

Ministry of Forests & Range

ENGINEERING BRANCH, FIELD OPERATIONS DIVISION

STANDARD STEEL GIRDER BRIDGE WITH NON-COMPOSITE DECK

DRAWING SCHEDULE						
DRAWING No. / MODEL TYPE	DESCRIPTION	REV.	DATE			
STD-EC-040-01	GENERAL NOTES - SHEET 1	0	MARCH 2010			
STD-EC-040-02	GENERAL NOTES - SHEET 2	0	MARCH 2010			
STD-EC-040-03	GENERAL ARRANGEMENT	0	MARCH 2010			
STD-EC-040-04	PRECAST DECK PANEL - TYPES	0	MARCH 2010			
STD-EC-040-05	PRECAST DECK PANEL TYPE 1 & TYPE 2 - REINFORCING	0	MARCH 2010			
STD-EC-040-06	PRECAST DECK PANEL TYPE 3 - REINFORCING	0	MARCH 2010			
STD-EC-040-07	PRECAST DECK PANEL - SECTIONS	0	MARCH 2010			
STD-EC-040-08	PRECAST DECK PANEL - DETAILS	0	MARCH 2010			

Range

1 GENERAL

- 1.1 THESE STANDARD DRAWINGS APPLY TO THE DESIGN AND SUPPLY OF SIMPLE SPAN SINGLE LANE STEEL GIRDER BRIDGES WITH NON-COMPOSITE PRECAST CONCRETE DECK PANELS. THE STANDARD DRAWINGS PROVIDE DESIGN GUIDELINES AND STANDARD DETAILS.
- 1.2 VARIATIONS FROM THE STANDARD DESIGN REQUIREMENTS MAY BE ACCEPTABLE IN CERTAIN SPECIAL SITUATIONS. ALL SUCH VARIATIONS SHALL BE DOCUMENTED AND REQUIRE APPROVAL FROM MFR PRIOR TO USE
- 1.3 A PROFESSIONAL ENGINEER REGISTERED TO PRACTICE IN THE PROVINCE OF BRITISH COLUMBIA SHALL DESIGN ALL BRIDGE COMPONENTS.
- 1.4 DEFINITIONS

- MFR:

- ENGINEER: - A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF BRITISH COLUMBIA EXPERIENCED IN

THE DESIGN OF STEEL GIRDER AND NON-COMPOSITE PANELIZED PRECAST CONCRETE DECK BRIDGES. WHO IS RESPONSIBLE FOR THE DETAILED STRUCTURAL DESIGN OF A BRIDGE IN CONFORMANCE WITH THESE DRAWINGS

.. - A PROFESSIONAL ENGINEER DESIGNATED BY THE MINISTRY OF FORESTS AND RANGE.

1.5 APPLICABLE OVERALL BRIDGE GIRDER LENGTH (OUT-TO-OUT):

- TYPICAL APPLICABLE OVERALL NON-COMPOSITE BRIDGE GIRDER LENGTH IS 15.240 m (50') TO 48.632 m (160'). - OVERALL BRIDGE GIRDER LENGTHS GREATER THAN 48.623 m (160') OR CONTINUOUS MULTI-SPAN BRIDGES WILL REQUIRE SPECIAL INVESTIGATION. DETAILS TO BE APPROVED BY MFR PRIOR TO USE.

1.6 STANDARD DECK WIDTHS

- THE FOLLOWING TABLE SPECIFIES STANDARD DECK WIDTHS FOR THE DESIGNATED DESIGN VEHICLES.

DESIGN VEHICLE	STANDARD DECK WIDTH (mm)
BCL625, L100	4268
L150, L165	4876

1.7 STANDARD GIRDER SPACINGS

- THE FOLLOWING TABLE SPECIFIES STANDARD GIRDER SPACINGS FOR SEVERAL DECK WIDTHS.

DECK WIDTH mm (ft)	STANDARD GIRDER SPACING mm
4268 (14')	3000
4876 (16')	3600
5486 (18')	4200

1.8 STANDARD DECK PANEL EDGE THICKNESS AND DECK PANEL CROSSFALL - PRECAST CONCRETE DECK PANELS SHALL INCORPORATE A MINIMUM 2% CROSSFALL. - THE FOLLOWING TABLE SPECIFIES STANDARD DECK EDGE THICKNESS FOR SQUARE PRECAST CONCRETE DECK PANELS. VARIATIONS MAY BE REQUIRED FOR SKEWED OR FLARED DECK PANELS.

DESIGN VEHICLE	DECK PANEL WIDTH mm (ft)	STANDARD DECK EDGE THICKNESS mm	
	4268 (14')	175	
BCL625	4876 (16')	175	
	5486 (18')	200	
	4268 (14')	200	
L100	4876 (16')	200	
	5486 (18')	225	
	4876 (16')	225	
L 150 & L'165	5486 (18')	250	

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			S(Rev	Date	AS SHOWN	DESCRIPTION	Designed J.H. Checked D.I.H. Drawn W.R.	Init	Date MAR 2010 Date MAR 2010 Date MAR 2010	CTANDADD	ST
2.5	DYNAMIC LOAD ALLOWANCE: - DYNAMIC LOAD ALLOWANCE SHALL BE APPLIED IN	I ACCORDANCE WITH CAN/CS/	A-S6-06.				N . 1			BRITISH COLUMBIA The Best Place on Rat	M EN
2.4	MULTI-LANE LOADING - WHERE A BRIDGE IS ABLE TO SIMULTANEOUSLY S DESIGNER SHOULD SEEK CLARIFICATION FROM N	SUPPORT MORE THAN ONE LA IFR ON HOW TO ACCOUNT FO	NE OF T	RAFFIC, -LANE LO	THE DADING.						
2.3	- DESIGN VEHICLES - REFER TO MFR STANDARD DRAWING STD-EC-000- - THE DESIGN DRAWINGS SHOULD CLEARLY SPECI DESIGN.	01TO STD-EC-000-02. FY THE DESIGN VEHICLE THA	T WAS U	SED FOF	R THE BRIDGE						
	MINISTRY OF FORESTS AND RANGE BRIDGE DESK MFR INTERIM BRIDGE DESIGN GUIDELINES	GN AND CONSTRUCTION MANU	UAL				- FACE OF - VERTICA	L FACI	E OF TRANSV	ERSE GROUTED	JOINT
2.2	2 DESIGN CODE AND MFR REFERENCE STANDARDS: - CAN/CSA-S6-06						- TOP OF DECK PANEL - UNDERSIDE OF DECK PANEL - VERTICAL FACE OF EXPOSED DECK EDGE				
2.1	DESIGN LIFE: - BRIDGE DESIGN LIFE: 45 YEARS					2.12	STANDARD CON - THE FOLLOWIN	CRETI	E COVER: E THE STAND	ARD REQUIRED	CONCR
2	DESIGN		, -		,		- LOAD FAG - MIN DLA	CTORS = 10%	S IN ACCORD	ANCE WITH CAN/ DESIGN SPEED = 1	/CSA-S6 10 km/h
1.15	COMPONENT WEIGHTS - THE FOLLOWING COMPONENT WEIGHTS SHALL B - GIRDER WEIGHT - SINGLE GIRDER - ASSEMBLED STEEL GIRDERS PLUS BRACING - PRECAST CONCRETE COMPONENT WEIGHT	E SPECIFIED ON THE DESIGN I G AND DIAPHRAGMS - TOTAL W S (DECK PANELS, BALLAST W/	DRAWING VEIGHT ALL, CAF	g: Ps and f	OOTINGS)		- SELF WE POSITION - A VERTIC OF 4m, PC	IGHT (N BUT) AL LIV	OF THE STALL DF THE STRU UN-GROUTED /E LOAD OF 4 DNED ON THE	CONSIDER THE I ICTURE, SUPPOF D. 145 kN (40 TON E E BRIDGE TO PRO	RTED A
1 15	DETAILS ACCORDINGLY.				DIE		- WHERE A BRIDGE WILL BE INSTALLED UND CONTRACT FOR THE MAIN BRIDGE COMPC				EPARA
1.14	PROVIDE CONTINUOUS PLAN BRACING ON ALL BRIDGES. SKEW: SKEW:						 CONSTRUCTION LOAD: ENGINEER MUST CONSIDER THE WEIGHT OF MATERIAL DURING CONSTRUCTION WHEN DESIGNING THE BRIDGE ENGINEER MIST SPECIEV MAXIMUM PERMISSIBLE CON 				ERIALS
1.13	PLAN BRACING:					0.44	OVERLAY.				
	 PROVIDE DIAPHRAGMS AT BEARING LOCATIONS PROVIDE INTERNAL DIAPHRAGMS AS REQUIRED. EXCEED 8.0 m 	MAXIMUM SPACING OF INTERI	NAL DIAF	PHRAGM	IS NOT TO	2.10	WEARING SURF	ACE: ALL D	ESIGNS SHA	LL INCORPORAT	TE AN A
1.12	THE DISCRETION OF THE ENGINEER					2.9	SEISMIC DESIGN	I: SN NO ⁻		UNLESS OTHERV	NISE SE
1.11	BOLTED GIRDER FIELD SPLICES: - PROVIDE BOLTED FIELD SPLICES ON ALL BRIDGE CONTRACT FOR GIRDERS WITH AN OVERALL LENG APPROVED BY MFR. - WHERE THE CONTRACT IS DESIGN/SUPPLY AND I	SPANS PROCURED THROUGH GTH (OUT-TO-OUT) LENGTH > 2 NSTALL, BOLTED FIELD SPLICE	I A DESIC 24.384 m ES SHAL	GN/SUPF (80') UN L BE PR(PLY ILESS OVIDED AT	2.8	MAXIMUM LIVE L - BRIDGES MUST TRUCK ONLY, F INCLUDED) DOI CALCULATED U	.oad [f be d place es no ising `	DEFLECTION ESIGNED SO D AT THE CE T EXCEED L/ THE L150 DES	of steel girde That live load Ntre line of th 450. Where Usin Sign vehicle.	RS: D DEFLI HE TRA NG THE
	- "MINISTRY OF FORESTS & RANGE" - THE HEIGHT OF LETTERING MUST BE 50 mm MINIM - ALTERNATIVE IDENTIFICATION MARKING SHALL R	IUM. EQUIRE PRIOR APPROVAL FRO	OM MFR			2.7	FRACTURE CRIT - ENGINEER TO S DRAWINGS.	ICAL A SPECI	AND PRIMARY FY FRACTUR	Y TENSION COMP E CRITICAL AND	'ONENT PRIMA
	ONE SIDE OF THE SUPERSTRUCTURE: - STRUCTURE NUMBER - LOAD RATING - DATE OF MANUFACTURE MANUEACTURE PS NAME AND						Fsr= FATIG - NUMBER OF DE - 500 000 F - 1 000 000	UE ST ESIGN OR SP FOR S	RESS RANGE CYCLES: PANS >12 m SPANS ≤ 12 m	ERESISTANCE	
1.10	SUPERSTRUCTURE IDENTIFICATION MARKING:	FARLY STAMPED OR PERMAN		MARKEL	ON AT LEAST		fsr < F _{SR} WHERE: fsr = THE C		LATED STRE	SS RANGE AT TH	
	- (DECK BESIDE BALLAST WALL). - MAXIMUM END PANEL LENGTH - (DECK OVER BALLAST WALL):	3300 mm					- FATIGUE - LATERAL - FATIGUE STRE	WHEE SS RA	L DISTRIBUT	ION: 50% - 50%	
	MAXIMUM INTERNAL DECK PANEL LENGTH: MAXIMUM END DECK PANEL LENGTH (DECK DECIDE DALLAST WALLS:	3048 mm					- AS PER P - FOR L165	ROJE	CT SPECIFICA	ATIONS TIGUE DESIGN LC)AD
	 THE PREFERRED DECK PANEL LENGTH IS 3048 (10 NOTWITHSTANDING, DECK PANEL LENGTHS SHOU MINIMUM DECK PANEL LENGTH: 	'). LD CONFORM TO THE FOLLOV 1524 mm	WING:				- FATIGUE DESIC MODIFICATION - DESIGN \	GN TO S: /EHICL	BE COMPLET	TED IN ACCORDA	ANCE W

REVISIONS

1.9 DECK PANEL LENGTH

2.6 FATIGUE DESIGN FOR STEEL GIRDERS IGN TO BE COMPLETED IN ACCORDANCE WITH CAN/CSA-S6-06 WITH THE FOLLOWING VEHICLE: PROJECT SPECIFICATIONS 5 USE L150 FOR FATIGUE DESIGN LOAD DESIGN VEHICLE TO BE CENTRED ON BRIDGE WHEEL DISTRIBUTION: 50% - 50% ESS RANGE CALCULATED STRESS RANGE AT THE DETAIL DUE TO THE PASSAGE OF THE DESIGN VEHICLE GUE STRESS RANGE RESISTANCE DESIGN CYCLES: FOR SPANS >12 m FOR SPANS ≤ 12 m TICAL AND PRIMARY TENSION COMPONENTS SPECIFY FRACTURE CRITICAL AND PRIMARY TENSION COMPONENTS ON THE DESIGN LOAD DEFLECTION OF STEEL GIRDERS: ST BE DESIGNED SO THAT LIVE LOAD DEFLECTION (CALCULATED AS THAT CAUSED BY ONE PLACED AT THE CENTRE LINE OF THE TRAVELLED ROADWAY, DYNAMIC LOAD ALLOWANCE DES NOT EXCEED L/450. WHERE USING THE L165 DESIGN VEHICLE, THE DEFLECTION SHALL BE USING THE L150 DESIGN VEHICLE. GN NOT REQUIRED UNLESS OTHERWISE SPECIFIED. ACE: ALL DESIGNS SHALL INCORPORATE AN ALLOWANCE FOR A FUTURE 50 mm CONCRETE N LOAD: JST CONSIDER THE WEIGHT OF MATERIALS, WORK CREWS AND EQUIPMENT SUPPORTED STRUCTION WHEN DESIGNING THE BRIDGE. JST SPECIFY MAXIMUM PERMISSIBLE CONSTRUCTION EQUIPMENT LOADS ON THE DRAWINGS. DGE WILL BE INSTALLED UNDER A SEPARATE CONTRACT FROM THE DESIGN/SUPPLY OR THE MAIN BRIDGE COMPONENTS, AS A MINIMUM, UNLESS OTHERWISE SPECIFIED BY THE DESIGNER SHALL CONSIDER THE FOLLOWING MINIMUM CONSTRUCTION LOADS: EIGHT OF THE STRUCTURE, SUPPORTED AT THE BEARINGS, INCLUDING ALL DECK PANELS IN N BUT UN-GROUTED. ICAL LIVE LOAD OF 445 kN (40 TON EQUIPMENT + 10 TON PANEL) DISTRIBUTED OVER A LENGTH POSITIONED ON THE BRIDGE TO PRODUCE THE MAXIMUM EFFECT; ECCENTRICITY = 100 mm ACTORS IN ACCORDANCE WITH CAN/CSA-S6-06 A = 10% (ASSUMED DESIGN SPEED = 10 km/hr) NCRETE COVER: ING ARE THE STANDARD REQUIRED CONCRETE COVERS DECK PANEL 50 mm SIDE OF DECK PANEL 25 mm

		COLUMBIA The Best Pince on Earth	F FORESTS & RANGE ICH, FIELD OPERATIONS DIVISION
_ Data _ Data _ Data	MAR 2010 MAR 2010 MAR 2010	STANDARD BR	IDGE DRAWING
Init		STANDARD STEEL GIRDER BRIDG GENERAL NOTE	E WITH NON-COMPOSITE DECK
		ORIGINAL SIGNED and SEALED BY: JULIEN HENLEY	APPROVED BY:
		design engineer date JULIEN HENLEY	MOF ENGINEER DATE
		FILE No.	DRAWING NO. STD-EC-040-01 0
			CANCEL PRINTS BEARING

50 mm

25 mm

25 mm

3 MATERIALS AND FABRICATION

3.1 STRUCTURAL STEEL:

- TO CAN/CSA-G40.21M
 - STEEL GIRDER FLANGES AND WEB PLATES: GRADE 350AT CATEGORY 3
 - OTHER STEEL PLATE: 350A - BRACING (DIAPHRAGMS AND PLAN BRACING): GRADE 350A.
 - ANY REQUIRED VARIATIONS REQUIRE MFR APPROVAL IF NON WEATHERING STEEL IS APPROVED BY MFR, A CORROSION PROTECTION SYSTEM WILL BE REQUIRED.

- COMPLETE ALL WELDS IN ACCORDANCE WITH CSA W59. WELD METAL OF PRIMARY TENSION MEMBERS AND FRACTURE CRITICAL MEMBERS SHALL MEET THE CVN TOUGHNESS REQUIREMENTS OF TABLE 10.14 OF CAN/CSA S6-06.

- INSPECT ALL BUTT WELDS BY ULTRASONIC OR X-RAY EXAMINATION IN ACCORDANCE WITH CSA W59.

- FABRICATOR TO BE CERTIFIED FOR DIVISION 1 OR 2 IN ACCORDANCE WITH CSA W47.1
- FIELD WELDING BY COMPANY CERTIFIED TO CSA W47.1 DIVISION 1,2 OR 3

- FABRICATE GIRDERS AS FRACTURE CRITICAL MEMBERS IN ACCORDANCE WITH CAN/CSA-S6-06, AS NOTED ON DESIGN DRAWINGS. STEEL PLATES FOR BOTTOM FLANGES AND WEBS SHALL CONFORM TO THE REQUIREMENTS FOR FRACTURE CRITICAL IN ACCORDANCE WITH CAN/CSA-S6-06 EXCEPT THAT CHARPY V-NOTCH TESTING RESULTS ARE ONLY REQUIRED ON A PER HEAT FREQUENCY.

- MAKE ALL I-GIRDER FLANGE TO WEB WELDS USING SUBMERGED ARC WELDING.
- WHERE SPECIFIED BY MFR, PAINT STEEL GIRDERS IN ACCORDANCE WITH THE FOLLOWING SPECIFICATIONS: - SURFACE PREPARATION: BLAST CLEAN TO SSPC SP-6

- PAINT: HIGH SOLIDS, SELF-PRIMING EPOXY OR MOISTURE CURE URETHANE. SPECIFIC PAINT PRODUCT TO BE AMERLOCK 400 OR ALTERNATE EQUIVALENT PRODUCT. EQUIVALENT PRODUCTS MUST BE

APPROVED BY MFR PRIOR TO USAGE.

- PAINT SHALL BE UTILIZED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS

- MINIMUM 2 COATS
- MINIMUM 8 MILS DRY FILM THICKNESS
- COLOUR BY MFR

- SHOP TRIAL FIT ALL FIELD SPLICES UNLESS CNC EQUIPMENT IS USED.

3.2 STRUCTURAL BOLTS:

- ALL BOLTS INCORPORATED INTO STEEL GIRDER CONNECTIONS (BOLTED FIELD SPLICES, DIAPHRAGMS AND BRACING) TO BE ASTM A325 TYPE 3 M22 U.N.O. INSTALLED IN ACCORDANCE WITH CAN/CSA-S6-06

3.3 STUDS:

- SHEAR STUDS SHALL MEET THE REQUIREMENTS OF CSA W59 APPENDIX H FOR TYPE A AND B STUDS - ASTM A108 GRADE 1015, 1018, 1020

- 3.4 GALVANIZING:
 - ALL ITEMS SPECIFIED AS GALVANIZED ARE TO BE GALVANIZED TO CSA G164.
- 3.5 REINFORCING:
 - TO CAN/CSA G30.18M GRADE 400R
 - REINFORCING STEEL MUST NOT BE WELDED OR TACK WELDED
- 3.6 PRECAST CONCRETE:
 - CSA A23.1 EXPOSURE CLASS C1, fc = 35 MPa AT 28 DAYS
 PRECAST CONCRETE TO BE FABRICATED IN ACCORDANCE WITH CSA A23.4 BY A PLANT CERTIFIED IN ACCORDANCE WITH CSA A23.4
 - FABRICATION TOLERANCES TO CSA-A23.4
 - FINISH TO BE TRANSVERSE BROOM TO TOP OF DECK PANELS, OTHERWISE TO CSA-A23.1 AND A23.4.
 - ALL CORNERS TO COME WITH 20X20 CHAMFER U.N.O. ON THE APPLICABLE STANDARD DRAWING.
- 3.7 GROUT:

- GROUT MIN fc = 35 MPa AT 28 DAYS, INSTALLED ACCORDING TO MANUFACTURER'S INSTRUCTIONS
 - GROUT FOR BLOCK-OUTS SHALL BE TARGET TRAFFIC PATCH WITH FINE AGGREGATE, OR
 ALTERNATE EQUIVALENT PRODUCT. EQUIVALENT PRODUCTS MUST BE APPROVED BY MFR PRIOR TO

- COLD WEATHER GROUTING:

- WHERE IT IS ANTICIPATED THAT THE TEMPERATURE SHALL DROP BELOW 5°C DURING GROUTING, THE CONTRACTOR SHALL IMPLEMENT COLD WEATHER CONCRETING PROCEDURES IN ACCORDANCE WITH CAN/CSA A23.1. PRIOR TO COMMENCING THE GROUTING OPERATION, THE CONTRACTOR SHALL PROVIDE MFR WITH WRITTEN COLD WEATHER CONCRETING PROCEDURES.

3.8 BEARINGS:

- TO CAN/CSA-S6-06: OZONE RESISTING NATURAL RUBBER, (NATURAL POLYISOPRENE). - WHERE EXPANSION JOINTS ARE USED, ENGINEER TO INCLUDE SUFFICIENT INFORMATION TO FACILITATE INSTALLATION AT VARIOUS TEMPERATURES.

3.9 COUPLERS

- COUPLERS SHALL CONFORM TO ASTM A563 GRADE A MIN TENSILE STRENGTH OF 120% OF THE YIELD STRENGTH OF THE ELEMENTS BEING CONNECTED OR AS SPECIFIED ON THE STANDARD DRAWINGS.

4 TRANSPORTATION AND ERECTION OF BRIDGES

- 4.1 SUPPORT STEEL GIRDERS IN SUCH A WAY THAT THEY SUSTAIN NO DAMAGE DURING TRANSPORTATION. WHEN TRANSPORTING STEEL GIRDERS ON THE FLAT, PROVIDE A TRANSPORTATION PLAN PREPARED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF BRITISH COLUMBIA.
- 4.2 LIFTING DEVICES:

 ALL PRECAST COMPONENTS (EXCEPT CONCRETE ROADSIDE BARRIERS AND UNREINFORCED INTERLOCKING CONCRETE BLOCKS) MUST UTILIZE BURKE LIFTING INSERTS (OR PREAPPROVED EQUIVALENT) AS LIFTING DEVICES. GROUT RECESS AFTER INSTALLATION.
 ENGINEER TO DESIGN LIFTING INSERTS TO FACILITATE LIFTING USING FOUR EQUAL LENGTH SLINGS/CHAINS.
 ONLY LOW IMPACT LIFTS ARE PERMITTED. ANGLE OF LIFT MUST NOT EXCEED 30 DEGREES FROM VERTICAL.

- ONLY LOW IMPACT LIFTS ARE PERMITTED. ANGLE OF LIFT MUST NOT EXCEED 30 DEGREES FROM VERTICAL

4.3 STEEL GIRDERS SHALL BE CLEAN AND FREE OF SHOP MARKS.

5 CERTIFICATION AND QUALITY CONTROL

- 5.1 PROVIDE CONCRETE TEST RESULTS BY AN APPROVED TESTING LABORATORY FOR ALL PRECAST CONCRETE COMPONENTS AND FOR FIELD GROUTING.
- 5.2 FIELD GROUT SAMPLES FOR THE BLOCKOUTS CAN COMPRISE 50 mm CUBE SAMPLES OR 50 mm DIAMETER X 100 mm CYLINDERS.
- 5.3 PROVIDE MILL CERTIFICATES FOR ALL STEEL INCORPORATED INTO THE STRUCTURE.
- 5.4 CERTIFICATION TO CSA STANDARDS FOR THE STEEL AND PRECAST CONCRETE MANUFACTURERS MUST BE IN EFFECT AT THE TIME OF TENDER OPENING AND THROUGHOUT THE MANUFACTURING PERIOD.

						MINISTRY OF FORESTS & RANGE ENGINEERING BRANCH, FIELD OPERATIONS DIVISION
SCALE AS SHOWN Designed J.H. Date MAR 2010 Checked Di.H. Date MAR 2010 Drown W.R. Date MAR 2010 Drown W.R. Date MAR 2010				_	Date <u>MAR 2010</u> Date <u>MAR 2010</u> Date <u>MAR 2010</u>	STANDARD BRIDGE DRAWING
v	Date		DESCRIPTION	Init		STANDARD STEEL CIRDER BRIDGE WITH NON-COMPOSITE DECK
						GENERAL NOTES - SHEET 2
-						ORIGINAL SIGNED and SEALED BY: APPROVED BY:
_				_		JULIEN HENLEY
						DESIGN ENGINEER MOF ENGINEER
						date JULIEN HENLEY date
						FILE No. DRAWING No.
REVISIONS						STD-EC-040-02 0
						CANCEL PRINTS BEARING PREVIOUS LETTER





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nit	STANDARD STEEL GIRDER BRIDO PRECAST DECK PANEL	GE WITH NON-COMPOSITE DECK TYPE 3 - REINFORCING
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