OFFICE OF THE CHIEF ENGINEER
RRVPN, JAIPUR
DATE: 25-02-2019
DRAWING APPROVED FOR CONSTRUCTION
Recommended By

Chief Engineer (Civil)

TOILET 2.50MX3.50M
LVL. 1.00M

LADIES TOILET 1.80MX2.80M
LVL. 1.00M

GENTS TOILET 2.81MX2.52M
LVL. 1.00M

REST ROOM FEMALE TOILET

REST ROOM MALE TOILET

LADIES TOILET

GENTS TOILET

JEN & EIN ROOM TOILET

DWG:-7

NOTES:
1. ALL DIMENSIONS ARE IN METRES.
2. NO DIMENSIONS ARE TO BE ADDED FROM THE DRAWING. ONLY WORKING DIMENSIONS ARE TO BE FOLLOWED.
3. FOR OTHER SPECIFICATIONS / DETAILS, DRAWS HEREIN MANIFESTS ON SITE TO BE FOLLOWED.
4. IF ANY DIFFICULTY / ERRORS FOUND AT SITE, APPLY THE OFFICE IMMEDIATELY.
5. VENTS & FLOWERS SHALL BE PROVIDED AS PER STANDARD SPECIFICATION.
RAIN WATER CHAMBER SIZE AS STANDARD
MAN HOLE / SOIL WASTE CHAMBER SIZE AS STANDARD
GULLY TRAPS CHAMBER SIZE AS STANDARD
SEPTIC CHAMBER SIZE AS STANDARD
SOAK PITCH CHAMBER SIZE AS STANDARD
RAIN WATER HARVESTING SIZE AS STANDARD

__________ 0100 W.W.P SIZES
------------- 0100 R.W.P SIZES
__________ 0150 S.W.P SIZES

OFFICE OF THE CHIEF ENGINEER (CIVIL)
RRVPN, JAIPUR  DATE: 25-02-2019
DRAWING APPROVED FOR CONSTRUCTION
Recommended By
Approved By
FOOTING F-1
FOR COL - (C-1, C-2, C-3, C-4, C-5)
FOR COL - (C-14, C-15, C-16, C-17, C-18)

FOOTING F-2
FOR COL - (C-9, C-26, C-27, C-31, C-32)

NOTE:
1. Grade of Concrete M-20
2. Grade of steel Fe - 415
3. SBC of Soil = 175 KN/m²
   at 1.20m below N.G.L.

#12@150/C/C B/W
P.C.C 1:4:8
SEC AT F-1(1-1)

#12@150/C/C B/W
P.C.C 1:4:8
SEC AT F-2(1-1)

PLINTH PROT.
AS PER REQ. MIN=600
FLOORING
P.C.C
N.G.L./ROAD
150 MM THICK
STONE SOILING

P.B.- (230x450)

OUTER WALL SECTION

FOOTING F-3
FOR COL - (C-7, C-12, C-13, C-19)
FOR COL - (C-21, C-22, C-29, C-30)

FOOTING F-4
FOR COL - (C-6, C-8, C-10, C-11, C-20, C-23)
FOR COL - (C-24, C-25, C-28, C-33, C-34, C-35)

#12@160/C/C B/W
P.C.C 1:4:8
SEC AT F-3(1-1)

#12@160/C/C B/W
P.C.C 1:4:8
SEC AT F-4(1-1)