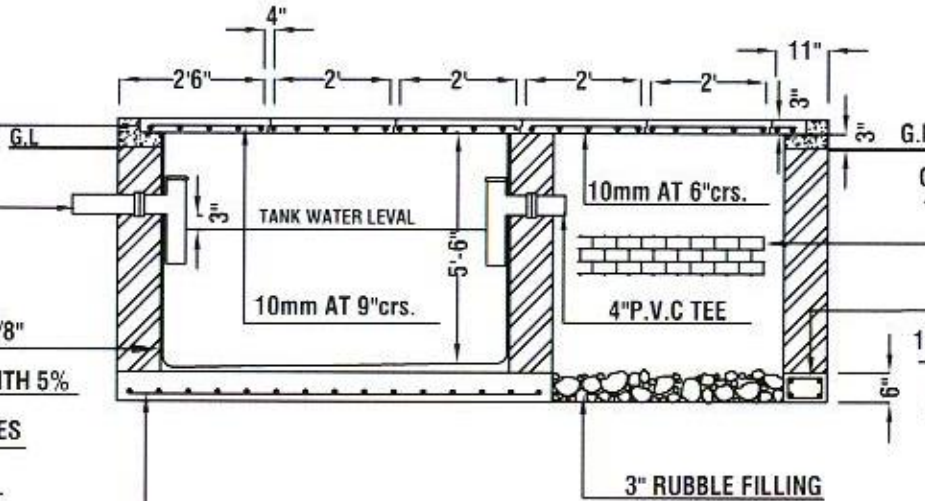


3" R.C.C REMOVABLE COVER

SLAB IN 1:2:4 (3/4")

4" P.V.C INLET



OPEN JOINTED BRICK WORK BELOW T.W.L.
(ONLY THREE WALLS OF SOAKAGE PIT)

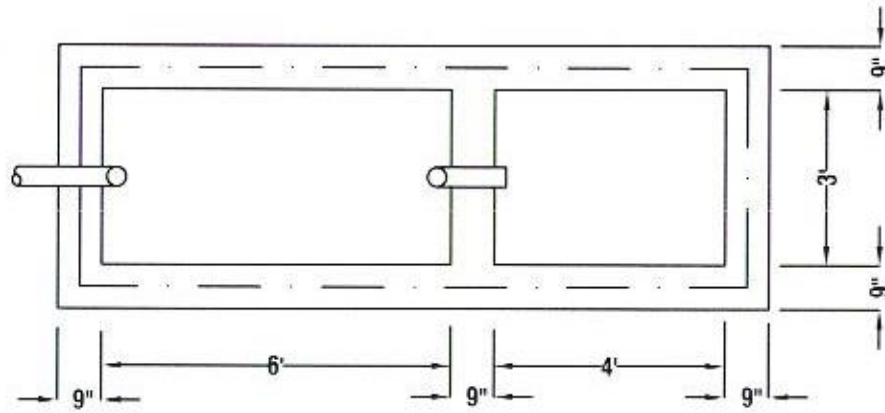
9".6" R.C.C RING BEAM R/F WITH 4" NOS
12mm BARS AND 6mm STIRRUPS AT 9"crs.
(UNDER THREE WALLS OF SOAKAGE PIT)

3" RUBBLE FILLING

9" BRICK WORK IN 1:5 CT. MORTAR 5/8"
TK (Minimum) CT. RENDERING 1:3 WITH 5%
PUDLOW TO ALL INTERNAL SURFACES
OF SEPTIC TANK FINISHED SMOOTH

6" THICK R.C.C SLAB 1:2:4 (3/4") R/F WITH
10mm TOR STEEL AT 8"crs. BOTH WAYS

SECTIONAL ELEVATION



PLAN

- NOTES:**
- 1 TO BE DECIDED AT SITE BUT SHOULD NOT BE LESS THAN 1' 6".
 - 2 ALL BRICK WORK SHOULD BE IN 1:5 CEMENT SAND MIXTURE.
 - 3 FOR SOAKAGE PIT BRICK WORK BELOW WATER LEVEL IS TO BE DONE WITH VERTICAL JOINT LEFT OPEN.
 - 4 WALLS AND FLOOR OF SEPTIC TANK TO BE RENDERED SMOOTH WITH 5/8 CEMENT SAND:3 COMPOUND.
 - 5 ALL COVER SLABS TO BE ADEQUATELY SEALED WITH CEMENT PUTTY.

**CEYLON
PETROLEUM
CORPORATION**

ENGINEERING PROJECT
NO: 09 ROTUNDA TOWER
COLOMBO 03
T.P. 011-2544296
011-2677644

PROJECT:
TITLE:
SEPTIC TANK & SOAKAGE PIT

Design & Structural Engineer:
GAYAN WILIRAKON

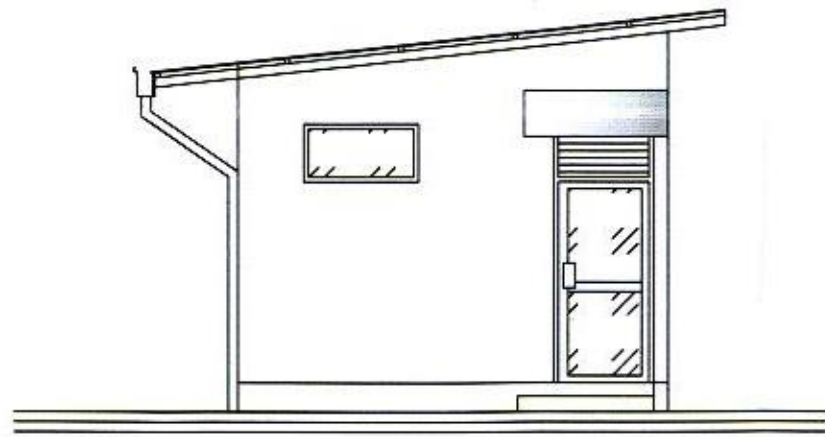
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Scale: Not to scale DATE: 2004/03/30

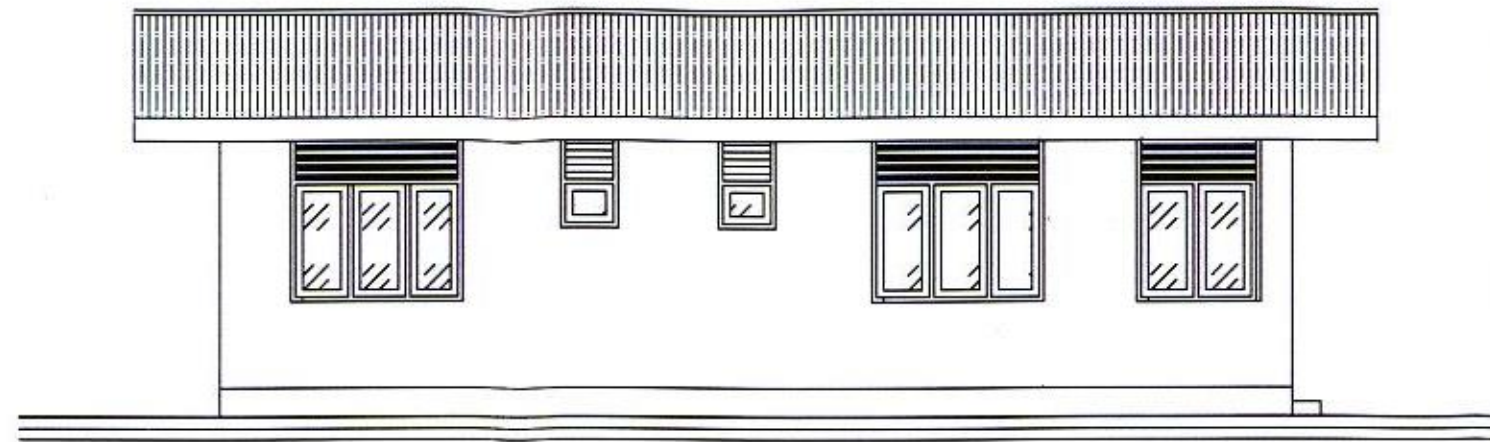
Drawn By: NILUKA

Checked By:

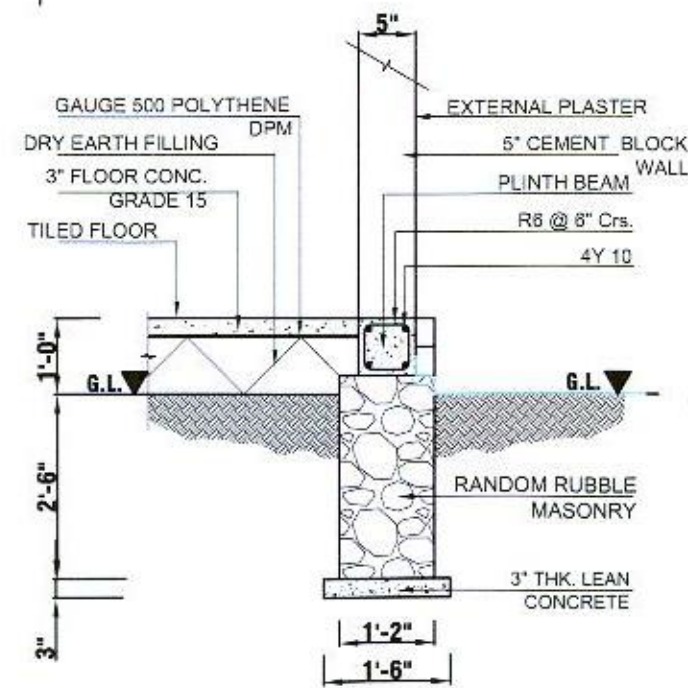
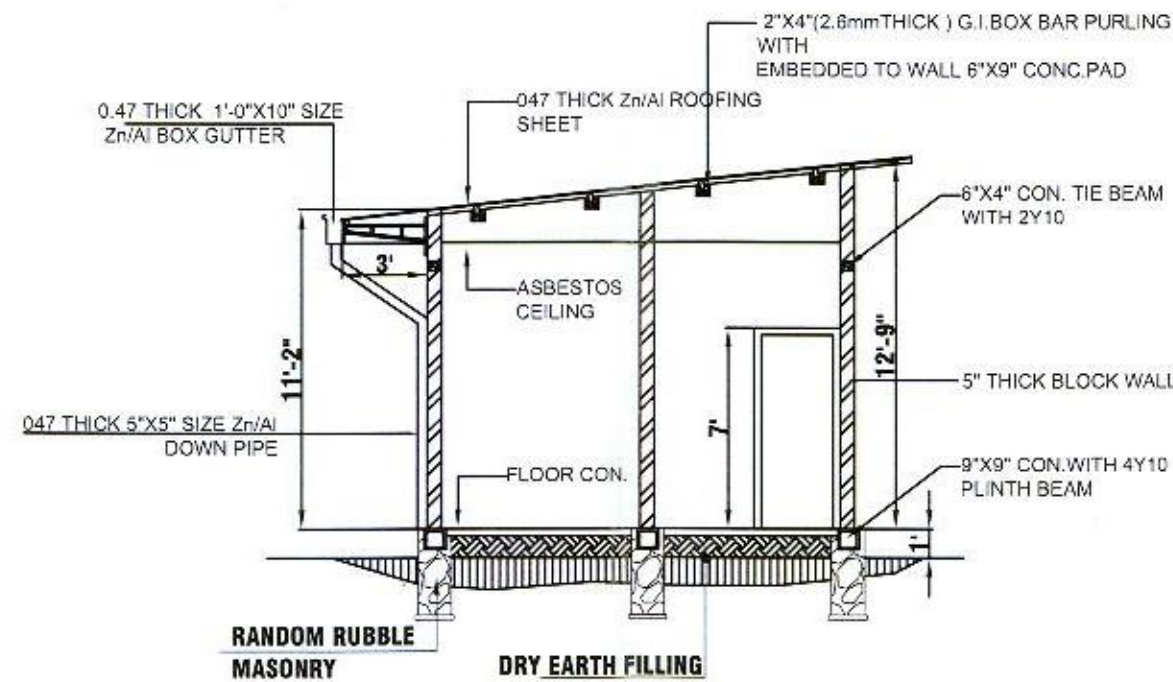
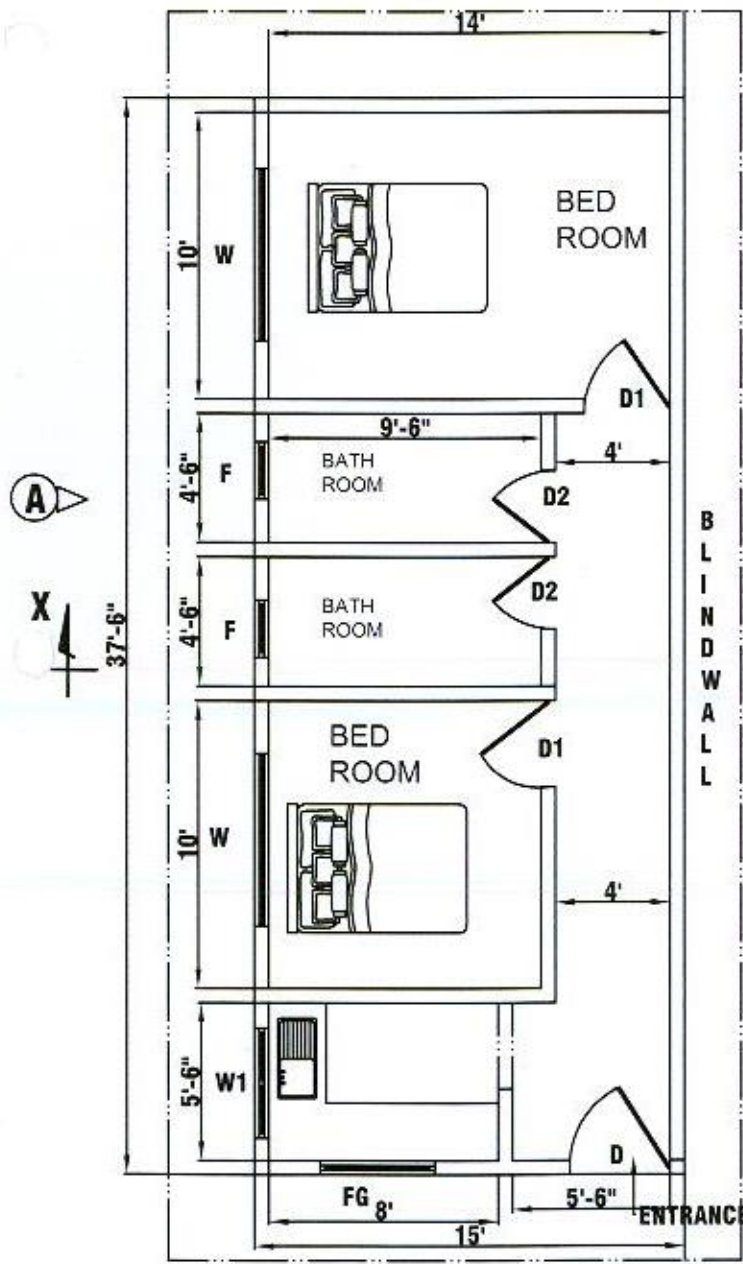
Approved By:



FRONT ELEVATION



SIDE ELEVATION FROM - A



SCHEDULE OF DOORS & WINDOWS				
TYPE	SIZE	DESCRIPTION		NOS
D	3'-6" X 9'-6"	AL. FRAMED GLAZED DOOR WITH LOUVERS ABOVE		1
D1	3'-0" X 7'-6"	AL. FRAMED PLYWOOD DOOR		2
D2	2'-3" X 6'-9"	AL. FRAMED GLAZED DOOR		1
W	6'-0" X 3'-0"	AL. FRAMED GLAZED WINDOW WITH LOUVERS ABOVE		2
W1	4'-6" X 5'-0"	AL. FRAMED GLAZED WINDOW WITH LOUVERS ABOVE		1
FG	4'-6" X 2'-0"	AL. FRAMED FIXED GLAZED		1
F	2'-0" X 1'-0"	AL. FRAMED GLAZED FAN LIGHT		2

REV.	DESCRIPTION	DATE



CEYLON PETROLEUM CORPORATION

ENGINEERING DEPARTMENT
NO. 609,
DR. DANISTER DE SILVA MAWATHA,
DEMATAGODA,
COLOMBO -09.

TP. NO. 5661717, 5661818
FAX 5455408

PROJECT
PROPOSED CONSTRUCTION OF REST ROOM
FOR SECURITY STAFF AT AVIATION
REFUELING TERMINAL - MATTALA.

TITLE
DETAIL OF LAYOUT

ENGINEER
H.V.G.KUMARI

DRAWING NO
CEYPET / ENG / 0607

SCALE
1 FEET TO AN 8 INCH

DATE
09-04-2021

DRAWN BY PRABATH

CHECKED BY

APPROVED BY ENGINEERING & PREMISES MANAGER