

PLANS OF PROPOSED P.P.C.C. BRIDGE OVER ON

LENGTH 24 368 OUT TO OUT OF ABUTMENT PRECAST BACKWALL PANELS

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

SUBSTRUCTURE TWO PRECAST CONCRETE ABUTMENTS AND ONE INTERMEDIATE BENT WITH STEEL H-PILES

ROADWAY WIDTH 12 000 OUT TO OUT OF GIRDERS

LOCATION IN R.M. OF

SHEET LEGEND

1. COVER SHEET
2. GENERAL ELEVATION
3. BORING LOGS
4. SITE AND EROSION CONTROL DETAILS
5. ASSEMBLY DETAILS
6. ASSEMBLY DETAILS
7. STEEL PILE CAP DETAILS
8. STEEL PILE CAP DETAILS
9. BEARING AND ERECTION DETAILS
10. RAILING LAYOUT AND DETAILS
11. 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

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 - $f_c = 45 \text{ MPa}$ at 28 days
 $f_{ci} = 35 \text{ MPa}$ at time of de-stressing
2. PRECAST PANELS - $f_c = 35 \text{ MPa}$

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 conform to CAN/CSA G40.21-M92 Grade 350W

PRESTRESSING STRAND

20-13 \emptyset low relaxation strands, $f_{pu} = 1860 \text{ MPa}$

PILE LOADING

	END PILE BENTS	INTERMEDIATE PILE BENTS
MAXIMUM FACTORED LOAD	597 kN	668 kN
FACTORED BEARING RESISTANCE		

HYDRAULIC DESIGN DATA

DESIGN DISCHARGE

Q m^3/sec

SURVEY CONTROL

HORIZONTAL DATUM: NAD83CSRS

VERTICAL DATUM: CGVD28

ELLIPSOID: GRS 1980

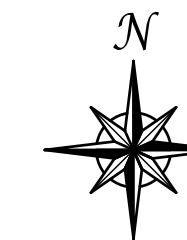
GEOID (HT2.0): -----

UTM: ZONE ---

SCALE FACTOR: -----

SITE CONTROL POINT DATA

CONTROL POINT #-----	NORTHING: -----	DATE: -----
	EASTING: -----	
	ELEVATION: -----	
CONTROL POINT #-----	NORTHING: -----	DATE: -----
	EASTING: -----	
	ELEVATION: -----	
CONTROL POINT #-----	NORTHING: -----	DATE: -----
	EASTING: -----	
	ELEVATION: -----	



TP. - PLACE LOCATION
MAP HERE

RGE. -
LOCATION MAP
Not to Scale

MANITOBA INFRASTRUCTURE

WATER MANAGEMENT AND STRUCTURES

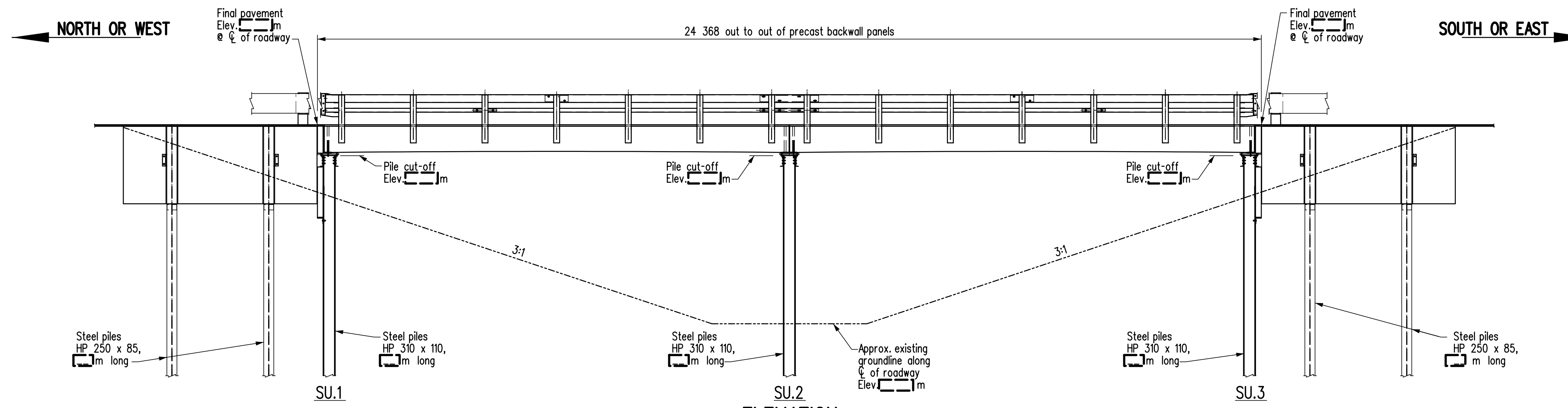
RELEASED FOR CONSTRUCTION BY : _____
EXECUTIVE DIRECTOR OF STRUCTURES

DATE _____

ENVIRONMENTAL APPROVALS	
<input type="checkbox"/>	MANITOBA ENVIRONMENT ACT LICENCE DATE : _____ FILE # : _____
<input type="checkbox"/>	FISHERIES AND OCEANS CANADA - AUTHORIZATION OR REVIEW DATE : _____ FILE # : _____
<input type="checkbox"/>	TRANSPORT CANADA - NAVIGATION ACT DATE : _____ FILE # : _____
<input type="checkbox"/>	MANITOBA INFRASTRUCTURE ENVIRONMENTAL APPROVAL DATE : _____ FILE # : _____
<input type="checkbox"/>	ENVIRONMENTAL REVIEW COMPLETED DATE : _____ COMPLETED BY : _____

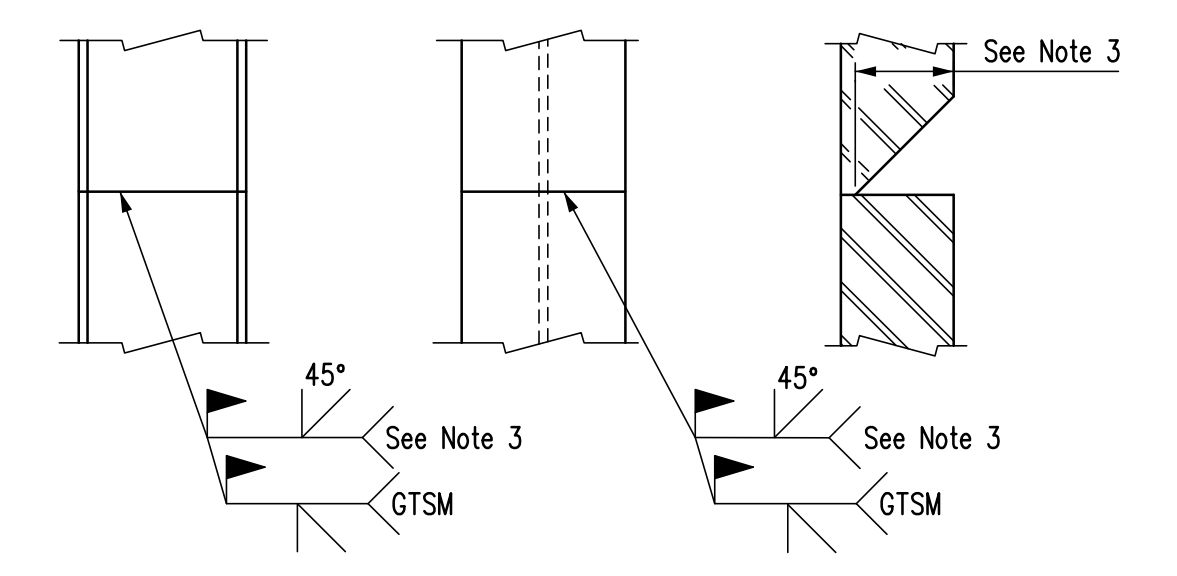
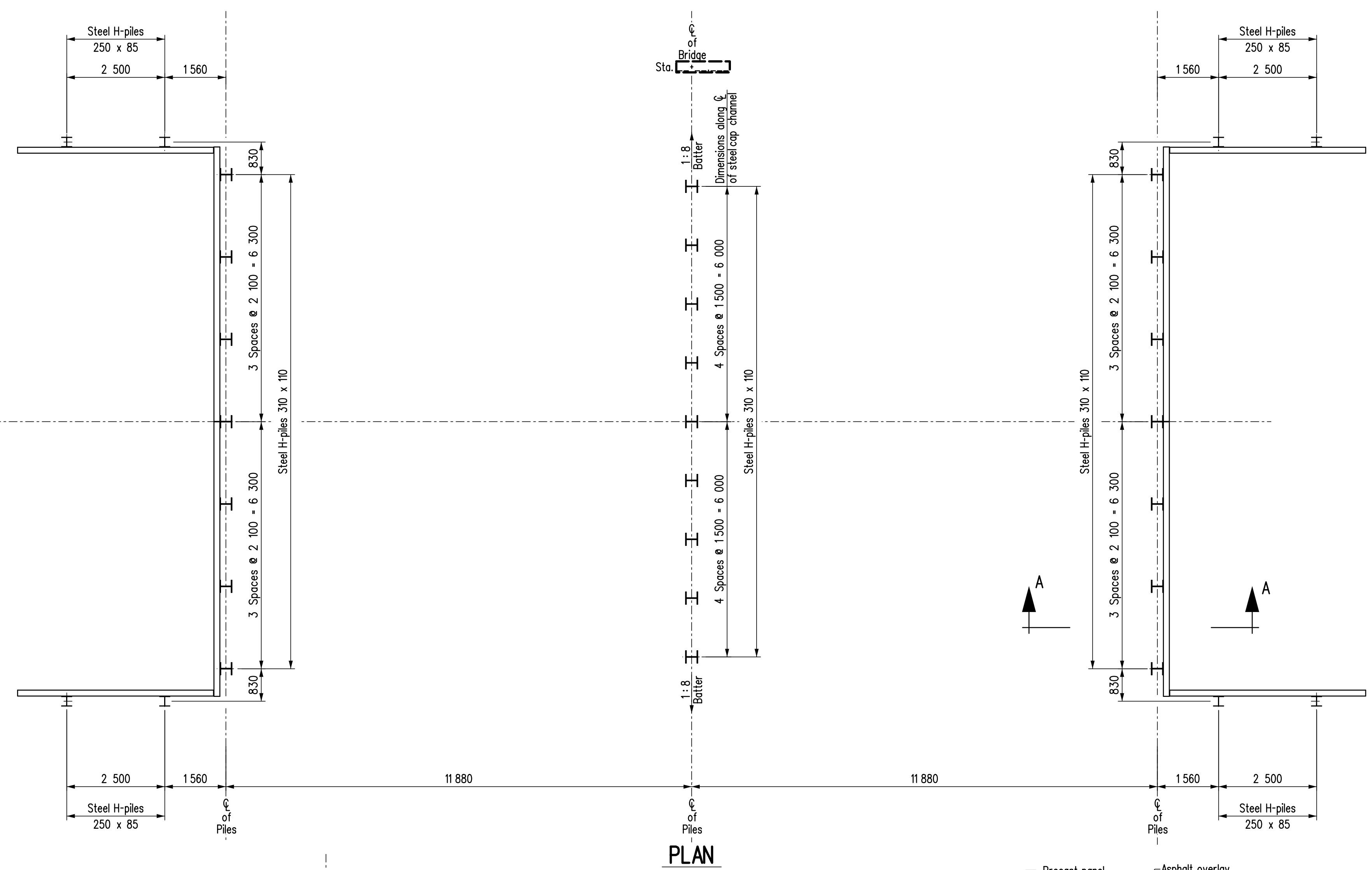
ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND ALL ELEVATIONS AND STATIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE.

DRAWN BY: _____	DATE: _____	SHEET No. 1
CHECKED BY: _____	DATE: _____	SITE No. _____



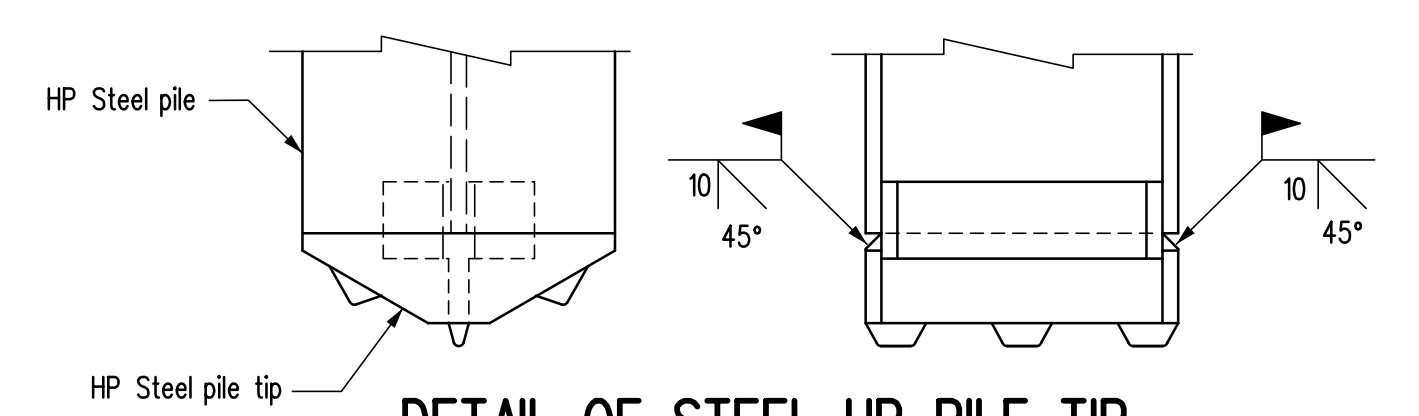
BILL OF PILES			Site No.	
LOCATION	DESCRIPTION	No. OF PILES	LENGTH	TOTAL LENGTH (m)
SU.1 & SU.3	Steel piles - HP310 x 110 (abutments)	14		0
SU.1 & SU.3	Steel piles - HP250 x 85 (wing walls)	8		0
				0
SU.2	Steel piles - HP310 x 110 (Intermediate bent)	9		0
				0
TOTAL LENGTH OF PILES (m) = 0				

BILL OF PILE TIPS		
LOCATION	DESCRIPTION	No. OF PILES
SU.1 & SU.3	Hard-Bite Point HP-77750-B for HP310 x 110 (Abutments)	14
SU.2	Hard-Bite Point HP-77750-B for HP310 x 110 (Intermediate bent)	9



DETAIL OF STEEL HP PILE SPLICE
Not To Scale

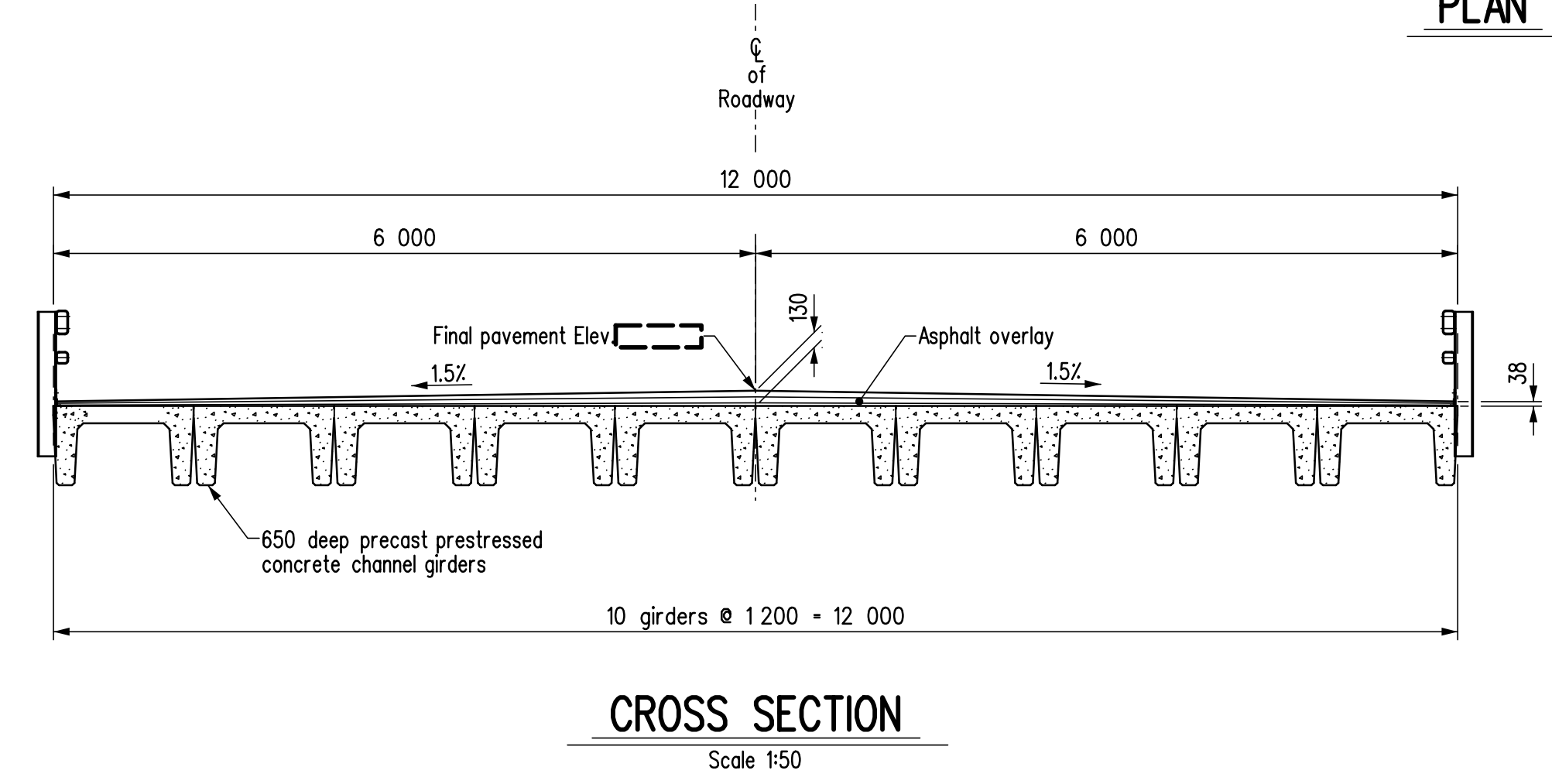
- NOTES:**
re: Welding
- Low hydrogen +E70 series electrodes shall be used.
 - The minimum root pass shall be 6 mm.
 - Preparation for welding requires 13 mm bevel for HP 250 piles and 14 mm bevel for HP 310 piles.
 - Weld both flanges and web as shown. The inside bevelling and welds to be completed first.
 - Before undertaking the back welds, the weld preparation shall be carried out with a carbon Arc-Air gouger.



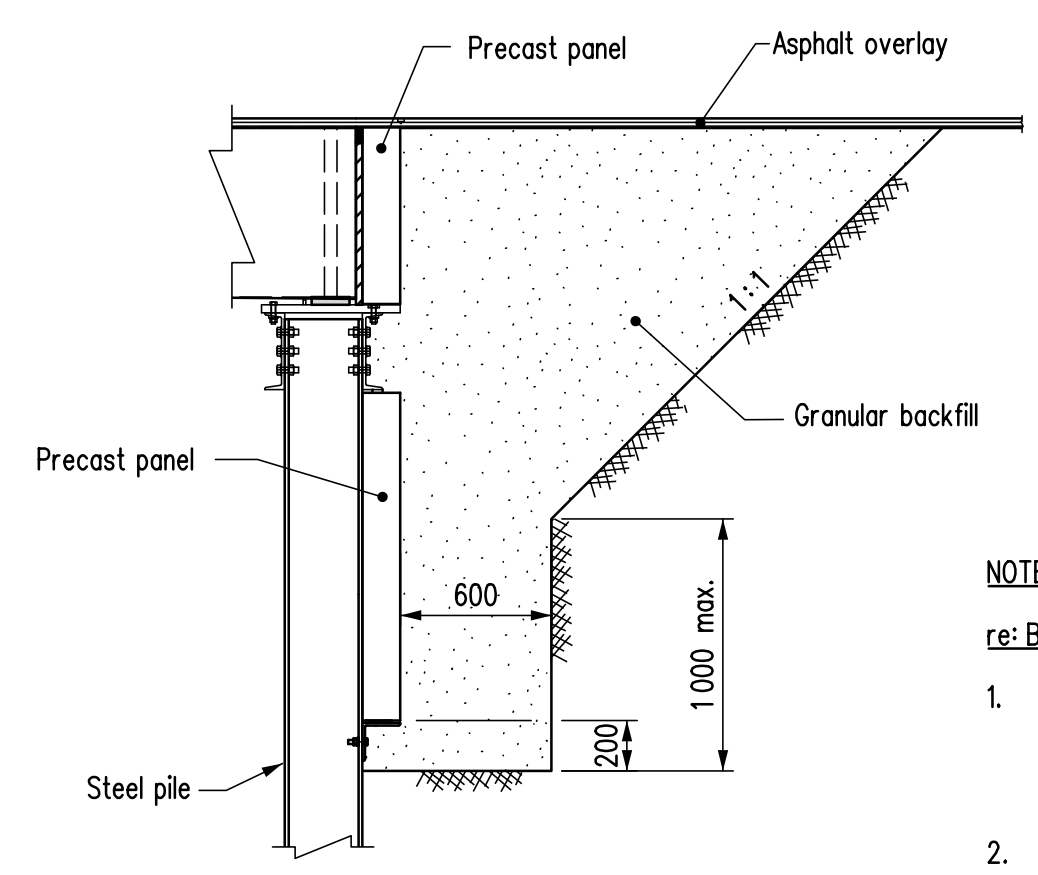
DETAIL OF STEEL HP PILE TIP
Not To Scale

- NOTES :**
- Edges of HP Steel pile tip to be ground on 45° bevel for 10 mm.
 - Low hydrogen +E70 series electrodes shall be used.
 - The minimum root pass shall be 6 mm.

+E48018 equivalent metric electrode



CROSS SECTION
Scale 1:50



SECTION A-A
Typical at Su.1
Scale 1:30

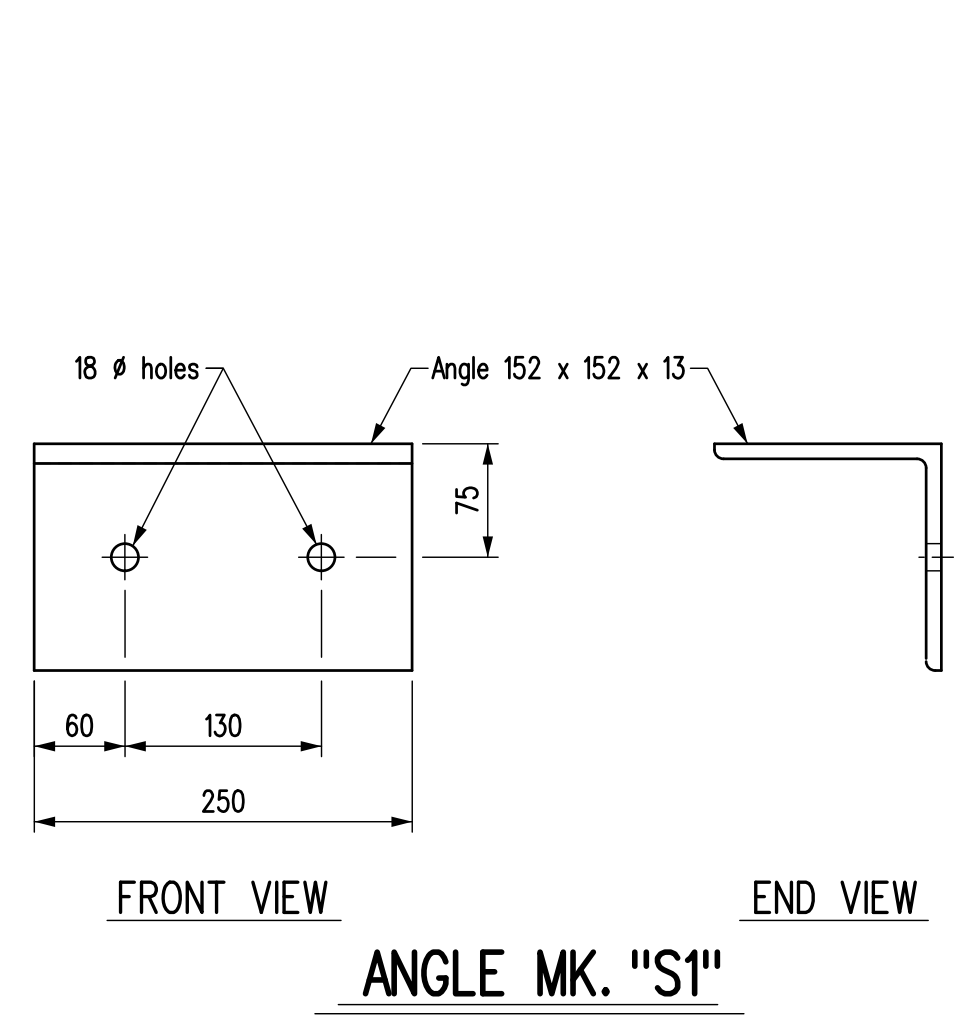
- NOTES :**
re: Backfill Behind Abutment Ballast Walls
- Backfill behind ballast wall and wingwall panels shall be Type 1 - Granular backfill supplied and placed in accordance with Bridge Specification 1001 (1). The granular backfill shall be placed and compacted in lifts not exceeding 150 mm.
 - Compaction equipment used within 2 m of ballast walls and wingwalls shall be limited to light vibratory equipment with a mass not exceeding 120 kg unless otherwise approved.
 - Steel pile tip to be PRUYN "Hard-Bite" or equivalent.

REVISIONS		GENERAL ELEVATION	
DATE	BY	DESCRIPTION	RELEASED FOR CONSTRUCTION BY:
DESIGN SEAL	RECORD SEAL		
PLACE ENGINEERS ELECTRONIC SEAL HERE			
		DESIGN BY: <u> </u> B.A.N.	
		CHECKED: <u> </u>	
		DETAILS BY: <u> </u> K.P.	
		EXECUTIVE DIRECTOR OF STRUCTURES DATE	
		SCALE: 1:75 SHEET No. <u>1</u>	
		or as shown SITE No. <u> </u>	

BILL OF MISCELLANEOUS METAL 12 000 ROADWAY WIDTH - 2 SPAN Site No. _____

MARK No.	No.	DESCRIPTION	CORROSION PROTECTION	SIZE	LENGTH	REMARKS	COMPONENT MASS	MASS PER UNIT	TOTAL MASS
P1	2	Steel plate	Hot dip galvanized						1934.48
		Each unit to be fabricated from:							
		1 - Steel plate		PL 32x550	7 000	See detail for Abutment	967.120	967.120	
		10 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.120	
								967.240	
P1a	2	Steel plate	Hot dip galvanized						1934.48
		Each unit to be fabricated from:							
		1 - Steel plate		PL 32x550	7 000	See detail for Abutment	967.120	967.120	
		10 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.120	
								967.240	
P2	2	Steel plate	Hot dip galvanized						1658.40
		Each unit to be fabricated from:							
		1 - Steel plate		PL 32x500	6 600	See detail for Intermediate Bent	828.960	828.960	
		20 - Nelson Type NBL, no thread studs		10 dia.	19	Part No. 101-063-167	0.012	0.240	
								829.200	
P3	4	Steel channel	Hot dip galvanized	C310x45	14 000	See detail for Abutment	625.800	2503.20	
P4	2	Steel channel	Hot dip galvanized	C310x45	13 200	See detail for Intermediate Bent	590.040	1180.08	
R30	100	A325 bolt assembly	Hot dip galvanized	16 dia.	89	Steel plate to channels	0.245	24.50	
R32	52	A325 bolt assembly	Hot dip galvanized	16 dia.	76	Steel plate to channels Cbore holes	0.225	11.70	
R35	276	A325 bolt assembly	Hot dip galvanized	22 dia.	64	Channels to piles	0.481	127.24	
R36	52	A325 bolt assembly	Hot dip galvanized	16 dia.	64	Angles Mk. "S1" to piles & bracket Mk. "S2" to cap	0.205	10.66	
S1	22	Angle	Hot dip galvanized	L 152x152x13	250	As detailed	7.250	159.50	
S2	4	Bracket	Hot dip galvanized			As detailed	11.226	44.90	
S3	16	Plate	Hot dip galvanized	PL 6x300		As detailed	3.223	51.57	
S4	32	Filler plate	Hot dip galvanized	PL 6x100		As detailed	1.413	45.22	
S5	16	Filler plate	Hot dip galvanized	PL 3x100		As detailed	0.707	11.31	
A1	16	Structural plate w/asher	Hot dip galvanized	PL 10x150	150	As detailed - One to threaded rod Mk. "TR2"	1.766	28.26	
A2	8	Structural plate w/asher	Hot dip galvanized	PL 10x90	90	As detailed - One to bolt Mk. "R34"	0.636	5.09	
TR1	40	Threaded rods c/w tw o hex. nuts	Hot dip galvanized	19 dia.	0	Girder to steel cap plate	0.940	37.60	
TR3	32	Threaded rods c/w tw o hex. nuts	Hot dip galvanized	19 dia.	0	Steel plates Mk. "S3" to precast panels	0.660	21.12	
	152	Hardened bevel w/asher	Hot dip galvanized	for 16 dia. bolts		One to bolts Mk. "R30" & "R32"	0.110	16.72	
	20	Standard flat w/asher	Hot dip galvanized	for 12 dia. rod		One to threaded rod Mk. "TR2"	0.010	0.20	
	104	Standard flat w/asher	Hot dip galvanized	for 19 dia. rod		One to "TR1", two to "TR3"	0.020	2.08	
	20	Structural lock w/asher	Hot dip galvanized	for 12 dia. rod		One to threaded rod Mk. "TR2"	0.010	0.20	
	72	Structural lock w/asher	Hot dip galvanized	for 19 dia. rod		One to "TR1" & "TR3"	0.020	1.44	
	276	F436 Hardened w/asher	Hot dip galvanized	for 22 dia. bolts		One to bolt Mk. "R35"	0.032	8.83	
	52	F436 Hardened w/asher	Hot dip galvanized	for 16 dia. bolts		One to bolt Mk. "R36"	0.014	0.73	
R1	144	A325 bolt assembly	Hot dip galvanized	22 dia.	76	R.C. girder connection	0.499	71.86	
W1	144	Structural flat w/asher	Hot dip galvanized	for 22 dia. bolts		One to bolt Mk. "R1"	0.050	7.20	
	144	Pair Nord-Lock lock w/ashers		for 22 dia. bolts		One pair to bolt Mk. "R1"	0.020	2.88	
SH1	72	Shim plate	Hot dip galvanized	PL 2.5x80	180	As detailed - use as required	0.231	16.63	
SH2	72	Shim plate	Hot dip galvanized	PL 5x80	180	As detailed - use as required	0.463	33.34	
TOTAL MASS (kg) =							9951.40		

NOTES:
 1. All material noted in the above Bill shall be hot dip galvanized after fabrication in accordance with CSA C164 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.



ANGLE MK. "S1"

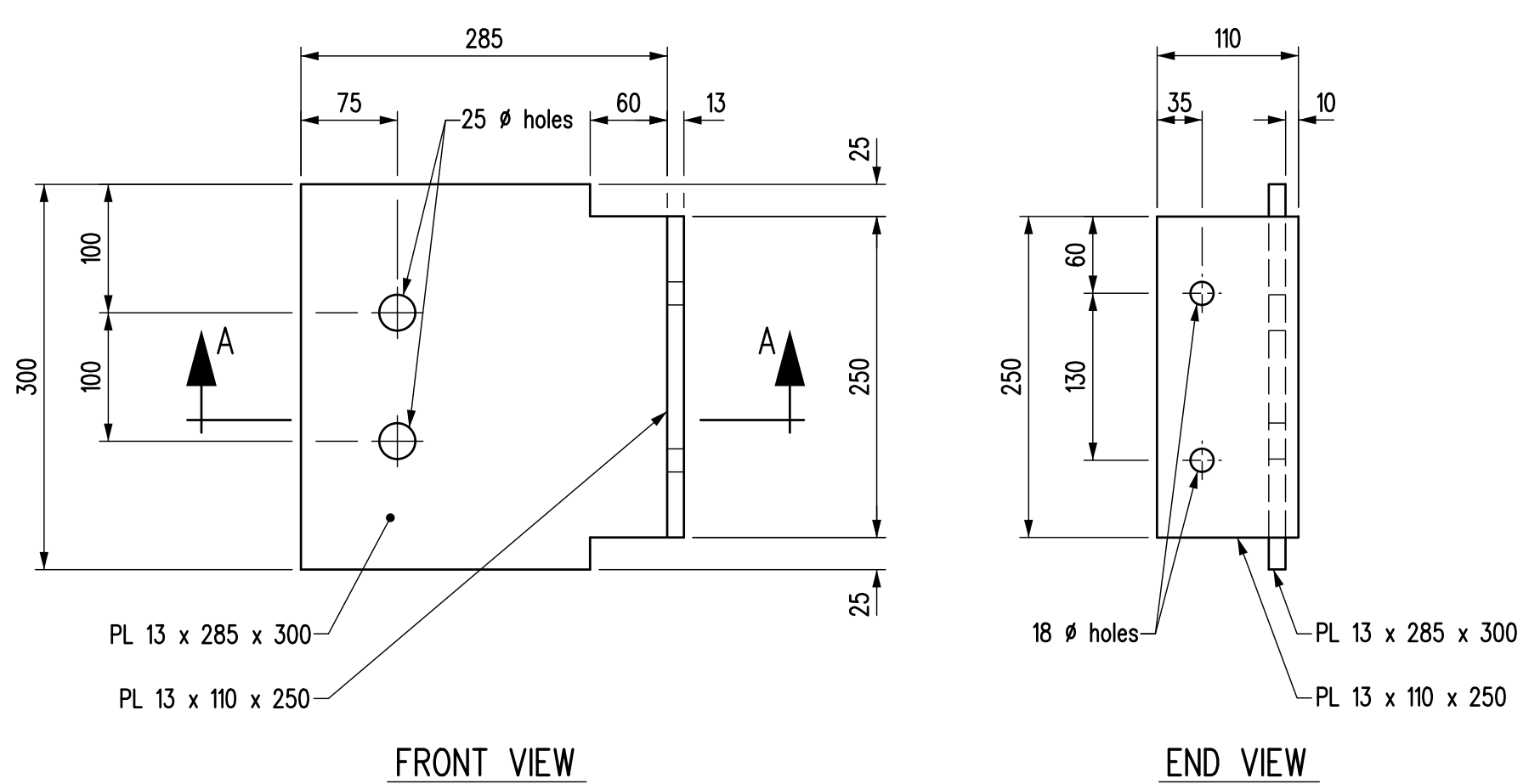
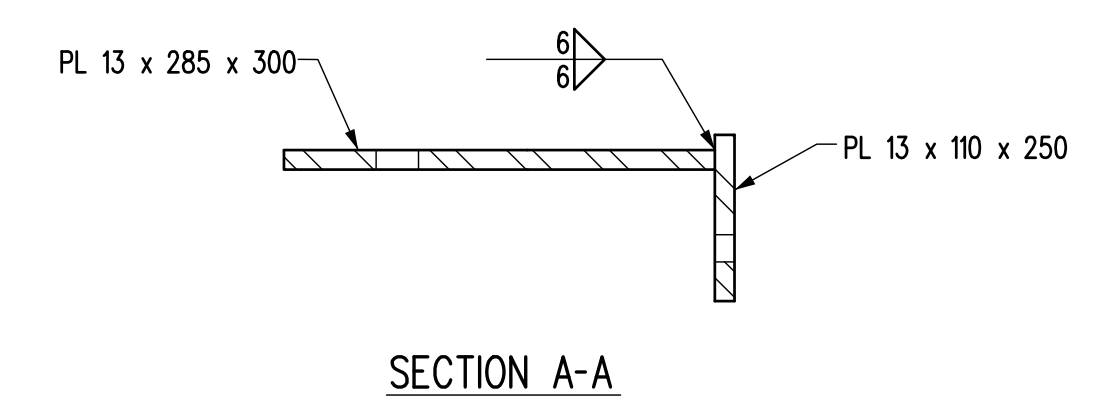
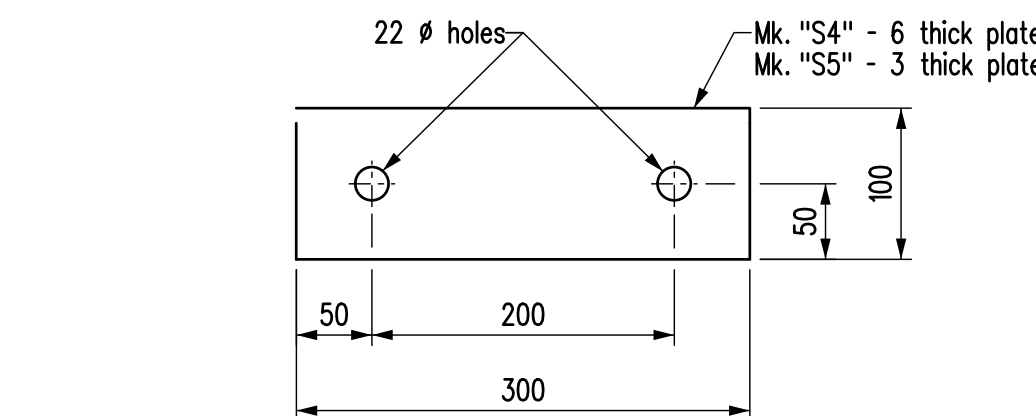


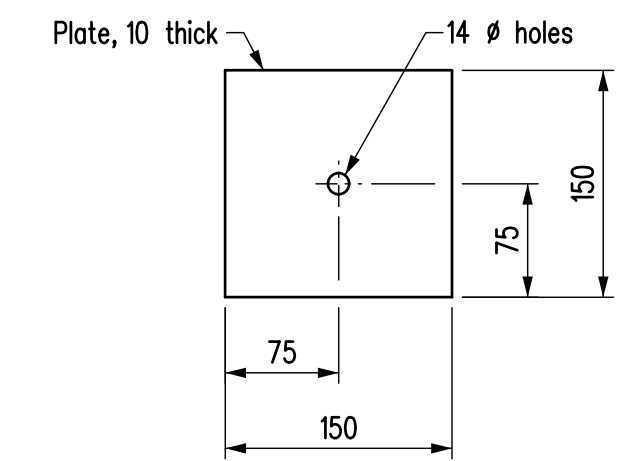
PLATE MK. "S3"



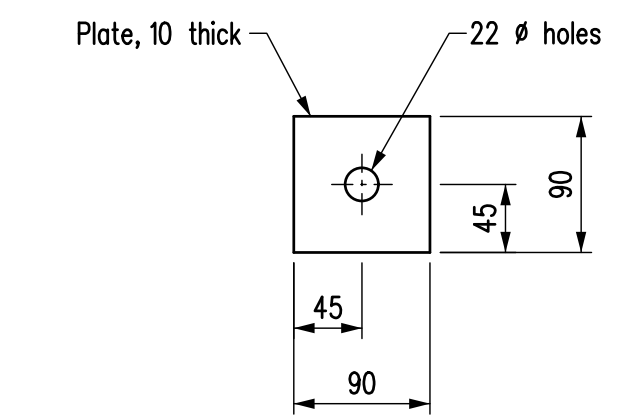
BRACKET MK. "S2"



FILLER PLATES MK. "S4" & "S5"



WASHER MK. "A1"



WASHER MK. "A2"

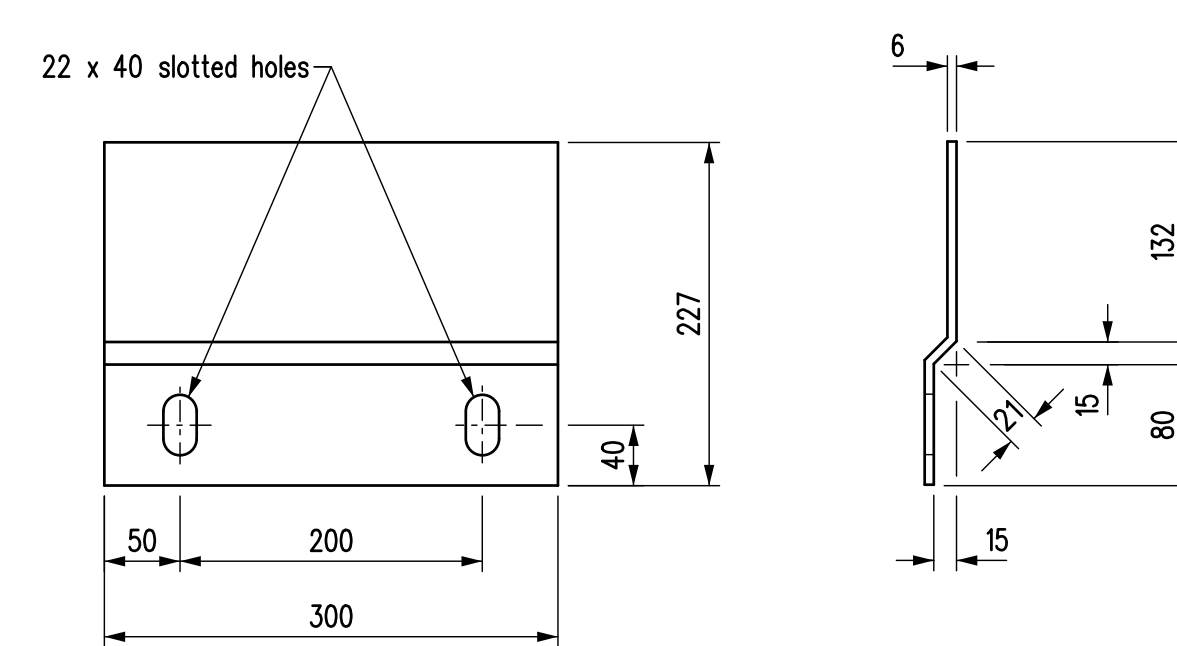
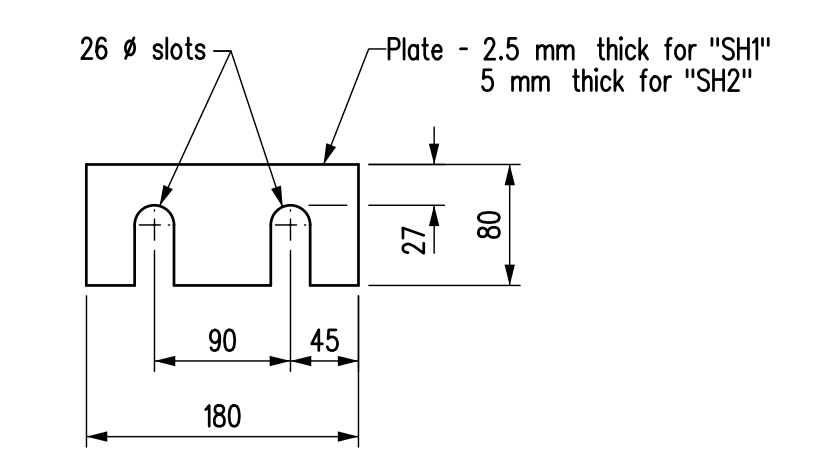


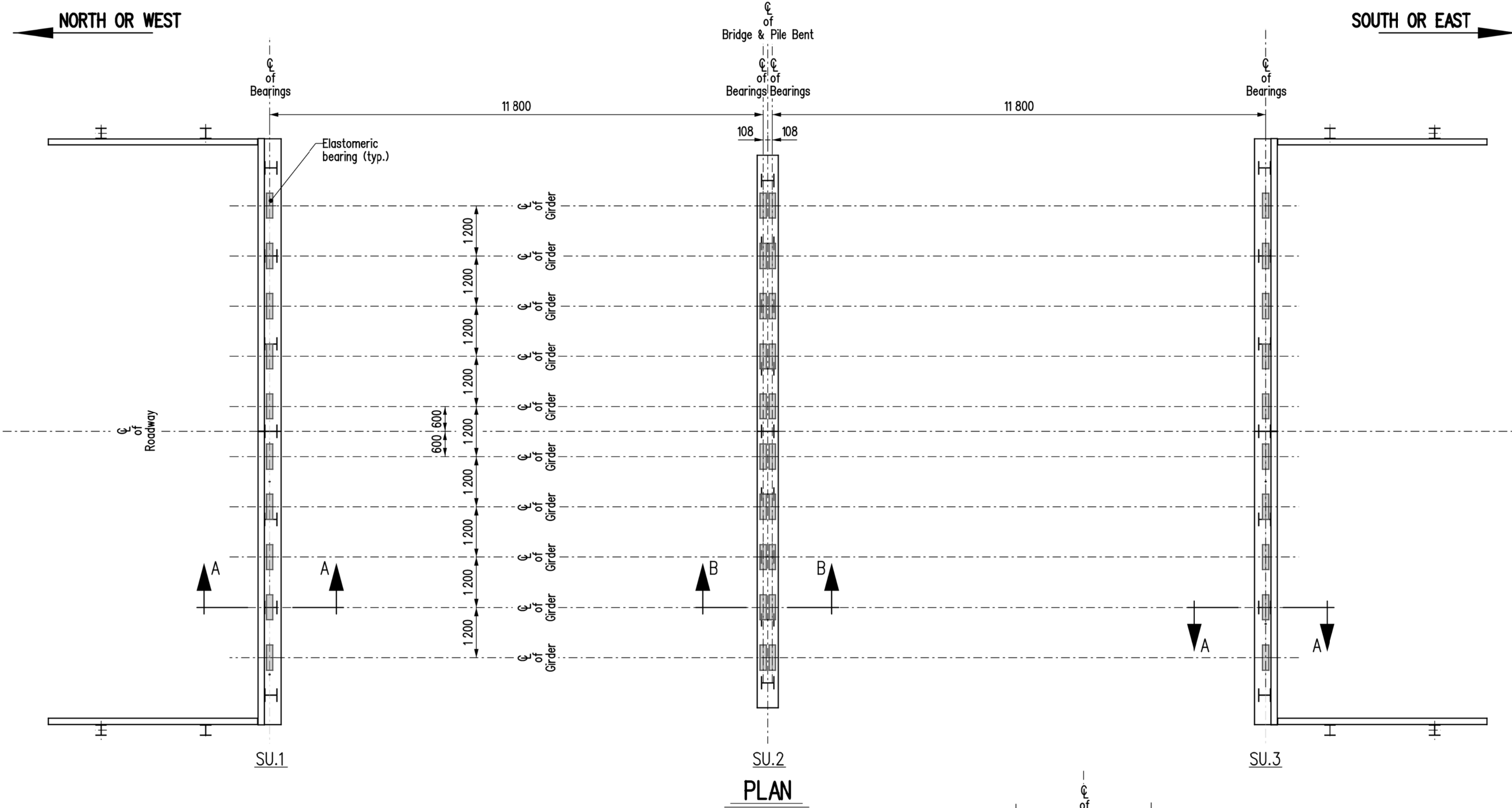
PLATE MK. "S3"



SHIM PLATES MK. "SH1" & "SH2"

REVISIONS		STEEL PILE CAP DETAILS	
DATE	DESCRIPTION		
		RELEASED FOR CONSTRUCTION BY: _____	
		EXECUTIVE DIRECTOR OF STRUCTURES DATE _____	
		SCALE: 1:5 SHEET No. 9	
		or as shown SITE No. _____	

PLACE ENGINEERS ELECTRONIC SEAL HERE



BILL OF BEARINGS			12 000 ROADWAY WIDTH - 2 SPAN	Site No.
No.	LOCATION	DESCRIPTION	REMARKS	
40	SU.1 - SU.3	Elastomeric bearings	As detailed	

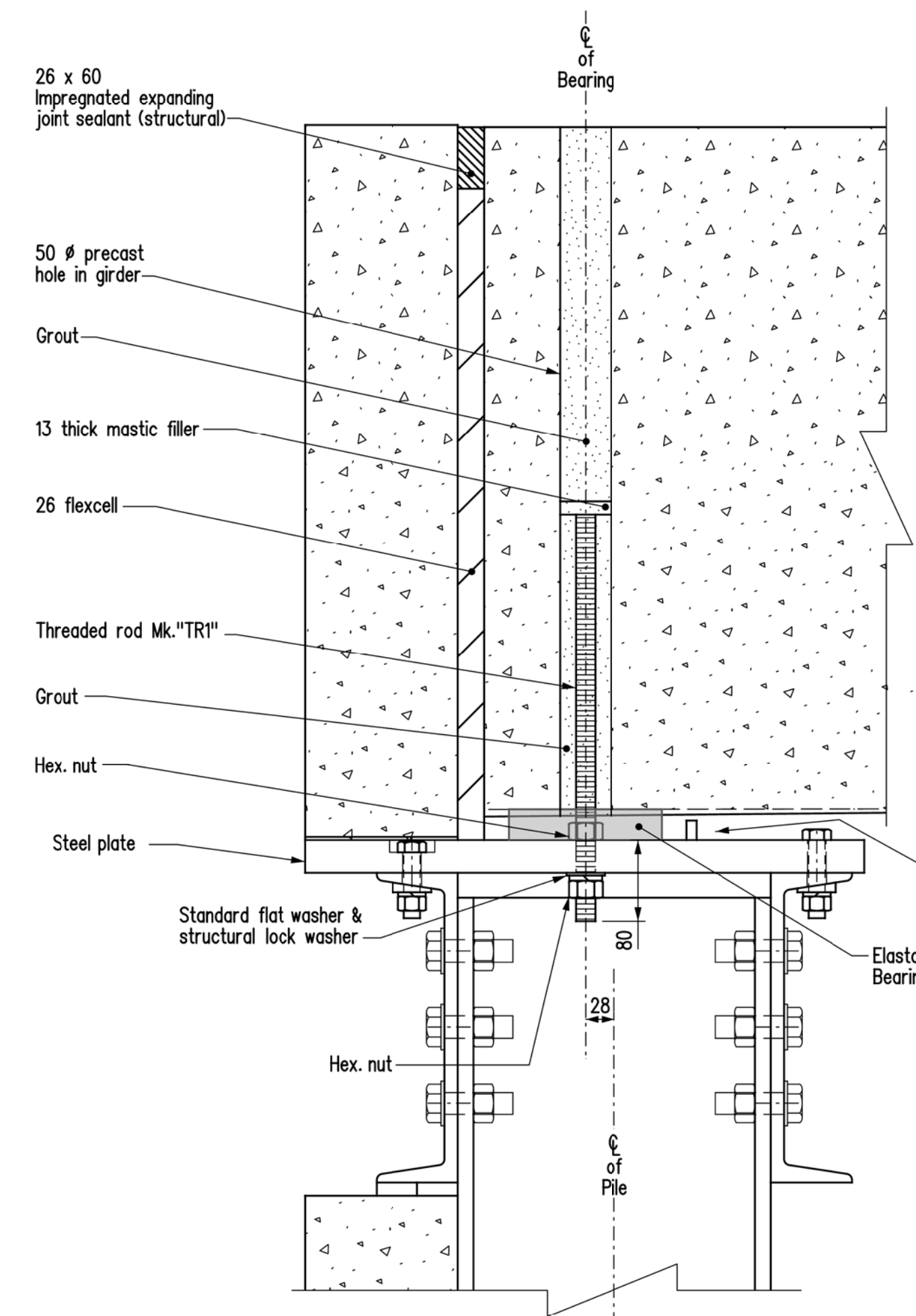
NOTE:

- Elastomer shall be natural rubber. Elastomer shall be AASHTO low temperature Grade 5 with a minimum shear modulus $G \geq 0.9$ MPa and a 60 durometer Shore A hardness.
- Internal steel reinforcing plates for laminate bearings shall be rolled mild steel with a minimum yield strength of 300 Mpa.

PLAN
Scale 1:10

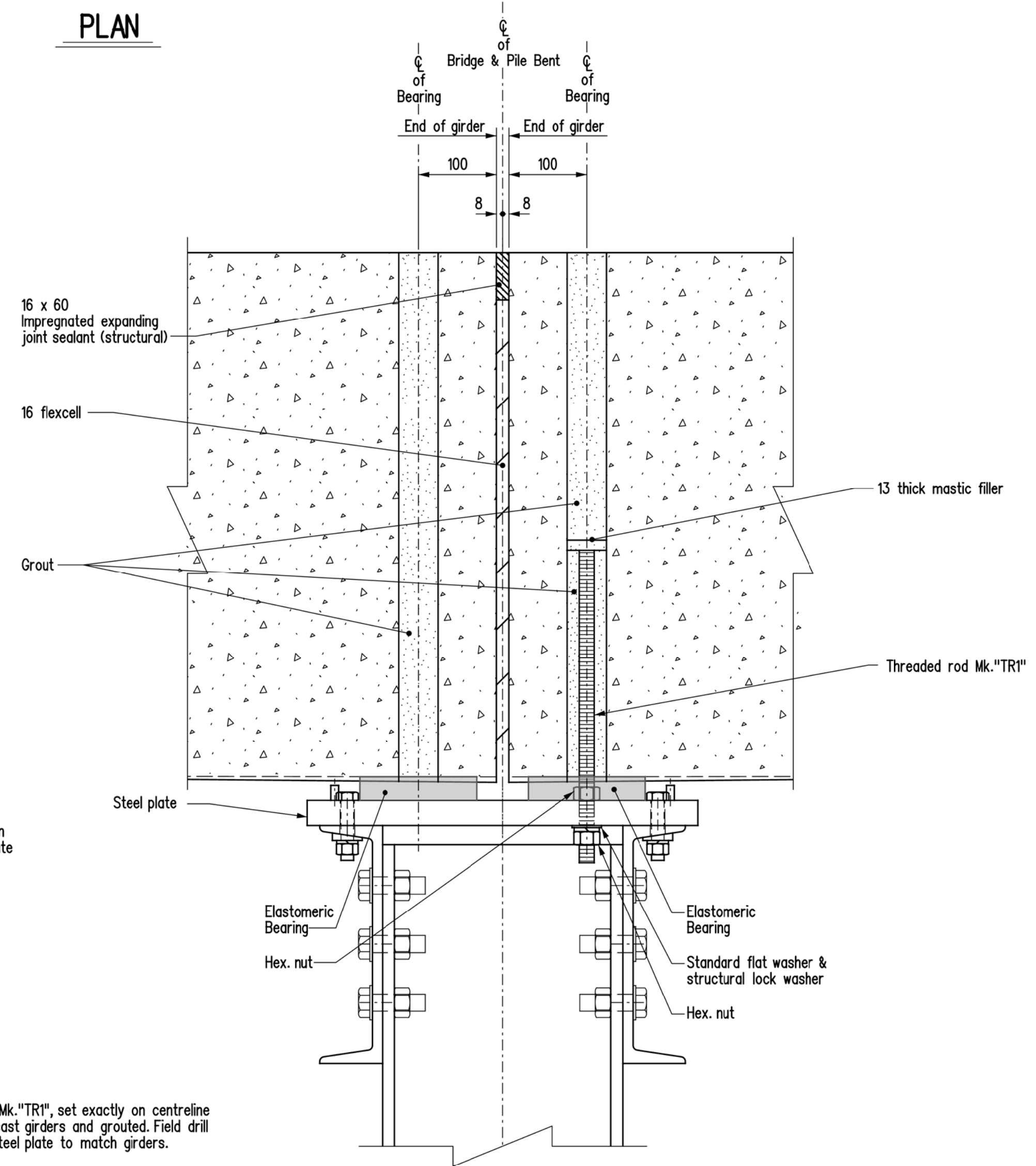
PART CROSS SECTION
Scale 1:2

ELASTOMERIC BEARINGS



SECTION "A-A"
Threaded rods at SU.1 & SU.3. See sheet No. 6 for layout.
Scale 1:5

NOTE:
Threaded rods Mk.'TR1', set exactly on centreline of holes in precast girders and grouted. Field drill 21 dia. hole in steel plate to match girders.



SECTION "B-B"
Threaded rods at SU.2. See Sheet No. 6 for layout.
Scale 1:5

- 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.
 - 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.

REVISIONS		BEARING AND ERECTION DETAILS	
DATE	BY		
		<p>Infrastructure Water Management and Structures</p>	
		<p>RELEASED FOR CONSTRUCTION BY:</p>	
		<p>EXECUTIVE DIRECTOR OF STRUCTURES DATE</p>	
		<p>SCALE: 1:75 SHEET No. 10</p>	
		<p>or as shown SITE No. 1</p>	

PLACE ENGINEERS
ELECTRONIC SEAL
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