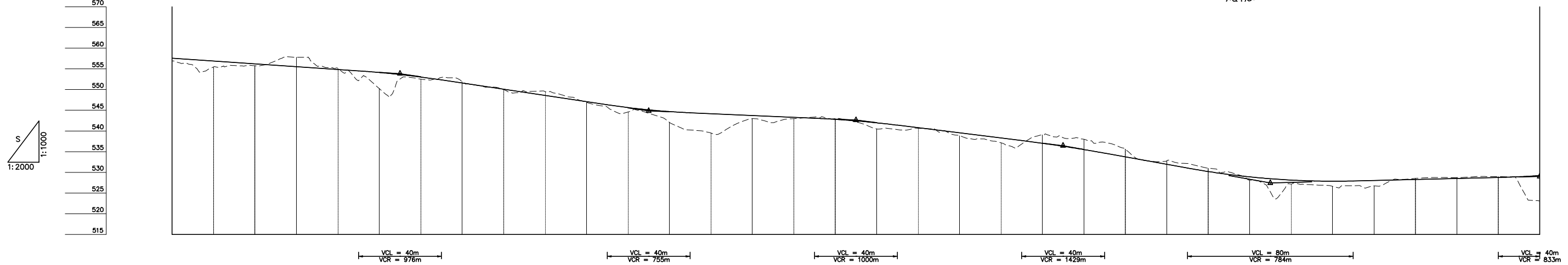


DEPARTMENT OF ROADS  
 Ministry of Physical Planning and Works, FDR/ Nepal  
 THE PROJECT FOR CONSTRUCTION OF SINDHULI ROAD  
 (Section III)

PLAN AND PROFILE  
 STA. 25+080 - STA. 25+740

Drawing No. B-52

Date: July, 2009 Scale: 1:2000  
 Designed by: *H. Salgin* Approved by:  
 NIPPON KOEI CO., LTD, Consulting Engineers, Japan



GRADE																																		
PROPOSED HEIGHT	25+080	25+100	25+120	25+140	25+160	25+180	25+200	25+220	25+240	25+260	25+280	25+300	25+320	25+340	25+360	25+380	25+400	25+420	25+440	25+460	25+480	25+500	25+520	25+540	25+560	25+580	25+600	25+620	25+640	25+660	25+680	25+700	25+720	25+740
GROUND HEIGHT	556.927	555.455	555.753	557.821	555.115	550.234	552.529	551.944	549.999	549.512	546.894	544.601	542.075	539.506	542.978	542.983	543.003	540.503	540.670	538.856	537.136	539.037	538.008	535.608	532.787	531.009	528.123	527.170	526.617	526.742	528.533	528.744	528.974	529.240
CURVE ELEMENT																																		
SUPER ELEVATION																																		
WIDENING																																		
DESIGN SPEED																																		