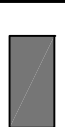

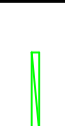




NOTES:

Full footway construction consisting of:  
 AC 6 dense surf (100/150/20mm thick)  
 AC 20 dense bit (100/150/60mm thick)  
 granular Type 1 sub-base

Regrate verge to approximately 0.2m behind new path and grass seed.  
 Existing excavated disposal to be used.

-  125 x 255mm pre-cast concrete kerb type HB2 (100mm upstand)
-  125 x 255mm pre-cast concrete kerb type DR1/DL1
-  125 x 150mm pre-cast concrete kerb type BN
-  50 x 150mm Type EF (Ballnose) concrete edgings
-  Remove existing kerb line

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 Wiltshire Council (100044800) 2020

REV	DATE	BY	CHKD	APPV	DESCRIPTION
0	22/01/20	KAD	DMT	DMT	ORIGINAL

DESIGN PLAN

**Wiltshire Council**  
 Traffic & Network Management  
 County Hall, Byrness Road, Trowbridge  
 Wiltshire, BA14 8JQ  
 T: 0300 4560100  
 Website: www.wiltshire.gov.uk

PROJECT:  
**PEWSEY CATS SUBSTANTIVE SCHEME**  
 A342 CHIRTON FOOTWAY

DRAWING TITLE:  
**DESIGN PLAN**

SCALE:	1:100 @ A2	SHEET SIZE:	A2
DRAWING No:	2019/141/KAD/CHIR/D001A	REVISION:	0
FILE REF:	L:\T\PEWSEY\2019\141\KAD\CHIR\2019_141\CHIR/FORM/DESIGN PLAN		

