

160 3260 160

Slab
100mm 20 MPa concrete

Standard M5
Edge wall

250

450

CROSS SECTION

SCALE 1:50

Foundation
15MPa mass concrete

A cross-sectional diagram of a wall and foundation assembly. The wall is composed of a 100mm thick concrete slab (top) and a layer of selected in situ compacted ASHTO (bottom). The wall is supported by a foundation of 15MPa mass concrete. A standard M5 edge wall is shown on the right. A slope of 5 horizontal to 1 vertical is indicated. The diagram is labeled 'LONG SECTION' and 'SCALE 1:50'.

Slab
100mm 20 MPa concrete

Standard M5
Edge wall

5
1

Layer selected
in situ compacted
ASHTO

Foundation
15MPa mass concrete

LONG SECTION

SCALE 1:50

PURPOSE MADE DOOR
FOR SHEEP EXIT
NTS



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| NO. | SPECIAL NOTES: | JPJ KOCH (CHIEF ENGINEER) DECEMBER 2020 (DATE APPROVED) | DEPARTMENT OF RURAL DEVELOPMENT AND AGRARIAN REFORM PROVINCE OF THE EASTERN CAPE ENGINEERING SERVICES PRIVATE BAG X015 DOHNE ADI STUTTERHEIM 4930 | SHEARING SHED | | SCALE | INDEX NO. |
| | | | | NTS | SCMM-02/24/08 | | |
| | | | | DETAILS | | A3 ORIGINAL | PLAN NO. SHEET 8 OF 12 |
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