

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

Checked and found ok for Public Health
 At: *[Signature]*
 Civil Engineer
 Government of India
 H.O.P. Panipat

Checked and found ok for Public Health
 At: *[Signature]*
 Civil Engineer
 Government of India
 H.O.P. Panipat

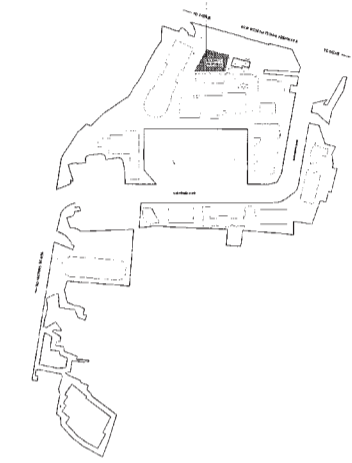
Checked and found ok for Public Health
 At: *[Signature]*
 Civil Engineer
 Government of India
 H.O.P. Panipat

DDT-10
 Member
 B.P.C.

[Signatures]

KEY PLAN

BUILDING - C



DLF49935

Architect
Hafeez
Contractor
 29 Bank Street, Bombay 400 023, Tel: 2646920

RISIMS
 ARCHITECTS

RSMS ARCHITECTS PVT. LTD.
 69, Nara Niwas Bhawani Kunj
 (Behind D2), Vasant Kunj,
 New Delhi-110070.
 Tel: 011-26898616, 26898617
 www.rsms-arch.com

Project:
 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

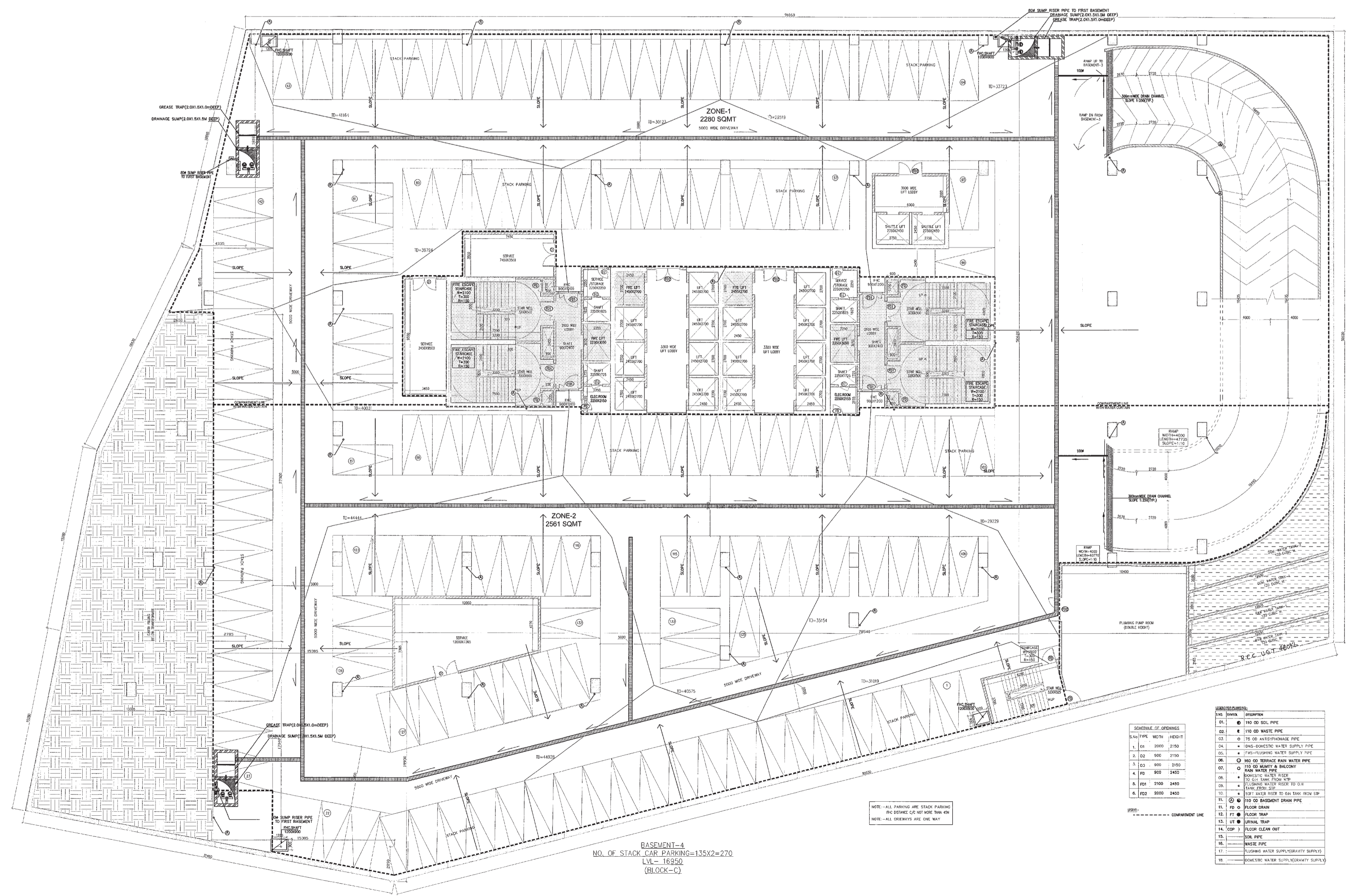
OWNER: DLF Cyber City Developers Ltd.
 10th Floor DLF Gateway Tower,
 DLF Cyber City, Gurugram, Haryana
 Pin: 122002

DRAWING TITLE: BASEMENT-04
 BLOCK-C

REVISION	JOB NO.:-	DRG NO.	NOR:-
	SCALE:- 1:100	BS-4C	
FILE:-	DEALT BY:-	CHECKED BY:-	APPROVED BY:-

ARCHITECT'S SEAL & SIGNATURE

OWNER'S SEAL & SIGNATURE



SCHEDULE OF OPENINGS

S.No	TYPE	WIDTH	HIGHT
1.	01	2000	2150
2.	02	500	2150
3.	03	900	2150
4.	FD	500	2400
5.	FD	2100	2450
6.	FD	2000	2450

LEGEND

S.No	SYMBOL	DESCRIPTION
01.	●	150 ØD SOIL PIPE
02.	●	150 ØD WASTE PIPE
03.	○	150 ØD ANTISEPTIC PIPE
04.	●	150 ØD DOMESTIC WATER SUPPLY PIPE
05.	●	150 ØD FLUSHING WATER SUPPLY PIPE
06.	○	150 ØD TERRACE RAIN WATER PIPE
07.	○	150 ØD WASTY & BALCONY RAIN WATER PIPE
08.	○	150 ØD WASTY & BALCONY TO G.H. TANK FROM 150 ØD
09.	○	150 ØD FLUSHING WATER SUPPLY TO G.H. TANK FROM 150 ØD
10.	○	150 ØD TANK FROM 150 ØD
11.	○	150 ØD TANK FROM 150 ØD
12.	○	150 ØD TANK FROM 150 ØD
13.	○	150 ØD TANK FROM 150 ØD
14.	○	150 ØD TANK FROM 150 ØD
15.	○	150 ØD TANK FROM 150 ØD
16.	○	150 ØD TANK FROM 150 ØD
17.	○	150 ØD TANK FROM 150 ØD
18.	○	150 ØD TANK FROM 150 ØD