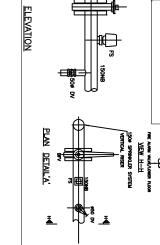


6000 WD. SET BACK

ROAD

BASEMENT SPRINKLER LAYOUT PLAN



(At every floor) from sprinkler riser.
5. How Switch from indivisual branches at every floor (Near fire duct) shall be connected to the sprinkler annuciation located at ground floor.
6. All exposed pipelines and fittings should be painted with one coat of Red Oxide primer and 2 coats of Synthetic red enamel painted of fire red in colour.

NOTES:
1. Fire protection system shall be ERW heavy grade piping as per IS:1239 Part-I/IS:

2. Alarm valve shall be located near vertical sprinkler Riser at ground floor level.

3. Minor changes shall be done as per site condition.

4. Butterfly valve, flows with & 50NM drain valve shall be located in all branches



Drawn By-Date - November'16 Ref No - L-80(AF-979)

FIRE DRAWING

FROM ALARM VALVE/
LOWER FLOOR TO UPPER FLOOR TYPICAL HORIZONTAL SIDE WALL PRINKLER WITH ROSETTE PLATE DETA 200 SWITCH FIXING DETAILS Ę AS PER SITE CONDITION TYPICAL MOUNTING DETAILS

MANSAROVAR YOJNA, KANPUR ROAD ,LDA, LUCKNOW PROPOSED GROUP HOUSING AT PLOT NO. C3, SECTOR O,

BUILDING MAP CONSULTANT
TRIVENI CONSULTING ENGINEERS
FLAT-D, AVON RESIDENCY, A1/8,
SECTOR-H, ALIGANJ,
LUCKNOW.

OWNER ARCHITECT

ORIENTATION

architects , B-1/29 , phone

മ מ

scheme G e muralists lucknow 2320715

> BASEMENT SPRINKLER LAYOUT PLAN SCALE - 1:200