

Photo 1 - View of Existing Site Entrance  
1 : 25



Photo 2 - View of Existing Site Entrance  
1 : 25

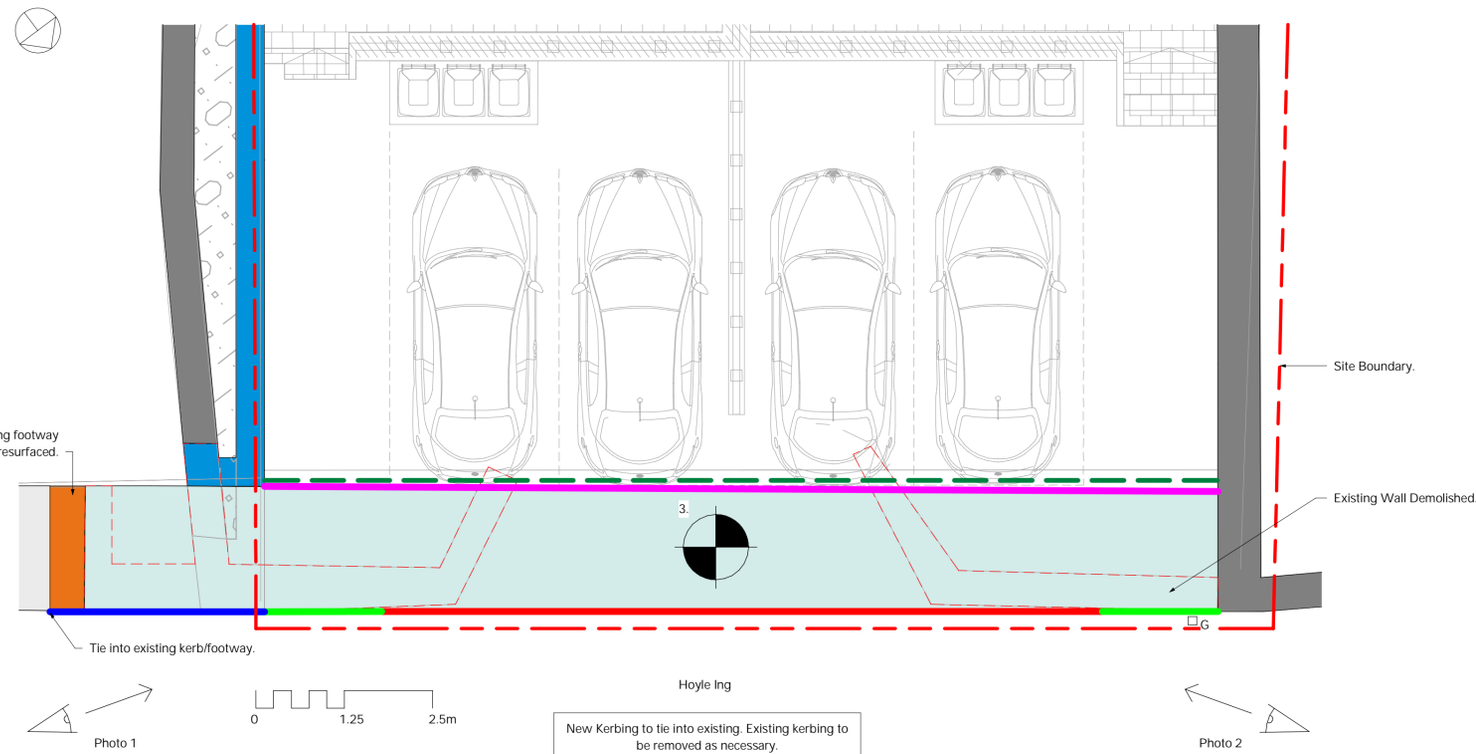
**Residual Risks**

These drawings should be read in conjunction with the designer's risk assessment (DRA) which communicates significant residual design risks that have been identified and suggests mitigating actions.

**External Works Legend**

- Site boundary
- Existing building/structure
- Proposed building/structure
- Landscaping Retaining Wall
- Ref P1 Permeable Paving
- Ref F1 Proposed asphalt footway, vehicular overrun (adoptable)
- Ref F2 Proposed asphalt footway resurfaced (adoptable)
- CBR Testing Locations

Key Plan  
1 : 500



S278 Works - General Arrangement  
1 : 50

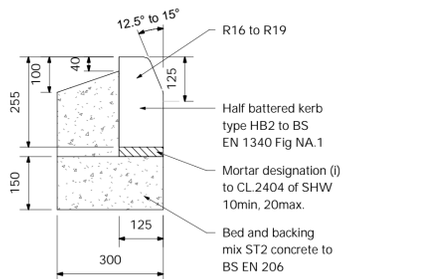
Pavement F1 - Asphalt footway (adoptable)				
Layer	SHW Clause	Material	Thickness	Special Requirements
Surface	909 & 914	AC6 Dense Surf 100/150 pen	30mm	BS EN 13108-1
Binder	906 & 929	AC32 Dense Base 40/60 Des	70mm	BS EN 13108-1
Sub base	803	Granular Material Type 1	150mm	Based on 5% CBR

Detail to be verified on site with agreement of the Highways Officer from Kirklees Council.

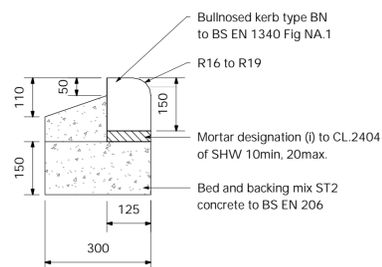
**Kerbs Legend**

- Proposed half battered kerb type HB2 with 125mm upstand.
- Proposed bullnosed kerb type BN with 0 - 6mm upstand.
- Proposed HB2 to BN dropped transition kerb.
- Proposed flat top edging kerb type EF laid flush.
- Proposed flush kerb type PC laid flush.

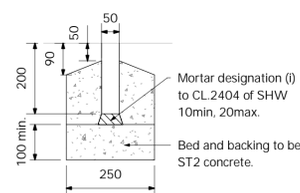
- Pavement Construction**
- Pavement construction indicated is based on CBR indicated.
  - Contractor to undertake CBR testing and adjust pavement construction as required.



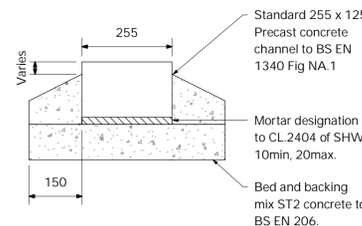
Detail A  
Half Battered Kerb (Type HB2)  
1 : 10



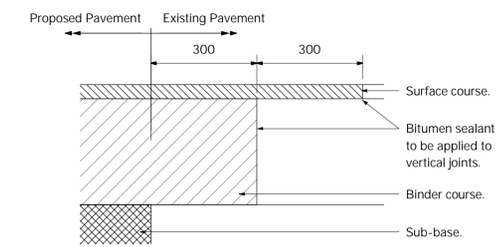
Detail B  
Bull Nosed Kerb (Type BN)  
1 : 10



Detail C  
Flat Top Edging (Type EF)  
1 : 10



Detail D  
Flush Kerb (Type PC)  
1 : 10



Detail E  
Pavement Tie-In Detail  
1 : 10

Rev	Date	Description	Draw	CHK	Revd	App
P02	30.09.25	For Planning	AM	JDY	JDY	JDY
P01	17.09.25	First Issue	HD	AM	JDY	JDY

Status: Suitability Code: S4

**FOR PLANNING**

Client: Ben Good

Project: New Houses, Manchester Road, Linthwaite

Drawing: S278 Works

Drawing Number: LM25123-DYSE-XX-ZZ-DR-C-1003 Revision: P02

