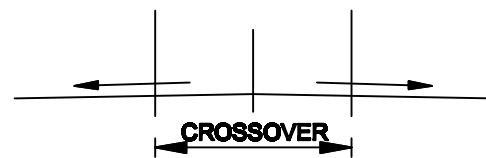
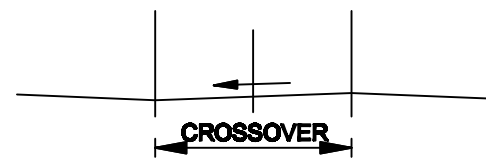


SECTION A-A

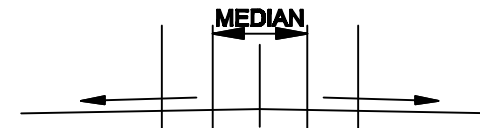


**NORMAL
CROSSFALL**

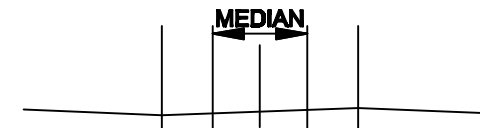


**SUPERELEVATED CARRIAGEWAY
(RH CURVE SHOWN, LH
CURVE SIMILAR BUT HANDED)**

SECTION B-B

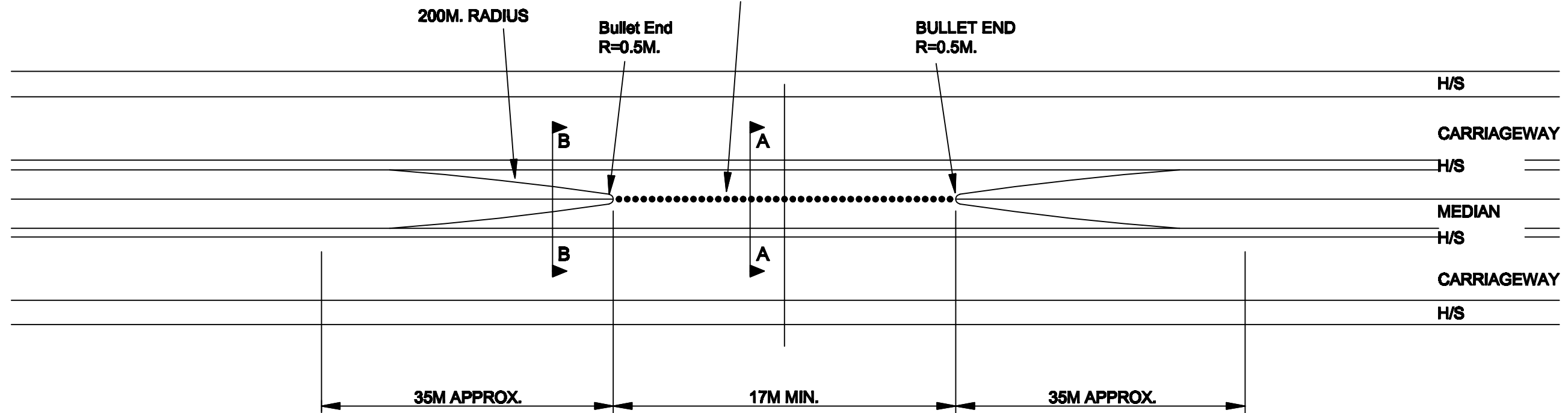


**NORMAL
CROSSFALL**



**SUPERELEVATED CARRIAGEWAY
(RH CURVE SHOWN, LH
CURVE SIMILAR BUT HANDED)**

**DEMOUNTABLE BOLLARDS
○ 1M NOMINAL CENTRES
TO RCD/1200/1**



**NOTES:
CONSIDERATION WILL NEED TO BE GIVEN TO DRAINAGE OF SUPERELEVATED CARRIAGEWAYS AND
CARRIAGEWAYS WHERE A GRADIENT APPLIES ACROSS THE MEDIAN.**

Rev :	Remarks :	Drawn :	Date :	Title :
A	Issued drawing.		March 2000	TYPICAL EMERGENCY AND CONTRA-FLOW CROSSOVERS
B	Change Logo to TM	E. Farrugia	March 2014	