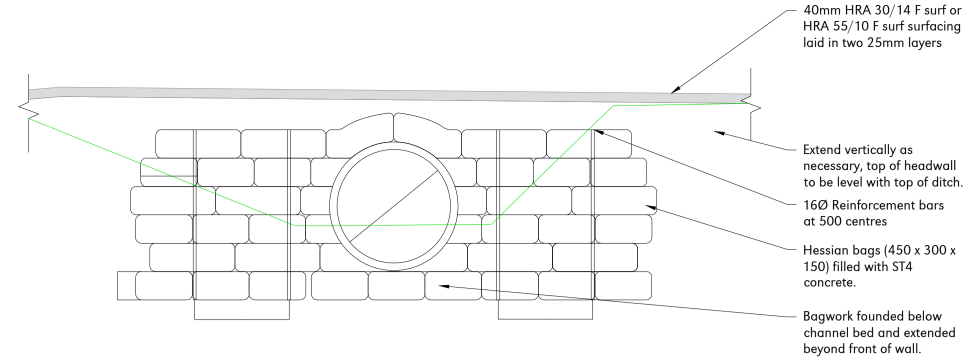
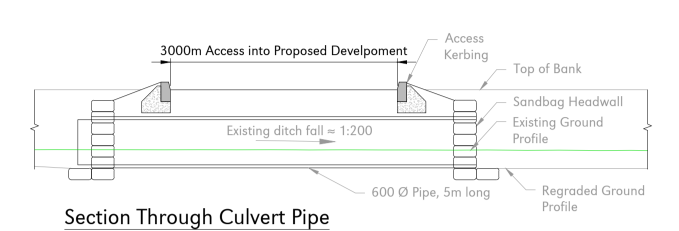


Section B Scale: H 1:200,V 1:200. Datum: 62.000

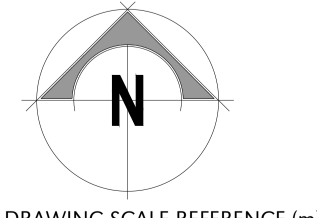
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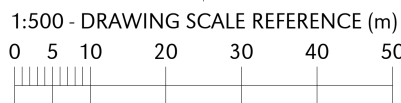


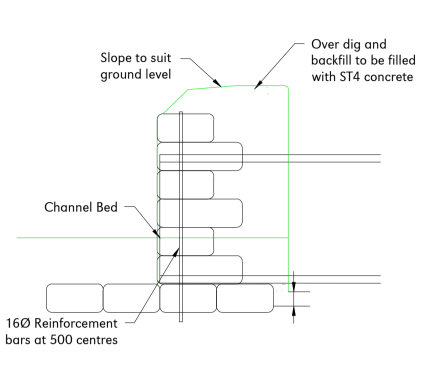
# Typical Sandbag Headwall - End Elevation



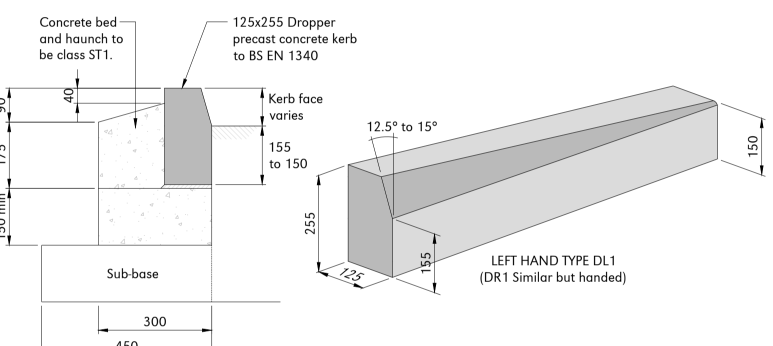
Key Site Boundary **Proposed Gradient** Proposed Contour Levels \_\_\_\_15.60 \_\_\_\_ Proposed 0.05m Contour Proposed 0.1m Contours **Proposed Site Levels**  $\times$  49.328m **Existing Site Levels** × 49.328m **Existing Ground Profile** Proposed Ground Profile Proposed Private Surface Water Sewers Precast Concrete Half Battered Kerb with <u>HB125</u> 125mm upstand Precast Concrete Bullnosed Kerb with <u>BN25</u> 25mm upstand (Vehicular Access) Precast Concrete Kerb Flat Top Edging \_\_\_\_EF\_\_\_ Precast Concrete Transition Kerb DL DR (Left & Right)



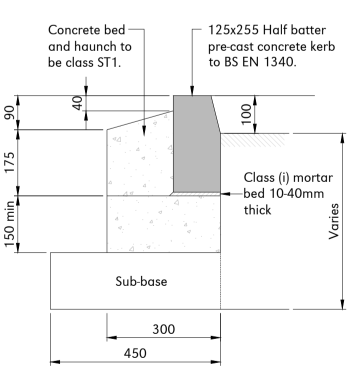




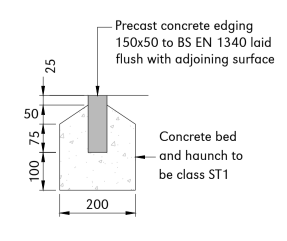
# Concrete Bagwork Headwall Section



#### KERB TYPE - DL (Dropper Kerb) DR Similar but handed (For use with kerb types K2, K3 AND K3a)



# KERB TYPE - K2 (Half Batter)



KERB TYPE - EF (Footpath Edging)

### and haunch to pre-cast concrete kerb to BS EN 1340. be class ST1. Class (i) mortar —bed 10-40mm thick Sub-base 300 450

1. All dimensions noted are in metres unless stated otherwise.

any third party uses of this document.

documents relating to the project.

omissions or discrepancies.

2. Do not scale from this drawing, if dimensions are not clear ask. 3. This document has been created in accordance with Plandescil Ltd

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4. Plandescil Ltd to be immediately notified of any suspected

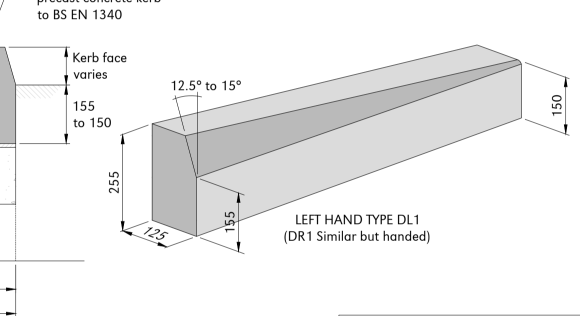
5. This drawing is to be read in conjunction with all other relevant

6. All levels relate to Parish Land Surveys (P.L.S) Survey Drawing

125x150 Half batter

KERB TYPE - K3 (Bullnosed) Scale 1:10

Concrete bed





**FOR PLANNING** 

# WSB Developments Ltd

# Proposed Residential Dev. Southolt Road, Bedfield Suffolk, IP13 7HH

**Drawing Title** 

# Proposed Culvert Plan and Details

March 2024	CND Rev O
•	29017/635

