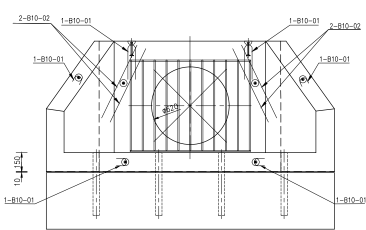
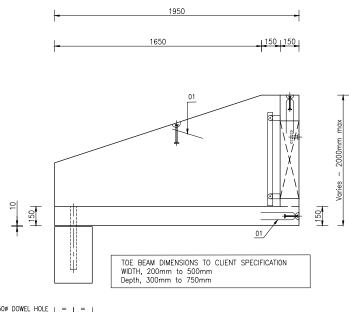


ISO VIEW





SECTION A-A

Manufacture Tolerances Length Up to 3m 3 to 4.5m 4.5 to 6m Cross section ± 6mm Up to 500mm ± 9mm 500 to 750mm ± 12mm Additional for every ± 6mm ± 9mm subsequent 250mm ± 3mm Additional for every ± 6mm Straightness or bow (deviation from inter Up to 3m 3 to 6m 6 to 12m Variation ± 6mm ± 9mm ± 12mm

250

BAR MARK 01

(B10) 6 Nos.

650

BAR MARK 02

(B10) 4 Nos.

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.
 Concepts

Lifting cube strength = 15 N/mm².
 Min. Characteristic 28 day cube strength = 50 N/mm².
 Mix References: SWP/C40/50
 Design Chemical Class: DC1

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.

c. Tying wire to be 1.2mm dia. stainless steel.
d. 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

c. Cover to reinforcement:

Finishes

 Face
 Min. Cover
 * Max. Cover

 All
 40mm
 50mm

* 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.

Qty System CFS Ref. SWL 6 CFS CFS-WAL-24-360 4.0 T
2 CFS CFS-FA-24 2.5 T

The site lifting equipment may be purchased / hired from CFS Ltd.Tel: 0.1491 576466
 Lifting clutches Reference:???
 All lifting recesses to be filled in by others.
 Unit volume / weight:

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

* Weight for craneage to be checked by main contractor.

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

7. Marking:

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

UNIT SCHEDULE UNIT REF. NO. REQUIRED

STANDARD DETAILS MEDIUM **HEADWALLS**

MEDIUM SFA SWP **HEADWALLS** WITH CLOSED COUPLED GRILLE

31.07.2020

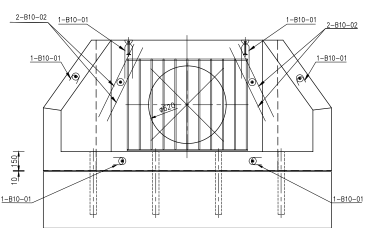
FOR INFORMATION

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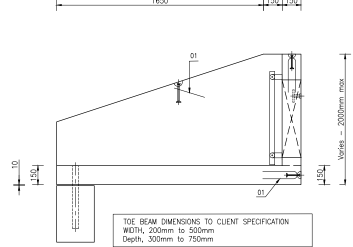
CONCRETE SOLUTIONS LTD

No. SWP_HW_STD_16

<u>PLAN</u> Α







4 NO. 50¢ DOWEL HOLE | = | = |