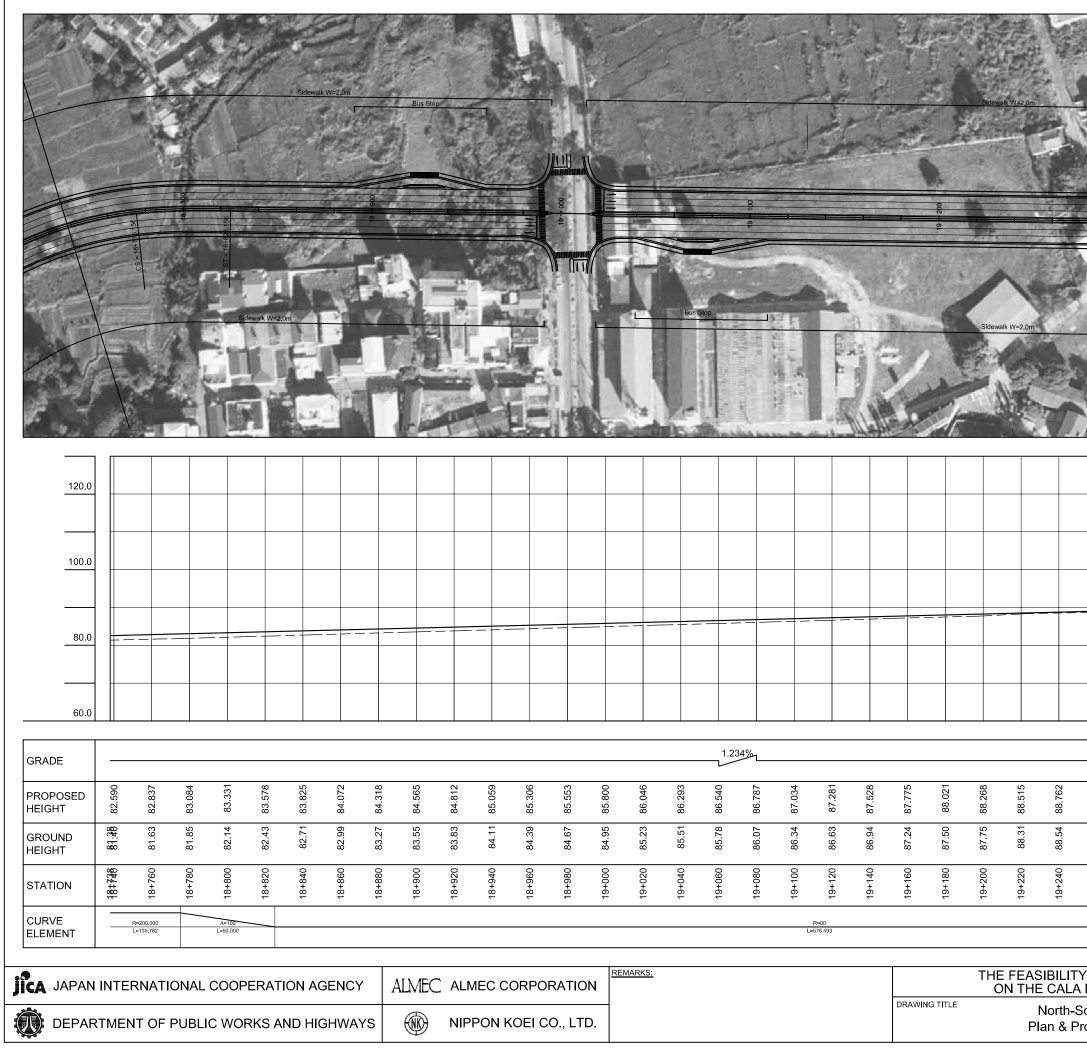


			1.:	234343%	

80.368	80.615	80.862	81.109	81.356	81.603	81.850	82.097	82.343	
79.11	79.36	79.62	79.88	80.14	80.40	80.66	80.91	81.16	
18+560	18+580	18+600	18+620	18+640	18+660	18+680	18+700	18+720	
		A=100 L=50.000					R=200. L=135.		_

STUDY AND IMPLEMENTATION SUPPORT	
EAST-WEST NATIONAL ROAD PROJECT	

EAST-WEST NATIONAL ROAD PROJECT							
South Road	SCALE	1:2,000					
rofile (27/41)	DRAWING NO.	NS-27					
	SHEET NO.						



Z	Sidewaik W=2.0m
	Bus Stop
	TS = 19+400.6489 4

89.009	89.256	89.503	89.749	89.996	90.243	90.490	90.737	90.984
88.75	88.96	89.17	89.46	89.86	90.01	90.11	90.24	90.58
19+260	19+280	19+300	19+320	19+340	19+360	19+380	19+400	19+420
								A=100 L=33.333

## THE FEASIBILITY STUDY AND IMPLEMENTATION SUPPORT ON THE CALA EAST-WEST NATIONAL ROAD PROJECT

South Road	SCALE	1:2,000				
rofile (28/41)	DRAWING NO.	NS-28				
lolle (28/41)	SHEET NO.					