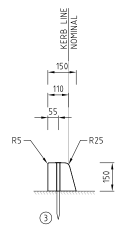
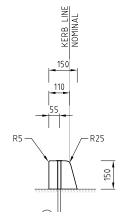


## **MOUNTABLE KERB -TEMPORARY (MKT)**





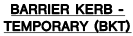
NOTES:

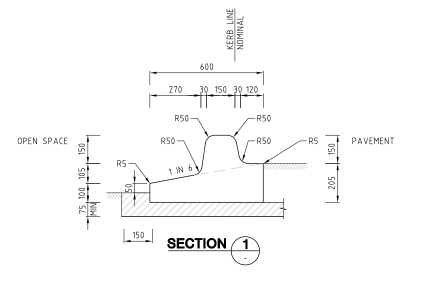
UNO. REFER TO MIT06A

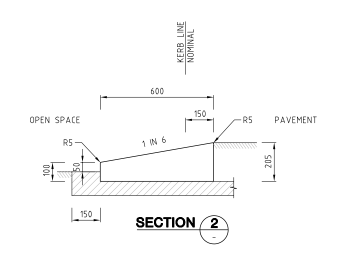
1. REFER TO DRAWING ACTSD-0000 FOR GENERAL NOTES. 2. REFER TO DRAWING ACTSD-0101 FOR KERB NOTES.

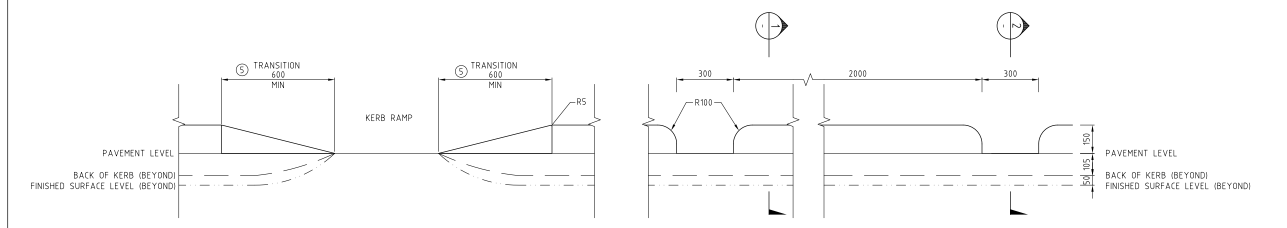
(5) TRANSITION PK TO MATCH PATH LEVELS AT KERB RAMPS.

 $\ensuremath{\mathfrak{J}}$  BKT AND MKT PRECAST IN 1200 LENGTHS. 200 HOLES 300 FROM ENDS. PROVIDE  $16 \varnothing \times 300$  POINTED FLAT HEADED GALVANISED SPIKES. 4. ALL KERBS, GUTTERS AND KERB LAYBACKS TO BE CONSTRUCTED ON COMPACTED GRANULAR SUBBASE TO MATCH ADJACENT PAVEMENT LAYER;









PERMEABLE KERB (PK) **TRANSITION ELEVATION**  PERMEABLE KERB (PK) **ELEVATION** 



## **KERB & GUTTER** STANDARD DETAILS SHEET 2

Authorised: Latest Revision Details 14/01/19 BASED ON DRG DS3-01 Date ACTSD-0102