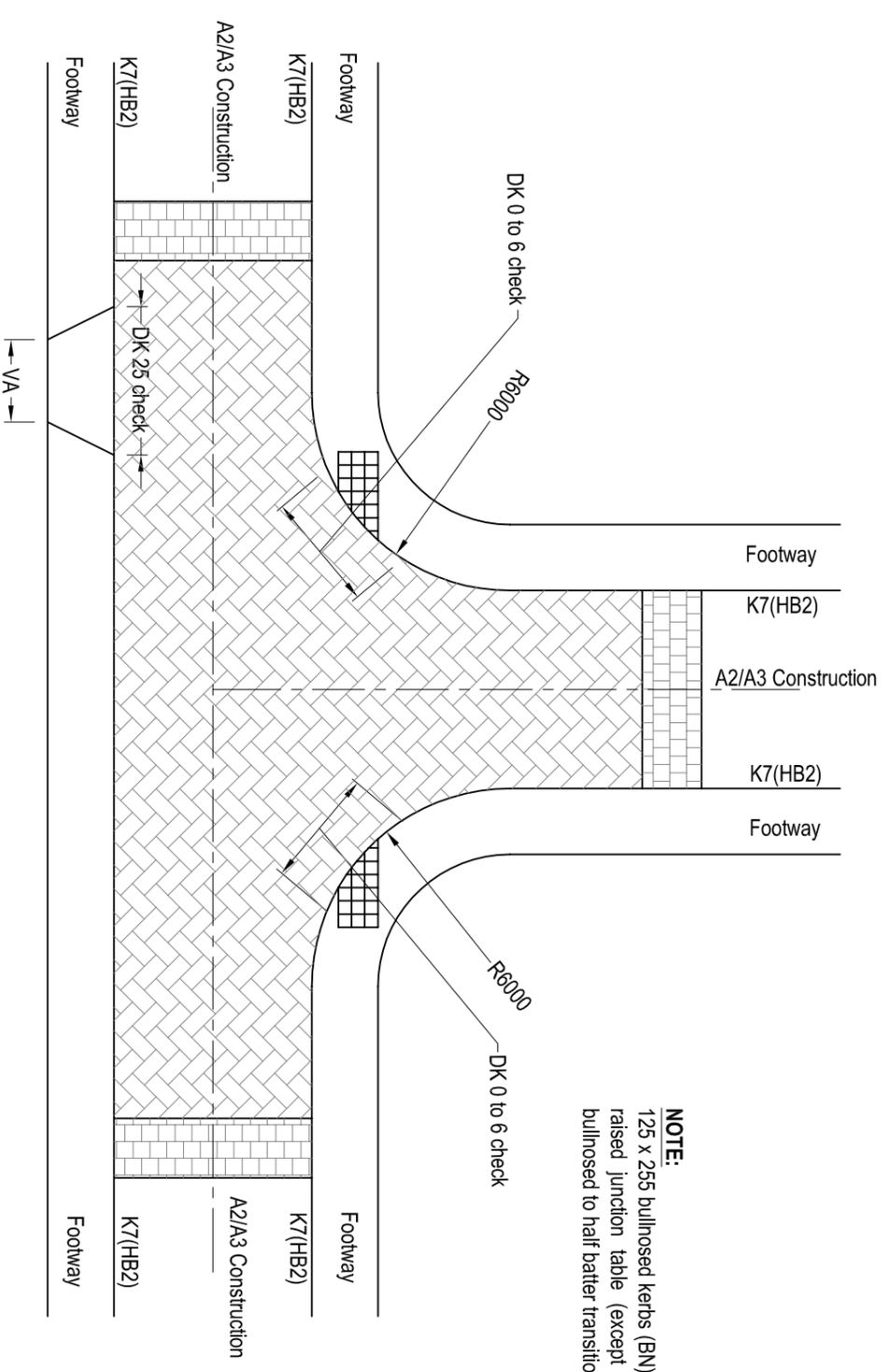
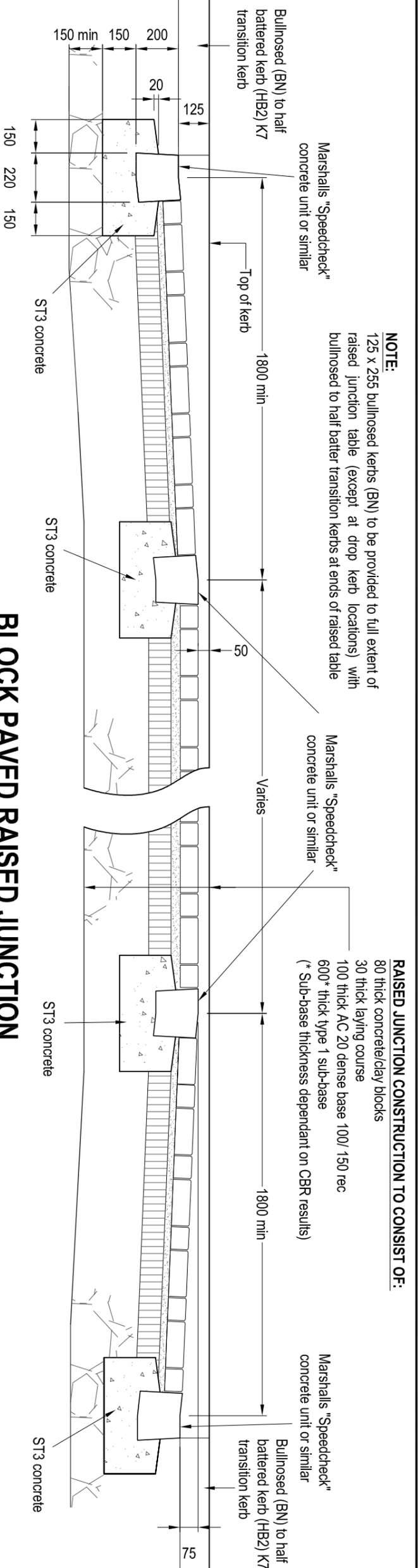


GENERAL:  
 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.  
 2. DO NOT SCALE THE DRAWINGS - IF IN DOUBT ASK.



**NOTE:**  
 125 x 255 bullnosed kerbs (BN) to be provided to full extent of raised junction table (except at drop kerb locations) with bullnosed to half batter transition kerbs at ends of raised table

## BLOCK PAVED RAISED JUNCTION TYPICAL LAYOUT



**NOTE:**  
 125 x 255 bullnosed kerbs (BN) to be provided to full extent of raised junction table (except at drop kerb locations) with bullnosed to half batter transition kerbs at ends of raised table

**RAISED JUNCTION CONSTRUCTION TO CONSIST OF:**  
 80 thick concrete/clay blocks  
 30 thick laying course  
 100 thick AC 20 dense base 100/150 rec  
 600\* thick type 1 sub-base  
 (\* Sub-base thickness dependant on CBR results)

## BLOCK PAVED RAISED JUNCTION TYPICAL SECTION

REV	DETAILS	BY	DATE

**EAST RIDING OF YORKSHIRE COUNCIL**  
 OF YORKSHIRE COUNCIL

**PROJECT:**  
 EAST RIDING OF YORKSHIRE COUNCIL  
 HIGHWAY DEVELOPMENT CONTROL

**TITLE:**  
 BLOCK PAVED RAISED JUNCTION  
 TYPICAL DETAILS

**Drawing Status:** CONSTRUCTION

Drawn:	ACAD	Date:	MAR 09
Checked:		Date:	
Scale:	NTS		

**Drawing No :** 2.3.4./SD/5/SDS **Rev:**