

NOTES:

- All dimensions are in millimetres unless otherwise stated.
- 2. Anti-vandal nuts to be used in all cases.
- 3. Sign to point along direction of the path.
- The top 70mm of the excavation to be reinstated in materials corresponding to the ground surrounding the foundation or as specified by the Engineer.
- 5. All signs to be double-sided.
- Post to be 'PLASTIC' coated green to BS 14C39. Bracket, tee section channel and uni-clips to be powder coated green to BS 14C39.
- Where stated, the sign face is to be coated with 3M 1150 POF anti-vandal film or equivalent.
- Logo to be supplied by Leicestershire County Council.

Class ST2 concrete Welded Base Plate	Ground Level	ज्य १९१ १९११	S	Foundation to be
[W60]				Class ST2 concrete
ດ້ , 350 dia ,	- + 05	350 (lia	Welded Base Plate

TITLE:

ITEM	DESCRIPTION	MATERIAL	SIZE ETC	
01	DRIVE-IN - GREEN POST CAP	PLASTIC	TO FIT 60mm DIA POST	
02	OFFSET BRACKET (SEE NOTE 6)	ALUMINIUM	CLIP TYPE	4 1
03	TEE SECTION CHANNEL (SEE NOTE 6)	ALUMINIUM	SMALL FEICE	tersnire
04	SIGN ARM	12 SWG ALUMINIUM	LL County	v Counci
05	UNI-CLIPS (SEE NOTE 6)		FOR 60mm DIA POST	, counci
06	POST (SEE NOTE 6)	STEEL (GALVANISED)	60mm DIA x 3000mm	

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TRAFFIC SIGNS

FOOTPATH/BRIDLEWAY/BYWAY FINGERPOST SIGN (USING OFFSET BRACKETS AND UNI-CLIPS)

				one copy. Leicestershire Country Council. 1000152			
\Box	DRAWING NUMBER	DATE	Υ				
	SD/1200/28	APRIL 2024					
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AUTOCAD REF		SCALE		01.04.2024	Supersedes Dwg. SD/12/28 - September 2002		
			T_	01.04.2024	Capciocaco Bing. OB/12/20 Coptomber 2002		
K:\GENERAL\D9997STDDRG\STD DRGS 20*	S 2015 NOT TO SCALE	Rev	Date	Notes on Revision			