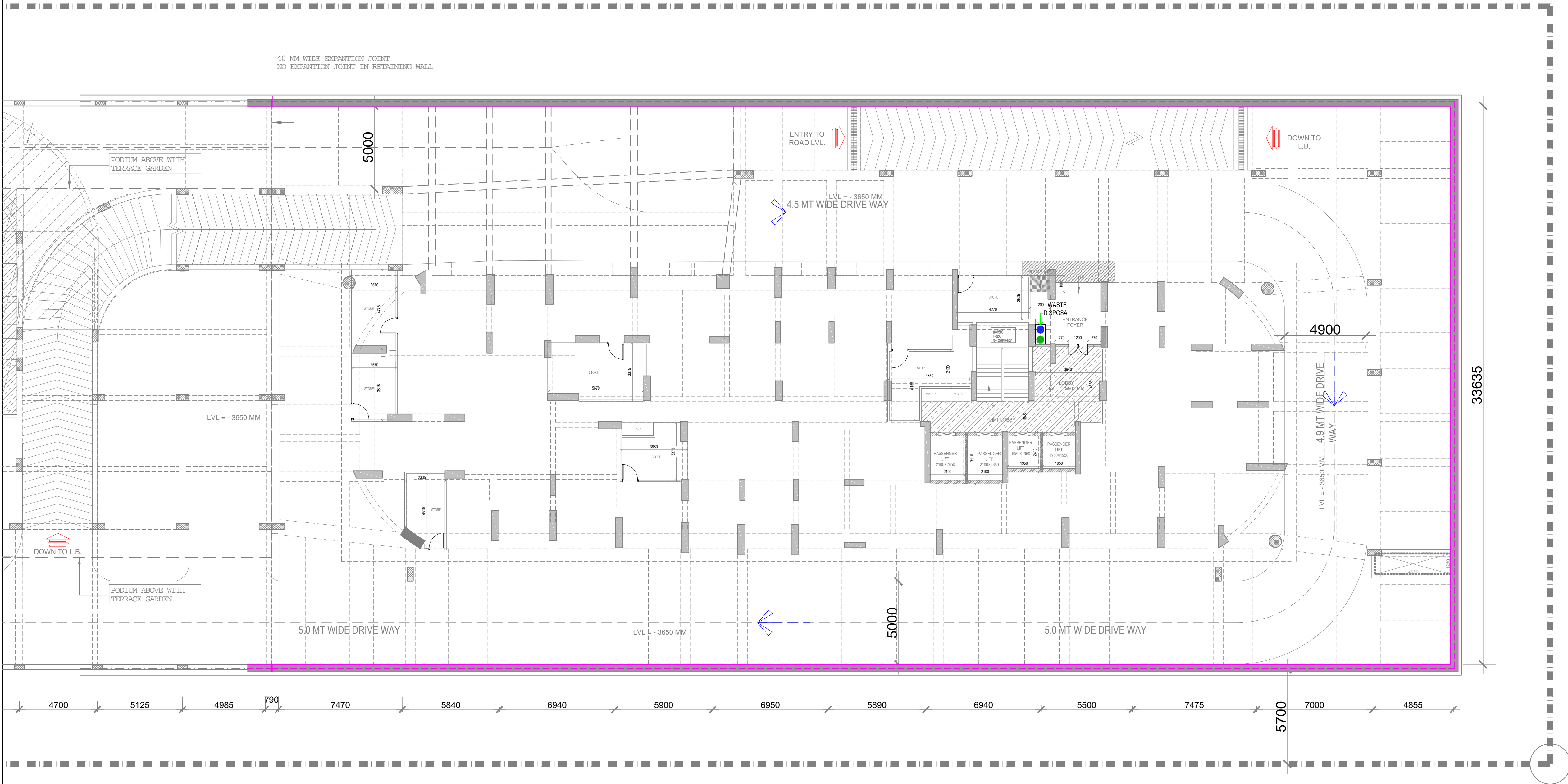
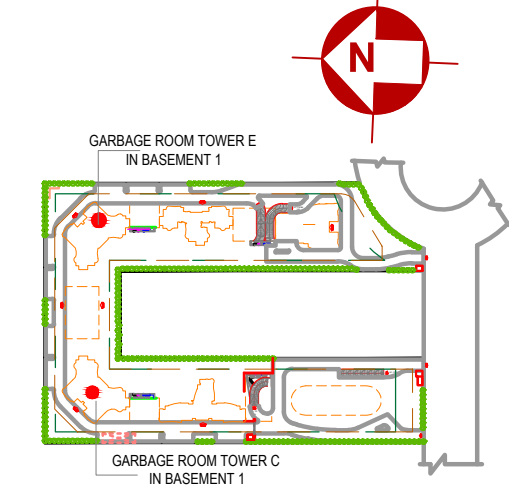


# TOWER-A

	DRY WASTE
	WET WASTE



## KEY PLAN :



## LEGEND :

S. No.	SYMBOL	DESCRIPTION
1.		MANHOLE
2.		SEWER LINE
3.		BYPASS MANHOLE
4.		BYPASS SEWER LINE
5.		CATCH PIT
6.		UNDER GROUND DRAIN
7.		SURFACE DRAIN
8.		SAUCES DRAIN
9.		BYPASS BALANCE TREATED WATER LINE
10.		SUMP RISING MAIN LINE
11.		RAIN WATER HARVESTING
12.		RECYCLED WATER SUPPLY PIPE LINE
13.		RISING MAIN WATER SUPPLY PIPE LINE
14.		MUNICIPAL WATER SUPPLY PIPE LINE
15.		ISOLATING VALVE
16.		BASEMENT LINE
17.		GARDEN HYDRANT
18.		FLUSHING WATER LINE

## LEGEND : FIRE SYSTEM

S. No.	SYMBOL	DESCRIPTION
1.		FIRE LINE
2.		YARD HYDRANT 63 MM DIA. SINGLE HEADED HYDRANT VALVE WITH 2 NOZ. 15 M LONG 63 MM DIA. FIRE HOSE PIPE & 1 NO. BRANCH PIPE WITH NOZZLE
3.		FIRE BRIGADE CONNECTION
4.		BUTTERFLY VALVE
5.		NONRETURN VALVE (CHECK VALVE)
6.		ISOLATING VALVE WITH MASONARY CHAMBER

## NOTE :

- A waste management agency is hired for the project Jewel of Noida , who collects garbage from door to door . All the garbage is collected in the two Garbage room of Tower C & E located at the first basement floor.
- There are provision of two type of dustbins below every tower in the first Basement. There are two type of dustbin used at our site -They are Blue and Green
- Blue Bins - For Dry Waste
- Green Bins - For Wet Waste
- They collect waste in front of every towers and take it to the Garbage rooms ,which is later picked up by the waste management agency to produce manure.
- Apart from these there are two additional Bins provides in Ground floor. One in central landscape and another is in front of open Party lawn / kitchen.

Architects DESIGNARCH CONSULTANT PVT. LTD.

C-62, Preet Vihar,  
New Delhi-110062, India  
Ph No: +91-11-42441242

OWNER:  
E- HOMES INFRASTRUCTURE PVT LTD  
DASNAC ANNEXE 1, 28 A , KG MARG , DELHI

Job Title :  
**BURJ NOIDA**  
PLTO NO-14, GOLF CITY, SECTOR-75,  
NOIDA, GAUTAM BUDDH NAGAR (U.P.)

DRAWING TITLE:  
WASTE DISPOSAL PLAN

ARCHITECT'S SIGN	PROMOTORS SIGN
Job No.	Drawing No
Drawn	Checked
Date	Scale NTS