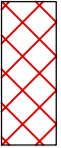
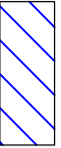


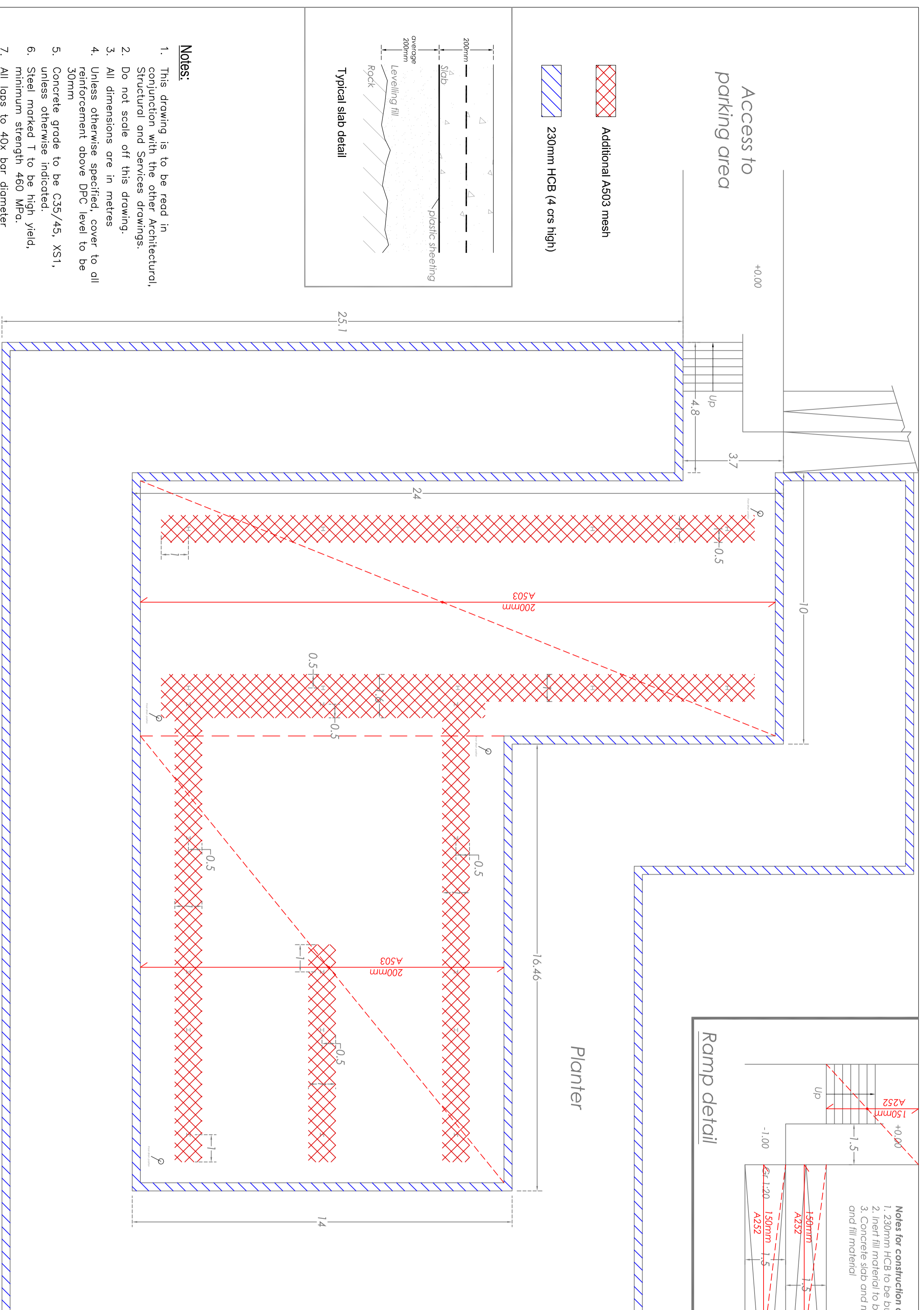
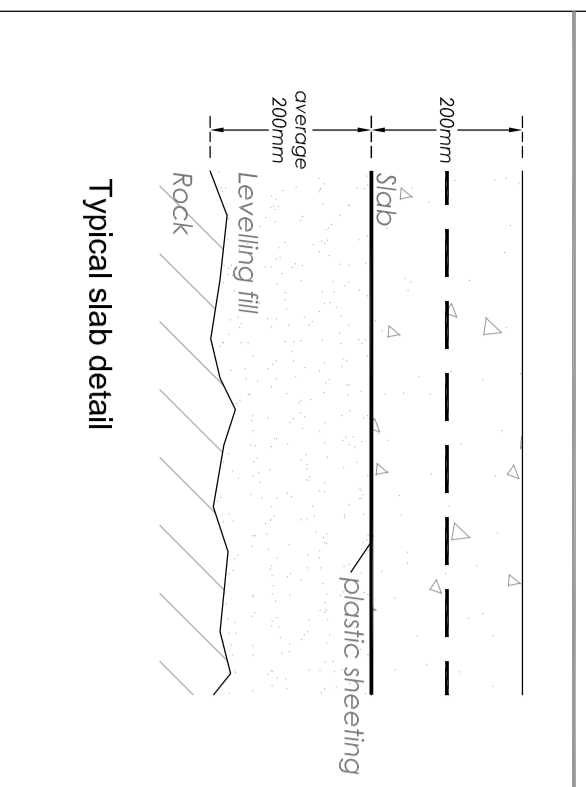
Access to
parking area

+0.00



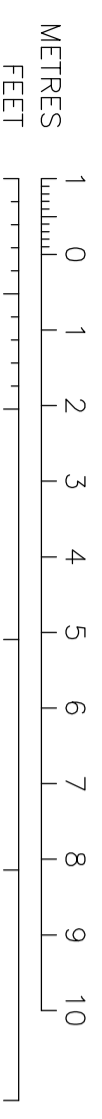
- Notes for construction of ramp:**
1. 230mm HCB to be built at the perimeter of the ramp extents
 2. Inert fill material to be infilled in between HCB walls
 3. Concrete slab and mesh to be laid bearing on HCB wall and fill material

-  Additional A503 mesh
-  230mm HCB (4 crs high)



Notes:

1. This drawing is to be read in conjunction with the other Architectural, Structural and Services drawings.
2. Do not scale off this drawing.
3. All dimensions are in metres
4. Unless otherwise specified, cover to all reinforcement above DPC level to be 30mm
5. Concrete grade to be C35/45, XS1, unless otherwise indicated.
6. Steel marked T to be high yield, minimum strength 460 MPa.
7. All laps to 40x bar diameter



SCALE 1:100

Prof. Perit Ruben Paul Borg

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Project: Xrobb I-Ghagin

Project Ref. No.: 07.2015
Date: 20-03-2020

Drawing Title: Proposed Aviary Plan

Drawn By: OB
Checked By: RPB
Scale: 1:100 on A2
Dwg. No.: D14