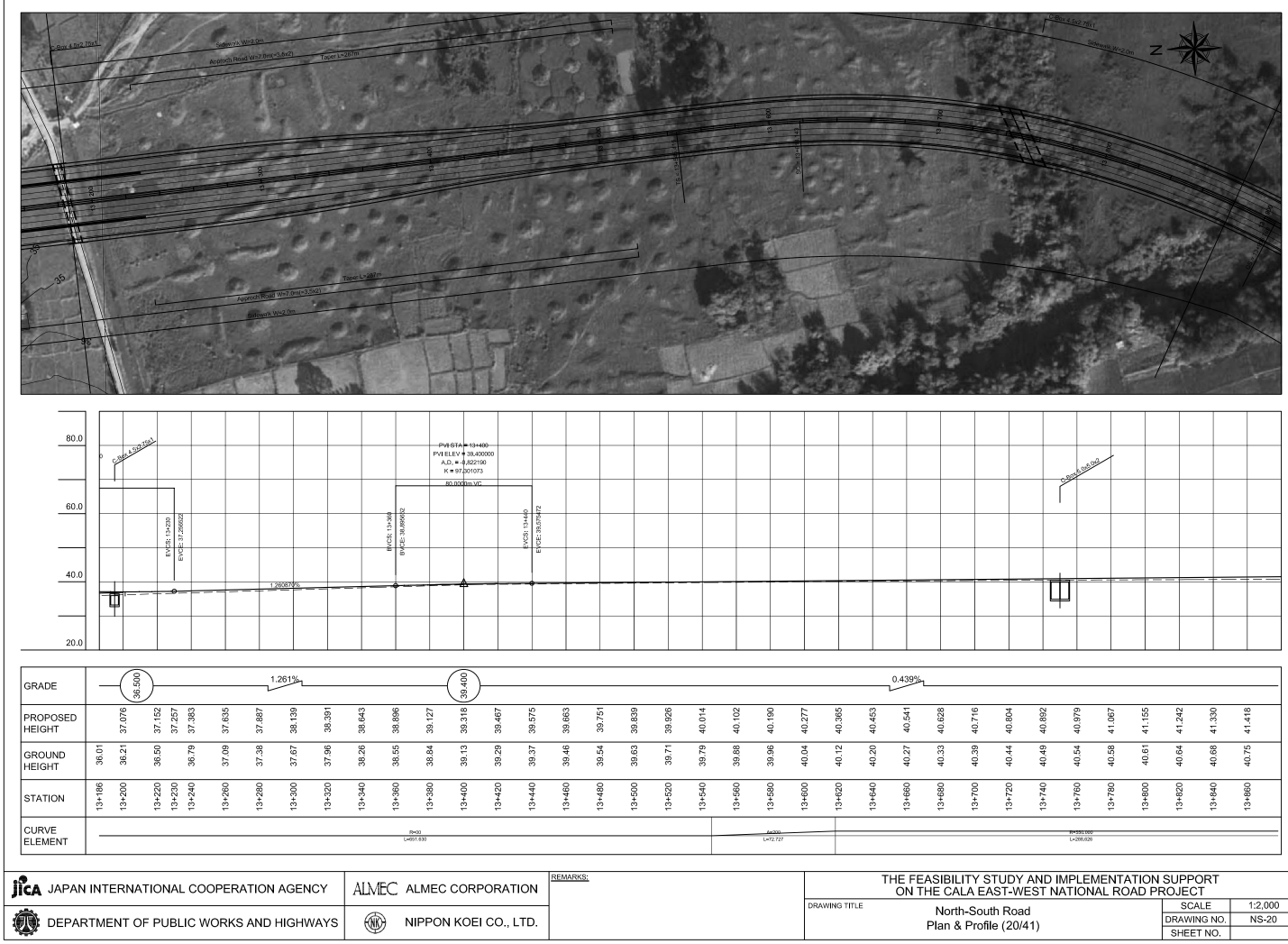


	K = 21.	41.700000 583333					PVI E A	TSTA = 13+ <sup>2</sup> LEV = 36.50 D. = 5.26087 (= 22.80991 20.0000m V(	000 10 7
PC Dec	k Girder, L≕	90m (3@30m	), W=13.35m,	EVCE: 39.700000	BVCS: 13+110	BVCE: 38.900000			
					<u></u>		 	<u> </u>	

	41.700			4	.000	% \				
41.377	41.127	40.694	40.077	39.700	39.300	38.900	38.522	37.897	37.448	37.174
34.46	34.68	34.88	35.05		35.23		35.41	35.38	35.63	35.92
13+020	13+040	13+060	13+080	13+090	13+100	13+110	13+120	13+140	13+160	13+180

buth	Road
ofile	(19/41)

1:2,000	
NS-19	



	. 805	5.015.012	-		

40.716	40.804	40.892	40.979	41.067	41.155	41 242	41.330	41.418	
40.39	40.44	40.49	40.54	40.58	40.61	40.64	40.68	40.75	
00/+SI	13+720	13+740	13+760	13+780	13+800	13+820	13+840	13+860	

STUDY AND IMPLEME	NTATION SUPPORT
EAST-WEST NATIONAL	ROAD PROJECT

EAST-WEST NATIONAL ROAD PROJECT								
South Road	SCALE	1:2,000						
	DRAWING NO.	NS-20						
Tollie (20/41)	SHEET NO.							