

°C Deck Glrd	er, L=300m (	10@30m), W	=13,35mx2	BVCS: 20+050	BVGE: 108.440000	PVIE A.	LSTA = 20+0 LEV = 110.0 D. = -4.0000 C = 20.00000 80.0000m VC	40000 00 0	

						(	110.040	
104.840	105.640	106.440	107.240	108.040	108 440 108 815	109.415	109.815	110.015
67.76	98.24	98.79	99.54	100.27	100.98	101.74	102.38	102.90
19+960	19+980	20+000	20+020	20+040	20+050 20+060	20+080	20+100	20+120
R=00 L=216.867							A=150 L=75.000	

Y STUDY AND IMPLEMENTATION SUPPORT EAST-WEST NATIONAL ROAD PROJECT						
outh Road	SCALE	1:2,000				
rofile (29/41)	DRAWING NO.	NS-29				
one (29/41)	SHEET NO.					