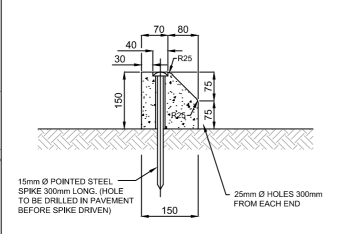
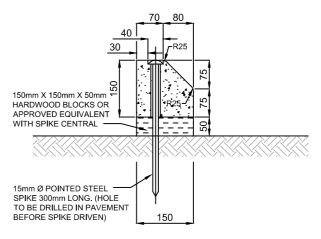


## SPIKED SM1 (CAST IN-SITU)





## SPIKED BARRIER KERB (PRECAST)

## SPIKED BARRIER KERB (PRECAST) ON BLOCKS

## NOTES:

- SPIKES TO BE HOT DIPPED GALVANISED. 1.
- CONCRETE MIX TO BE 280KG CEMENT PER CUBIC METRE OF CONCRETE

(05 Nov, 2015)	150	1	HARDWOOL	0mm x 50mm D BLOCKS OR EQUIVALENT CENTRAL	R25-7	22 22		
SD1-4 REV A.dwg	mm Ø POINTED STEEL IKE 300mm LONG. (HOLE BE DRILLED IN PAVEMENT FORE SPIKE DRIVEN)  150	25mm Ø HOLES 300mm FROM EACH END	SPIKE 300m TO BE DRIL	INTED STEEL  IM LONG. (HOLE LED IN PAVEMENT PIKE DRIVEN)	150			
NOTE: THIS DETAIL TO BE FOLLOWED FOR APPLICATIONS WHEREBY THE SPIKED KERBING INTERUPTS THE FLOW OF DRAINAGE OR AS DIRECTED BY WS  SPIKED BARRIER KERB (PRECAST)  SPIKED BARRIER KERB (PRECAST) ON BLOCKS							D BY WSC.	
documents\0work\0jobs\3WC\standards development\standard drawings\SD1-4 REV A.dwg(05 Nov, 2015) 	NOTES:  NOTES:  1. SPIKES TO BE HOT DIPPED GALVANISED. 2. CONCRETE MIX TO BE 280KG CEMENT PER CUBIC METRE OF CONCRETE							
cuments		WENTWORT SHIRE COUNC		STA	NDARD	DRAWINGS	·	
X A 9/2 REV. D. GENERA 1. DRAV	0/15 ORIGINAL ISSUE S.W. S ATE REVISION DESCRIPTION DRN. AP AL NOTES: INNO NOT TO BE SCALED.	GIL :	STANDARD SPIKED KERBS					
2 3. FOR I	3. FOR UP-TO-DATE DRAWINGS PLEASE CONTACT WENTWORTH SHIRE COUNCIL (WSC) OR CHECK THE WSC WEBSITE.				DRG. NO:	SD1-4	REV:	