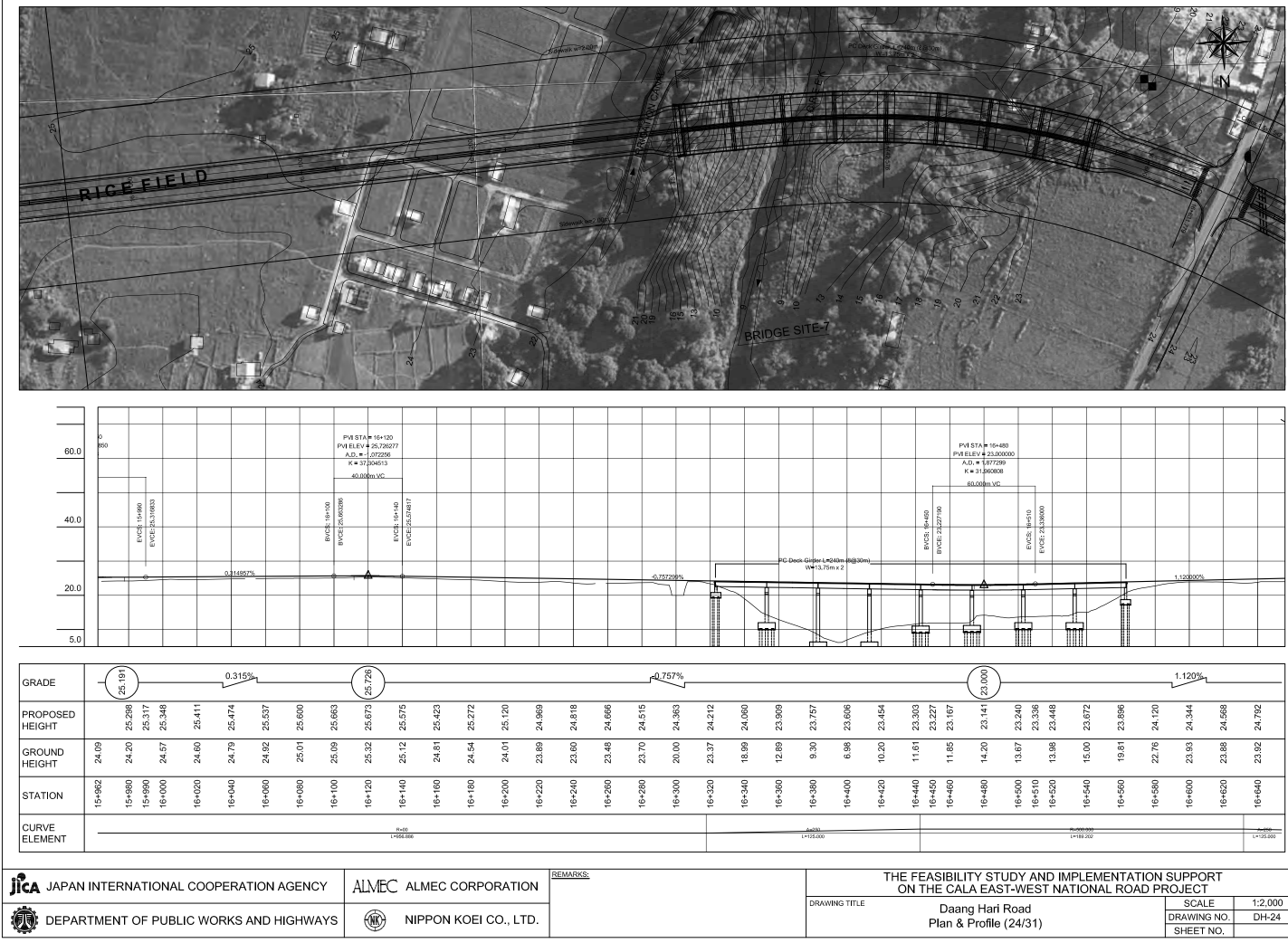


PVI E A.	I STA = 15+8 LEV = 27.60 D. = -2.8188 (= 42.57039	0000 60						PVI E A	STA = 15+95 ELEV = 25.190 D. = 2.035778 (= 39.297010
	120.000m VC								80.000m VC
				2					
			EVCS: 15+870	EVCE 26.567507		BVCS: 15+910	25.879179		
Girder L= W=1	50m (1@20m 3.75m x 2	1+1@30m)	EVO	EVCE		BVC	BVCE		
- I	<u> </u>		 		-1.720821%))		^
						_ `			

				(25.191)			
27.197	27.134	26.978	26.728 26.568	26.395	26.051 25.879	25.720	25.477	
21.51	22.19	25.20	25.30	25.25	24.65	24.51	24.15	
15+800	15+820	15+840	15+860 15+870	15+880	15+900 15+910	15+920	15+940	

STUDY AND IMPLEMENTATION SUPPORT
EAST-WEST NATIONAL ROAD PROJECT

Hari Road	SCALE	1:2,000					
ofile (23/31)	DRAWING NO.	DH-23					
olle (25/31)	SHEET NO.						



S							075.1.18970				
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	1	1		1	4	]	24	1			
					1 P.		1	22			
A = 16+480 / = 23.000000 - 1.877299 1.960808 000m VC											_
	EVCS: 16+510	EVCE: 23.336000									
<u> </u>		EVO					1.1200	00%			_
23.000							1.12	<u>0%</u>			-
	23.240 23.36	23.448	<b>73 67</b> 2		23.896	24.120	24.344		24.568	24.792	
	13.67	13.98	15.00			01.22	23.93		23.88	23.92	
16+480	16+500	16+520	16+540		16+560	000+01	16+600		16+620	16+640	
			R-500.0 L=189.2	<del>00</del> 02						A-250 L=125.000	=
/ STUD EAST-'	WE:	ND ST N	IMPLI NATIO	EMEN NAL F	TATIO ROAD I	N S PR	OJE	POR CT CALE	Г	1.2.00	0
Hari Road DRAWING NO. ofile (24/31) SHEET NO.										1:2,00 DH-24	