

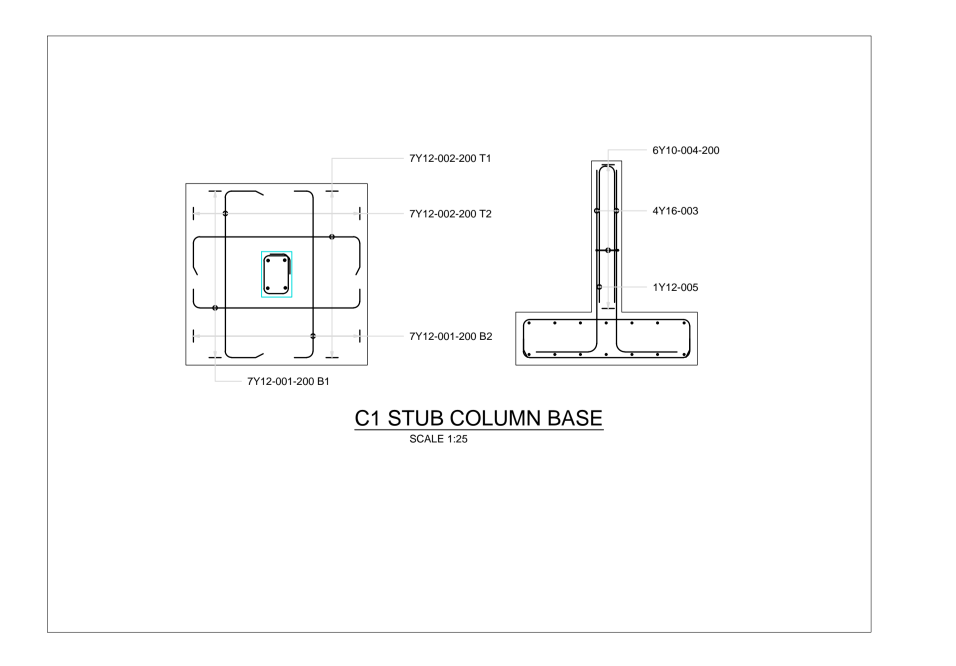
— IPE 200 Column WELDED TO 16mm THICK MS BASE PLATE AND BOLTED TO R.C. STUB COLUMN WITH 4xM16 ANCHOR BOLTS - 150mm SURFACE BED WITH MESH REF: 395 — 250µm DPC IN-SITU MATERIAL RE-COMPACTED IN LAYERS NOT EXCEEDING 150mm TO 95% MOD AASHTO 2 LAYERS OF150mm G5 MATERIAL COMPACTED TO 95% MOD AASHTO 1MPa SOILCRETE -

PLAN VIEW

SCALE 1:20

COLUMN FOUNDATION BASES TABLE

COLUMN TYPE	WIDTH (W)	LENGTH (L)	THICKNESS (H)	NO. OFF
TYPE C1	1 200mm	1 200mm	350mm	8



General notes:

- 1. No part of this drawing must be scaled. 2. All dimensions should be checked before any work on the site
- 3. Any discrepancies that may occur during the contruction phase of this drawing must be brought immediately under the attention of the

Construction notes:

- Concrete Strength:
 - All concrete strengths to be 25MPa.
- 2. This drawing to be read in conjunction with relevant architect's drawings.
- 3. For setting out and final dimensions refer to architect's drawings.
- 4. Cover to reinforcement unless otherwise shown: Beams & Slabs : 25mm
- Columns : 25mm Foundations : 50mm
- 5. All load-bearing brickwork to be plastered smooth and to receive 2 layers DPC prior to casting of concrete.
- 6. Foundations to be inspected by engineer prior to casting of any concrete.
- 8. All reinforcement must be checked by engineer prior to casting of any concrete.

7. Final soffit levels of beams and slabs as per architect's instruction.

- 9. All laps for reinforcement to be 50x diameter of smaller bar.
- 10. Three test cube results (28 day test results) will be provided to the
- engineer for every batch (not more than 50 cubic meter of concrete)

Α	24/10/2018	For Tender	TN	
No	Date	Revision	Initial	

Designed:	NM		
Checked:	NM	Drawn:	NM
Architect:			

PROPOSED NEW STORE FOR OSHAKATI TOWN COUNCIL TECHNICAL DEPARTMENT

Drawing Title:

FOUNDATION LAYOUT AND DETAILS

Date of Drawing: Scale: AS SHOWN 24/10/2023 Drawing No.:

STORE-S-02

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STUB COLUMN C1- SECTION

Page Size: ISO A1 (594.00 x 841.00 MM)

Plot Date: 26/10/2023