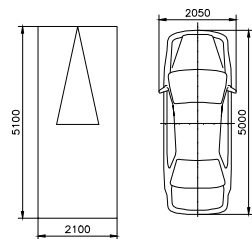


PROJECT -RTA headquarter

[Chess Parking System]

BLOCK NO.	NO OF BAY/ LEVEL	NO OF LIFTS	NO OF EMPTY BAY/ LEVEL	TOTAL CAR PARK/ LEVEL	NO OF PARK FLOOR/ LEVEL	TOTAL CAR PARKING	CAR ENTRY LOCATION
BLOCK 1	68	03	05	60	05	300	GROUND
BLOCK 2	68	03	05	60	05	300	GROUND
BLOCK 3 & 4	98	04	06	88	05	440	GROUND
BLOCK 5	78	03	06	69	05	345	GROUND
TOTAL	312	13	22	277	05	1385	

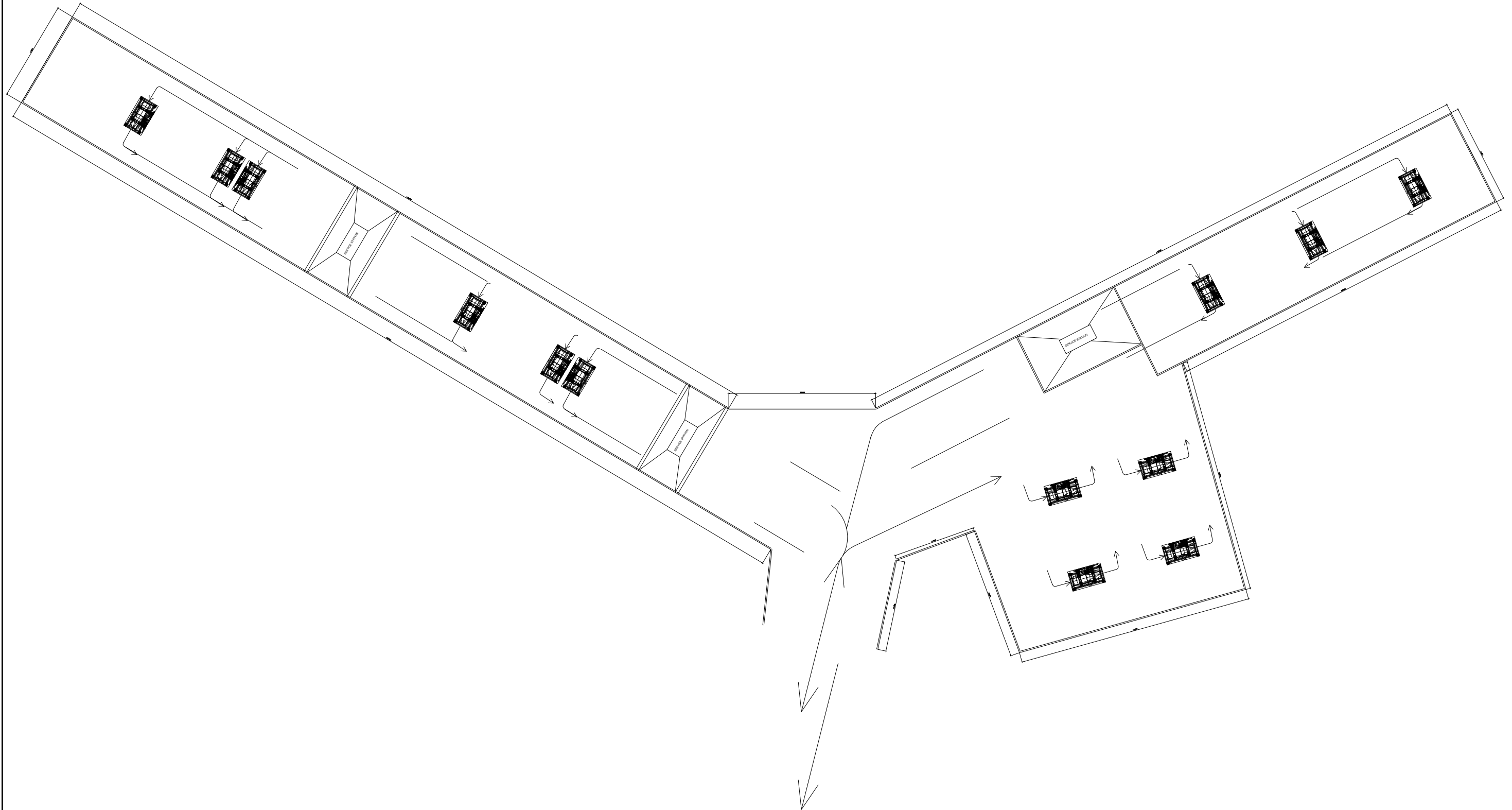


CAR HEIGHT = 2000MM.
CAR WEIGHT = 3000Kg.



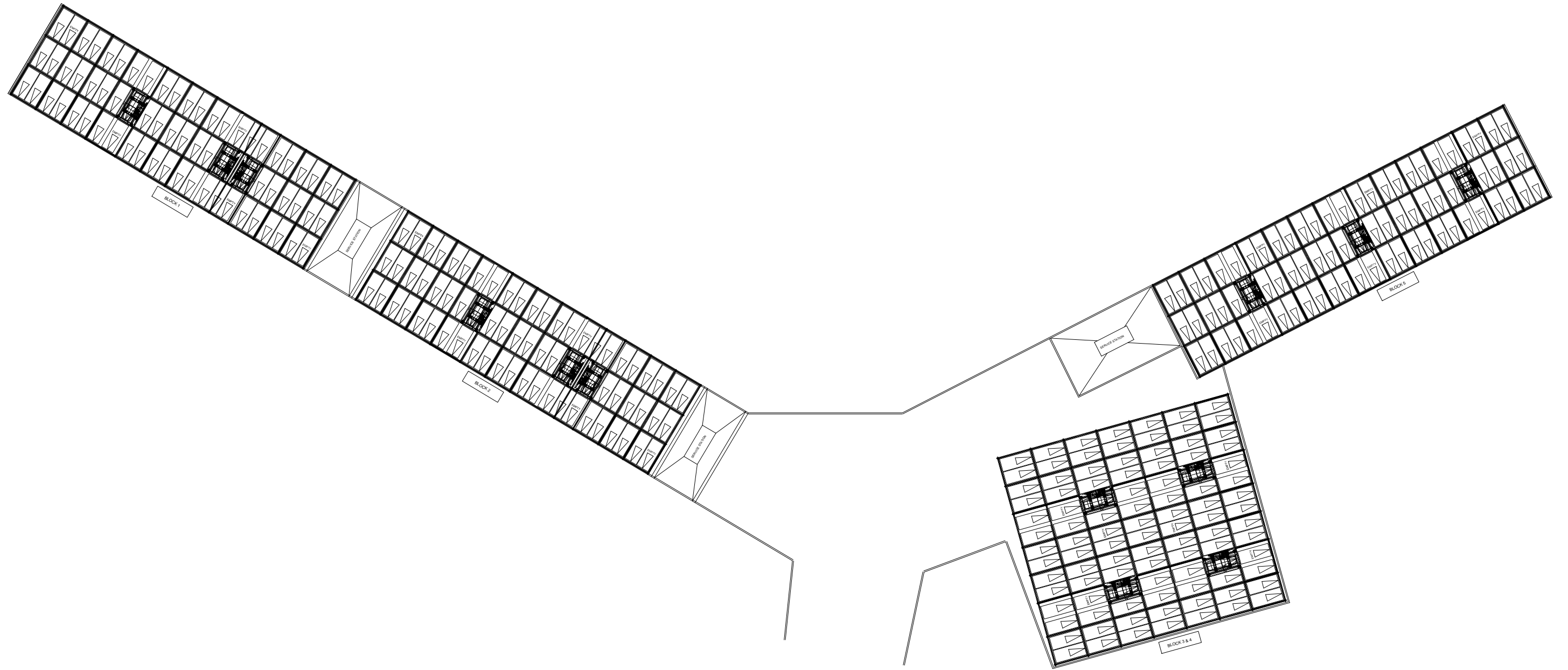
DAEWOO ROYAL SYSTEM CO.,LTD
car parking system

Safety and Speedy Car Parking Systems

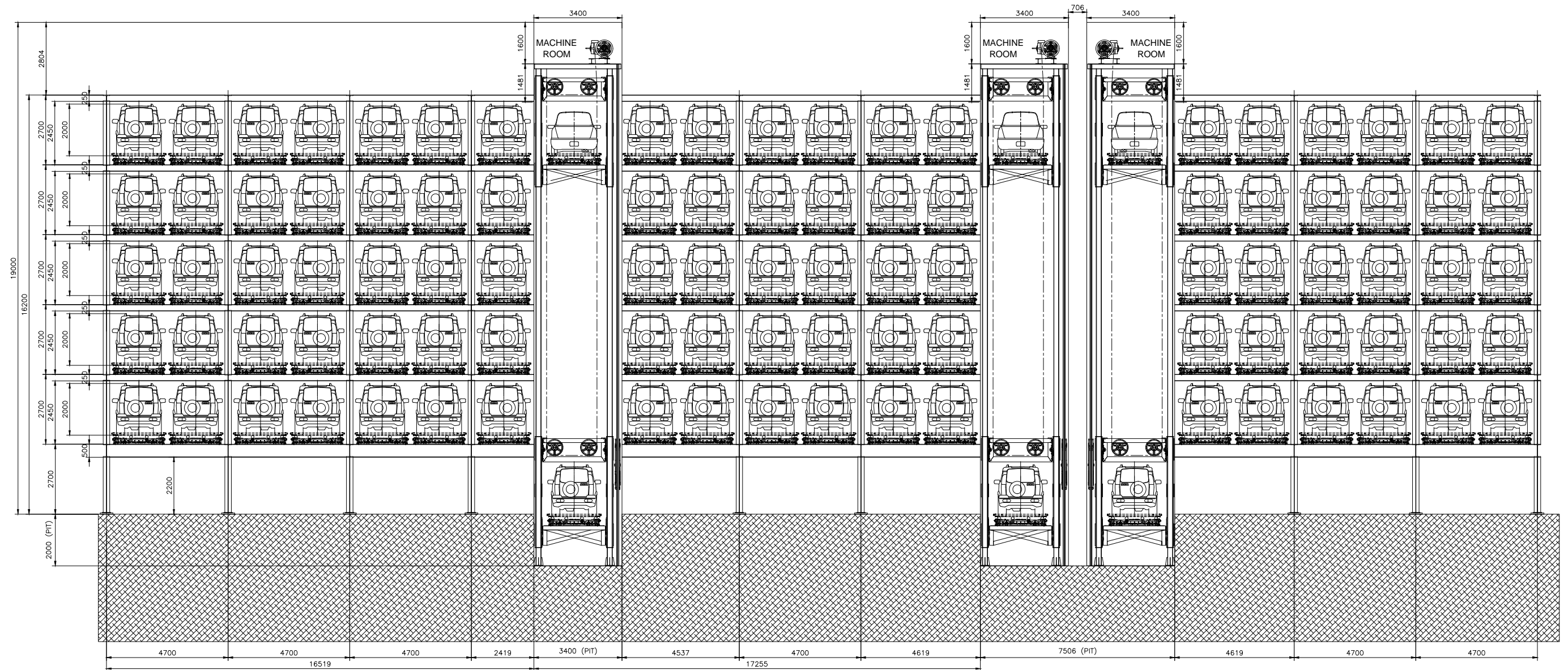


NOTE		 DAEWOO ROYAL SYSTEM CO.,LTD car parking system	SCALE	A3 1 / 150	PROJECT	RTA headquarter	DWG. NO.	P-03
			DATE	A1 1 /	DWG.NAME	SECTION	NO.	

Safety and Speedy Car Parking Systems



NOTE		 DAEWOO ROYAL SYSTEM CO.,LTD car parking system	SCALE	A3 1 / 150	PROJECT	RTA headquarter	DWG. NO.	P-03
				A1 1 /				
			DATE		DWG.NAME	SECTION	NO.	



(TYP) SECTION FOR ALL BLOCKS

NOTE	 DAEWOO ROYAL SYSTEM CO.,LTD car parking system	SCALE	A3 1 / 150	PROJECT	RTA headquarter	DWG. NO.	P-03
		DATE	A1 1 /	DWG.NAME	SECTION	NO.	