



* FOR INVERT LEVEL SEE DRAINAGE LAYOUT.

NOTES:

1. DRAIN TO HAVE A LONGITUDINAL FALL OF 1:200 MINIMUM AND 1:50 MAXIMUM UNTIL "DAYLIGHT".
2. SIDES AND BASE OF DRAIN TO BE TOPSOILED AND GRASSED TO THE APPROVAL OF ENGINEER.

UNLINED OPEN DRAIN

PLOT SCALE : 100

DRAWING NAME : 390K10.DGN

CAD REFERENCE No.: MUTS0.54 390L010.R02

**TRANSMISSION
SUBSTATION
TECHNOLOGY
DEPARTMENT**



ESKOM

DRAWN
GETEKEN

CHKD
NAGES

AUTH
MAS

REV

2

DATE
DATUM

H.V.YARD CIVIL WORKS
STANDARD DETAILS

0.54/390

SHEET 10