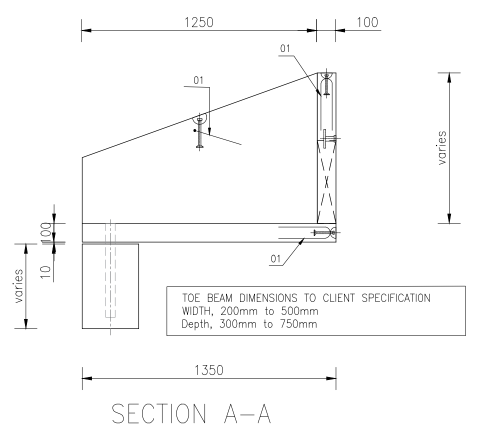


ELEVATION



<u>NOTES</u>

Design & Manufacture :

Design & Manufacture :
 Designed in accordance with EUROCODES.
 Manufactured in accordance with Series 1700 Specification for Highway Works.
 Loading retained soil only
 Water level above invert. External = 0 mm Internal = 0 mm
 SWP have designed the reinforced concrete units only. Stabilty and soil structure interaction should be checked by the overall scheme designer.
 No allowance has been made for construction traffic.
 A design check will only be completed on request.

2. Concrete:

Lifting cube strength = 25 N/mm².
 Min. Characteristic 28 day cube strength = 50 N/mm².
 Mix References: SWP/C40/50
 Design Chemical Class: DC1

3. Reinforcement :

CARES approved, grade B500B conforming to BS 4449:2005. Grade B500C may be used in place of B500B.
 Scheduling, dimensioning, bending & cutting of steel to BS 8666:2005.

Tying wire to be 1.2mm dia. stainless steel.
 Reinforcement adjusted locally to accomodate lifting anchors

4. <u>Durability</u>: (BS 8500)

a. Design Life = 120 years.
 b. Exposure Class:

Face Exposure Class Provided
All XC3/4, XD2, XF2

Cover to reinford	ement:	
Face	Min. Cover	* Max. Cover

* Max. cover is only applicable to the larger dia. bar on each face.

6. Handling:

Lifting points to be as specified below. Use all points for lifting & refer also to the Lifting Instructions diagram.

Unit	Qty	System	CFS Ref.	SWL
	6	CFS	CFS-WAL-20-257	2.0 T
	2	CFS	CFS-FA-20	2.0 T

b. The site lifting equipment may be purchased / hired from CFS Ltd.Tel: 01491 576466
 Lifting clutches Reference:???
 C. All lifting recesses to be filled in by others.
 d. Unit volume / weight:

Unit	Unit Volume (m³)	* Unit Weight (assuming 2.5T/m	3)

* Weight for craneage to be checked by main contractor.

e. Storage: Units supported on 2 no. bearers at approx. 1/5th point 7. Marking:

Units shall be indelibly marked to show the member mark, cast date, unit weight and either the contract number or name.



STANDARD DETAILS

SMALL

HEADWALLS

SMALL SFA SWP HEADWALL

FOR INFORMATION

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No. SWP_HW_STD_12

BAR MARK 04

(B10) 2 Nos.