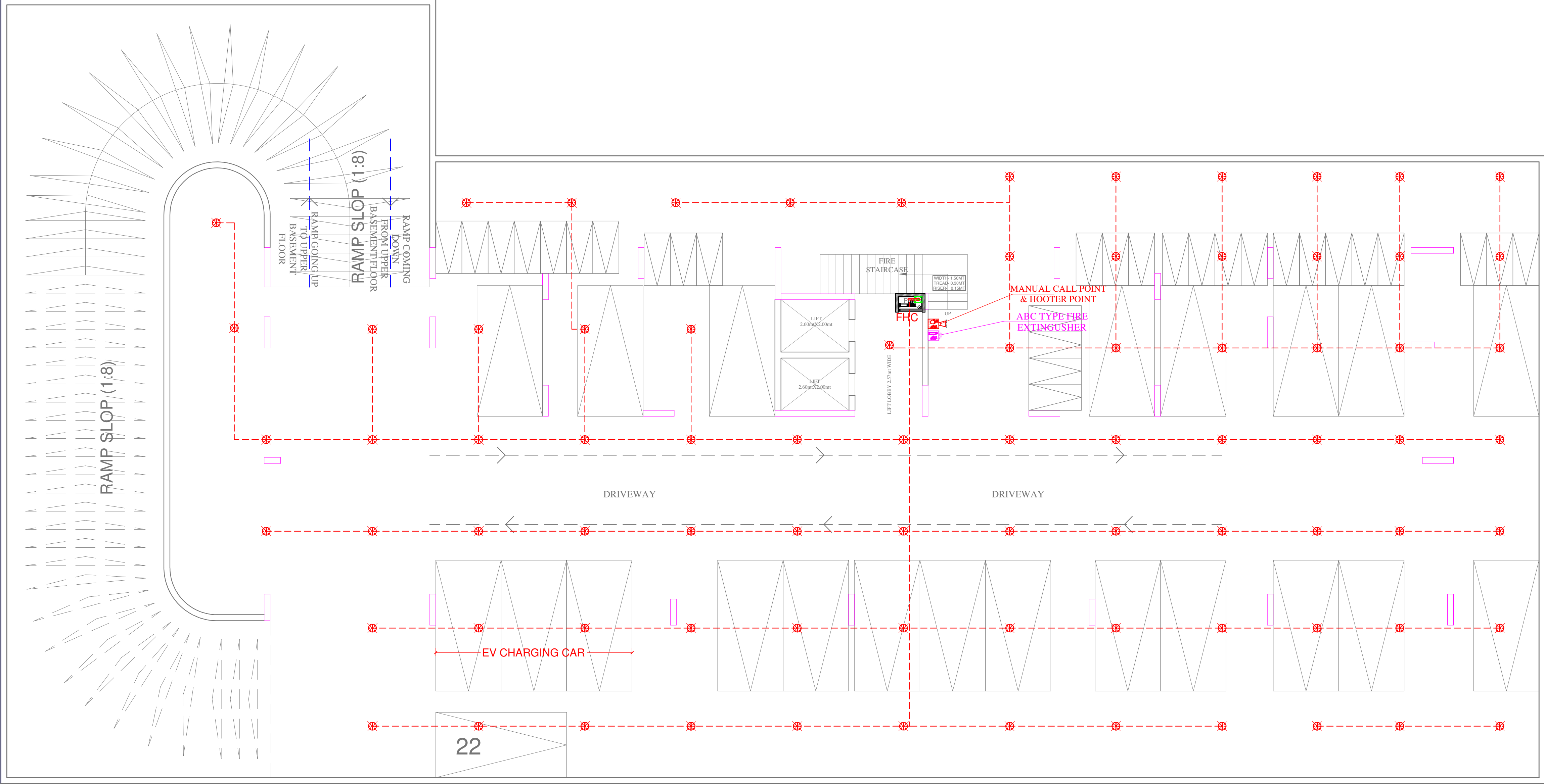




LOWER BASEMENT FLOOR PLAN

Vipul
VIPUL AGARWAL
M.E.P. CONSULTANT
B.E. ELECTRICAL

LEGENDS:

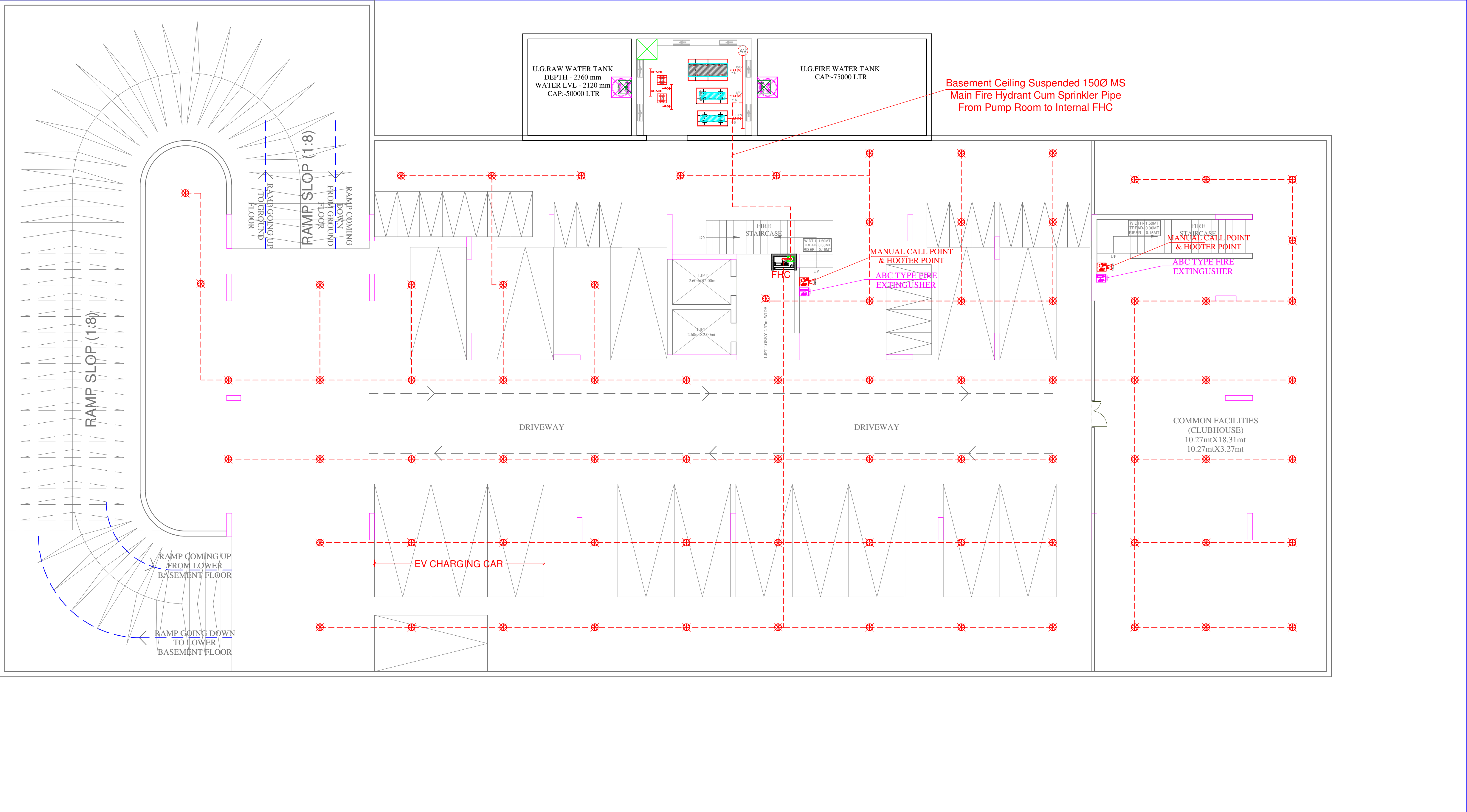
Symbol	Description
	PENDANT TYPE SPRINKLER POINT
	FIRE SPRINKLER PIPE
	MANUAL CALL POINT
	HOOTER POINT
	CONTROL VALVE
	FIRE HOSE CABINET

SERVICES CONSULTANT:
ASHI ASSOCIATES
F9/440, Keshav Marg Chitrakut Scheme, Jaipur
PH: 91-0-93146-10438, 0141-2440946
Mail: vipul8599@yahoo.com

ARCHITECTS:-
KAPPRIS INNOVATION
VAISHALI NAGAR, JAIPUR
Phone No: 0141-4002369
email: kapprisinnovation@gmail.com

PROJECT:-
PROPOSED APARTMENT "GOLD BELLAGIO",
CP-6 CORNER, SWAMI VIVEKANAND
NAGAR SCHEME, KOTA

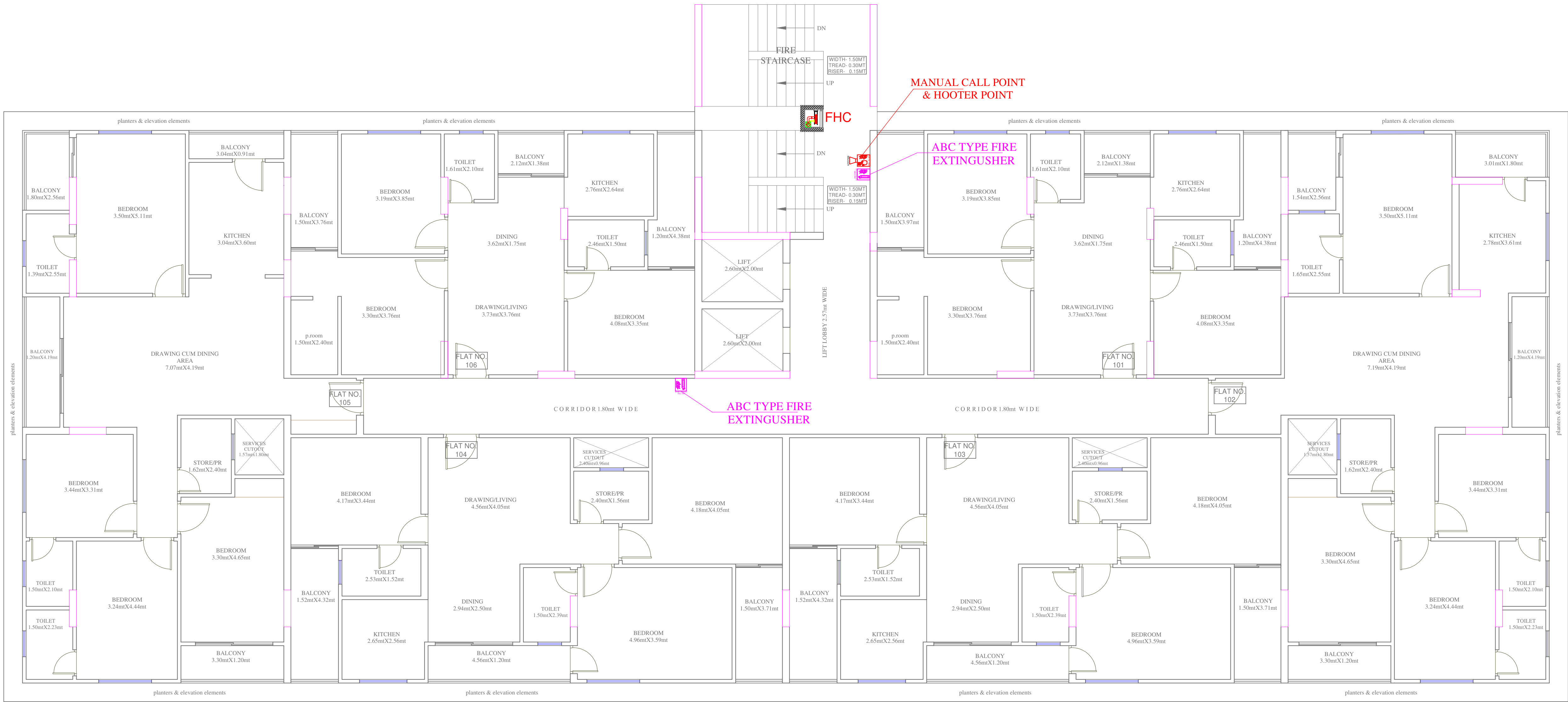
DRAWING:
LOWER BASEMENT FIRE SPRINKLER
PIPE & MCP, HOOTER PLAN



UPPER BASEMENT FLOOR PLAN

Vipul
VIPUL AGARWAL
M.E.P. CONSULTANT
B.E. ELECTRICAL

LEGENDS:	
Symbol	Description
	PENDANT TYPE SPRINKLER POINT
	FIRE SPRINKLER PIPE
	MANUAL CALL POINT
	HOOTER POINT
	CONTROL VALVE
	FIRE HOSE CABINET
SERVICES CONSULTANT: ASHI ASSOCIATES F9/440, Keshav Marg Chitrakut Scheme, Jaipur PH: 91-0-93146-10438, 0141-2440946 Mail: vipul8599@yahoo.com	
ARCHITECTS:- KAPPRIS INNOVATION VAISHALI NAGAR, JAIPUR Phone No: 0141-4002369 email: kapprisinnovation@gmail.com	
PROJECT:- PROPOSED APARTMENT "GOLD BELLAGIO", CP-6 CORNER, SWAMI VIVEKANAND NAGAR SCHEME, KOTA	
DRAWING: UPPER BASEMENT FIRE SPRINKLER PIPE & MCP, HOOTER PLAN	



Vipul
VIPUL AGARWAL
M.E.P. CONSULTANT
B.E. ELECTRICAL

LEGENDS:

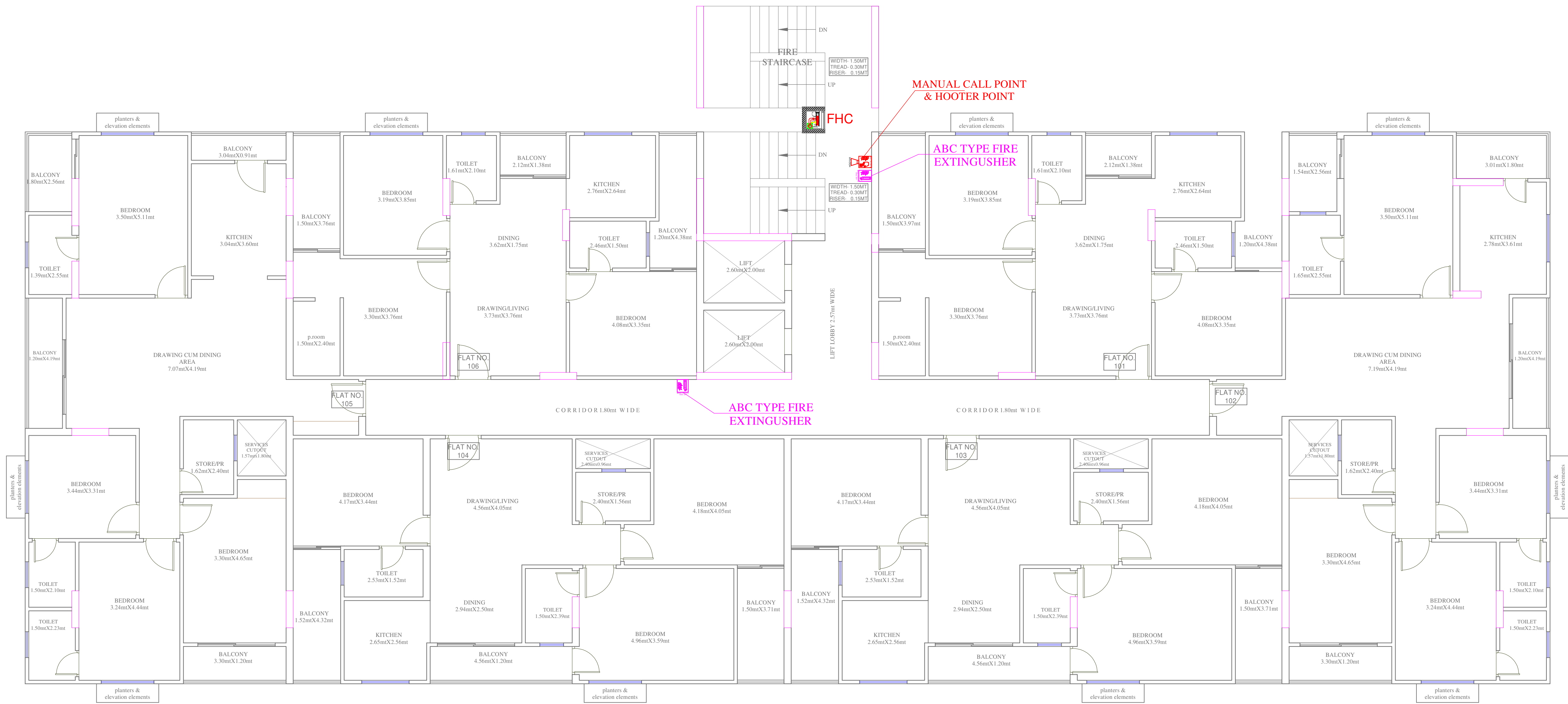
Symbol	Description
	ABC TYPE FIRE EXTINGUISHER
	MANUAL CALL POINT
	HOOTER POINT
	CONTROL VALVE
	FIRE HOSE CABINET

SERVICES CONSULTANT:
ASHI ASSOCIATES
F9/440,Keshav Marg Chitrakut Scheme,Jaipur
PH:91-0-93146-10438 ,0141-2440946
Mail:vipul8599@yahoo.com

ARCHITECTS:-
KAPPRIS INNOVATION
VAISHALI NAGAR, JAIPUR
Phone No: 0141-4002369
email:kapprisinnovation@gmail.com

PROJECT:-
PROPOSED APARTMENT "GOLD BELLAGIO",
CP-6 CORNER, SWAMI VIVEKANAND
NAGAR SCHEME, KOTA

DRAWING:
TYPICAL FLOOR PLAN
(GROUND, FIRST, FOURTH, SEVENTH, TENTH, FLOOR)
FHC,MCP HOOTER & FIRE EXTINGUISHER MARKED PLAN



Vipul
VIPUL AGARWAL
M.E.P. CONSULTANT
B.E. ELECTRICAL

LEGENDS:

Symbol	Description
	ABC TYPE FIRE EXTINGUISHER
	MANUAL CALL POINT
	HOOTER POINT
	CONTROL VALVE
	FIRE HOSE CABINET

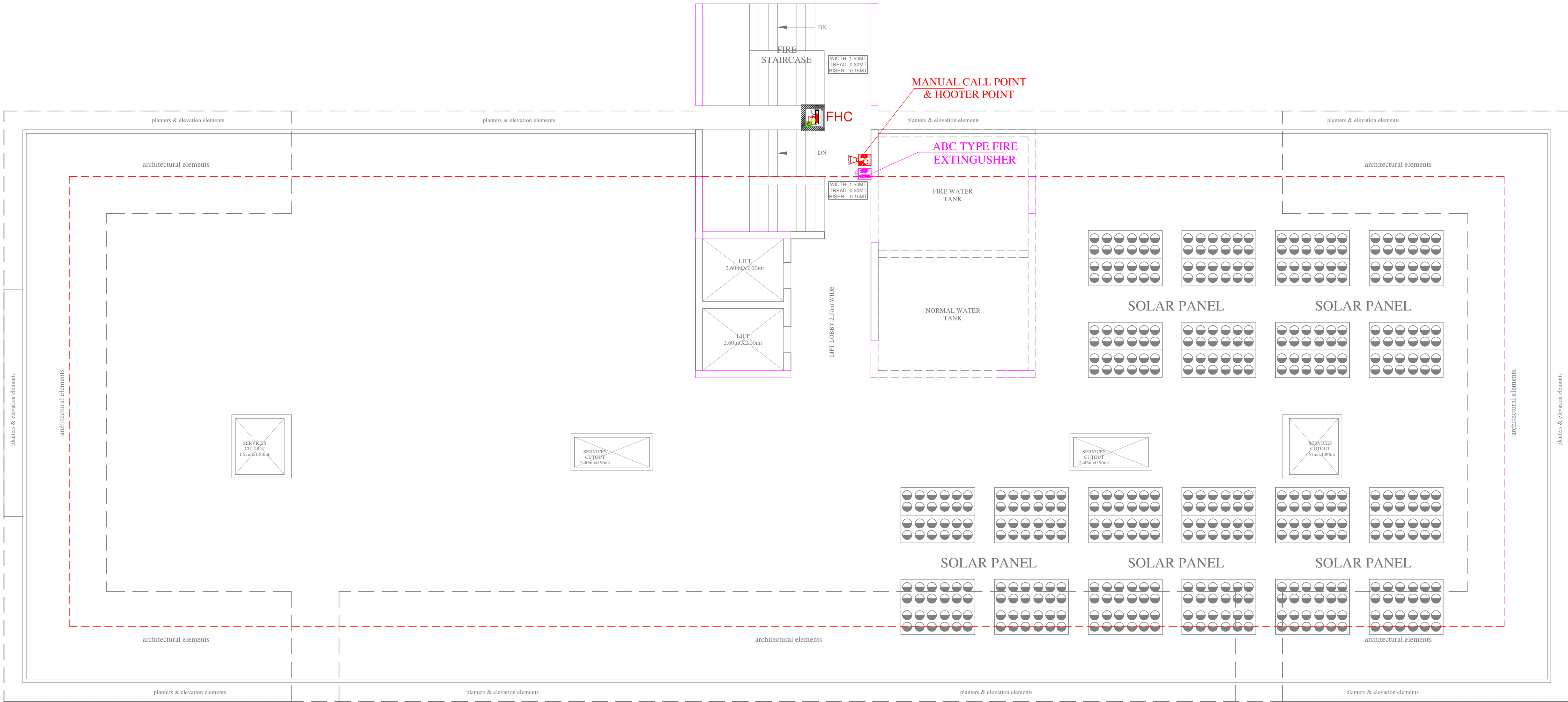
SERVICES CONSULTANT:
ASHI ASSOCIATES
F9/440,Keshav Marg Chitrakut Scheme,Jaipur
PH:91-0-93146-10438 ,0141-2440946
Mail:vipul8599@yahoo.com

ARCHITECTS:-
KAPPRIS INNOVATION
VAISHALI NAGAR, JAIPUR
Phone No: 0141-4002369
email:-kapprisinnovation@gmail.com

PROJECT:-

PROPOSED APARTMENT "GOLD BELLAGIO",
CP-6 CORNER, SWAMI VIVEKANAND
NAGAR SCHEME, KOTA

DRAWING:
TYPICAL FLOOR PLAN
(SECOND, THIRD, FIFTH, SIXTH, EIGHT, NINTH,
ELEVENTH, TWELFTH FLOOR)
FHC,MCP HOOTER & FIRE EXTINGUISHER MARKED PLAN



TERRACE FLOOR PLAN

Vipul
VIPUL AGARWAL
M.E.P. CONSULTANT
B.E. ELECTRICAL

LEGENDS:

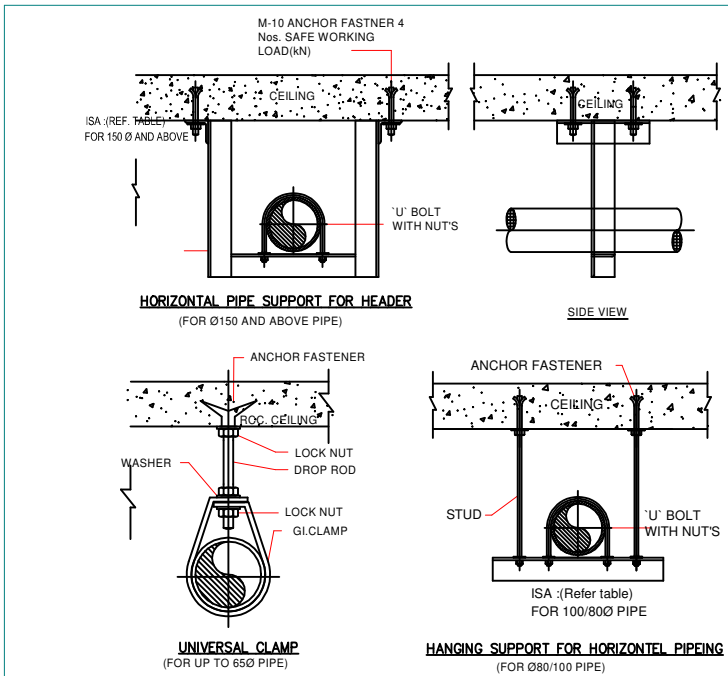
Symbol	Description
	ABC TYPE FIRE EXTINGUISHER
	MANUAL CALL POINT
	HOOTER POINT
	CONTROL VALVE
	FIRE HOSE CABINET

SERVICES CONSULTANT:
ASHI ASSOCIATES
F9/440,Keshav Marg Chitrakut Scheme,Jaipur
PH:91-0-93146-10438 ,0141-2440946
Mail:vipul8599@yahoo.com

ARCHITECTS:-
 KAPPRIS INNOVATION
VAISHALI NAGAR, JAIPUR
Phone No: 0141-4002369
email:-kapprisinnovation@gmail.com

PROJECT:-
PROPOSED APARTMENT "GOLD BELLAGIO",
CP-6 CORNER, SWAMI VIVEKANAND
NAGAR SCHEME, KOTA

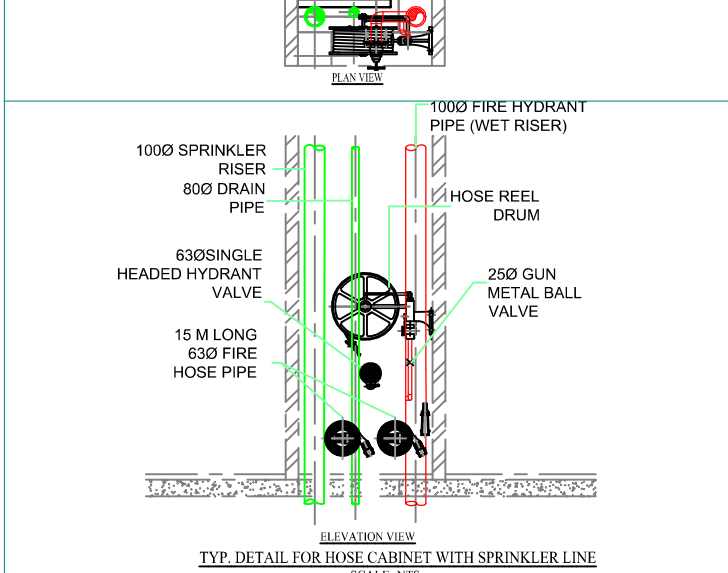
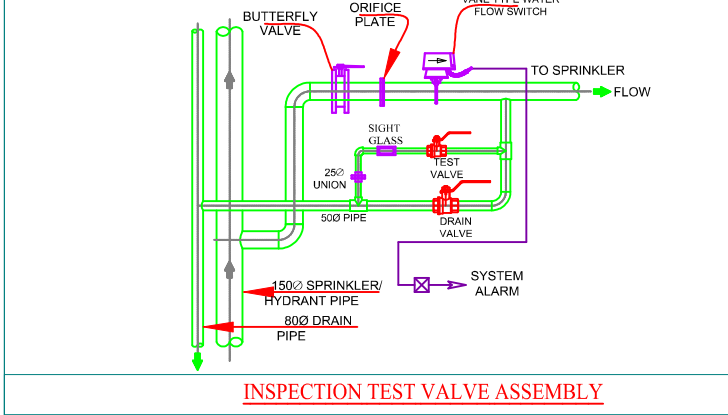
DRAWING:
TERRACE FLOOR PLAN
FHC,MCP HOOTER & FIRE EXTINGUISHER MARKED PLAN



REF. TABLE:-

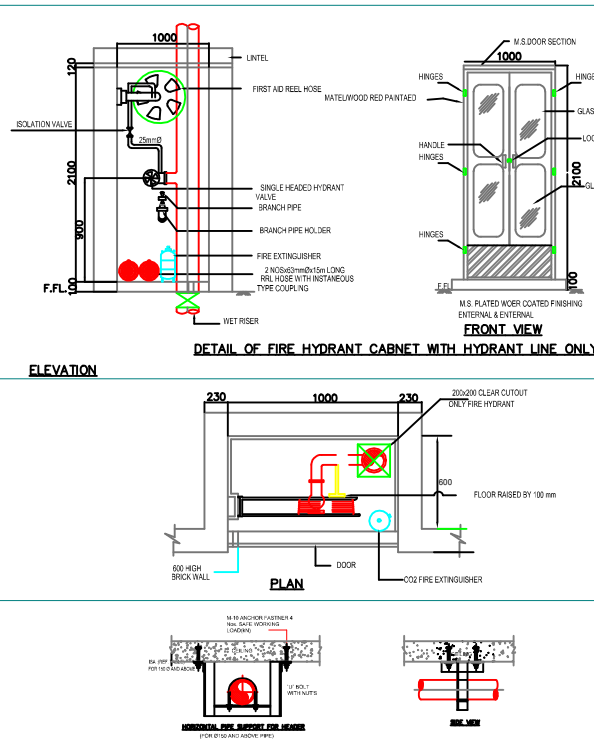
PIPE DIA(MIN.)	CLAMP DIM (mm.)	DROP ROD DIM (mm)	U BOLT DIA(mm)	ANCHOR DIM(mm)	SPACING (M)
Q25	20x1.2	M8	8	M8	3.0
Q32	20x1.2	M8	8	M8	3.0
Q40	20x1.2	M8	8	M8	3.0
Q50	25x2.0	M8	8	M8	3.0
Q65	25x2.0	M10	8	M10	3.0
Q80	25x2.5	M10	10	M10	3.0
PIPE DIA(MIN.)	CLAMP SIZE (mm)	DROP ROD DIM (mm)	U BOLT DIA(mm)	ANCHOR DIM(mm)	SPACING (M)
Q65	50x50x6	M8	8	M8	3.0
Q80	50x50x6	M10	10	M10	3.0
Q100	50x50x6	M12	10	M12	3.0
Q150	50x50x6	M12	12	M12	3.0
Q200	65x65x6	M12	12	M12	3.0

DRAWING: TYP. DETAIL FOR FIRE FIGHTING HORIZONTAL PIPEING & CLAMP



DRAWING: TYP. DETAIL FOR FIRE CABINET WITH SPRINKLER LINE SCALE: NTS

FHC-2



PUMPS DETAILS

S.NO.	DESCRIPTION	CAPACITY	HEAD	PRIME MOVER
P1	STAND BY PUMP	2280 LPM	88 M	DIESEL ENGINE
P2	MAIN HYDRANT CUM SPRINKLER PUMP	2280 LPM	88 M	ELECT.MOTOR
P3	JOCKEY PUMP (FOR HYDRANT SYSTEM)	180 LPM	88 M	ELECT.MOTOR

PUMPS DETAILS

S.NO.	DESCRIPTION	CAPACITY	HEAD	PRIME MOVER
P1	STAND BY PUMP	2280 LPM	88 M	DIESEL ENGINE
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FHC-2

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