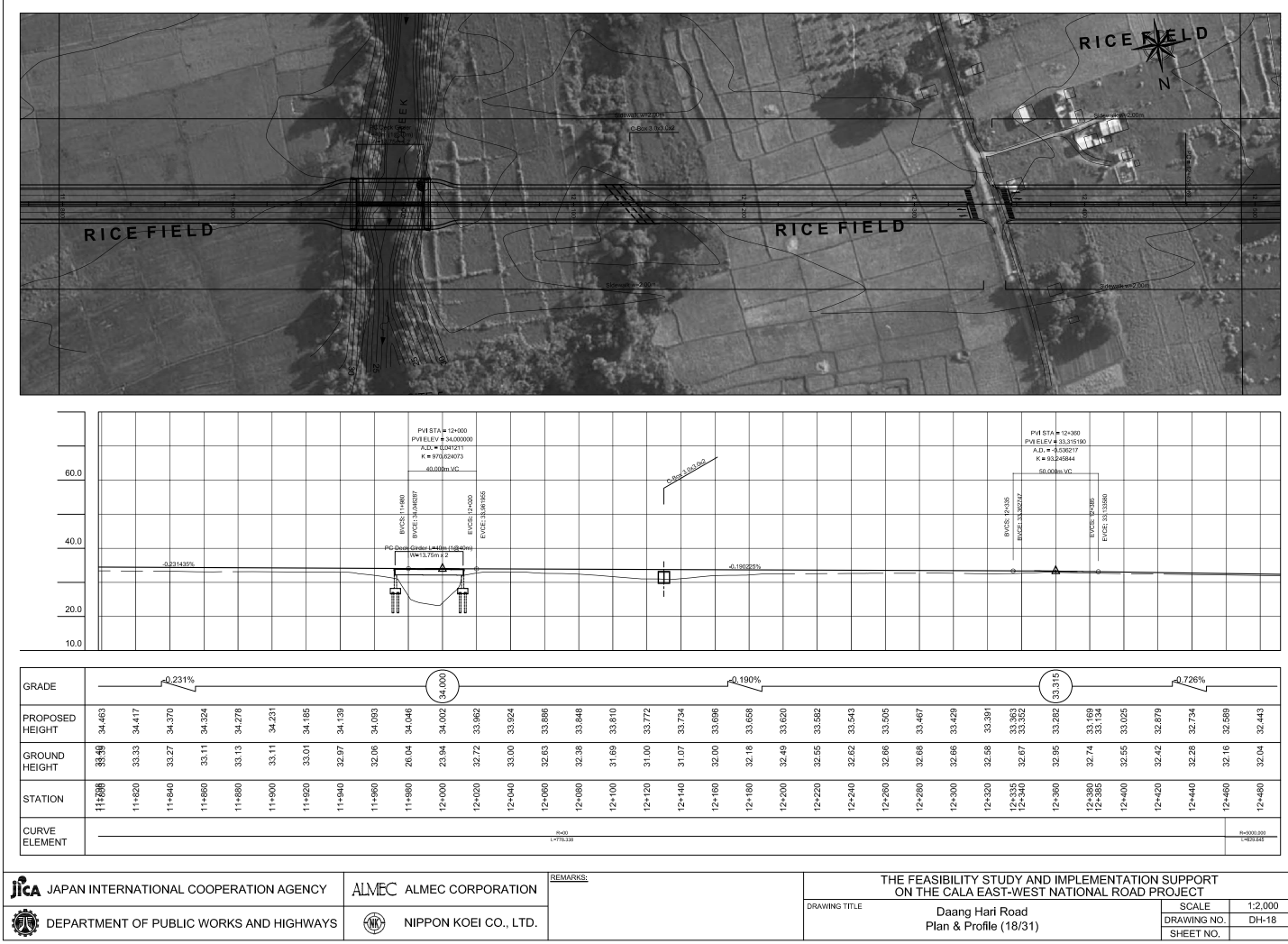


		PVI STA PVI ELEV = <u>A.D. = 0</u> K = 1025 60.000	34.740594 .058499 .657026				
BVCS: 11+650	BVCE: 34.827574			EVCS 11+710	EVCE: 34.671163		
					2		

				34.741	-0.231%						
				34							
619.95	34.857	34.828	34.799	34.745	34.695	34.671	34.648	34.602	34.555	34.509	
34.40	34.29		34.22	34.12	34.02		33.80	33.66	33.58	33.50	
11+620	11+640	11+650	11+660	11+680	11+700	11+710	11+720	11+740	11+760	11+780	
								R=00 L=778.338			

EAST-WEST NATIONAL ROAD PROJECT								
Hari Road	SCALE	1:2,000						
ofile (17/31)	DRAWING NO.	DH-17						
	DRAWING NO. DH-17 SHEET NO.							



	_			_				
		PVI ELEV	= 12+360 33.315190					
		K = 93.	0.536217 245844 0m VC		1			
2+335	362747			2+385	133580			
BVCS: 12+335	BVCE 33 362747			EVCS: 12+385	EVCE: 33,133580			
	,		\) >	 		

		12				<u>0</u> .726%		
		33.315						
33.391	33.363 33.352	33.282	33.169 33.134	33.025	32.879	32.734	32.589	32.443
32.58	32.67	32.95	32.74	32.55	32.42	32.28	32.16	32.04
12+320	12+335 12+340	12+360	12+380 12+385	12+400	12+420	12+440	12+460	12+480
								1=5000.000
								-029.040
' STI	STUDY AND IMPLEMENTATION SUPPORT							

Hari Road	SCALE	1:2,000					
ofile (18/31)	DRAWING NO.	DH-18					
	SHEET NO.						