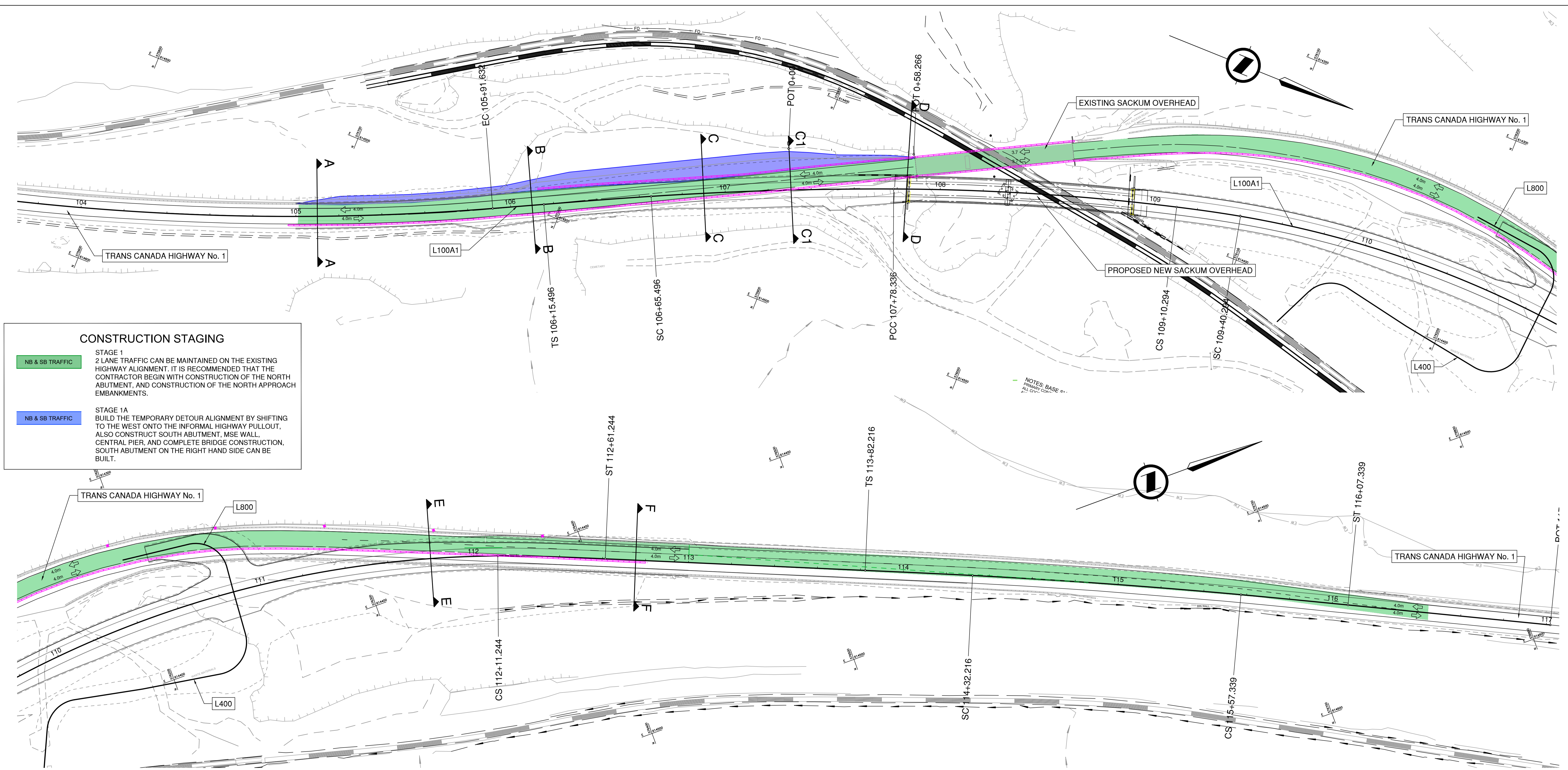
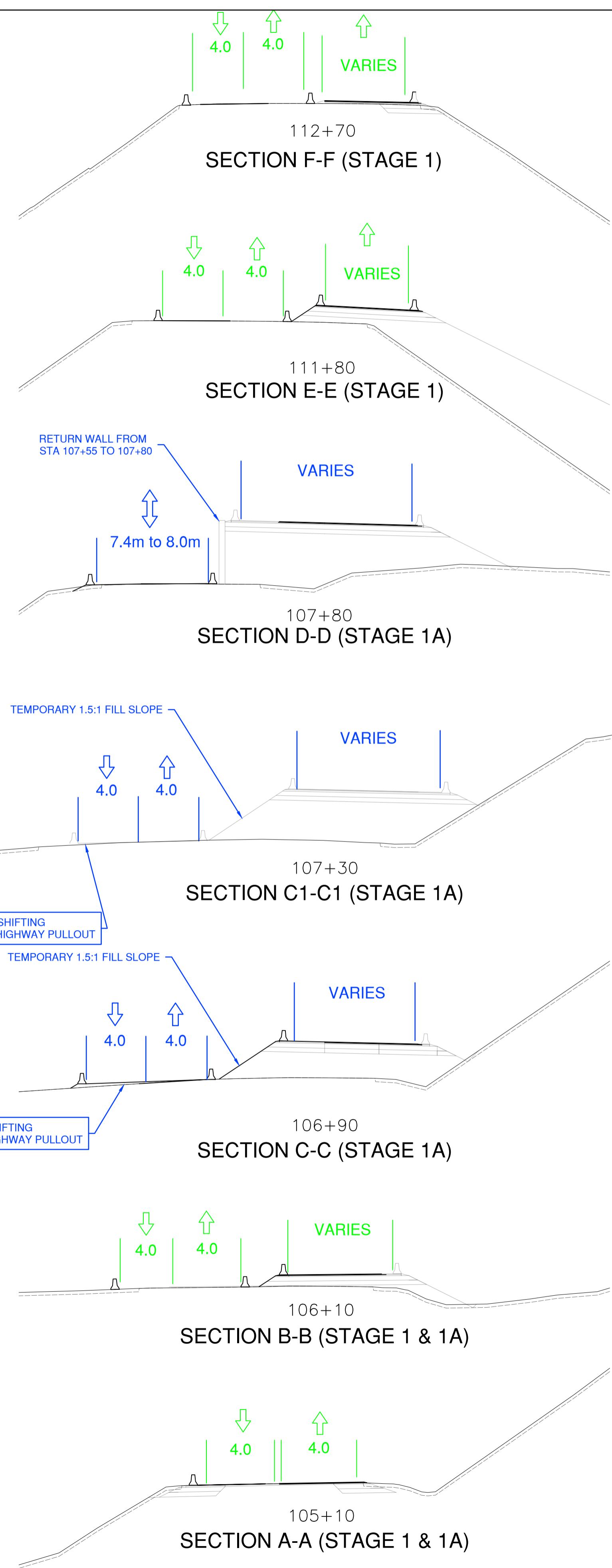


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CONSTRUCTION STAGING

STAGE 1
 NB & SB TRAFFIC
 2 LANE TRAFFIC CAN BE MAINTAINED ON THE EXISTING HIGHWAY ALIGNMENT. IT IS RECOMMENDED THAT THE CONTRACTOR BEGIN WITH CONSTRUCTION OF THE NORTH ABUTMENT, AND CONSTRUCTION OF THE NORTH APPROACH EMBANKMENTS.

STAGE 1A
 NB & SB TRAFFIC
 BUILD THE TEMPORARY DETOUR ALIGNMENT BY SHIFTING TO THE WEST ONTO THE INFORMAL HIGHWAY PULLOUT, ALSO CONSTRUCT SOUTH ABUTMENT, MSE WALL, CENTRAL PIER, AND COMPLETE BRIDGE CONSTRUCTION. SOUTH ABUTMENT ON THE RIGHT HAND SIDE CAN BE BUILT.

DESIGN SPEED 50 KM/H

SCALE 0 10 1:750 50m
 CAD FILENAME CONSTRUCTION STAGING 11/05/2024
 PLOT DATE 11/05/2024

REV	DATE	REVISIONS	NAME

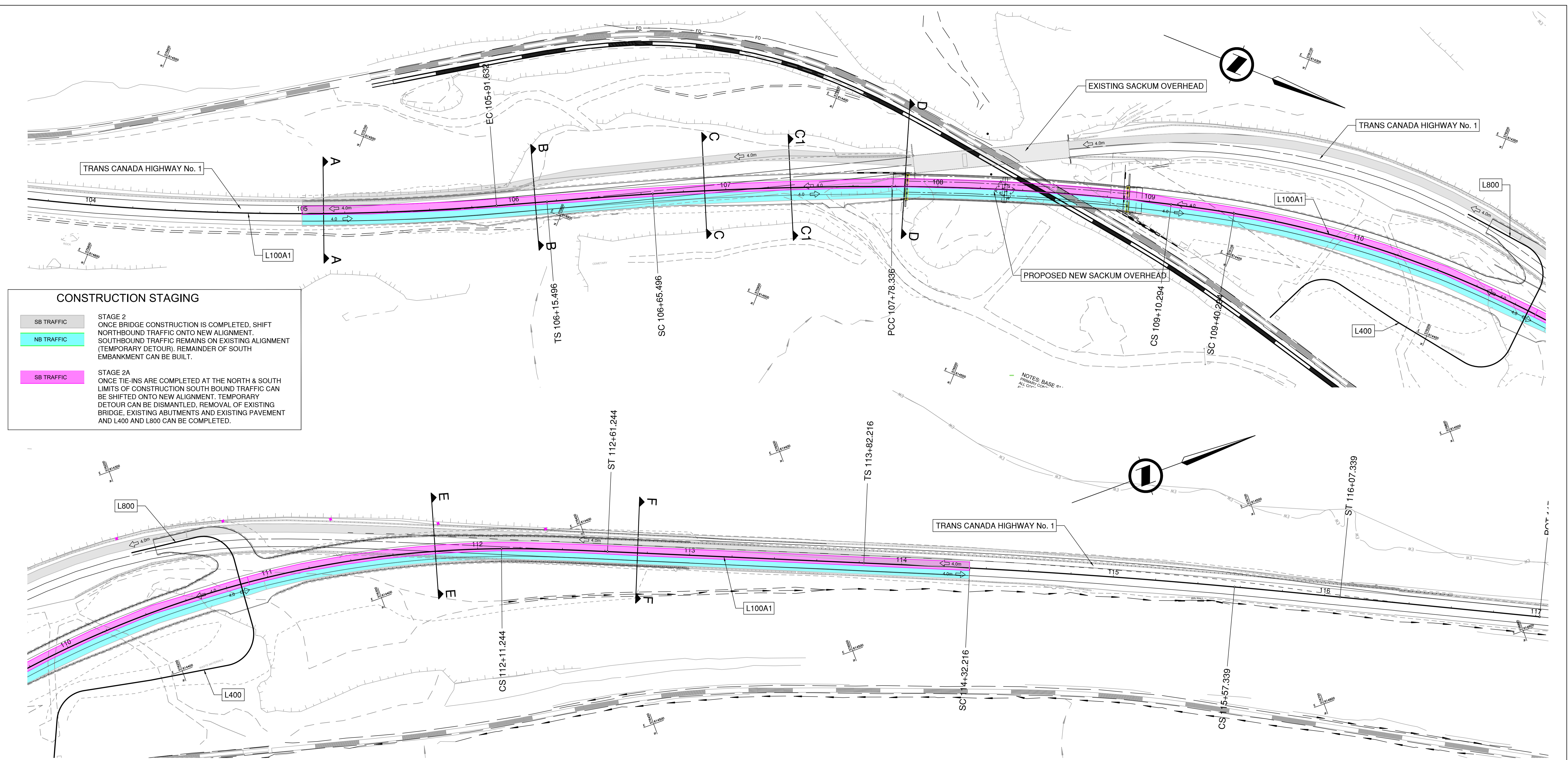
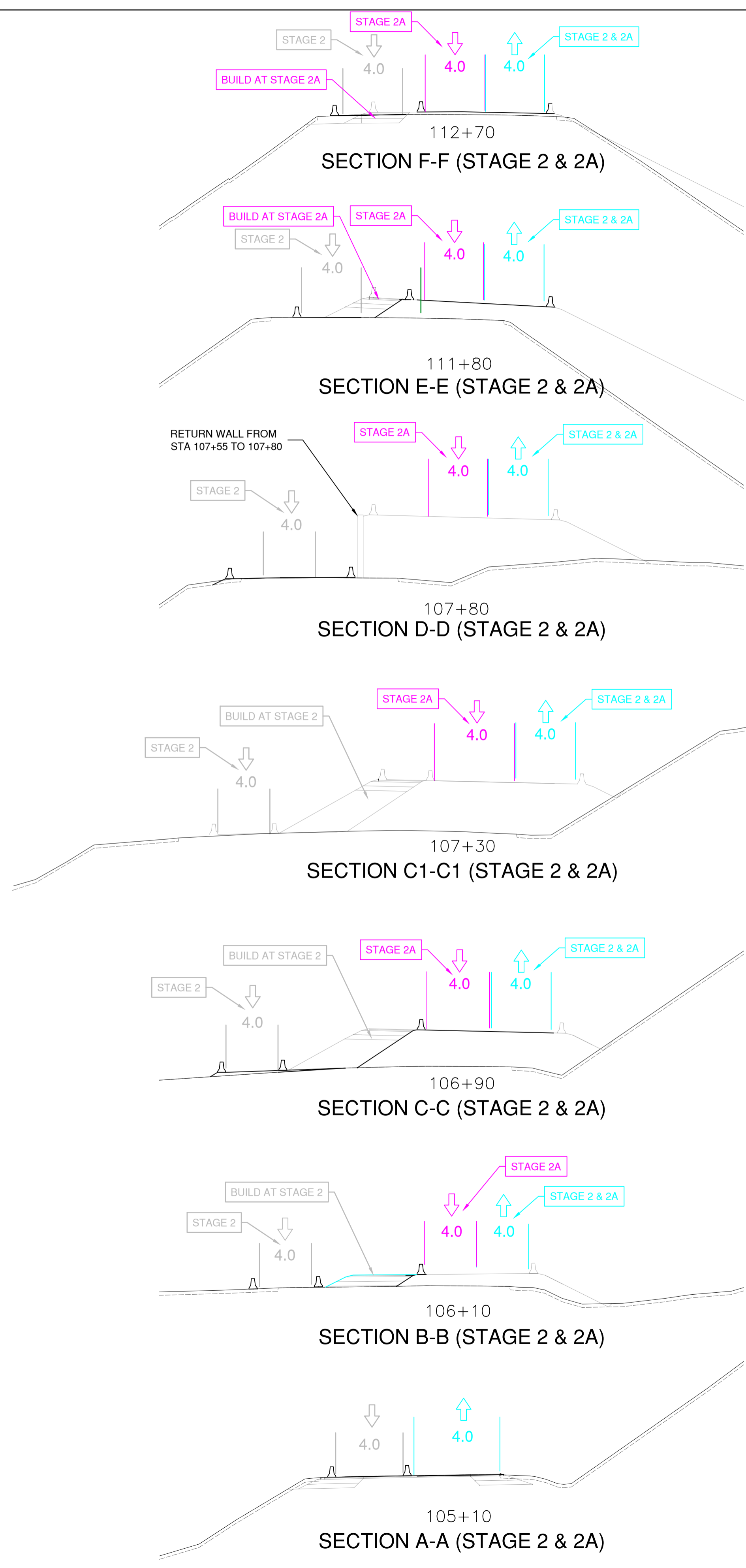
BRITISH COLUMBIA
 MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE
 SOUTHERN INTERIOR REGION
 HIGHWAY ENGINEERING AND GEOMETRICS

DESIGNED: W.ELKE DATE: 2024-11-04
 QUALITY CONTROL: G.BEYNE DATE: 2024-11-05
 QUALITY ASSURANCE: S.QUARTERMAN DATE: 2024-11-06
 DRAWN: W.ELKE DATE: 2024-11-04

SACKUM BRIDGE REPLACEMENT
 OPTION 1A
 CONSTRUCTION DETOUR STAGING

FILE NUMBER	PROJECT NUMBER	REG	DRAWING NUMBER	REV
115822123.300	23040-0000	2	SHEET 1	

PLOT DATE: 2024/11/05 V:\1158\active\115822123\02_active_tasks\300_Sackum_Option1A\11_bc_mch\DesignModel\02_Geometry\SJA-DTR\Construction_Staging.dwg



CONSTRUCTION STAGING

SB TRAFFIC (Grey)

NB TRAFFIC (Cyan)

SB TRAFFIC (Magenta)

STAGE 2
 ONCE BRIDGE CONSTRUCTION IS COMPLETED, SHIFT NORTHBOUND TRAFFIC ONTO NEW ALIGNMENT. SOUTHBOUND TRAFFIC REMAINS ON EXISTING ALIGNMENT (TEMPORARY DETOUR). REMAINDER OF SOUTH EMBANKMENT CAN BE BUILT.

STAGE 2A
 ONCE TIE-INS ARE COMPLETED AT THE NORTH & SOUTH LIMITS OF CONSTRUCTION SOUTH BOUND TRAFFIC CAN BE SHIFTED ONTO NEW ALIGNMENT. TEMPORARY DETOUR CAN BE DISMANTLED. REMOVAL OF EXISTING BRIDGE, EXISTING ABUTMENTS AND EXISTING PAVEMENT AND L400 AND L800 CAN BE COMPLETED.

DESIGN SPEED 50 KM/H			SCALE 0 10 1:750 50m CAD FILENAME CONSTRUCTION STAGING 11/05/2024 PLOT DATE	BRITISH COLUMBIA MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE SOUTHERN INTERIOR REGION HIGHWAY ENGINEERING AND GEOMETRICS	SACKUM BRIDGE REPLACEMENT OPTION 1A CONSTRUCTION DETOUR STAGING	
REV DATE REVISIONS NAME	DESIGNED: W.ELKE DATE: 2024-11-04 QUALITY CONTROL: G.BEYNE DATE: 2024-11-05 QUALITY ASSURANCE: S.QUARTERMAN DATE: 2024-11-05 DRAWN: W.ELKE DATE: 2024-11-04		FILE NUMBER: 115822123.300 PROJECT NUMBER: 23040-0000 REG: 2 DRAWING NUMBER: SHEET 2			