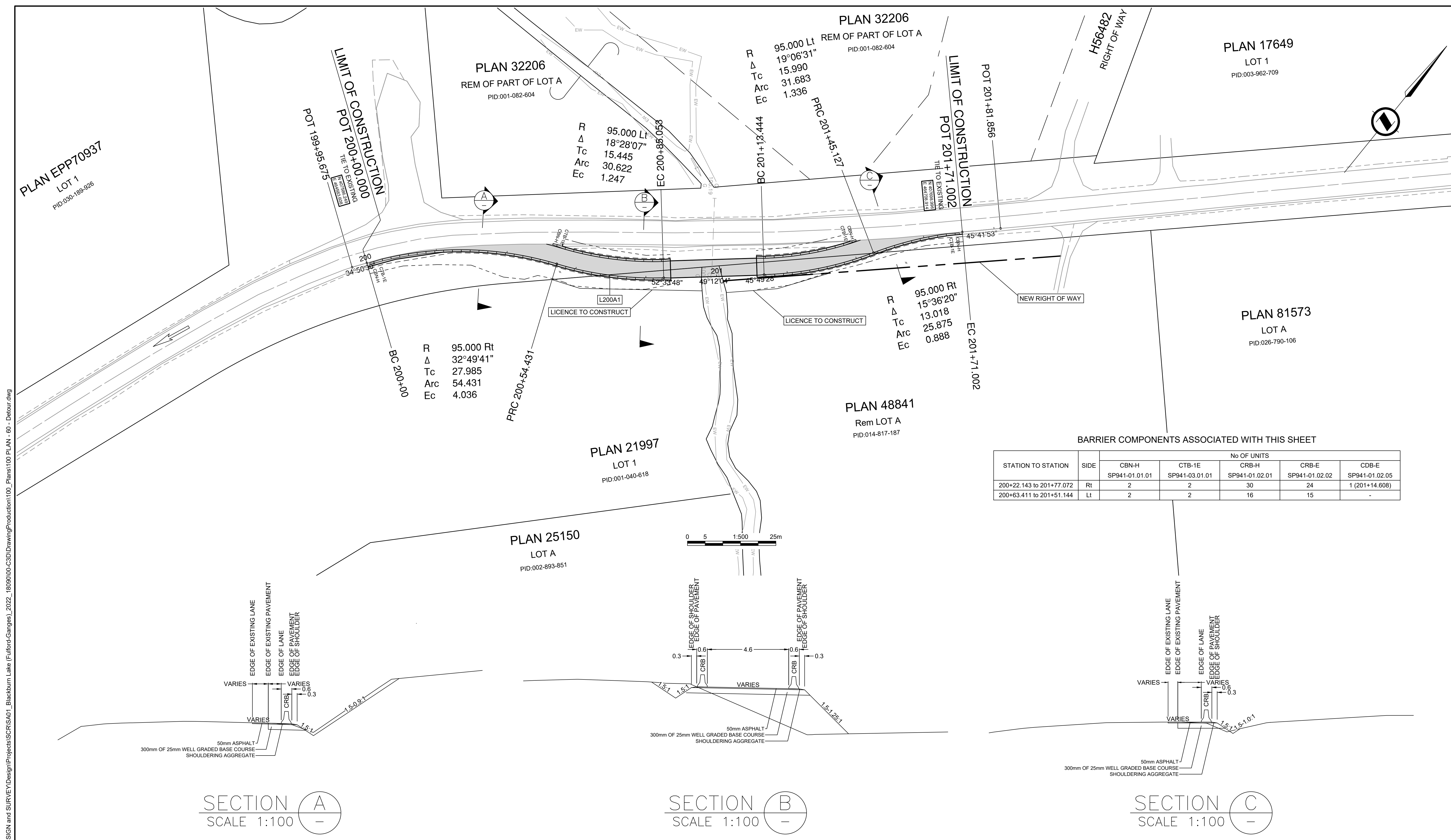
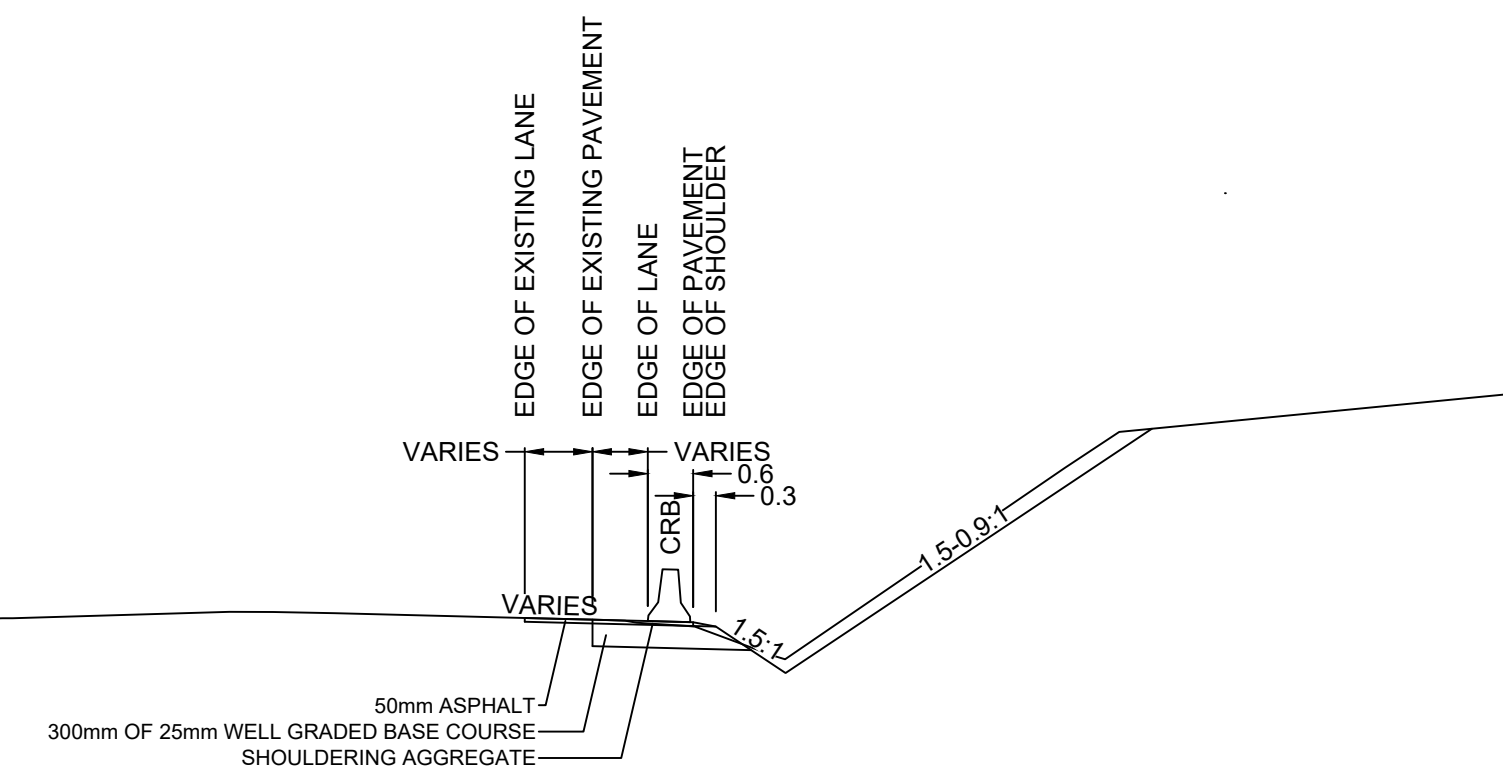
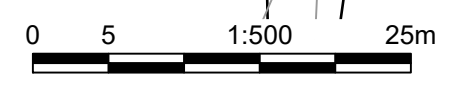


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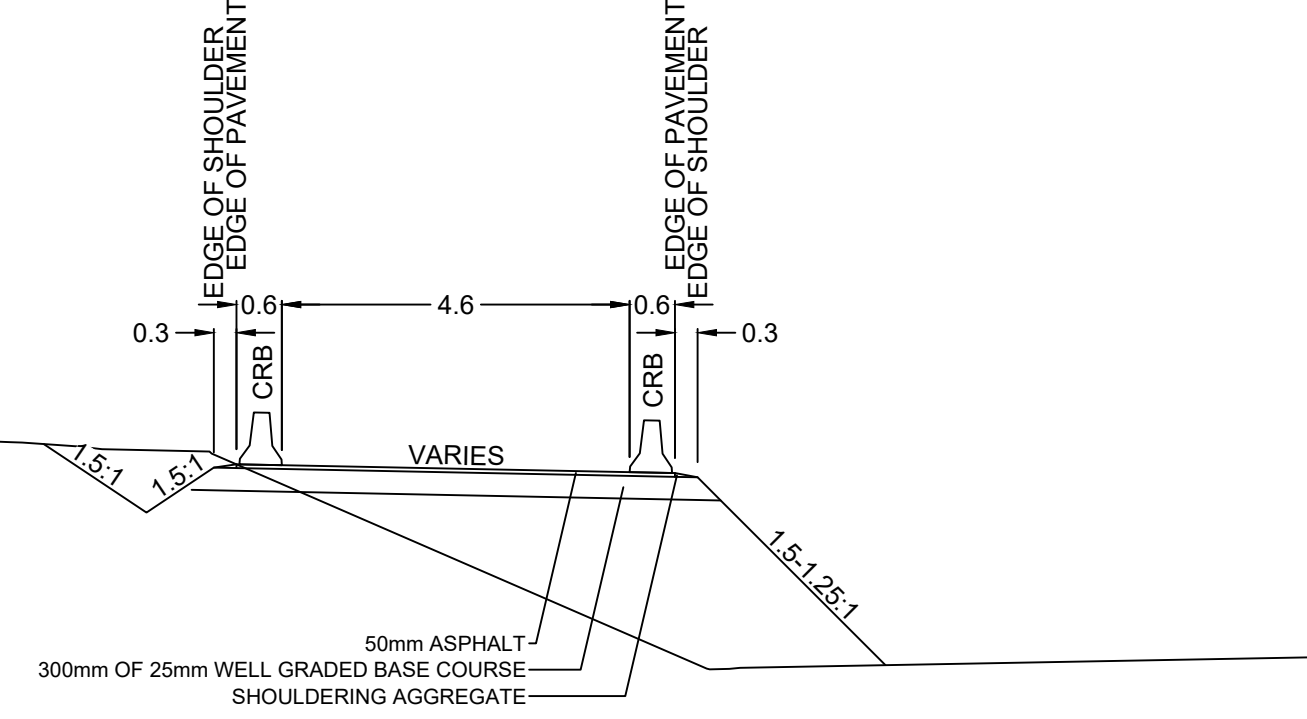


BARRIER COMPONENTS ASSOCIATED WITH THIS SHEET

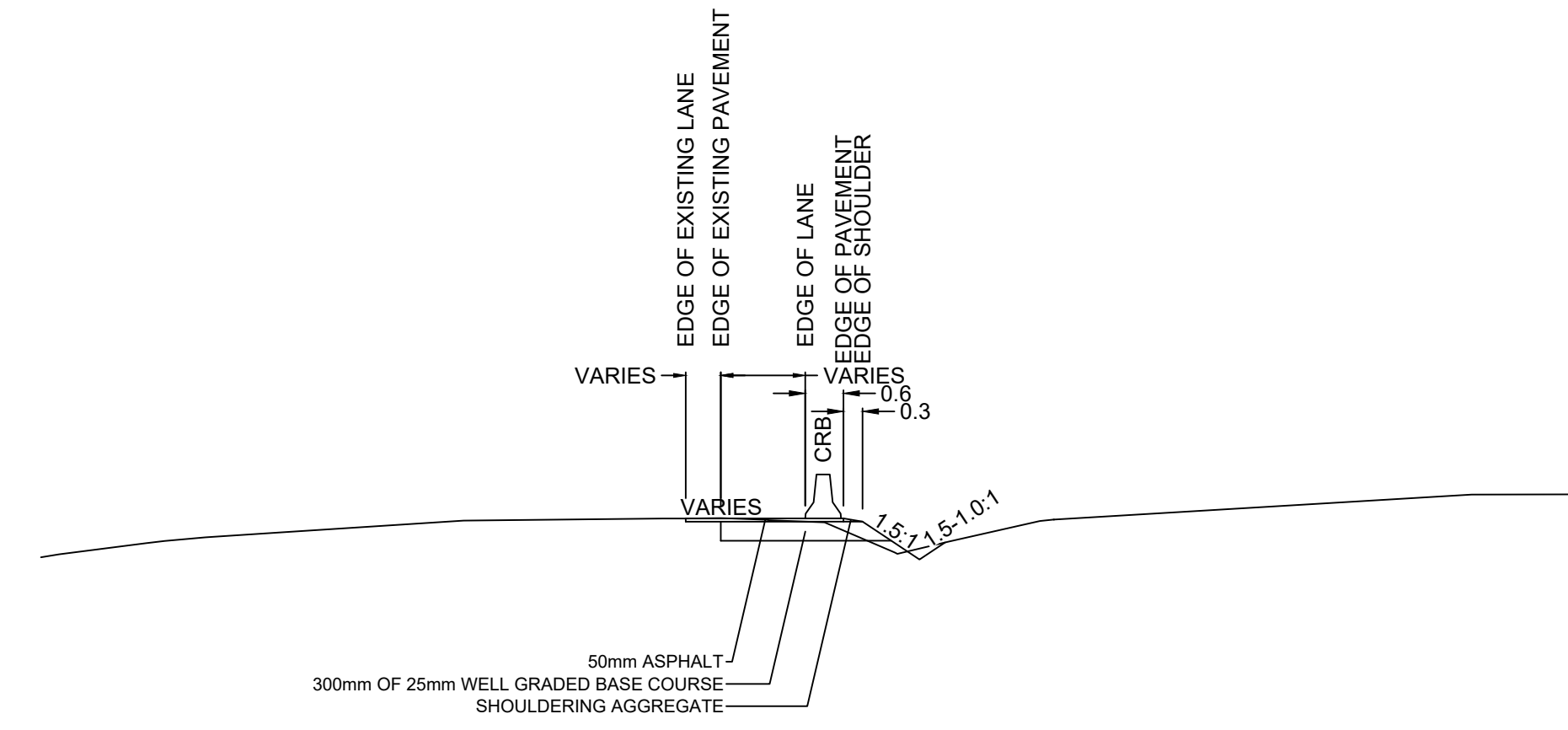
STATION TO STATION	SIDE	No OF UNITS				
		CBN-H SP941-01.01.01	CTB-1E SP941-03.01.01	CRB-H SP941-01.02.01	CRB-E SP941-01.02.02	CDB-E SP941-01.02.05
200+22.143 to 201+77.072	Rt	2	2	30	24	1 (201+14.608)
200+63.411 to 201+51.144	Lt	2	2	16	15	-



SECTION A
SCALE 1:100



SECTION B
SCALE 1:100



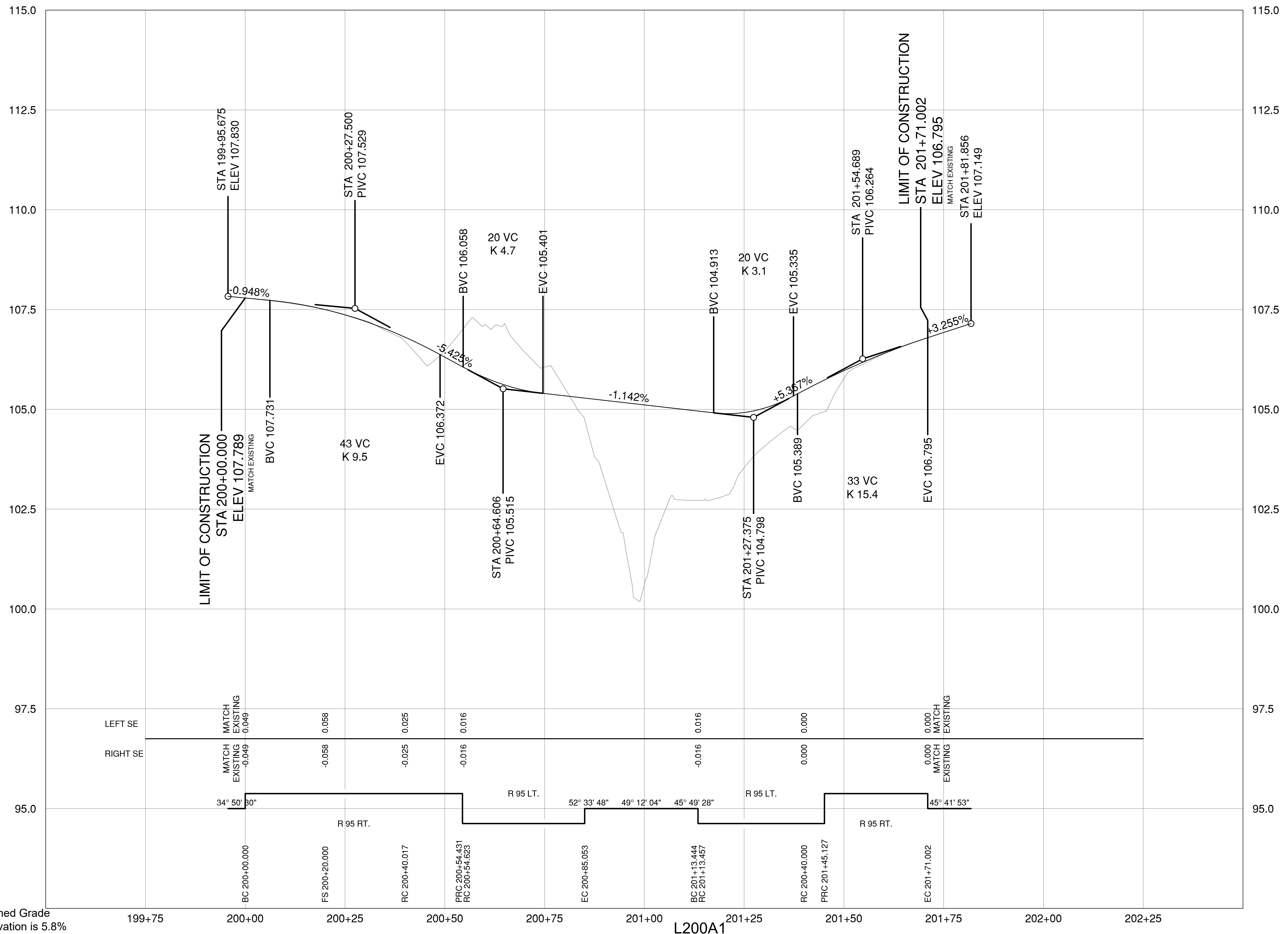
SECTION C
SCALE 1:100

DESIGN SPEED 20km/h

CAD FILENAME: 100 PLAN DETOUR PLOT DATE: 2025-03-08		BRITISH COLUMBIA MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE SOUTH COAST REGION HIGHWAY ENGINEERING AND GEOMATICS	DESIGNED: J.BRAND DATE: 2025-03-08 QUALITY CONTROL: W.WIDYARATNE DATE: 2025-03-08 QUALITY ASSURANCE: M.DIDONATO DATE: 2025-03-08 DRAWN: J.BRAND DATE: 2025-03-08	
PROFESSIONAL OF RECORD MINISTRY EGBC PERMIT TO PRACTICE 1003429 DATE: 2024-12-20			PROJECT NUMBER: 18090-2023 REG: 1 DRAWING NUMBER: R1-1067-101 REV:	


PLAN DETOUR
FULFORD-GANGES ROAD
STA. 200+00.000 TO 201+71.002

PLOT DATE: 2025/03/06 N:\HWY DESIGN and SURVEY\Design\Projects\SCRISA01_Blackburn Lake (Fulford-Ganges)_2022_180900-C3D\DrawingProduction\200_Profiles\200_Profile - 60 - Detour.dwg



- NOTE:**
- Elevations shown are Finished Grade
 - Maximum project Superelevation is 5.8%

SCALE		H 1:500 0 5 25m		V 1:50 0 0.5 2.5m	
CAD FILENAME		_200_PROFILE DETOUR			
PLOT DATE		2025-03-08			
REV	DATE	REVISIONS	NAME		


BRITISH COLUMBIA
 MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE
 SOUTH COAST REGION
 HIGHWAY ENGINEERING AND GEOMATICS

DESIGNED: J.BRAND DATE: 2025-03-08
 QUALITY CONTROL: W.WIDYARATNE DATE: 2025-03-08
 QUALITY ASSURANCE: M.DIDONATO DATE: 2025-03-08
 DRAWN: J.BRAND DATE: 2025-03-08

PROFESSIONAL OF RECORD
 MINISTRY EGBC PERMIT TO PRACTICE 1003429
 DATE: 2024-12-19

PROFILE DETOUR			
FULFORD-GANGES ROAD			
STA. 200+00.000 TO 201+70.984			
FILE NUMBER	PROJECT NUMBER	REG	DRAWING NUMBER
-	18090-2023	1	R1-1067-201

DESIGN SPEED 20km/h