



Surfaces Key

RESIDENTIAL STREET CARRIAGEWAY	
• 30 Surface course (AC 6 DENSE SURF 100/150)	
• 55 Binder (AC 20 DENSE BN 100/150)	
• 85 Base (AC 20 DENSE BASE BN 100/150)	
• 450 Sub Base (Type 1) subject to CBR testing	
BLOCK PAVING CARRIAGEWAY	
• 80mm Surface course (100/200/80 Concrete block paving)	
• 30 Sand bedding course	
• 55 Binder (AC 20 DENSE BN 100/150)	
• 85 Base (AC 20 DENSE BASE BN 100/150)	
• 450 Sub Base (Type 1) subject to CBR testing	
RAMP	
• 100/200/80 Concrete block paving course	
• 30 Sand bedding course	
• Grade STS concrete taken down to formation	
FOOTWAY	
• 25 Surface course (AC 6 DENSE SURF 100/150)	
• 40 Binder (AC 20 DENSE BN 100/150)	
• 150 Sub Base (Type 1)	
VEHICULAR CROSSING	
• 25 Surface course (AC 6 DENSE SURF 100/150)	
• 60 Binder (AC 20 DENSE BN 100/150)	
• 150 Sub Base (Type 1)	
HARD MARGIN	
• 100 x 200 x 80 Concrete paving course	
• 30 Sand bedding course	
• Grade STS concrete taken down to formation	

Kerb Key

• K1 - 125 x 250 Half battered kerb	
• K1K15 Transition PCC kerb	
• K15 - 125 x 150 PCC buffed kerb (BN2 set 30mm upstand)	
• K15 - 125 x 150 PCC buffed kerb (BN3 30mm upstand)	
• K17 - 125 x 255 PCC buffed kerb (BN2 upstand varies across ramp)	
• C3 - 150 x 150 PCC channel block (set flush)	
• E1 - 150 x 50 PCC edging kerb	

P04 - UPDATED TO SUIT REVISED LAYOUT	MP	17/09/2025		
P03 - UPDATE TO BULGED KERBS UPSTAND ON BLOCK PAVING CARRIAGEWAY	HP	30/07/2025		
P02 - DRAWING NUMBER CHANGED	JF	04/07/2025		
P01 - INITIAL ISSUE	JF	MP	27/06/2025	
Issued/Revision	By	Appd	DD.MM.YYYY	
	JF	JF	MP	27/06/2025
	Own	Drawn	Checkd	DD.MM.YYYY

Issue Status

S2 - FOR INFORMATION

This document is suitable only for the purpose noted above. Use of this document for any other purpose is not permitted.



Client/Project
THIRTEEN GROUP
HIGHMOOR LANE, CLECKHEATON

Title
PROPOSED BUILD UPS AND KERB TYPES



PLANES: 1:200 2:200 3:1:200 4:1:200 5:1:200 6:1:200 7:1:200 8:1:200
COORDINATE SYSTEM: 2023 British National Grid (OSGB 2023) - EPSG:27700
DRAWN BY: JF