

This is a PROVISIONAL BUILDING PLAN approved only for the purpose of finding objections from the general public.

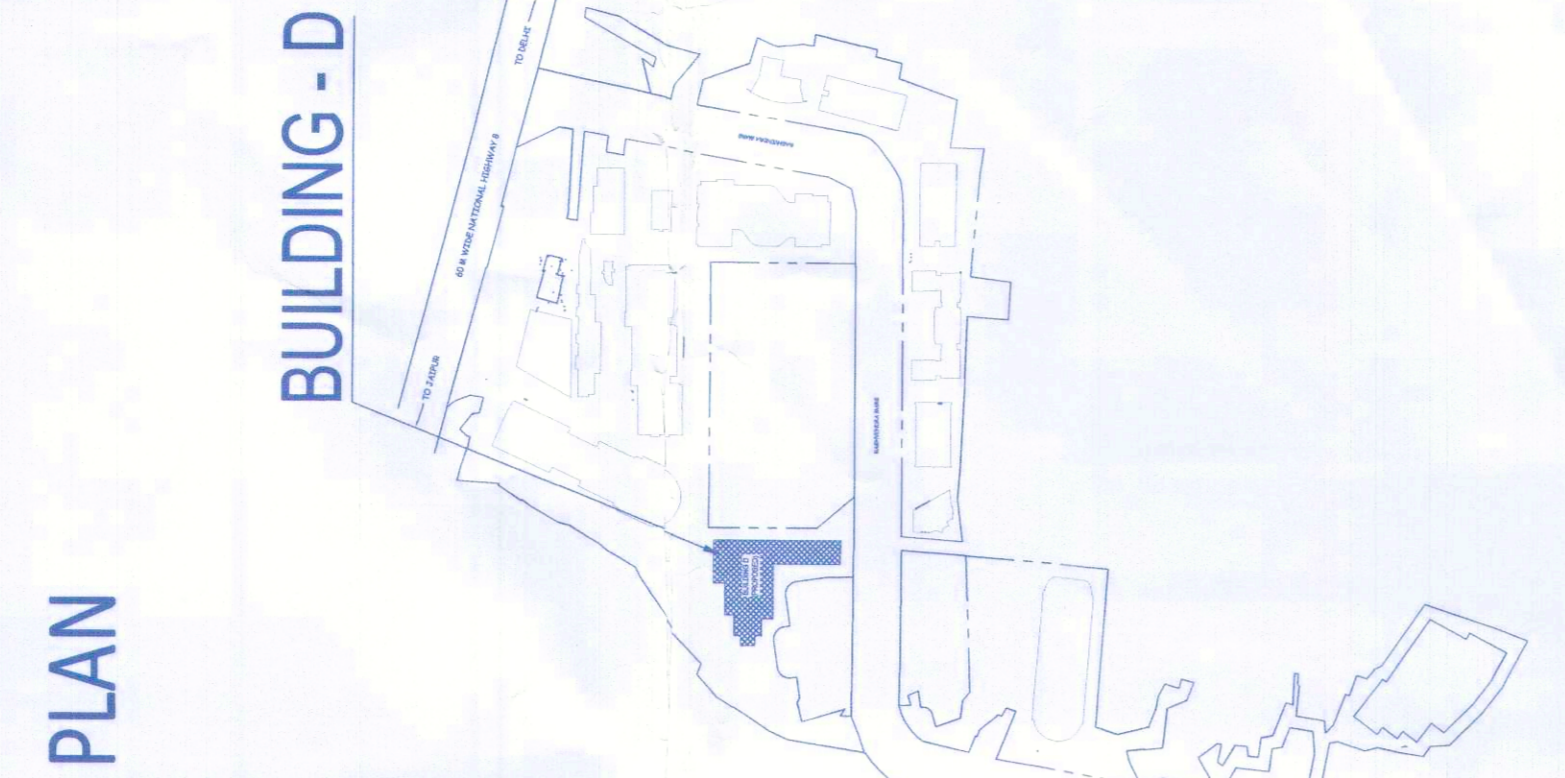
Architect
Hafeez Contractor
27, Park Street, Binayak Villa, New Delhi-110017

Contractor
RMS ARCHITECTS PVT. LTD.
69, Nara Niwas Bhowani Kunj (Behind D2), Vasant Kunj, New Delhi-110070.
Tel: 011-26888616, 26888617
www.rsms-arch.com

Proposed Building Plans of Building - B and Revised Building Plans of Building - C, D, E, & F in Cyber City Under Transit Oriented Development (TOD) Policy for Mix Land Use Colony (70% IT/ITES + 30% Commercial) Measuring 108.55922 Acres in Sector 24, 25 & 25-A, Gurugram Manesar Urban Complex being developed by DLF Cyber City Developers Limited

OWNER:
DLF Cyber City Developers Ltd.
10th Floor DLF Gateway Tower,
DLF Cyber City, Gurugram, Haryana
Pin: 122002

DRAWING TITLE: TYPICAL REFUGE (T/TL/TH/15TH) FLOOR PLAN BLOCK-D



Architect
Hafeez Contractor
27, Park Street, Binayak Villa, New Delhi-110017

RISIMIS ARCHITECTS

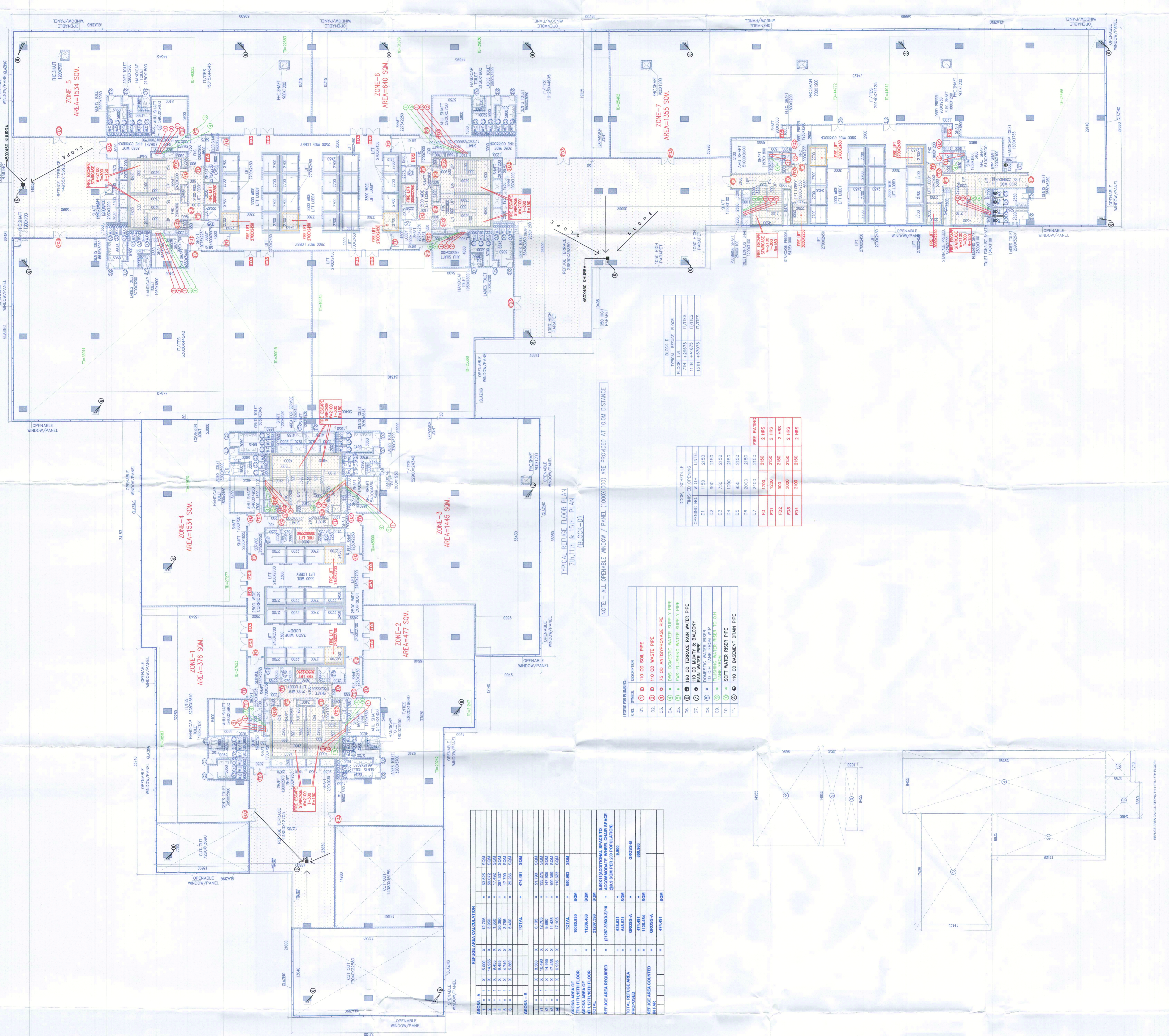
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PROPOSED BUILDING PLANS OF BUILDING - B AND REVISED BUILDING PLANS OF BUILDING - C, D, E, & F IN CYBER CITY UNDER TRANSIT ORIENTED DEVELOPMENT (TOD) POLICY FOR MIX LAND USE COLONY (70% IT/ITES + 30% COMMERCIAL) MEASURING 108.55922 ACRES IN SECTOR 24, 25 & 25-A, GURUGRAM MANESAR URBAN COMPLEX BEING DEVELOPED BY DLF CYBER CITY DEVELOPERS LIMITED

OWNER:
DLF Cyber City Developers Ltd.
10th Floor DLF Gateway Tower,
DLF Cyber City, Gurugram, Haryana
Pin: 122002

DRAWING TITLE: TYPICAL REFUGE (T/TL/TH/15TH) FLOOR PLAN BLOCK-D

REVISION	JOB NO.:	DRG NO.:	NORTH
	SCALE:	BD-04	
	DATE:	01-04-2021	
FILE:	DEALT BY:	CHECKED BY:	APPROVED BY:
			OWNER'S SEAL & SIGNATURE



REFUGE AREA CALCULATION

GROSS-A	11200	X	17000	=	190400	SOM
GROSS-B	11200	X	17000	=	190400	SOM
GROSS-C	11200	X	17000	=	190400	SOM
GROSS-D	11200	X	17000	=	190400	SOM
GROSS-E	11200	X	17000	=	190400	SOM
GROSS-F	11200	X	17000	=	190400	SOM
GROSS-G	11200	X	17000	=	190400	SOM
GROSS-H	11200	X	17000	=	190400	SOM
GROSS-I	11200	X	17000	=	190400	SOM
GROSS-J	11200	X	17000	=	190400	SOM
GROSS-K	11200	X	17000	=	190400	SOM
GROSS-L	11200	X	17000	=	190400	SOM
GROSS-M	11200	X	17000	=	190400	SOM
GROSS-N	11200	X	17000	=	190400	SOM
GROSS-O	11200	X	17000	=	190400	SOM
GROSS-P	11200	X	17000	=	190400	SOM
GROSS-Q	11200	X	17000	=	190400	SOM
GROSS-R	11200	X	17000	=	190400	SOM
GROSS-S	11200	X	17000	=	190400	SOM
GROSS-T	11200	X	17000	=	190400	SOM
GROSS-U	11200	X	17000	=	190400	SOM
GROSS-V	11200	X	17000	=	190400	SOM
GROSS-W	11200	X	17000	=	190400	SOM
GROSS-X	11200	X	17000	=	190400	SOM
GROSS-Y	11200	X	17000	=	190400	SOM
GROSS-Z	11200	X	17000	=	190400	SOM
TOTAL				=	13328000	SOM

LEGEND FOR PIPE TYPES

NO.	SYMBOL	DESCRIPTION
01	○	110 OD SOLE PIPE
02	○	110 OD WASTE PIPE
03	○	75 OD ANTI-SIPHONAGE PIPE
04	○	DWG-DOMESTIC WATER SUPPLY PIPE
05	○	DWG-FLUSHING WATER SUPPLY PIPE
06	○	160 OD TERRACE RAIN WATER PIPE
07	○	RAIN WATER PIPE & BALCONY
08	○	DOMESTIC WATER RISER
09	○	FLUSHING WATER RISER TO SH
10	○	SOFT WATER RISER PIPE
11	○	110 OD BASEMENT DRAIN PIPE

DOOR SCHEDULE

DOOR	SCHEDULE	FINISHED OPENING
D1	1150	2150
D2	900	2150
D3	750	2150
D4	1000	2150
D5	2000	2150
D6	2000	2150
D7	2000	2150
D8	1700	2150
D9	1200	2150
D10	900	2150
D11	2000	2150
D12	2100	2150

WINDOW SCHEDULE

WINDOW	SCHEDULE	FINISHED OPENING
W1	1150	2150
W2	900	2150
W3	750	2150
W4	1000	2150
W5	2000	2150
W6	2000	2150
W7	2000	2150
W8	1700	2150
W9	1200	2150
W10	900	2150
W11	2000	2150
W12	2100	2150

