



FULL CARRIAGEWAY CONSTRUCTION
 30mm AC10 CLOSE SURFACE 100/150
 70mm AC20 DENSE BINDER 40/60
 70mm AC20 HDM (40/60) BINDER COURSE (AS BASE)
 150mm AC12 HDM (40/60) BASE
 150mm TYPE 1 GRANULAR MATERIAL SUB-BASE
 6F5 CAPPING (IF REQUIRED)

FOOTWAY RESURFACING
 20mm AC6 CLOSE SURFACE COURSE

CARRIAGEWAY RESURFACING
 35mm AC10 CLOSE SURFACE 100/150
 TACK COAT
 COLD PLANE AS REQUIRED

FULL FOOTWAY CONSTRUCTION
 20mm AC6 CLOSE SURFACE COURSE
 60mm AC20 BASE COURSE
 100mm TYPE 1 GRANULAR MATERIAL SUB-BASE
 WEED KILLER

FOOTWAY CONSTRUCTION IN OVERLAY
 20mm AC6 CLOSE SURFACE COURSE
 UP TO 80mm AC20 BINDER IN REGULATING
 BITUMEN EMULSION TACK COAT

BUFF COLOURED HOT POURED THERMOPLASTIC BASED SURFACE TREATMENT

NEW GULLY TO DETAIL FL11
 SET 10mm BELOW FGL
 TYPE 8 BED UNDER FOOTWAY AND TYPE 2 UNDER CARRIAGEWAY

TACTILE PAVING
 400x400 BUFF COLOURED BLISTER TACTILE PAVING SLABS LAID ON BEDDING MORTAR WITH NOMINAL JOINTS

GREY COLOURED FEATURES REPRESENT EXISTING
 ALL DETAILS TO BE CONFIRMED ON SITE WITH THE DESIGN ENGINEER PRIOR TO CONSTRUCTION AS DESIGNS BASED ON OS MAPPED DATA

EXISTING LIGHTING COLUMN
 25

EXISTING GULLY
 EG

5 no. GLASDON ADVANCED NEOPOLITAN 150 OR EQUIVALENT SELF RIGHTING BOLLARD WITH 150mm WHITE/RED REFLECTIVE BANDS

MARSHALLS BRIDGEFORD CONCRETE BOLLARDS OR EQUIVALENT

P06	27-07-2021	2 No. ADDITIONAL FLAT TOP HUMPS ADDED	AA	
P05	28-04-2021	SITE CONSTRAINT RE-DESIGN	AA	
P04	30-11-2020	OPTION 4- WHITTLE HILL TURNING HEAD RADIUS CHANGED TO 8m	AA	
P03	04-05-2020	OPTION 3- WHITTLE HILL CLOSURE ADD	AA	PF
P02	25-02-2020	OPTION 2 AS PER EM EMAILED PLAN	AA	PF
No.	DATE:	AMENDMENT DETAILS:	DRN BY:	CHK BY:

REVISIONS

Lancashire County Council Planning & Environment

Infrastructure Delivery Team

PROJECT TITLE: CLM17 WOODPLUMPTON

DRAWING TITLE: GENERAL ARRANGEMENT PLAN SHEET 23

DRAWING No. CLM17-LCC-DR-0100-1023

SCALE @ A3 1:250 PROJECT No. CLM17

DATE:	DRAWN BY:	CHECKED BY:	No.	REVISION:
20/09/2019	RT	PF	23 OF 42	P0.6