

NOTE:-

1. COVER 30mm

DETAIL 64.

STD.
CABLE
TRENCH
DTL. 15.

A

R12 ϕ

R10 ϕ

ITS VARIES

175 600 175

SECTION 'A-A'

R10@200%
(BOTH FACES).

STD. RETAINING
WALL. DTL. 55.

MESH 245
TOP AND
BOTTOM.

R12@200%
(BOTH FACES)

75x45°
CHAMFER.

STD. CABLE
TRENCH.
DTL. 15.
T.L.

SECTION ON ϕ

R10 STARTER
BARS@150CRS.

STD. RET.
WALL. DTL. 55.

STD. CABLE
TRENCH
DTL. 15.

STD. CABLE
TRENCH.
DTL. 15.

R12 DOWELS
x350 LONG
@150%.

RET. WALL
REINFT
DTL. 55.

PLAN.

SINGLE CABLE TRENCH THROUGH RETAINING WALL

SOUTH AFRICA

DRAWN
GETEREN

GAC

AUG
1988

CHKD
NAGES.

AUTH
MAS

1/1/82

REV

2

DATE
DATUM

11/1/83



SUID - AFRIKA

H.V. YARD CIVIL WORK
STANDARD DETAILS.

0.54/390

SHEET. 64.

DRG - TER.

Grand 69