

GENERAL DRAWING NOTES

- C. DO NOT SCALE DRAWING.

SPECIFICATION INFORMATION

Openings sized to suit outer dimension of pipe.
 Invert level of pipe can be set to your specification

PRECAST UNIT INSTALLATION
Units should be bedded on minimum 100mm thick layer GEN1 concrete base to ensure units are level and stable.

- Weight of concrete is based on 2.4 tonne/m³, +5% is recommended for sizing appropriate lifting equipment.
 Unit to be lifted as per drawing / available lifting guide.

- Self-compacting Reinforced Cement Concrete DC4/DS4.
- Lifting strength based on 2 cubes = 20N/mm².

 Characteristic 28 day cube strength = 50N/mm².
- Concrete provides Design Chemical Class 4 (DC4) to special Digest 1, Table F2.

- Reinforcing Wire structure to be machine tied with steel wire

MANUFACTURE A. Manufacture to BS EN 15258:2008 precast concrete products retaining wall elements, factory production control certificate 0086-CPR-650448 & BS EN 13369.

- Tolerances to BS EN 13369 clause 4.3.1.1.
- Surface Finishing:

	Тор	Sides	Rear	Rear of Backwall
ss	A	A	A	Self-Levelled

- Job reference number & unique product number

- DESIGN
 A. Concrete structure designed to Eurocode 2.
 B. JKH have designed concrete units only, the site conditions should be assessed for suitability by the scheme designer.
- S. Intuit De assessed for sunaning by the softening designed.

 Units are designed to withstand a vertical live load surcharge of 10kN/M².

 E. Angle of internal friction = 30 Deg.

- Design Life as table below * (all cover sizes in mm).
- ess >100 yrs 150mm+ Thickness

Bodigit Elio 1 00 yro, roomini rimokriood 1			- 100 jiu, 100111111 111101111000			
Minimum Cover for	Block Size Cover	Min Size Cover	Max Size Cover	Block Siz Cover	Min Size Cover	Max Size Cover
All Faces	33	28	38	55	50	63
Design life of	>100 yrs car	be extend	led to >120 y	rs with Biti	umen coating	application.
Exposure			Corrosion in		reeze/thaw	Chemica

	Exposure Class	Exposure induced by Carbonation	Corrosion induced by Chloride	Freeze/thaw attack	Chemical attack
ı	All Faces	XC3/4	XD3	XF4	XA3

- FABRICATION SPECIFICATION

 A. Manufacture IAW EN 1090-2 EXC CLASS 1.

 B. Material grade is to be: BS EN 10025 S275.
- Welding to IAW EN 1090-2 PARA 7.5.4 7.5.18.
- All fillet & butt welds to have minimum throat thickness of 6mm and joints fully welded where possible.

 Ensure vertical flats fully welded both sides where possible.
- All sharp edges and burrs are to be removed.
- Remove all weld splatter.

 Holes by punching are permitted with reaming.

 Galvanising process after fabrication to BS EN ISO1461.

C250 CLASS LOADING SPECIFICATION

- This designed in SPECHIFLANTION
 Unit designed to C250 class loading specification for heavy
 duty site applications (250kN / 25 ton load rating). Design
 limitations in place to meet C250 specification as following;
 Secondary side hole diameter is limited to maximum of 50%
 size of primary side hole diameter, as indicated on drawing.
- C Unit must be installed between the specified cover depth range detailed as follows, with the top of the cover slab set



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V CHAMBER 150mm WALL THICKNESS. 1000x1000x2500mm +PCC COVER SLAB C250 CLASS LOADING SPECIFICATION STANDARD & OPTIONAL FEATURES

CONCRETE MIX DESIGN, NAME / CODE #:	ECUI	D	54
CONCRETE CO ² EMISSION (ESTIMATE) kg:	-		
WEIGHT BREAKDOWN BY TYPE - All FIGUR	ES IN ka	UNI	rs:

			0	0
CHA	MBER, I	MULTIPLE-PIE	0	
F1:	2345	0	0	0
B1:	2345	0	0	0
C1:	813	0	0	0
	0	0	0	0
	0	0	0	0

TOE BEAM: 0 0 TOTAL WEIGHT: 5503 DRAWN: PN | ISSUE #: 01 | SHEET #: 1 | DATE: 12/2/24

V.CHA-150-1000X1000X2500