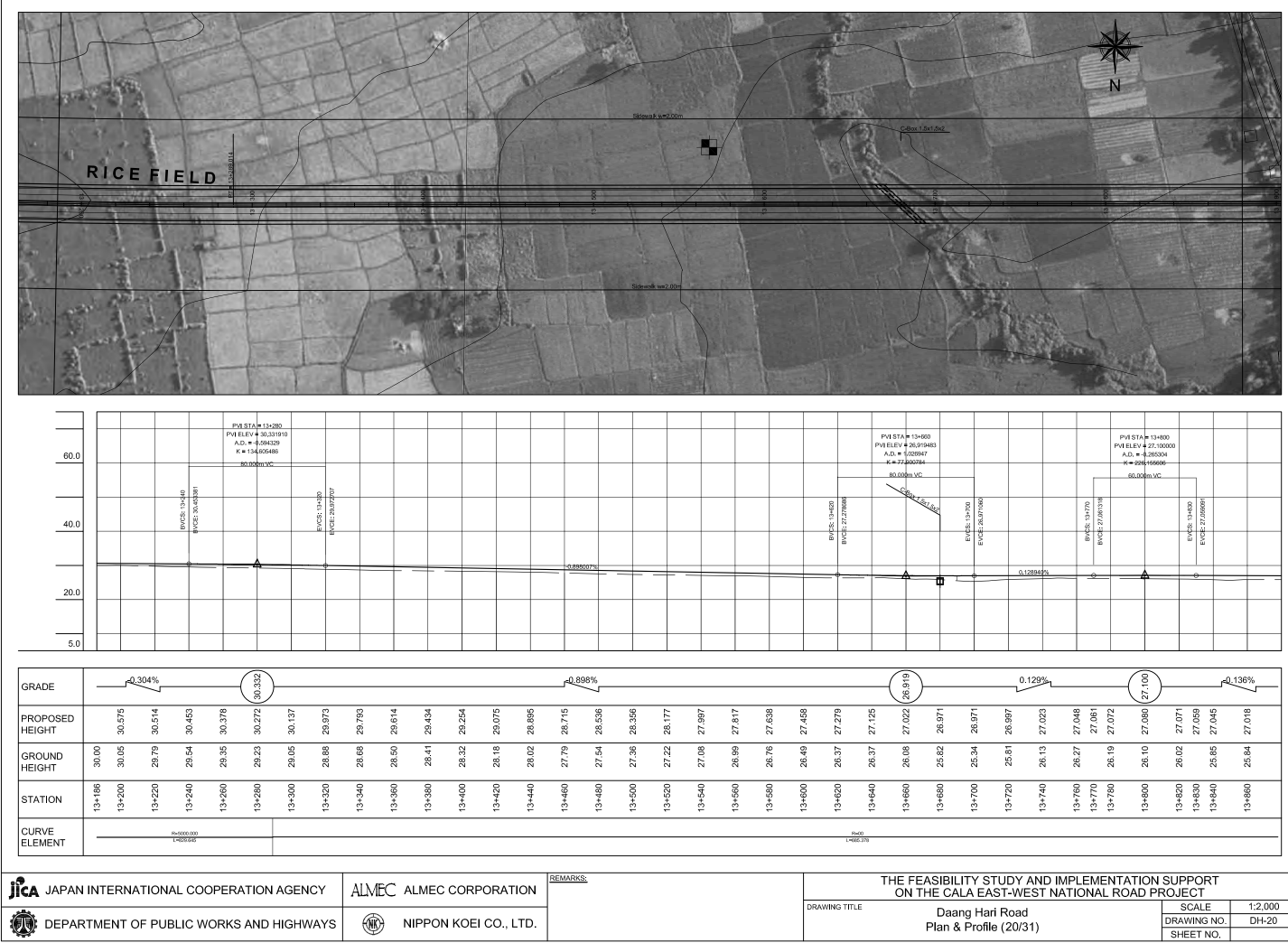


		PVI ELEV = A.D. = -2 K = 24.	2.446535 524484						
BVCS: 13+030	BVCE: 30.357143)m VC	EVCS: 13+090	EVCE: 30.908897				
			<u> </u>				-0.	303677%	

			31.000						0.304	%
			31							7
30.143	30.357	30.551	30.817	30.919	30.909	30.879	30.818	30.757	30.696	30.636
29.29		29.60	30.01	30.06		30.13	30.13	30.18	30.14	30.00
13+020	13+030	13+040	13+060	13+080	13+090	13+100	13+120	13+140	13+160	13+180

EAST-WEST NATIONAL ROAD FROJECT									
Hari Road	SCALE	1:2,000							
ofile (19/31)	DRAWING NO.	DH-19							
olle (19731)	SHEET NO.								



					PVI STA PVI ELEV = A.D. = -(K = 226	27.100000 265304			
					60.00				
EVCE: 26.971060			BVCS: 13+770	BVCE: 27.061318			EVCS: 13+830	EVCE 27.059091	
EVCE			BVG	BVC			ĒVO	EVCE	
	0.128940	1%		<u> </u>			(<u> </u>	

	0.	129%				27.100				<u>-0.136%</u>
						27.				7
	26.997	27.023	27.048	27.061	27.072	27 080	27.071	27.059	27.045	27.018
	25.81	26.13	26.27		26.19	26.10	26.02		25.85	25.84
2	13+720	13+740	13+760	13+770	13+780	13+800	13+820	13+830	13+840	13+860

EAST-WEST NATIONAL ROAD PROJECT									
Hari Road	SCALE	1:2,000							
ofile (20/31)	DRAWING NO.	DH-20							
olle (20/31)	SHEET NO.								