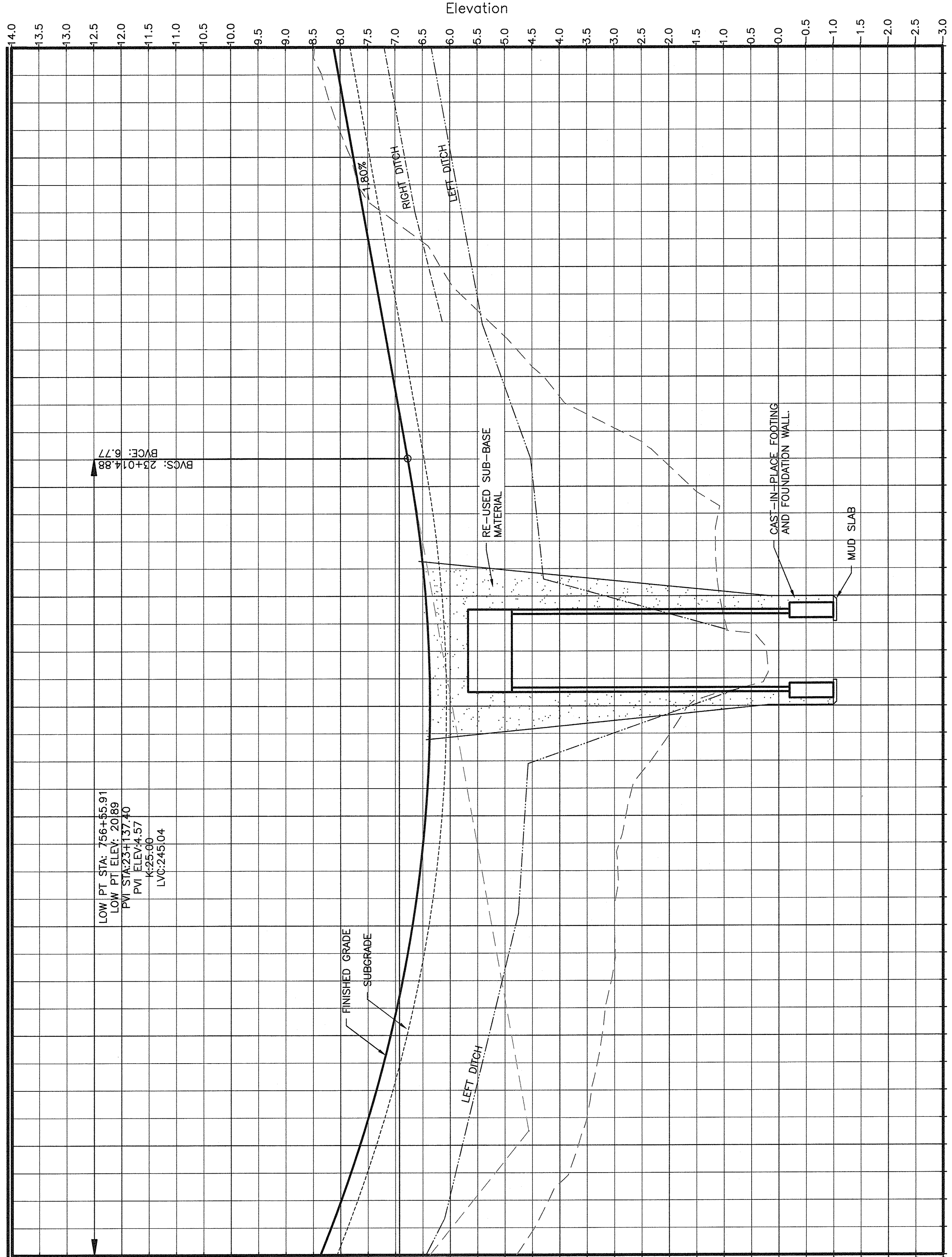
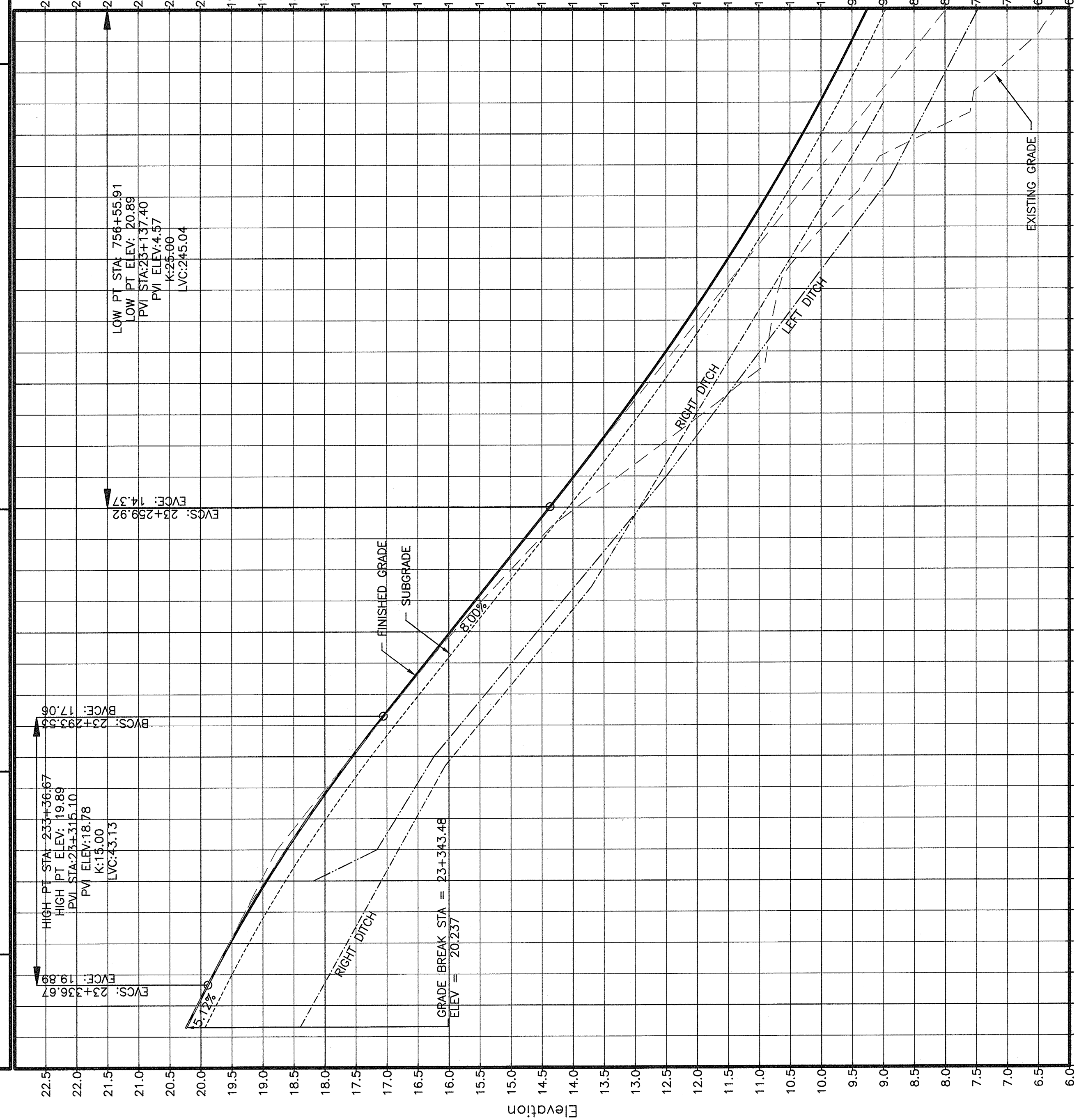
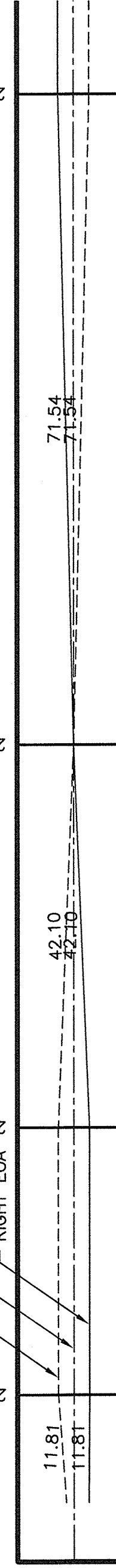
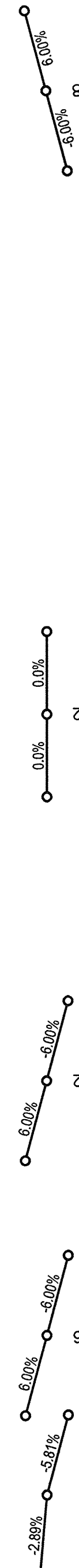
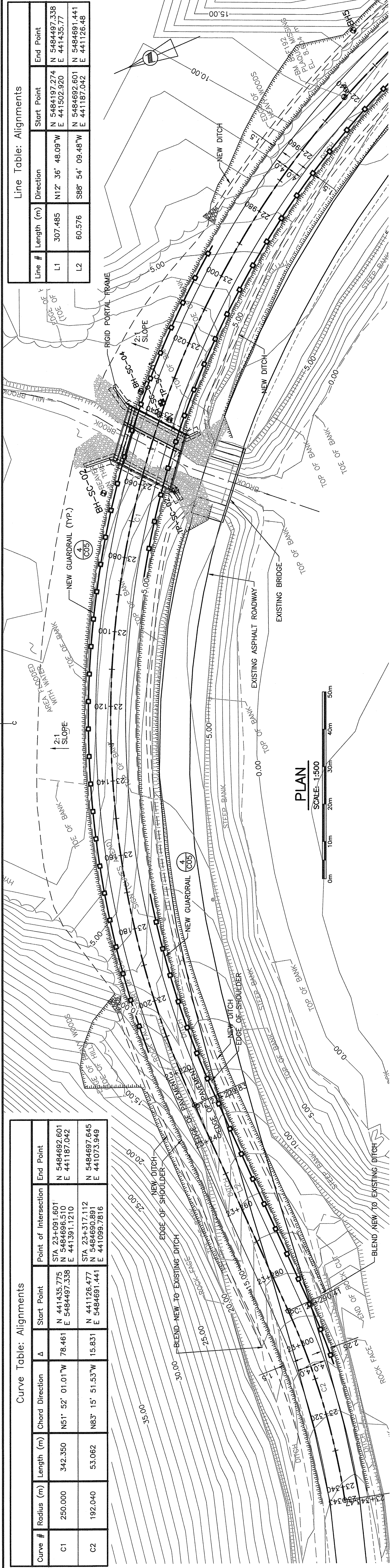


Curve Table: Alignments					
Curve #	Radius (m)	Length (m)	Chord Direction	Δ	Point of Intersection
C1	250.000	342.350	N51° 52' 01.01"W	78.461	STA 23+091.691 N 5484692.601 E 441187042
C2	192.040	53.062	N83° 15' 51.53"W	15.831	STA 23+317.112 N 5484690.891 E 441099.7816



Line Table: Alignments				
Line #	Length (m)	Direction	Start Point	End Point
L1	307.485	N12° 36' 48.09"W	N 5484197.274 E 441502.920	N 5484497.338 E 441435.772
L2	60.576	S88° 54' 09.48"W	N 5484692.601 E 441187.042	N 5484691.441 E 441126.48

Public Works and  
Government Services  
Canada

Trois Rivières  
Services gouvernementaux  
Canada



PROVINCE OF NEWFOUNDLAND  
PERMIT HOLDER  
This Permit Allows  
SNC-Lavalin Inc.  
To practice Professional Engineering  
Permit No. as issued by 2020.10.08  
which is valid for the year 2022

revisions	date	project
C02	ISSUED FOR TENDER	

GROS MORNE  
NATIONAL PARK, NL  
ROUTE 430  
SHOAL COVE BROOK  
BRIDGE REPLACEMENT

PLAN AND PROFILE  
STA. 22+940 TO 23+350

designer	A.G.M.	checked
date	2014-02-11	
drawn	D.P.B.	designed
date	2014-02-11	
approved		approved
date		

revision	date	project
C02	ISSUED FOR TENDER	

Station	22+940	22+960	22+980	23+000	23+020	23+040	23+060	23+080	23+100	23+120	23+140	23+160	23+180	23+200	23+220	23+240	23+260	23+280	23+300	23+320	23+340	23+350
Elevation	8.461	7.807	6.174	4.285	2.04	1.611	1.080	0.645	0.37	0.227	0.161	0.097	0.037	0.029	0.038	0.049	0.057	0.062	0.064	0.064	0.064	0.064