<u>GEN</u>	IERAL NOTES						<u>ST</u>	RUCTURAL S	
1. T A	HE METRIC SYSTEM OF N	IEASUREMENT IS U RE SHOWN IN MILL	JSED ON ALL DRA	AWINGS. ELEVATIO	IS AND STATIONS AR	E SHOWN IN METERS AND	1.	STEEL DESIGN IN	
2. C	2. CONTRACTOR MUST VERIFY ALL EXISTING GEOMETRY AS WELL AS PROPOSED DIMENSION AND LAYOUT IN THE FIELD PRIOR TO								
F.	FABRICATION AND CONSTRUCTION AND NOTIFY THE CONTRACT ADMINISTRATOR OF ANY CHANGES.								
3. C 4. A	ANY DAMAGE TO EXISTING STRUCTURES AND UTILITIES BY THE CONTRACTOR'S OPERATIONS MUST BE REPAIRED BY THE								
С	ONTRACTOR AT HIS OWN	NCOST.						STRUCTURAL STE GRADE 350WT, CA	
5. A	LL REFERENCES TO COD	DES, STANDARDS, S	PECIFICATIONS,	GUIDELINES, ETC.,	SHALL MEAN THE LA	TEST EDITION.		GRADE 350W: TEN GRADE 300W: FOR	
<u>dril</u> 1. D	ESIGN CODES:	<u>.</u>					5.	STRUCTURAL STE BE AS PER ZONE 3	
2. D	- AREMA, 2016 UNLI - CN GUIDELINES F ESIGN LIVE LOAD:	ESS NOTED OTHEF OR DESIGN OF RAI	WISE LWAY STRUCTU	RES, JAN 2006			6.	ALL SHOP AND FIE NOTED IN THE DR	
	COOPER E90:	VERTICA	L LOAD				7.	ALL HIGH-STRENG	
		TRACTIC ALTERN/	N & BRAKING ATIVE LIVE LOAD	AS PER AREMA			8.	BOLTS SHALL BE 2	
3. L	IVE LOAD IMPACT FACTO	R: 35.39% 21.	7 m SPAN				9.	HOLES SHALL BE	
		38.32% 17.	6 m SPAN					SUBDRILLED AND	
4. B	ALLAST DEPTH: 405 mm	PRESENT (MINIMU	M) AND 305 mm /	ADDITIONAL IN FUTU	IRE		10.	BOLT HEADS SHA	
5. 5	TENSION CSA GRA	DE 350W/WT	192.5 MPa				11.	JOINTS USING A32	
FOU	NDATION NOTES						12.	SHOP ASSEMBLY	
1. S P	TEEL H-PILES SHALL CON ILE TIP REINFORCING PL/	NFORM TO CSA G40 ATES SHALL CONFO	0.20/G40.21, GRAI DRM TO CSA G40	DE 350W.).20/G40.21, GRADE :	300W.		13.	IN ADDITION TO TH SHALL BE PERFOR HC05121 "STRUCT	
2. P	ERMANENT STEEL CASIN	G SHALL CONFORM	I TO ASTM A252,	GRADE 3 (Fy = 310	MPa).			a. VISUAL EXAM	
3. F 4. T	OR GEOTECHNICAL DESI HE CONTRACTOR SHALL	GN SEE PRELIMINA NOTIFY THE CONT	RY DESIGN GEO RACT ADMINISTE	TECHNICAL REPOR RATOR, WHO WILL N DESIGN ELEVATION	T BY AECOM CANADA OTIFY THE GEOTECH	LTD. DATED JANUARY 2015. INICAL ENGINEER FOR		 b. RADIOGRAPH 100% OF BUT 100% OF BUT 	
5. B	ACKFILL SHALL NOT BE P	PLACED AGAINST T		UNTIL THE CONCRE	TE HAS ACHIEVED TH	E FULL 28 DAY STRENGTH.		c. ULTRASONIC	
6. H		NG EQUIPMENT, OR			UIPMENT SHALL NOT	BE USED WITHIN 3.0 m OF		d. MAGNETIC PA	
	ICRETE NOTES	ALLS AND FILKS. S			ED IN THESE AREAS.			ALL FLANGE	
1. A	LL CONCRETE WORK SH	ALL BE IN ACCORD	ANCE WITH CSA-	A23.1.			14.	NONDESTRUCTIVI APPROVED BY TH	
2. C 3. A	EMENT SHALL CONFORM	I TO THE REQUIRED	A MINIMUM COM	IANDARD LATEST E	DITION. TH AT 28 DAYS, CEME	NT TYPE, EXPOSURE		PERSONNEL QUAI	
C	LASS, AND WATER/CEME	NT RATIO AS FOLL	OWS:				15	ADMINISTRATOR.	
TYPE	1 - FOUNDATIONS	STRENGTH 35 MPa	CEMENT TYPE TYPE HS	CLASS CLASS S1	AIR CONTENT 5 - 8%		10.	SPECIFICATIONS,	
TYPE	2 - CAISSONS	35 MPa	TYPE HS	CLASS S1, C	I 5 - 8%		16.		
TYPE TYPE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 MPa	TYPE GU	CLASS S1	5 - 8%				
	R CAP, DECK,	35 MPa			5 - 8%		17.	ALL HOLLOW STR	
TYPE	5				0 0/0		10	GRADE C.	
TRA FOO	FFIC BARRIERS C/W TINGS AND CAPS.						19. 20	ALL EXPOSED OR	
SLO	PE PAVING	35 MPa	TYPE GU	CLASS C1 (WITH FIBRE	5 - 8% S)		21	DIP GALVANIZED,	
4. C	ONCRETE CLEAR COVER		NT UNLESS NOT	ED OTHERWISE:	-,		21.	NON-TOXIC ELECT	
С	AST AGAINST AND PERM	ANENTLY	100 ± 25				<u>TE</u>	MPORARY SH	
E	XPOSED TO EARTH	T EXPOSED	60 + 10				1.	THE CONTRACTOR THE DRAWINGS.	
Т	O EARTH						2.	DESIGN OF THE T	
A	BUTMENT NOT EXPOSED	TO EARTH,	60 ± 10				3.	THE TEMPORARY	
Т	RAFFIC BARRIERS, SLOP	E PAVING	60 + 10, -0				4	LIVE LOAD SURCH	
D	ECK AND TRAINMAN'S WA	ALKWAY	50 + 10, -0				4.	USING COOPER E	
5. A	LL EXPOSED CONCRETE	EDGES SHALL BE	CHAMFERED 20 r	mm UNLESS NOTED	OTHERWISE.				
6. P IT D C	RIOR TO POURING CONC "EMS REQUIRED FOR ME(ISCREPANCIES NOT REP F THE CONTRACTOR.	RETE THE CONTRA CHANICAL, ELECTR ORTED TO THE CO	ICAL OR UTILITY	ECK FOR ALL OPEN SUPPORT PURPOS STRATOR FOR CLAR	INGS, ANCHOR BOLT ES AS SHOWN ON TH IFICATION WILL BECC	S, INSERTS AND EMBEDDED E DRAWINGS. ANY DME THE RESPONSIBILITY			
7. G	ROUT SHALL BE OF THE	NON-SHRINK, NON	METALLIC TYPE.	MINIMUM 28 DAYS	COMPRESSIVE STRE	NGTH SHALL BE 40 MPa.			
8. B C D	ONDING SURFACE BETW ONCRETE SURFACES SH 4259. OBTAINED SURFAC	EEN NEW AND PRE ALL BE WET ABRAS CE PROFILE SHALL	VIOUSLY POURE SIVE BLAST CLEA BE EQUIVALENT	D CONCRETE SHAL NED TO SOUND CO TO ICRI CSP 10 OR	L BE SATURATED SUP NCRETE IN ACCORDA APPROXIMATELY 6 m	RFACE DRY. ROUGHENED NCE WITH ASTM STANDARD m AMPLITUDE SURFACE			
R	OUGHNESS.								
REIN		NOTES							
1. F	OR PIERS AND ABUTMEN	TS: REINFORCING	STEEL CONFORM	ING TO CAN/CSA-G	30.18 GRADE 400W, U	NLESS NOTED OTHERWISE.	\wedge		
(2. F			CAISSONS, PIEF	CAPS, AND SLOPE	PAVING: GALVANIZE	D REINFORCEMENT, HOT DIP	<u>/1</u>		
3. F	OR TRAFFIC BARRIERS: S	STAINLESS STEEL (CONFORMING TO	ASTM A955M. GRAI	DE 60 (420), TYPE 2205	5 DUPLEX (UNS \$30803).			
T	YPE 316 LN (UNS S31653,	TYPE XM-28 (S2410	00), TYPE 2304 (U	INS S32304)	, <i>,,</i> = 00	· · · · · · · · · · · · · · · · · · ·			
4. A		G BARS FOR SPLIC	ES SHALL BE AS	FOLLOWS:					
		DIAINLESS STEEL	REBAR	TOP BARS *					
	10M 15M	- 10 16	400 600	550 850					
	20M	19	800	1100					
	25M	25	I 1100 L	1550					

3050 35M 36 2200 *HORIZONTAL REINFORCEMENT WITH MORE THAN 300 mm CONCRETE BELOW BARS.

1600

2150

5. REINFORCEMENT LAPS TO BE STAGGERED UNLESS NOTED OTHERWISE.

29

30M

L STEEL

N IN ACCORDANCE WITH LISTED DESIGN CODES.

IP, MATERIALS AND STEEL FABRICATION SHALL BE IN ACCORDANCE WITH THE AREMA AND CN RAILWAY

ALL BE IN ACCORDANCE WITH CSA-W59.

IRAL STEEL SHALL BE IN ACCORDANCE WITH THE FOLLOWING SPECIFICATIONS:

STEEL: CSA G40.21

, CATEGORY 5: IN GIRDER WEBS, FLANGES, BEARING STIFFENER PLATES TEMPORARY BRACING, INTERMEDIATE STIFFENER ANGLES AND ALL REMAINING MEMBERS. FOR BEARING PLATES.

STEEL CONFORMING TO CAN CSA G40.21, CHARPY V-NOTCH IMPACT TESTING, IMPACT TEST REQUIREMENTS WILL ONE 3 SERVICE TEMPERATURES OF TABLE 15-1-14 OF AREMA CHAPTER 15 FOR FRACTURE CRITICAL MEMBERS, AND ER ZONE 3 SERVICE TEMPERATURES OF TABLE 15-1-2 FOR NONFRACTURE CRITICAL ELEMENTS.

D FIELD CONNECTIONS SHALL BE BOLTED WITH HIGH-STRENGTH BOLTS EXCEPT WHERE OTHERWISE SHOWN OR DRAWINGS TO BE BOLTED WITH MACHINE BOLTS OR WELDED.

ENGTH BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM A325, TYPE 1, AND HAVE A HARDENED WASHER LEMENT TURNED IN TIGHTENING.

BE 22 mm DIAMETER UNLESS NOTED OTHERWISE.

BE 2 mm LARGER THAN BOLT SIZE UNLESS OTHERWISE NOTED FOR SHOP FASTENERS AND 3 mm LARGER THAN ILESS OTHERWISE NOTED FOR FIELD FASTENERS. HOLES FOR SHOP FASTENERS SHALL BE SUBPUNCHED OR AND REAMED THROUGH A TEMPLATE IN ACCORDANCE WITH AREMA SPECIFICATIONS.

SHALL BE INSTALLED ON THE EXPOSED SURFACES OF THE GIRDER UNLESS NOTED OTHERWISE.

OF BOLT SHALL BE DONE BY THE TURN-OF-NUT METHOD AS PER AREMA AND SPECIFICATIONS FOR STRUCTURAL G A325 BOLTS.

BLY AND MATCH MARKING OF ALL STRUCTURAL STEEL IS REQUIRED TO ENSURE PROPER FIT.

TO THE REQUIREMENTS OF AREMA CHAPTER 15, SECTION 1.14 AND 3.5, NON-DESTRUCTIVE TESTING OF WELDS RFORMED IN ACCORDANCE WITH CN GUIDELINES FOR DESIGN OF RAILWAY STRUCTURES AND SPECIFICATION UCTURAL STEEL FABRICATION FOR RAILWAY BRIDGES" AS FOLLOWS:

XAMINATION - 100% OF ALL WELDS

APH TEST METHOD

BUTT JOINT GROOVE WELDS IN FLANGE SPLICES ON TENSION ZONES INSPECTED AFTER STRESS RELIEVING. BUTT JOINT GROOVE WELDS IN FLANGE AND WEB SPLICES .

NIC TEST METHOD

ALL BEARING STIFFENER TO FLANGE WELDS OF GIRDERS AND BEAMS.

C PARTICLE TEST METHOD

IGE TO WEB FILLET WELDS 50% CONCENTRATED AT THE CENTER OF THE GIRDERS, AT EVERY STOP AND START AND REPAIR LOCATION.

CTIVE TESTING OF THE FRACTURE CRITICAL MEMBERS TO BE PERFORMED BY AN INDEPENDENT TESTING COMPANY THE CONTRACT ADMINISTRATOR , THE CITY, AND CN AND CONTRACTED FOR BY THE CONTRACT ADMINISTRATOR. QUALIFICATION AND CERTIFICATION IS TO BE IN ACCORDANCE WITH CURRENT AREMA CHAPTER 15 INS FOR FRACTURE CRITICAL MEMBERS, COPIES OF THE TEST REPORTS SHALL BE SUBMITTED TO THE CONTRACT OR.

PIES OF THE MILL REPORTS FOR THE MATERIALS SHALL BE SUBMITTED IN ACCORDANCE WITH THE NS, CONTRACT ADMINISTRATOR'S APPROVAL MUST BE OBTAINED PRIOR TO FABRICATION.

JRAL STEEL SHALL BE CLEANED AND LEFT UNPAINTED EXCEPT WHERE SPECIFIED ON DRAWINGS.

OUS METAL NOTES

ANEOUS METAL SHALL CONFORM TO CAN/CSA-G40.21 GRADE 350W.

STRUCTURAL SECTIONS FOR RAILING SHALL CONFORM TO G40.20/G40.21, GRADE 350W CLASS C OR ASTM A500

CONFORM TO ASTM STANDARD A325 UNLESS NOTED OTHERWISE.

) OR PARTIALLY EXPOSED MISCELLANEOUS METAL WORKS, INCLUDING BOLTS, NUTS AND WASHERS SHALL BE HOT LED, GALVANIZING SHALL CONFORM TO ASTM A123 TO A NET RETENTION OF 610 g/m² UNLESS NOTED OTHERWISE.

ANIZING IS DAMAGED, REPAIR WITH TWO COATS OF ONE COMPONENT ZINC-RICH COATING CONTAINING 96% LECTROLYTIC ZINC POWDER (PURE TO 99.995%) AND NON-TOXIC SOLVENT.

SHORING NOTES

CTOR IS RESPONSIBLE FOR THE DESIGN AND IMPLEMENTATION OF TEMPORARY SHORING WALLS AS SHOWN ON

HE TEMPORARY SHORING WALLS SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF CN DESIGN CRITERIA FOR WALLS, CONSTRUCTION AND MONITORING GUIDELINE AND AREMA REQUIREMENTS.

ARY SHORING WALLS SHALL BE DESIGNED TO RESIST LATERAL EARTH PRESSURE AND LATERAL FORCES FROM RCHARGES INCLUDING RAILWAY LOADING AND ANTICIPATED CONSTRUCTION ACTIVITIES.

SSURE FROM RAILWAY LOADING SHALL BE DETERMINED FROM THE LATEST CN GUIDELINES AND AREMA MANUAL ER E90 LOADING.

BUT.	- ABUTMENT	EXP. JT.	- EXPANSION JOINT	OPP.	- OPPOSITE
LT.	- ALTERNATING	EXT.	- EXTERIOR	PL	- PLATE
PPROX.	- APPROXIMATE	EXIST.	- EXISTING	PT.	- POINT
SVCS	- BEGIN VERTICAL CURVE STATION	E.S.	- EQUALLY SPACED	PVI	- POINT OF VERTICAL INTERSECTION
SVCE	- BEGIN VERTICAL CURVE ELEVATION	FBOC/FOC	- FIBRE OPTIC CABLE	REINF.	- REINFORCING
RG.	- BEARING	FCM	- FRACTURE CRITICAL MEMBER	REQ'D	- REQUIRED
SOT.	- BOTTOM	GALV.	- GALVANIZED	R.O.W.	- RIGHT OF WAY
s.S.	- BOTH SIDES	HORZ.	- HORIZONTAL	SB	- SOUTHBOUND
C/C	- CENTRE TO CENTRE	I.F.	- INSIDE FACE	SHLD.	- SHOULDER
L	- CLEAR	К	- K VALUE	SK.	- SKEWED
2	- CENTER LINE	LDS	- LAND DRAINAGE SEWER	SP.	- SPACES
ONC.	- CONCRETE	LVC	- LENGTH OF VERTICAL CURVE	SQ.	- SQUARE
ONT.	- CONTINUOUS	MAX.	- MAXIMUM	S.S.	- STAINLESS STEEL
:/W	- COMPLETE WITH	MIN.	- MINIMUM	STA	- STATION
DIA.	- DIAMETER	MK.	- MARK	SU.	- SUBSTRUCTURE UNIT
)L	- DEAD LOAD	M.U.P.	- MULTI USE PATH	THK.	- THICK
WL	- DOWEL	NB	- NORTHBOUND	Т.О.	- TOP OF
В	- EASTBOUND	NO.	- NUMBER	TYP.	- TYPICAL
.F.	- EACH FACE	N.T.S.	- NOT TO SCALE	U/N	- UNLESS NOTED OTHERWISE
LEV.	- ELEVATION	O.C.	- ON CENTER	U/S	- UNDERSIDE
VCS	- END VERTICAL CURVE STATION	O.D.	- OUTSIDE DIAMETER	VERT.	- VERTICAL
VCE	- END VERTICAL CURVE ELEVATION	O.F.	- OUTSIDE FACE	WB	- WESTBOUND
XIST.	- EXISTING	0/0	- OUT TO OUT	W.P.	- WORKING POINT





							ENGINE	ENGINEER'S SEAL	<u>.</u>	THE CITY OF WINNIPEG			
				CONSULTING				R.B.	winnipeg				
				DESIGNED BY	RE	CHECKED BY	SSR	REGIS			WAVERLEY STREET UNDERPASS AT CN MILE 3.89 RIVERS SUB	CITY DRAWING NUMBER U-239-2016-C2-CS-001	
				DRAWN BY	CGC	APPROVED BY	DBW	A TER	22665 E	<i>[</i> [ROADWORKS, LAND DRAINAGE SEWER, PUMPING STATION	SHEET OF	
Certificate of Authorization								ر	1770FESSION			001 085	
Dillon Consulting Limited (MB)	1 ADDENDUM #1	17/01/25	RE	HOR. SCALE	AS SHOWN	CONSTRUCTION		CONSU			GENERAL NOTES AND	CONSULTANT DRAWING NUMBER	
No. 1789 Date: 2017/01/09	0 ISSUED FOR TENDER	17/01/09	RE	VERTICAL AS SHOWN			CONSU		DER		$C_{2}C_{2}O_{1}O_{1}$		
No. 1769 Date	NO. REVISIONS	DATE	BY	DATE		DATE			16-3353			02-03-001	

ABBREVIATIONS