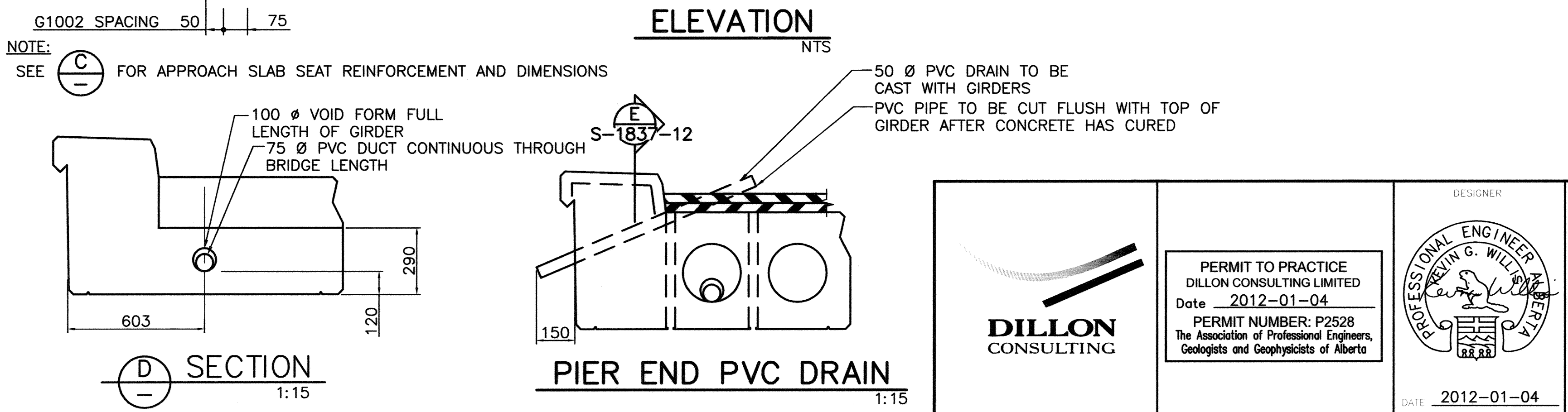
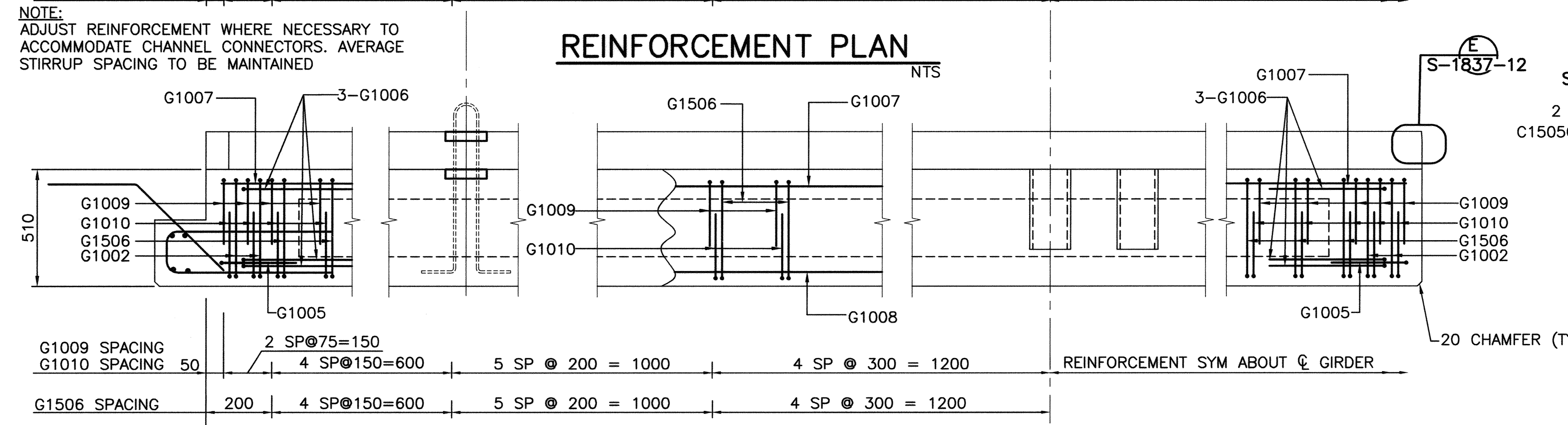
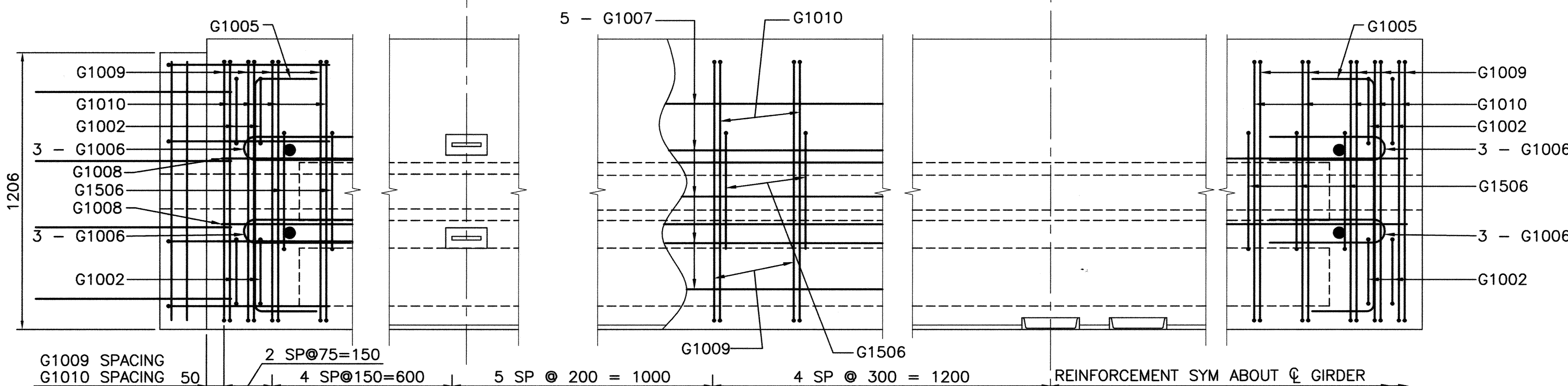
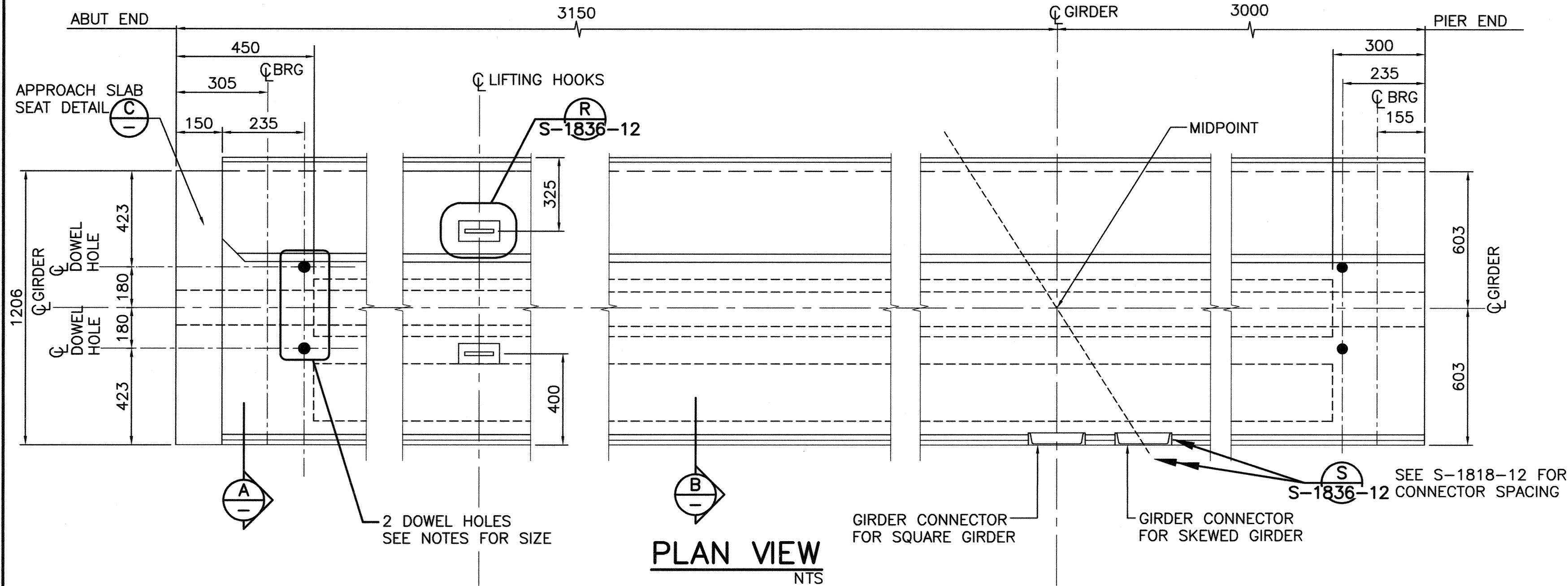


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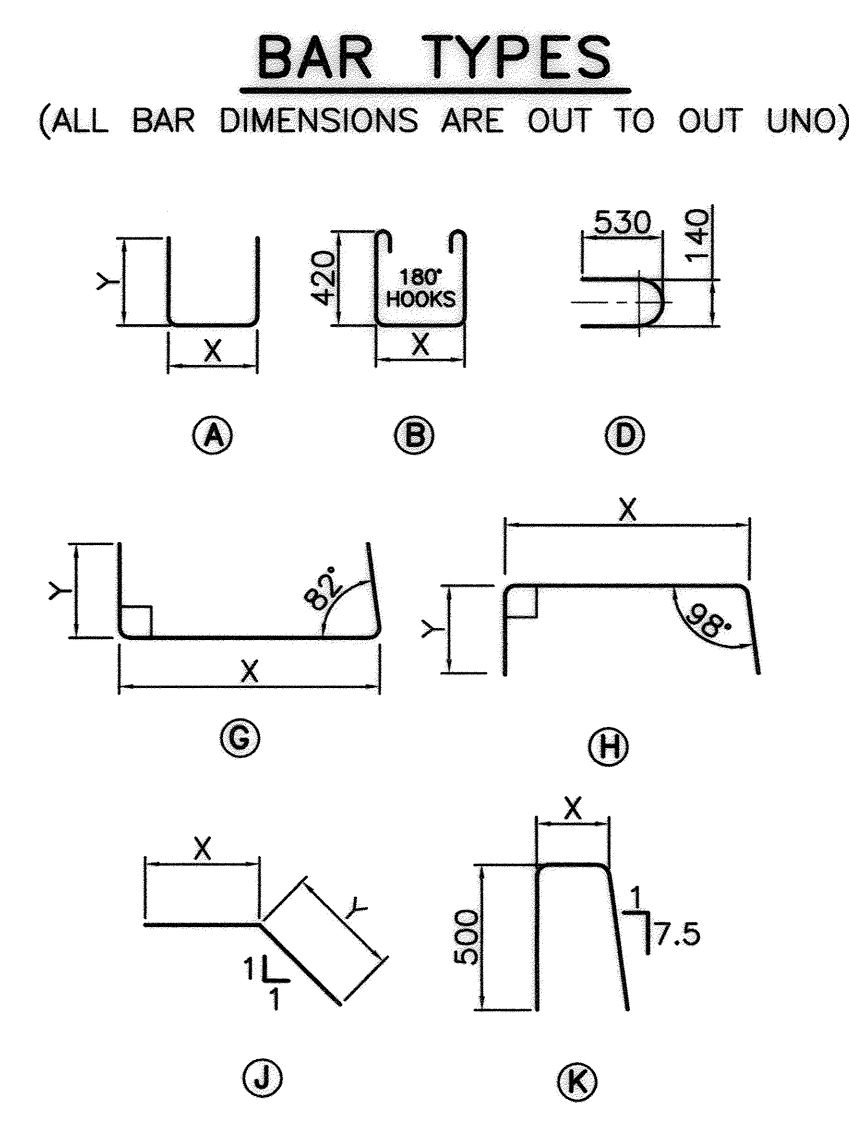
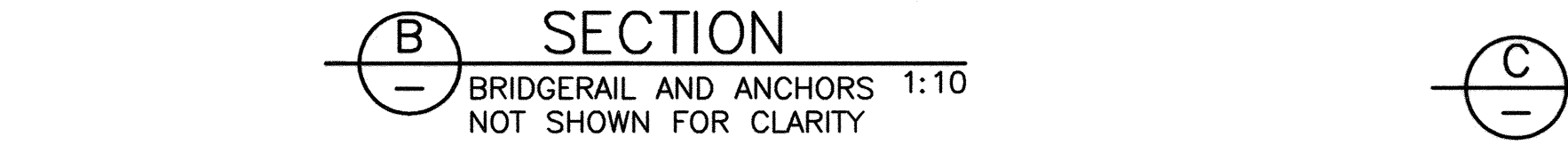
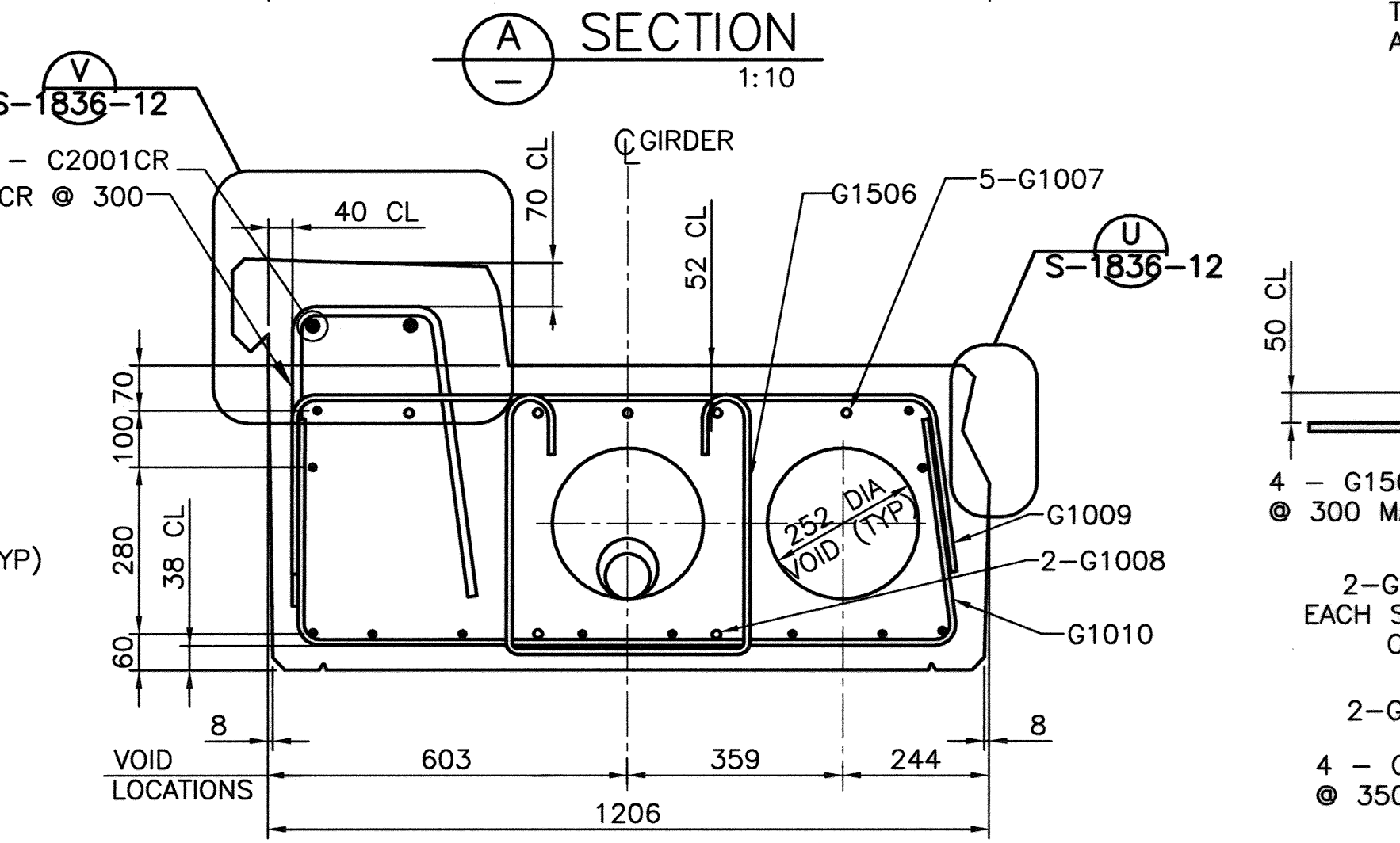
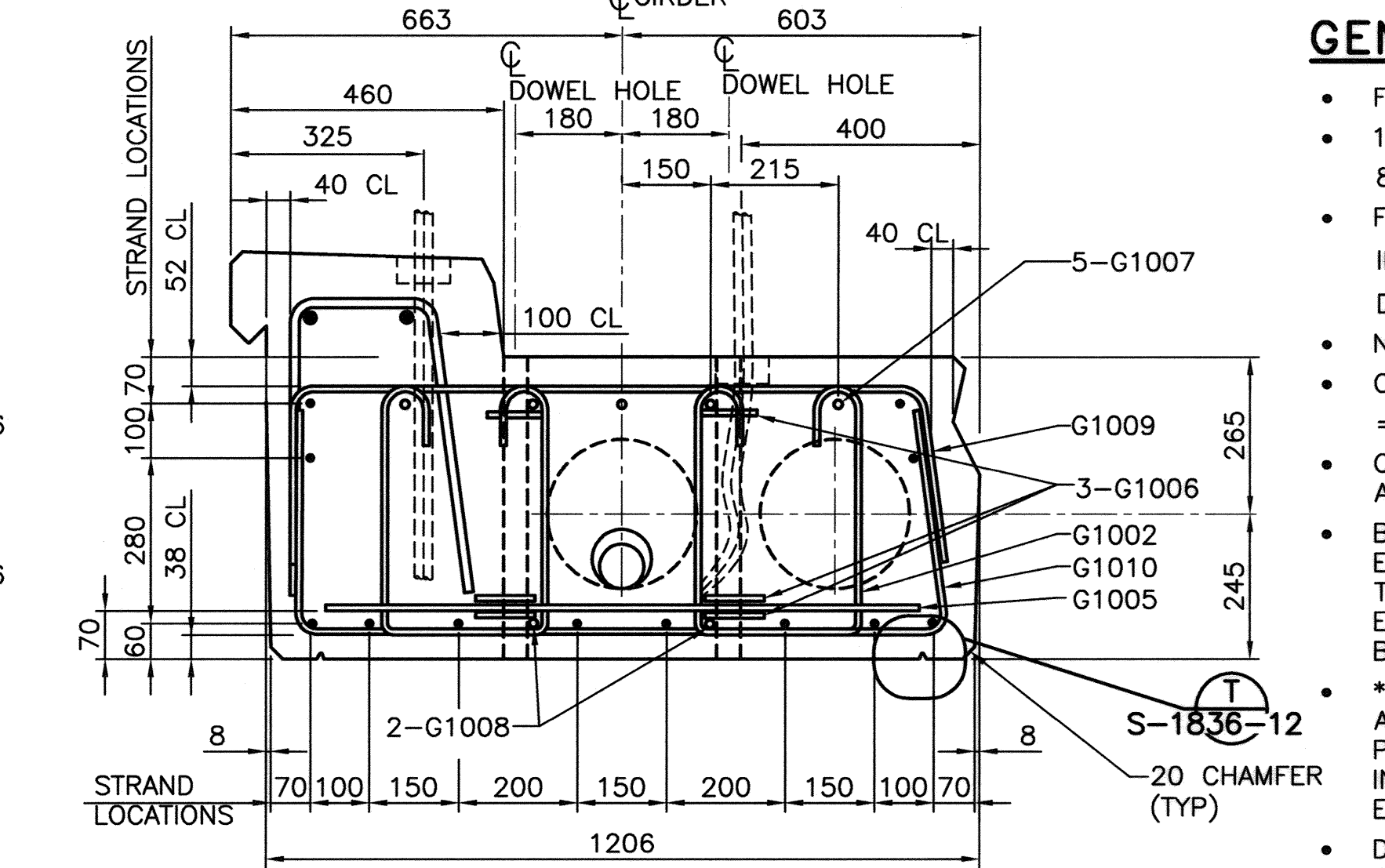
BAR LIST: FOR SQUARE GIRDER							
MARK	SIZE	No.	TYPE	X	Y	LENGTH	MASS
G1002	10	8	B	280		1350	8
G1005	10	2	A	1000	300	1550	3
G1006	10	12	D			1140	11
G1007	10	5	STR			5900	23
G1008	10	2	STR			5900	9
G1009	10	31**	H	1065	360	1740	43
G1010	10	31	G	1095	360	1770	43
G1501SS	15	4*	J	500	560	1060	7
G1502SS	15	4*	A	200	700	1515	10
G1503SS	15	2*	STR			1100	4
G1504SS	15	4*	STR			400	3
C1505CR	15	21	K	250		1250	41
G1506	15	27	B	410		1530	65
C2001CR	20	2	STR			5900	28

* AND ** SEE GENERAL NOTES

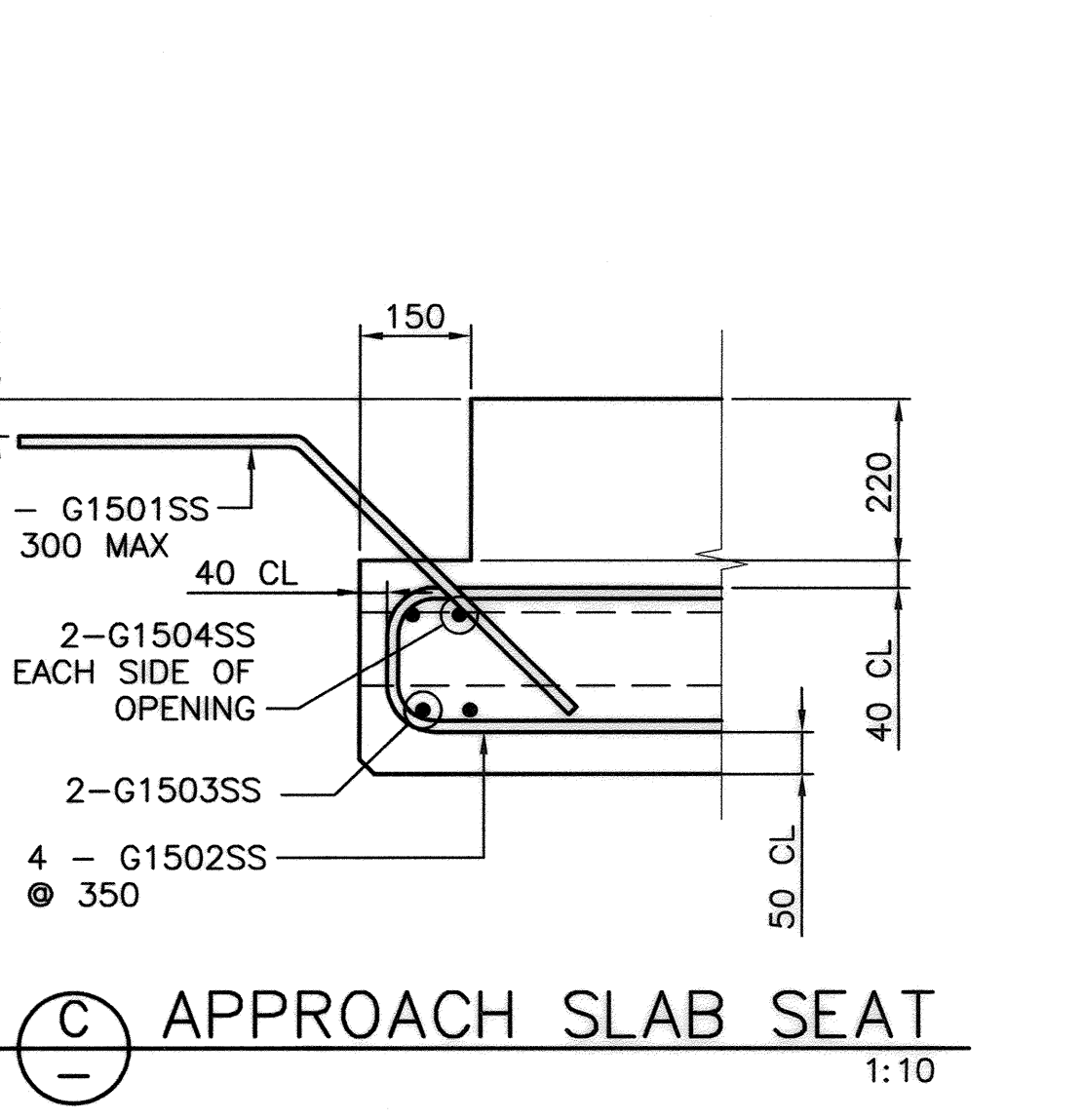
TOTAL BLACK kg: 205

TOTAL SS kg: 24

TOTAL CR kg: 69



- GENERAL NOTES
- FOR ADDITIONAL NOTES, REFER TO S-1836-12
 - 12 - 15Ø, 7 WIRE STRANDS REQUIRED PER GIRDER: 8 BOTTOM, 4 TOP
 - FORCE IN PRESTRESSING STEEL: INITIAL TENSION BEFORE RELEASE = 193 kN/STRAND DESIGN FORCE AFTER LOSSES = 164 kN/STRAND
 - NO TENSION IN BOTTOM FIBRE AT MIDSPAN
 - CALCULATED MASS OF ONE INTERIOR GIRDER = 8.91 TONNES
 - CURB SHALL BE CAST MONOLITHIC WITH THE GIRDER AS SHOWN
 - BAR LIST ABOVE ASSUMES A GIRDER WITH ONE PIER END AND ONE ABUTMENT END. FOR A GIRDER WITH TWO PIER ENDS, BARS NOTED BY A * MAY BE ELIMINATED. FOR GIRDERS WITH TWO ABUTMENT ENDS, BARS NOTED BY * SHALL BE DOUBLED IN QUANTITY
 - ** BAR QUANTITY PROVIDED DOES NOT INCLUDE ADDITIONAL BARS REQUIRED AT EACH BRIDGERAIL POST LOCATION. QUANTITY OF G1009 BARS TO BE INCREASED TO ACCOUNT FOR 2 ADDITIONAL BARS AT EACH BRIDGERAIL POST LOCATION, ONE EACH SIDE
 - DOWEL HOLES SHALL BE 40 Ø FOR SPILL THROUGH TYPE ABUTMENTS AND 45 Ø FOR BACK WALL TYPE ABUTMENTS



WORK THESE DRAWINGS TOGETHER: S-1816-12, S-1817-12, S-1818-12, S-1819-12, S-1836-12, S-1837-12

DILLON CONSULTING

PERMIT TO PRACTICE
DILLON CONSULTING LIMITED
Date 2012-01-04
PERMIT NUMBER: P2528
The Association of Professional Engineers,
Geologists and Geophysicists of Alberta

DESIGNER
PROFESSIONAL ENGINEER
KEVIN G. WILLIAMS
DATE 2012-01-04

CHECKER
PROFESSIONAL ENGINEER
JAMES A. SKELTON
DATE 2012-01-04

RECOMMENDED
DIRECTOR BRIDGE ENGINEERING
APPROVED
EXECUTIVE DIRECTOR
TECHNICAL STANDARDS BRANCH
DATE MAR 5/12

Government of Alberta ■ Transportation

PRESTRESSED CONCRETE
6 m SLW-510
EXTERIOR GIRDER

AI BAR CODE DATE SHEET DRAWING
2012-01-04 2 OF 6 S-1817-12