



KEY: Precast Concrete Kerbs

- 255x125mm HALF BATTER P.C. CONCRETE KERB ON 20mm THICK MORTAR BED LAID WITH 100mm UPSTAND
- 50x150mm SQUARE P.C. CONCRETE EDGING.
- 125x150mm P.C. BULLNOSED KERB WITH 30mm UPSTAND OR FLUSH AT PEDESTRIAN CROSSINGS
- TRANSITION KERB - 100mm HALF BATTER TO 30mm BULLNOSED
- 125x150mm P.C. CONCRETE CHANNEL BLOCK
- EXISTING KERB TO BE RETAINED

Note: See Drawing Number E21/7885/009 For Standard Details

KEY: Footway Crossings

- Pedestrian Crossing Point;
1 no. DR1, BNC Kerbs 0mm Check (Width To Suit) And 1 No. DL1.
- Pedestrian Crossing Point;
1 no. DR1, Channel Block (Width To Suit) And 1 No. DL1, 0mm Upstand.
- Vehicle Crossing Point;
1 no. DR1, BNC Kerbs 30mm Check (Width To Suit) And 1 No. DL1.

Note: See Drawing Number E21/7885/009 For Standard Details



Haigh Huddleston & Associates
Civil Structural Engineering Consultants

Firth Buildings, 99 - 101 Leeds Rd, Dewsbury, WF12 7BU t 01924 464342 f 01924 450662
e martin@haighhuddleston.co.uk

Client
RHODES HOMES

Project
WEST LANE, GOMERSAL

Detail
KERBING PLAN

Dwn	Chkd	Date	Scale	Dwg No.
JM		Nov/22	1:250 @A2	E21/7885/036

PRELIMINARY