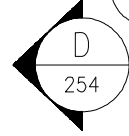
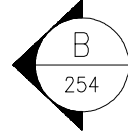
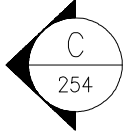
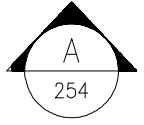


PLAN AT EL.100.800M
SCALE: 1:100

LEGENDE	HEIGHT	QTY
HEAT DETECTOR		12
OPTICAL FIRE DETECTOR		17
MANUALLY CALL POINT	1.40 m	2
SIRENS	2.20 m	2
DUCT SMOK DETECTOR		1
CONTROL MODULE (HVAC)		2
SURGE PROTOMODULE		2
MONITOR MODULE		2



**CABLE 1 PAIRE 9/10
TYPE C2 SYT1 FROM
FACP**

**CABLE 1 PAIRE 9/10
TYPE C2 SYT1 TO
105-94M**

X=4607.00

FOR DETAIL OF STEPS REFER
DWG. No. 0000-AH-086

FOR DETAIL OF
REFER TO DWG. No.
0000-AH-086

2000mm x 2000 mm x (XXX)mm DEEP
CABLE PIT. AFTER LAYING OF CABLES
FILLED WITH SAND AND COVERED WITH THIN
LAYER OF CONCRETE.

6 Nos. 150mm DIA.
PVC PIPE SLEEVES
EMBEDDED IN WALL AT
EL. 99.425

5 Nos 150mm DIA.
PVC PIPE SLEEVES
EMBEDDED IN WALL AT
C EL. 99.425

PROPOSED
CABLE TRENCH

2#150 DIA. PIPE SLEEVES TO BE
EMBEDDED IN FLOOR AT
EL. 99.500 (TYP.)

RAINWATER
PIPE

HOLD

GATE WITH CHAIN LINK (TYP)
3500mm WIDE x 3000mm HIGH

100mm THK. GRAVELS
IN TRANSFORMER BAY (TYP.)

R.C.C COLUMN (TYP)

250 THK.
R.C.C WALL (TYP)

150MM DIA G.I. PIPE FROM
EACH TRANSFORMER
TO SOAK PIT

OIL
COLLECTION
PIT
(2Mx2Mx2.5M)
(LxWxD)

OPENING TO BE COVERED
WITH GRATING (TYP.)

AS/PER STRUCT. DWG.

200 SQ.
R.C.C VERTICAL

HOLD

(FOR TRENCHES IN THIS AREA REFER TO ELECTRICAL OR STRUCTURAL DWG.)

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

FOR DETAIL OF STEPS REFER
DWG. No. 0000-AH-086

R.C.C. WEATHERSHED (TYP)

UP

DOWN

1000
TYP

350

1200
(TYP)

600

300

1800

2000

1400

5025

4735

1360

1400

350

UP

EF

2125

SHOWER ROOM

EQ.

1750

TOILET

D13

URINALS

2040

WASH BASIN

700

LOCKERS

1625

WALL UP TO
EL.102.900

EQ.

1400

2600

LOCKERS

1025

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP

D1

1200
(TYP)

UP

D2

600

300

UP

D1

1000

PLINTH PROTECTION
FOR DETAIL REFER TO
DWG. No. 0000-AH-085

350

UP

D2

1200
(TYP)

UP

D1

1800

2000

2800

CHANGE ROOM

EQ.

1800

1000

UP