

Surfaces Key

RESIDENTIAL STREET CARRIAGEWAY	
• 30 Surface course (AC 6 DENSE SURF 100/150)	
• 55 Binder (AC 20 DENSE BIN 100/150)	
• 85 Base (AC 20 DENSE BASE BIN 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 BIN 100/150)	
• 85 Base (AC 20 DENSE BASE BIN 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 BIN 100/150)	
• 150 Sub Base (Type 1)	
VEHICULAR CROSSING	
• 25 Surface course (AC 6 DENSE SURF 100/150)	
• 60 Binder (AC 20 DENSE BIN 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 (B23 set back 0.5m)	
• K15 - 125 x 150 PCC buffed kerb (B23 30mm upstand)	
• K17 - 125 x 255 PCC buffed kerb (B23 upstand varies across ramp)	
• C3 - 150 x 150 PCC channel block (set flush)	
• E1 - 150 X 50 PCC edging kerb	

PO6 UPDATED TO SUIT REVISED LAYOUT	JF	MP	17.06.2024	
PO3 UPDATED TO SUIT REVISED LAYOUT	JF	MP	20.12.2023	
PO4 UPDATED TO SUIT REVISED LAYOUT	MP	JF	17.09.2023	
PO3 UPDATED TO BUILDING VERBS UPSTAND ON BLOCK PAVING CARRIAGEWAY	MP	JF	30.07.2023	
PO2 DRAWING NUMBER CHANGED	JF	MP	04.07.2023	
PO1 INITIAL ISSUE	JF	MP	27.06.2023	
Issued/Revision	By	Appd	DD.MM.YYYY	
	JF	JF	MP	27.06.2023
	Own	Drawn	Check	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.

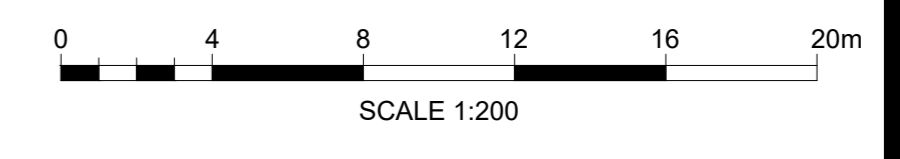


Client/Project THIRTEEN GROUP

HIGHMOOR LANE, CLECKHEATON

Title PROPOSED BUILD UPS AND KERB TYPES

Project No. 39134 AD Scale 1:200
Revision P06 Drawing No. BC0942-51A-XX-XX-D-C-4000



Grid lines A through E and 1 through 7 are marked along the left and top edges of the drawing.