



NOTES:

1. CONCRETE GRADE TO BE 25/19
ALL CONCRETE FINISH TO BE WOOD FLOAT
2. ALL GRIDS AND ANGLES TO BE HOT DIP GALVANIZED MIN 50 μ m THICK TO SABS 763
3. SCREED TO BE 25mm MIN THICKNESS

TYPICAL SECTION THROUGH GRATED CHANNEL INSIDE TRANSFORMER BUND AREA

PLOT SCALE : 100

DRAWING NAME : 390K70.DGN

CAD REFERENCE No.: MUTSO.54 390L070.R00

TRANSMISSION
SUBSTATION
TECHNOLOGY
DEPARTMENT



ESKOM

DRAWN
GETEKEN

CHKD
NAGES

AUTH
MAS

REV

0

DATE
DATUM

H.V.YARD CIVIL WORKS
STANDARD DETAILS

0.54/390

SHEET 70

DRG.TEK
REGISTR

A4L