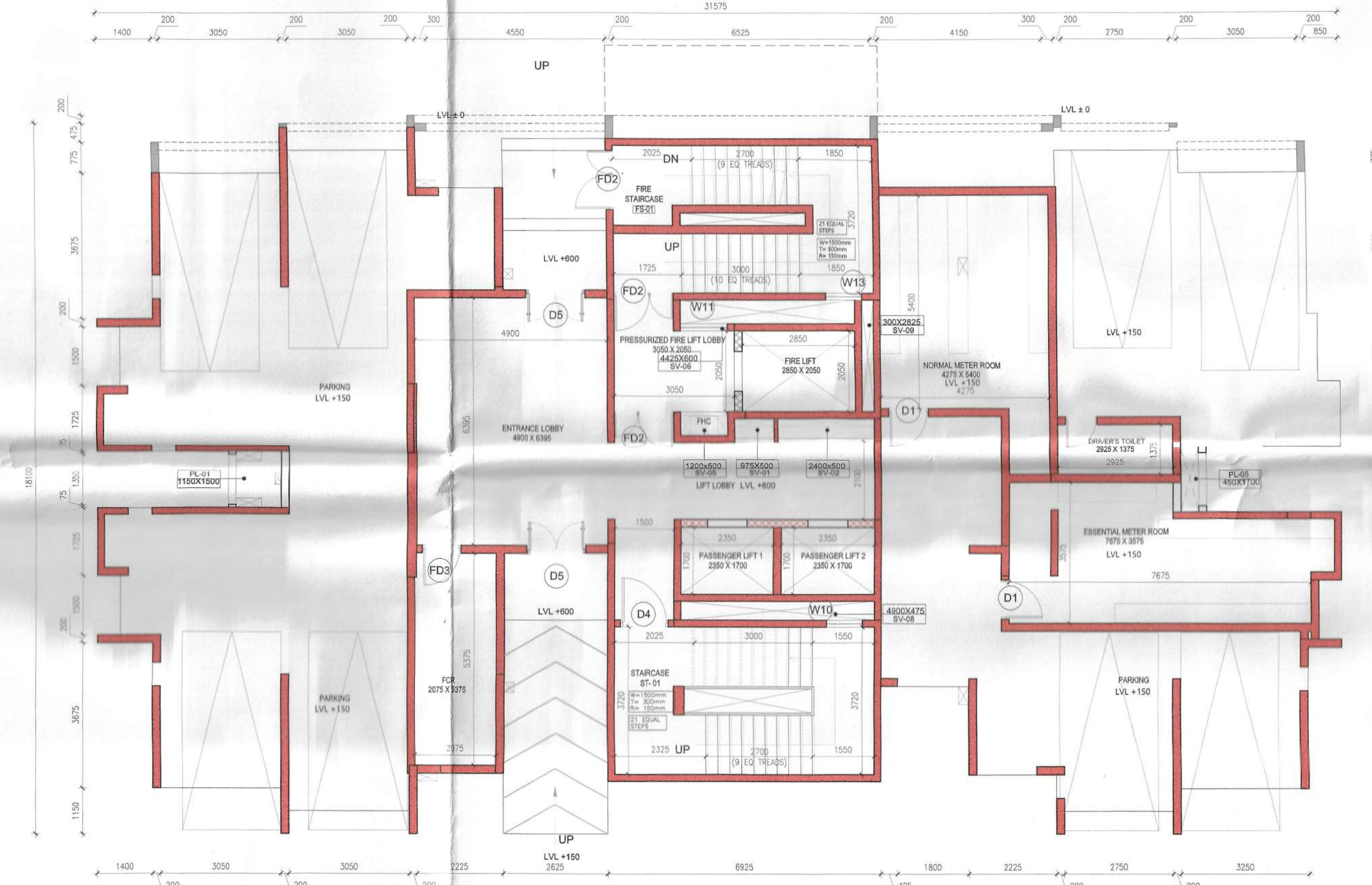
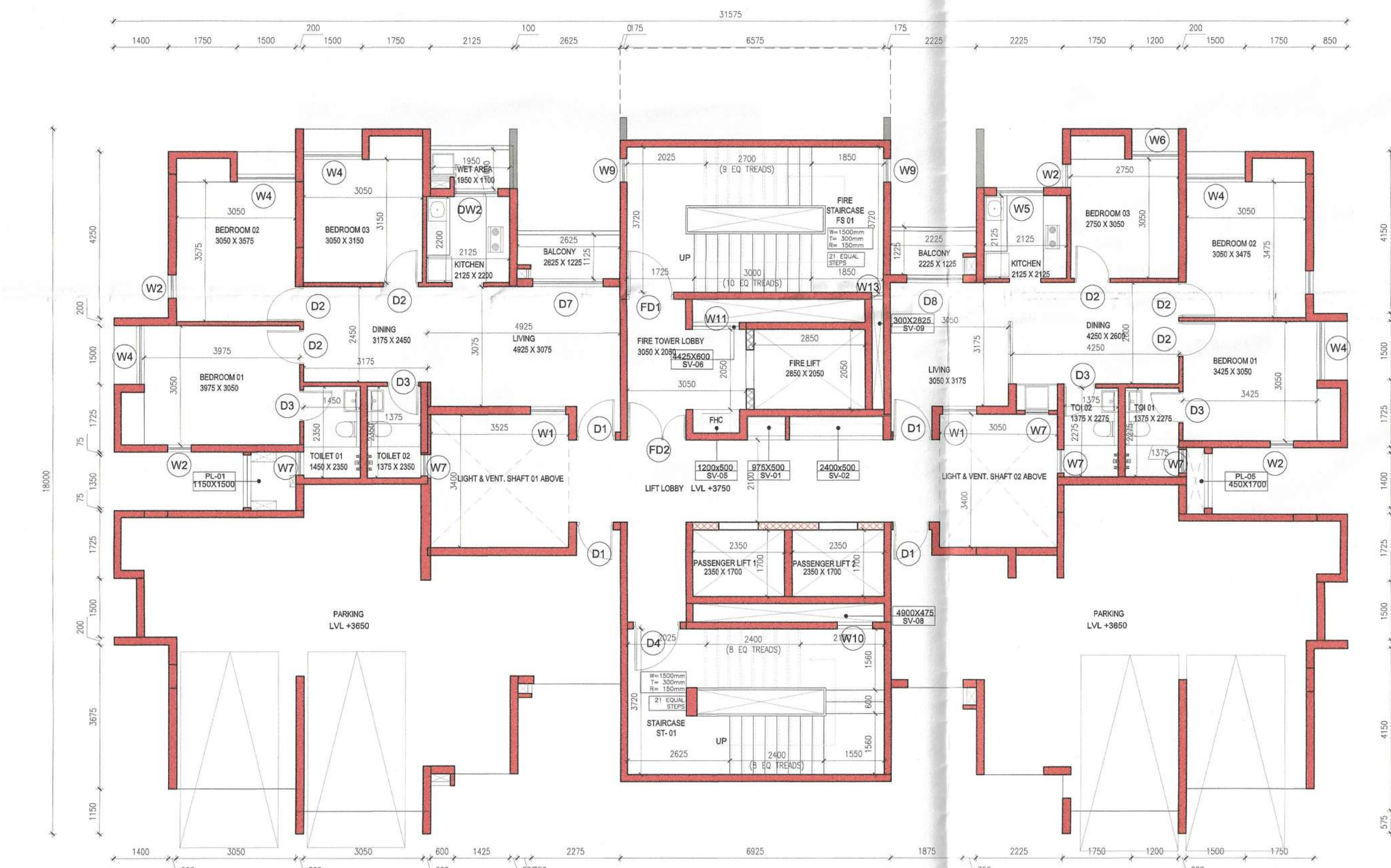


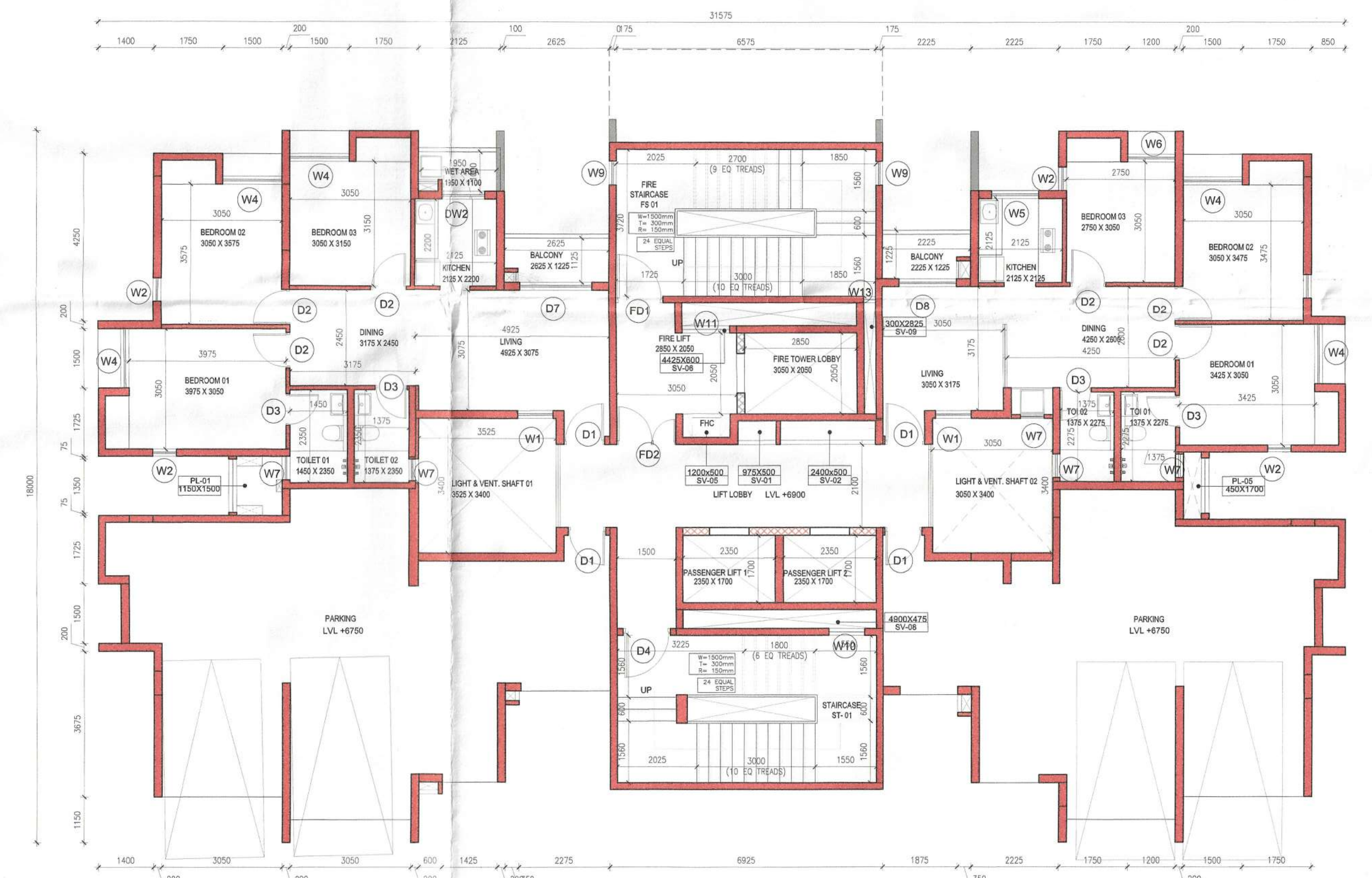
1 TOWER B4 BASEMENT FLOOR PLAN (LVL -3750)
1:100



2 TOWER B4 GROUND FLOOR PLAN (LVL +000)
1:100



3 TOWER B4 PODIUM 01 FLOOR PLAN (LVL +3750)
1:100



4 TOWER B4 PODIUM 02 FLOOR PLAN (LVL +6900)
1:100

GROUP HOUSING TOWERS A-D, ALL FLOORS				
Name	Length (MM)	Width (MM)	Type	Location
PL-01	1500	1150	Plumbing	Tower A,B
PL-02	1950	600	Plumbing	Tower A
PL-03	2900	375	Plumbing	Tower A
PL-04	1450	250	Plumbing	Tower C
PL-05	1700	450	Plumbing	Tower B
SV-01	975	500	Service	Tower A,B
SV-02	2400	500	Service	Tower A,B
SV-03	3750	425	Fire Lobby pressurization	Tower C
SV-04	1050	425	Staircase pressurization	Tower C
SV-05	1200	500	Fire	Tower A,B
SV-06	4425	600	Fire Lobby pressurization	Tower A,B
SV-07	2025	575	Service	Tower C
SV-08	4900	475	Staircase pressurization	Tower A,B,C
SV-09	300	2825	Staircase pressurization	Tower A,B

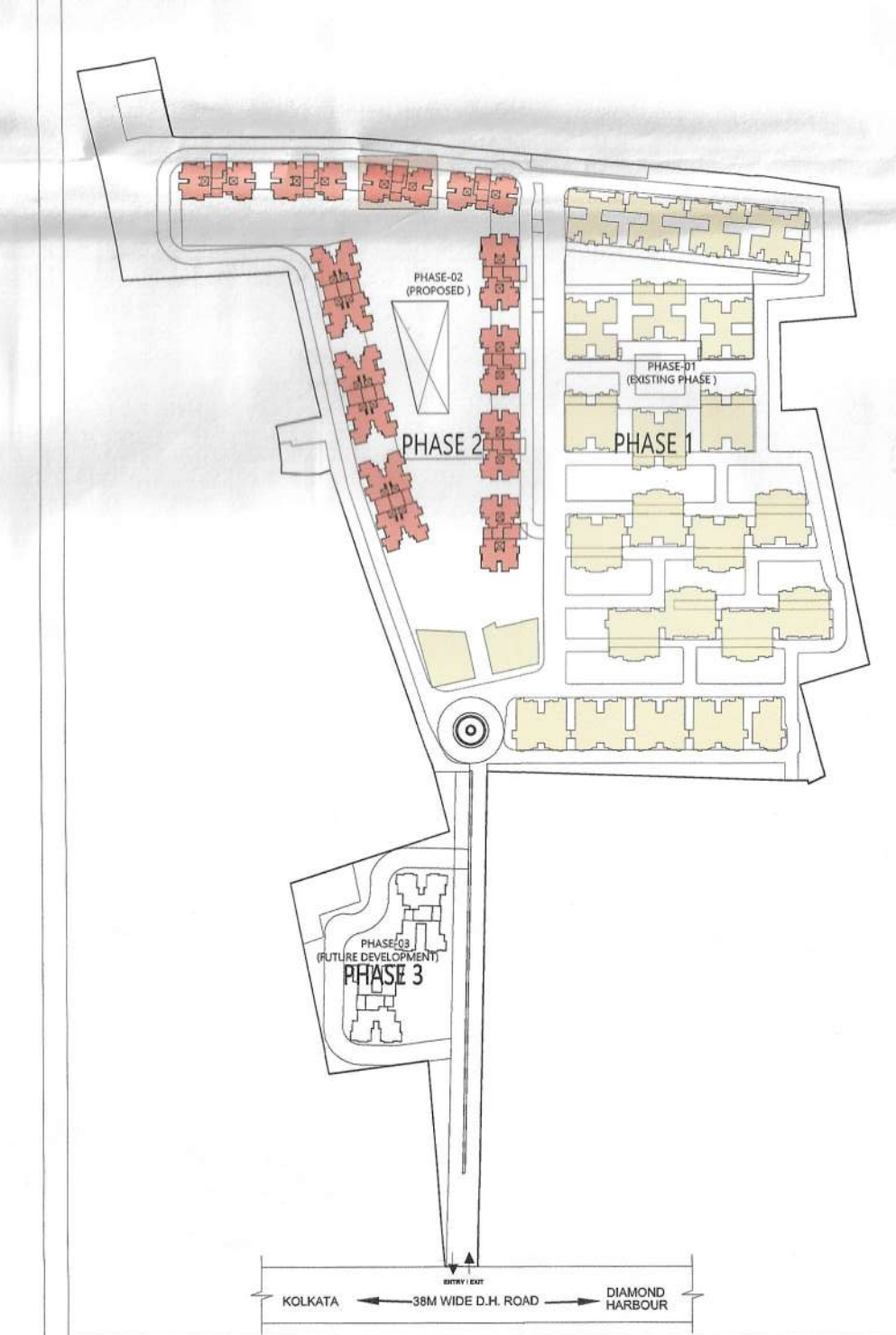
GROUP HOUSING TOWERS A-D, ALL FLOORS				
TYPE	Width (MM)	Height (MM)	Lintel (MM)	Sill (MM)
DOOR				
D1 Single Shutter Door	1000	2150	2150	0
D2 Single Shutter Door	900	2150	2150	0
D3 Single Shutter Door	800	2150	2150	0
D4 Single Shutter Door	1200	2150	2150	0
D5 Double Shutter Door	1500	2150	2150	0
D6 Sliding Door	2400	2150	2150	0
D7 Sliding Door	1800	2150	2150	0
D8 Sliding Door	1450	2150	2150	0
FIRE DOOR (2hrs. FIRE RATED)				
FD1 Single Shutter Door	1200	2150	2150	0
FD2 Double Shutter Door	1500	2150	2150	0
FD3 Single Shutter Door	1000	2150	2150	0
DOOR&WINDOW				
DW1 Single Shutter Door	800	2100	2100	0
Single Shutter Window	375	950	2150	1200
DW2 Single Shutter Door	800	2150	2150	0
Single Shutter Window	325	950	2150	1200
WINDOW				
W1 Double Shutter Window	900	1850	2150	300
W2 Single Shutter Window	600	1500	2150	650
W3 Triple Shutter Window	1800	1850	2150	300
W4 Triple Shutter Window	1500	1850	2150	300
W5 Double Shutter Window	1200	950	2150	1200
W6 Double Shutter Window	1200	1850	2150	300
W7 Top Hung Window	600	950	2150	1200
W8 Double Shutter Window	1350	1850	2150	300
W9 Fixed Window	600	1250	2150	900
W10 Louvered Window	900	1250	2150	900
W11 Louvered Window	1200	1250	2150	900
W12 Louvered Window	450	1250	2150	900
W13 Louvered Window	300	1250	2150	900
W14 Double Shutter Window	1200	1850	2150	300
W15 Double Shutter Window	1125	1850	2150	300
ROLLING SHUTTER				
RS1	2000	2150	2150	0

NOTE: All Heights, Sill and Lintel are from Finished Floor Level.
All openings mentioned are Civil Openings.

ASSISTANT ENGINEER
South 44 Pgs. 2, 3

DATE: 24.06.2022
South 24 Pgs. 2, 3

- NOTES:
- ALL DIMENSIONS ARE IN MM UNLESS IT IS MENTIONED.
 - FIRE-FIGHTING / SAFETY PROVISIONS WILL BE AS PER RELEVANT NBC PROVISIONS.
 - COVERING SLAB OF RESERVOIRS, FIRE TENDER PATH SHALL BE STRUCTURALLY SAFE FOR TAKING LOAD OF HEAVY VEHICLES LIKE FIRE TENDER.
 - ALL BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT I.S. CODES FOR EARTHQUAKE RESISTANCE.
 - PLEASE NOTE THAT THE DIMENSIONS IN THE DRAWINGS ARE TO BE READ, NOT MEASURED.



MASTER PLAN

DTC PROJECTS PVT. LTD.

Authorised Signatory

SIGNATURE OF OWNER & SEAL

DTC PROJECTS PVT. LTD.

ADDRESS : 1 N S ROAD, KOLKATA-700001

WE DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION ON THIS PREMISES HAVE BEEN SO DESIGNED BY ME/US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL ETC.

GEO TECHNICAL ENGINEER

ADDRESS :

THE STRUCTURAL DESIGN AND DRAWINGS OF BOTH FOUNDATION & SUPERSTRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECTS.

SIGNATURE OF STRUCTURAL ENGINEER & SEAL

CIVIL AND STRUCTURAL CONSULTANT:

M.N. Consultants (Pvt), Ltd.

ISO 9001:2008 CERTIFIED

"M.N.C. HOUSE"

1518, Panchsheel Main Road,

Kolkata-700 107.

Ph. No. - (033) 4016-6700

FAX NO. 2441-8085

E-MAIL: mncomp2008@gmail.com

THE PLOT HAS BEEN INSPECTED BY ME AND ON THAT BASIS I DO CERTIFY WITH FULL RESPONSIBILITY THAT THE PROPOSED BUILDING PLAN HAS BEEN DRAWN AS PER PROVISION OF BENGAL MUNICIPAL BUILDING RULE AS AMENDED FROM TIME TO TIME.

KETAN HINGANIKAR
CA/2006/37538

SIGNATURE OF ARCHITECT & SEAL

Ar. KETAN SUNIL HINGANIKAR | CA/2006/37538

ADDRESS : N 85B, Panchsheel Park, New Delhi 110017, India

PROJECT NAME: SOUTHERN HEIGHTS

DTC

COMMIT DELIVER GROW

REVISED PLAN OF PROPOSED B+G+2P+17 RESIDENTIAL COMPLEX, DTC SOUTHERN HEIGHTS AT JOKA DIAMOND HARBOUR ROAD P.O. - JOKA P.S. BISHNUPUR MOUZA - DOULATPUR BLOCK- BISHNUPUR-I J.L. NO. - 79 DAG NO- 11, 12, 13, 16, 17, 18, 19, 21, 24, 25, 26, 51, 52, 53, 54, 55, 56, 57, 58, 67, 68, 69, 86, 97, 98, 99 MOUZA DAULATPUR, - II No-79 UNDER KULERDARI GRAM PANCHAYET DIST.-24 PARGANAS(S)

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SCALE: 1:100
DATE: JUNE 2022
TOWER B4
FLOOR PLANS
ORIENTATION:
N
DWG NO.
BUILDING HEIGHT:
B+G+2P+17