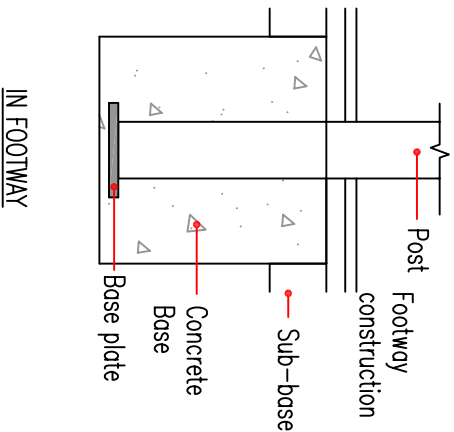


SIGN MOUNTING HEIGHT

Footway	2.1m
Cycleway	2.3m
Carriageway	1.5m
Equestrian	2.7m



NOTES

- To calculate post and foundation sizes, use sign design software.
- For more details on the erection of signs, refer to Traffic Signs Manual chapter 1. This document outlines further details, such as the orientation and positioning of signs.
- Non-illuminated signs requiring 2 or more posts should be erected in socketed foundations.
- Where design requires posts larger than 114mm diameter, vehicular restraint systems or passively safe posts are required.
- The lateral clearance table shows the SCC minimum which is above the requirement of Traffic Sign Manual chapter 1. It should be increased to 600mm on roads with severe crossfall.
- Signs requiring illumination in accordance with 'The Traffic Signs and General Direction 2016'. To be erected as 5m lighting column.

REV.	DESCRIPTION	CHECKED	DATE

ORIGINATOR	INT.	DATE	PROJECT TITLE
RY	RY	10/2023	STANDARD CONSTRUCTION
CHECKER	SH	10/2023	DETAILS
DESIGNER	RY	10/2023	SCALE N.T.S.
REVIEWER	TK	10/2023	DATE OCT. 2023
			DRAWING No. DM-1200-01