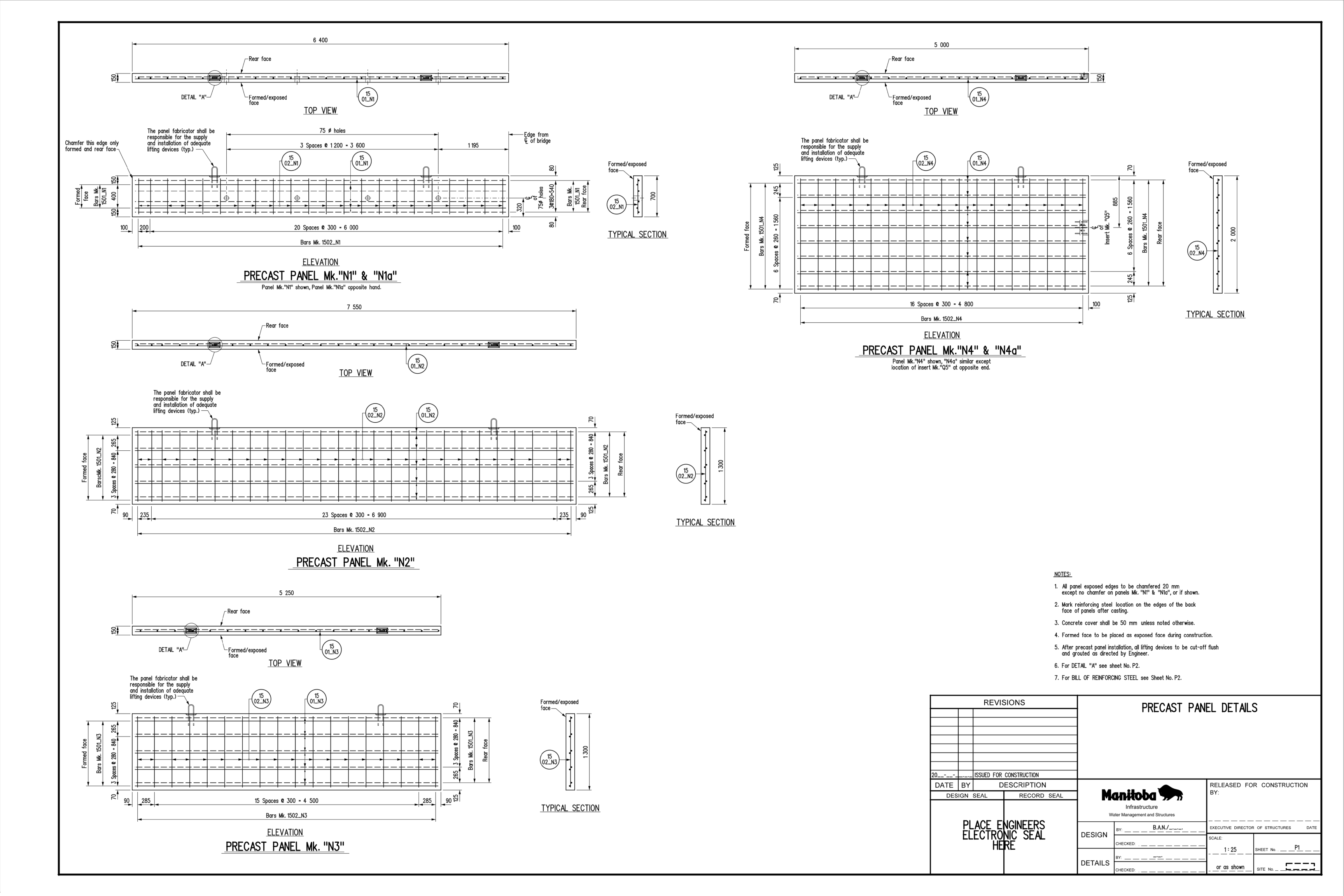
Typical layout of 20 - 13 Ø Low Relaxation straight strands

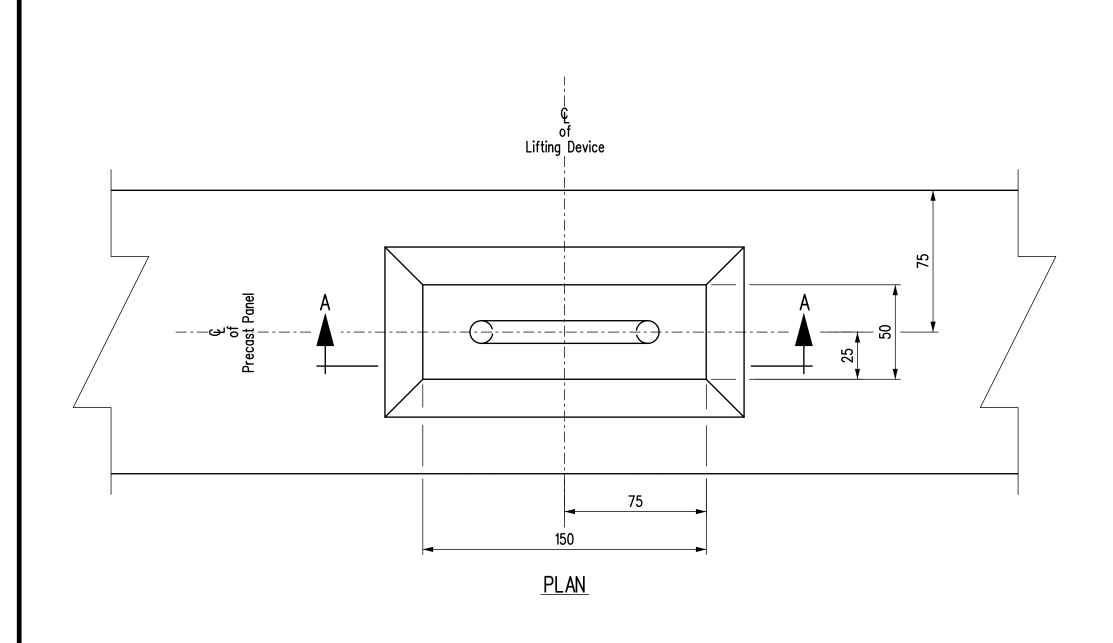


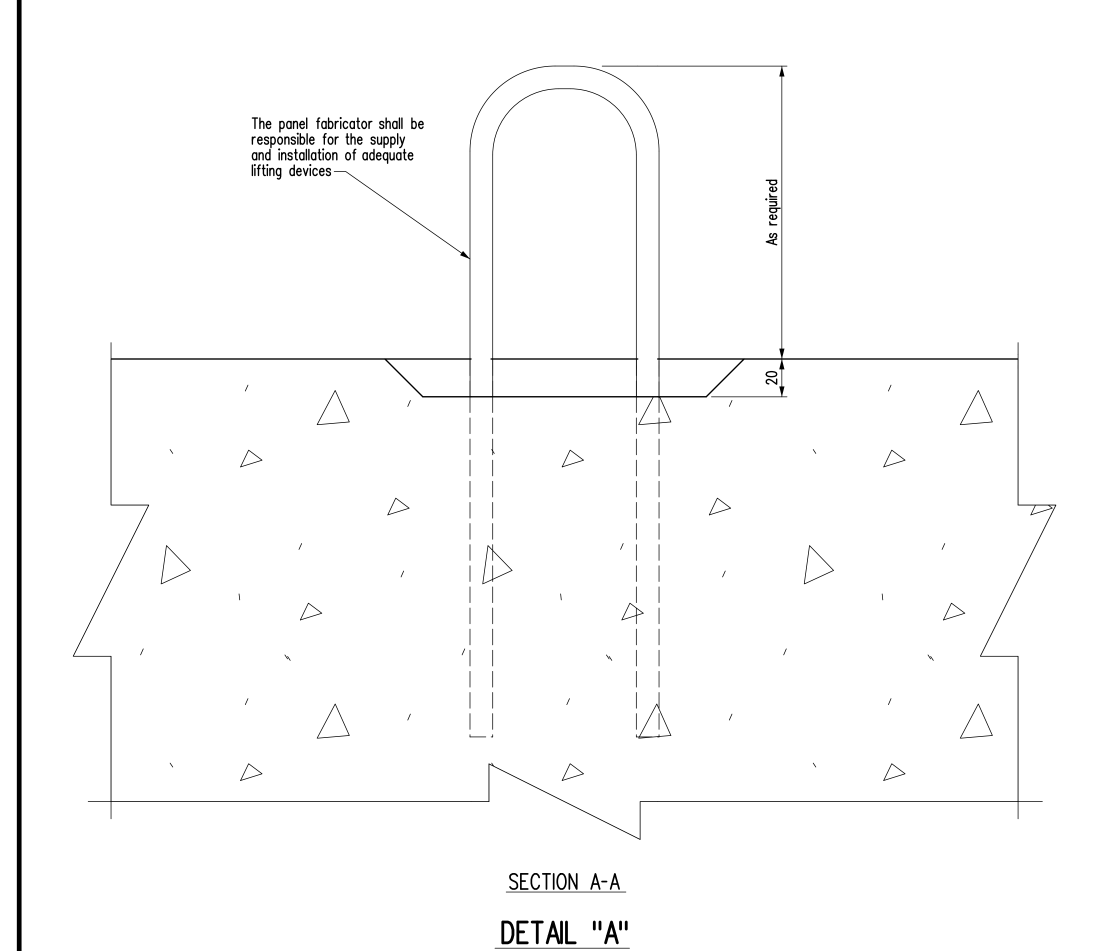




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	PLACE ENGINEERS ELECTRONIC SEAL HERE			w	Infrastructure Water Management and Structures					
				DEGION	BY:	<u>B.A.N.</u>	EXECU-	TIVE DIRECT	OR OF STRUCTURES	DATE
				DESIGN	CHECKED:		SCALE:		SHEET No. G5	
			<u></u>	DETAILS	BY:	K.P	[SHEET No		
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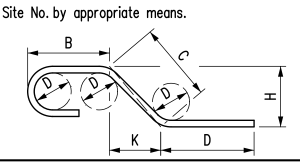
BILL OF REINFORCING FOR PRECAST PANELS

MARK	TYPE	PIN DIAMETER	LENGTH	PANEL Type	No. of PANELS	No. of BARS PER PANEL	TOTAL No. of BARS PER PANEL TYPE	BENDING DIAGRAM
1501_ N 1	STR		6 300	N1	2	6	12	
1502_ N 1	STR		600	N1	2	22	44	
 1501 _N 1a	STR		6 300	N1a	2	6	12	
1502_ N 1a			600	N1a	2	22	44	
1501 _N 2	STR		7 450	N2	2	10	20	
1502 _N 2	STR		1 200	N2	2	26	52	
1501_ N 3	STR		5 150	N3	2	10	20	
1502 _N 3	STR		1 200	N3	2	18	36	
1501 _N 4	STR		4 900	N4	2	16	32	
1502 _N 4	STR		1 900	N4	2	17	34	
1501 _N 4a	STR		4 900	N4a	2	16	32	
1502 _N 4a	STR		1 900	N4a	2	17	34	

Total mass of reinfo	Total mass of reinforcing steel								
Panel Type	N1	N1a	N2	N3	N4	N4a			
Area m²/panel	4.50	4.50	9.80	6.80	10.00	10.00			
Total area of precas	t Panels					91.20 m²			

NOTES:

- 1. All dimensions given in bending diagram are out to out, except radii and extensions on 90°, 135° & 180° hooks. Extensions on 90°, 135° & 180° hooks are the "A" of "G" dimensions for standard 90°, 135° & 180° hooks referenced from the RSIC "Manual of Standard Practice". Radii are inside dimensions. All reinforcing steel bends and hooks shall conform to Clause 6.6.2 of C.S.A. A23.1-04, unless noted otherwise in the BILL OF REINFORCING STEEL.
- 2. All reinforcing steel shall be deformed steel, unless noted otherwise in the BILL OF REINFORCING STEEL.
- 3. All reinforcing steel shall conform to CSA G30.18-M92 "Billet Steel Bars for Concrete Reinforcement" Grade 400W, unless noted otherwise in the BILL OF REINFORCING STEEL.
- 4. Like bars shall be bundled, securely tied and identified as to Mark and Site No. by appropriate means. All other items to be identified in a similar fashion.
- 5. All bars shall be bent in accordance with the following detail:



BILL OF MISCELLANEOUS METAL

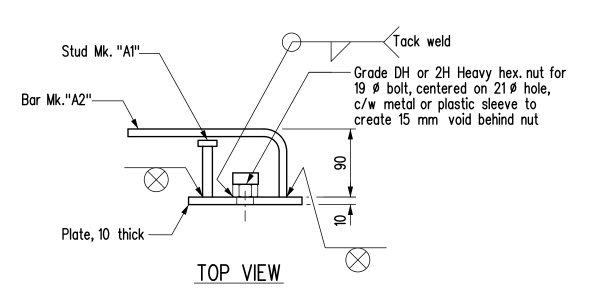
for PRECAST PANELS

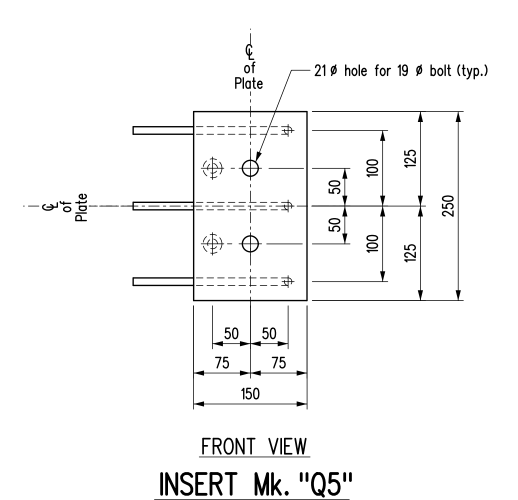
Site No.

MARK No.	No.	DESCRIPTION	CORROSION PROTECTION	SIZE	LENGTH	REMARKS
Q5	4	Insert units	Hot dip galvanized			
		Each unit is fabricated from:				
		Steel plate		PL 10 x 150	250	As detailed
		2 - Studs Mk. "A1"		13 dia.	75	Nelson headed concrete anchors, Type H4L, Part No. 101-053-002 - As detailed
		3 - Bars Mk. "A2"		10 dia.	300	Nelson deformed bar anchors, Type D2L, Part No. 101-064-537 - As detailed
		2 - Heavy hex. nuts		for 19 dia. bolt		Grade DH or 2H heavy hex. nut, c/w metal or plastic sleeve
R34	8	A325 bolt c/w F436 hardened washer		19 dia.	60	

NOTES:

- 1. All material noted in the above Bill shall be hot dip galvanized after fabrication in accordance with CSA G164 for a minimum net retention of 610 g/m2 unless otherw ise stated in the specified material ASTM standards. The fabricator and galvanizer shall safeguard against embrittlement using recommended practices from applicable standards.
- 2. Seal all welds prior to galvanizing.
- 3. All structural steel to be CSA G40.21 Grade 300W.
- 4. All bolts and inserts in the above Bill shall be Imperial thread.





NOTES:

- 1. For location of DETAIL "A" see sheet No. P1.
- 2. Precast panel concrete strength: f'c = 35 MPa.

or as shown

		REVIS	SIONS	PRECAST PANEL DETAILS					
								. •	
20/_/_		ISSUFD FOR	CONSTRUCTION						
DATE	BY		ESCRIPTION				RELEASED FO	OR CONSTRUCTION	
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	PLACE ENGINEERS ELECTRONIC SEAL		w	Infrastructure Water Management and Structures					
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