

FUTURE JACKING LOADS

	JACKING Mk.		TOTAL UNFACTORED LOAD (kN/JACKING LOCATION)	FACTORED PERMANENT LOAD (kN/JACKING LOCATION)	TOTAL FACTORED LOAD (kN/JACKING LOCATION)	
		[kN]	[kN]	[kN]	[kN]	
S-0 & S-5 (Exp)	1	815	1330	1000	2095	
υ-υ α υ-υ (Ελβ)	2	490	795	605	1250	
S-1 & S-4 (Exp)	1	1290	1960	1595	3015	
3-1 & 3-4 (Εχρ)	2	710	1090	880	1685	
S-2 (Exp)	1	1290	1930	1580	2955	
3-2 (Exp)	2	710	1075	875	1660	
S-3 (Fxd)	1	1290	1930	1580	2955	
3-3 (I Xu)	2	710	1075	875	1660	

2

GIRDER LAYOUT

1:200

<u>LEGEND</u>

____ CRACK

SCALE WITH EFFLORESCE

SCALE WITH EFFLORESCENCE

SPALL

DELAMINATION

GIRDER STRENGTHENING

AREA OF EXISTING GIRDER PATCHING

NOTES:

- 1. CRACK LOCATIONS ARE APPROXIMATE. CRACK WIDTH VARIED
- 2. THIS DRAWING DEPICTS SELECT FINDINGS/AREAS OF CONCERN.
 ACTUAL REPAIR AREAS MAY BE DIFFERENT AND WILL BE IDENTIFIED
 ON SITE BY THE CONTRACT ADMINISTRATOR.
- 3. ASSUMED REPAIR AREAS ARE PROVIDED IN TABLE 1.
- 4. REFER TO SHEET 2109 FOR TYPICAL REPAIR DETAILS.

TABLE 1: REPAIR QUANTITIES			
	APPROX REPAIR UNITS		
SOUTHBOUND	2.0 m ²		

NOTES:

* TABLE CONSIDERS SHORT TERM LOAD EFFECTS - NO LONG TERM CREEP AND SHRINKAGE ARE INCLUDED.

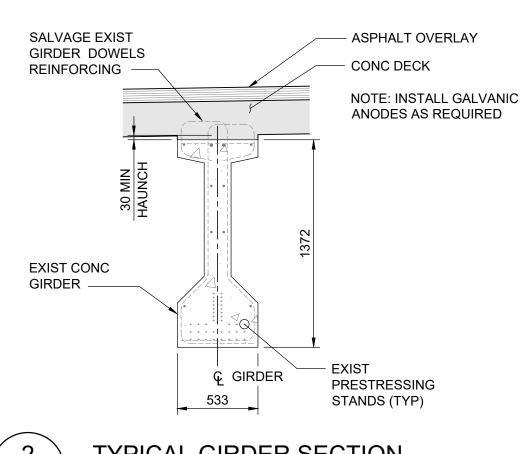
** LATERAL LOADS TO BE CALCULATED BASED ON TEMPORARY SUPPORT SYSTEM.

REHABILITATION JACKING NOTES:

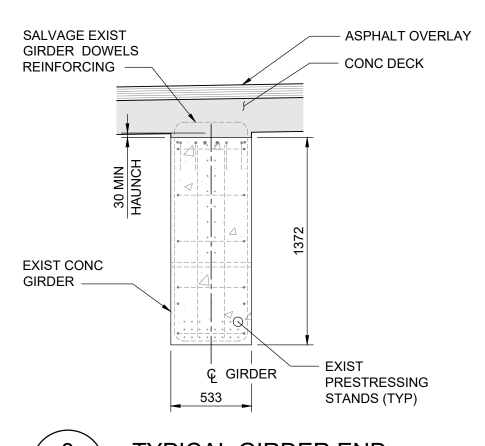
- 1. JACKING MUST BE COMPLETED ON ALL GIRDERS ON A SUBSTRUCTURE UNIT CONCURRENTLY.
- JACKING LOADS DURING CONSTRUCTION JACKING SHALL BE DETERMINED BY THE CONTRACTOR BASED ON THE PROPOSED SEQUENCE OF WORK AND ANTICIPATED CONSTRUCTION LOADS. JACKING LOADS AND METHODOLOGY SHALL BE PRESENTED TO THE CONTRACT ADMINISTRATOR FOR APPROVAL PRIOR TO JACKING.
- 3. JACKING IS PERMITTED FROM THE EXISTING GIRDERS ADJACENT TO THE EXISTING BEARINGS PROVIDED THE AREA OF THE JACKING PLATE IS NOT LESS THEN AREA OF THE EXISTING BEARINGS.
- 4. JACKING HEIGHT SHALL CONSIDER THE HEIGHT OF THE PERMANENT BEARINGS. JACKING HEIGHT SHALL BE LIMITED TO ONLY WHAT IS REQUIRED TO REPLACE BEARINGS.
- 5. FOR BEARING REPLACEMENT SEQUENCE OF WORK REFER TO 2115.

FUTURE JACKING NOTES:

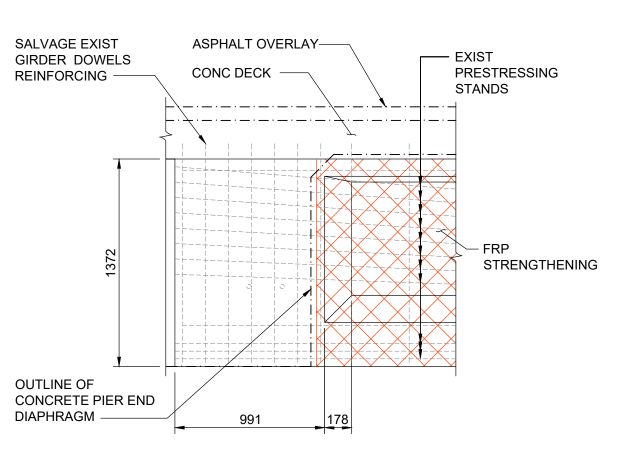
- 1. DURING FUTURE JACKING, JACKING SHALL BE DONE FROM THE CENTER OF THE ABUTMENT AND PIER END DIAPHRAGMS, REFER TO SHEET 2120 FOR LOCATIONS.
- 2. JACKING MUST BE COMPLETED ON ALL GIRDERS ON A SUBSTRUCTURE UNIT CONCURRENTLY.
- 3. JACKING OF BRIDGE SHALL BE DONE WITH NO LOAD LOAD ON THE BRIDGE. ONCE BRIDGE IS IN BLOCKED CONDITION, LIVE LOAD IS PERMITTED WITH A SINGLE TRAFFIC LANE IN THE CENTER OF THE BRIDGE.





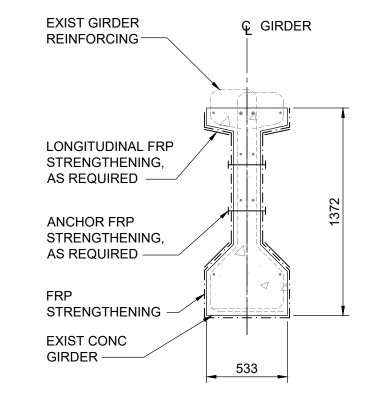








ACTIVATED ARC SPRAY ZINC.





GIRDER STRENGTHENING SECTION

1 : 25

- FRP DETAILS SHOWN ARE FOR ILLUSTRATIVE PURPOSES

NOTE: REFER TO SHEET 1004 FOR FRP STRENGTHENING NOTES.



	M. EV.				TET	RA TECH	ORIGINAL DRAWING REVISION " 0 " SEALED BY	v
				DESIGNED BY DRAWN BY	RL EV	REVIEWED SA APPROVED KA	S.Y.I. AWAD 25.08.07	LAG OVEI REH/
	ISSUED FOR ADDENDUM 7	25.10.02	RL	SCALE:		ACCEPTED BY DATE		
	ISSUED FOR ADDENDUM 5	25.09.22	RL	J SOALE.	AS NOTED	CAM WARD, P.ENG. 25.08.07	CONSULTANT DRAWING NO.	SOU
	ISSUED FOR TENDER	25.08.07	SA			CAIVI WARD, P.ENG. 25.08.07	704-INF.MBI03007.01-DWG-S2118	GIRI
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THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

WITH PEG ENGINEERING DIVISION				
LAGIMODIERE TWIN OVERPASSES	CITY DRAWING NUMBER	CITY DRAWING NUMBER		
OVER CPKC KEEWATIN	B123-25-2118			
REHABILITATION AND RELATED WORKS	SHEET OF 47			
SOUTHBOUND STRUCTURE GIRDER REPAIR AND STRENGTHENING LAYOU	т 2118			