

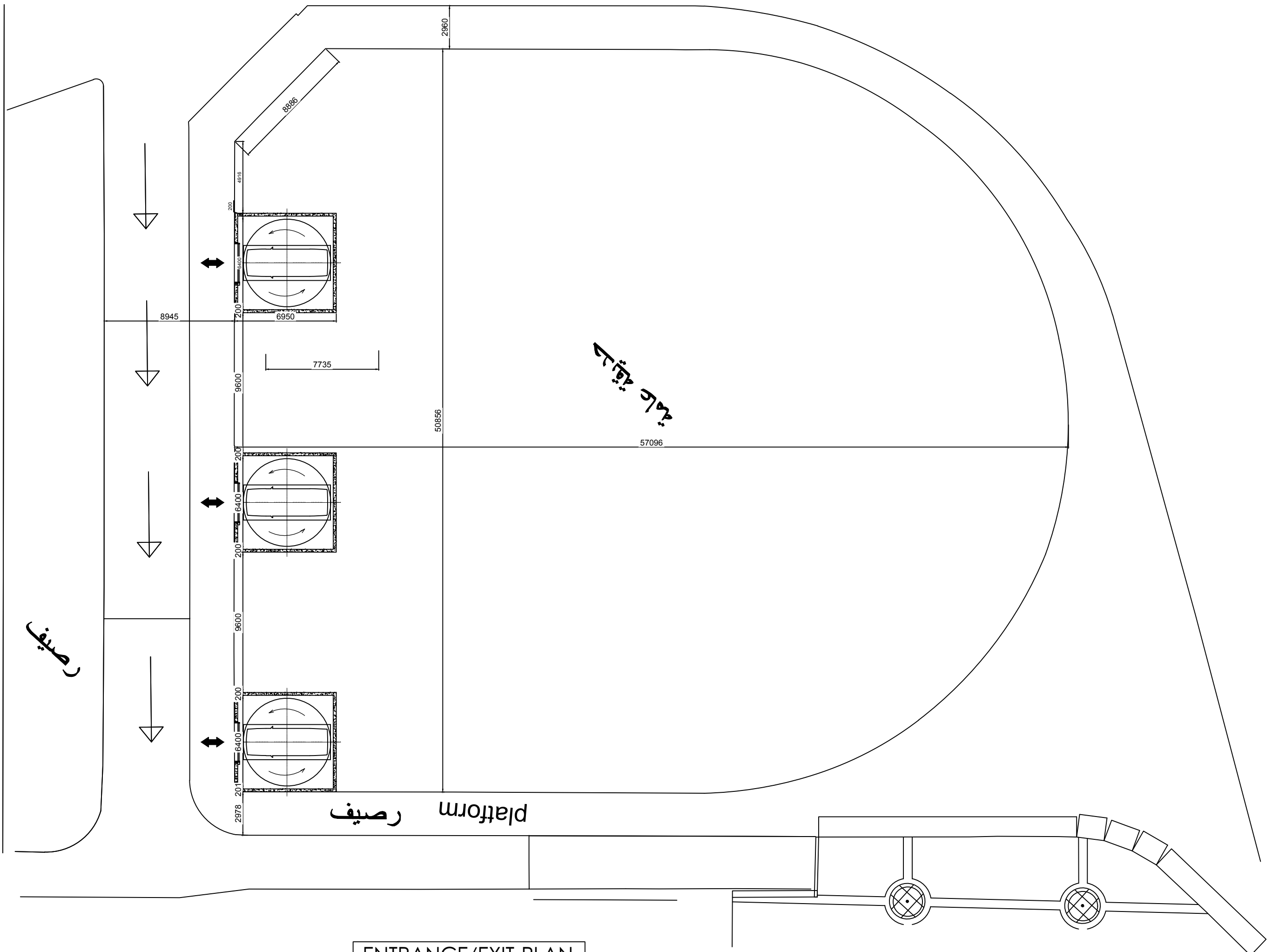
PARKING SYSTEM PLAN

المنطقة المخصصة

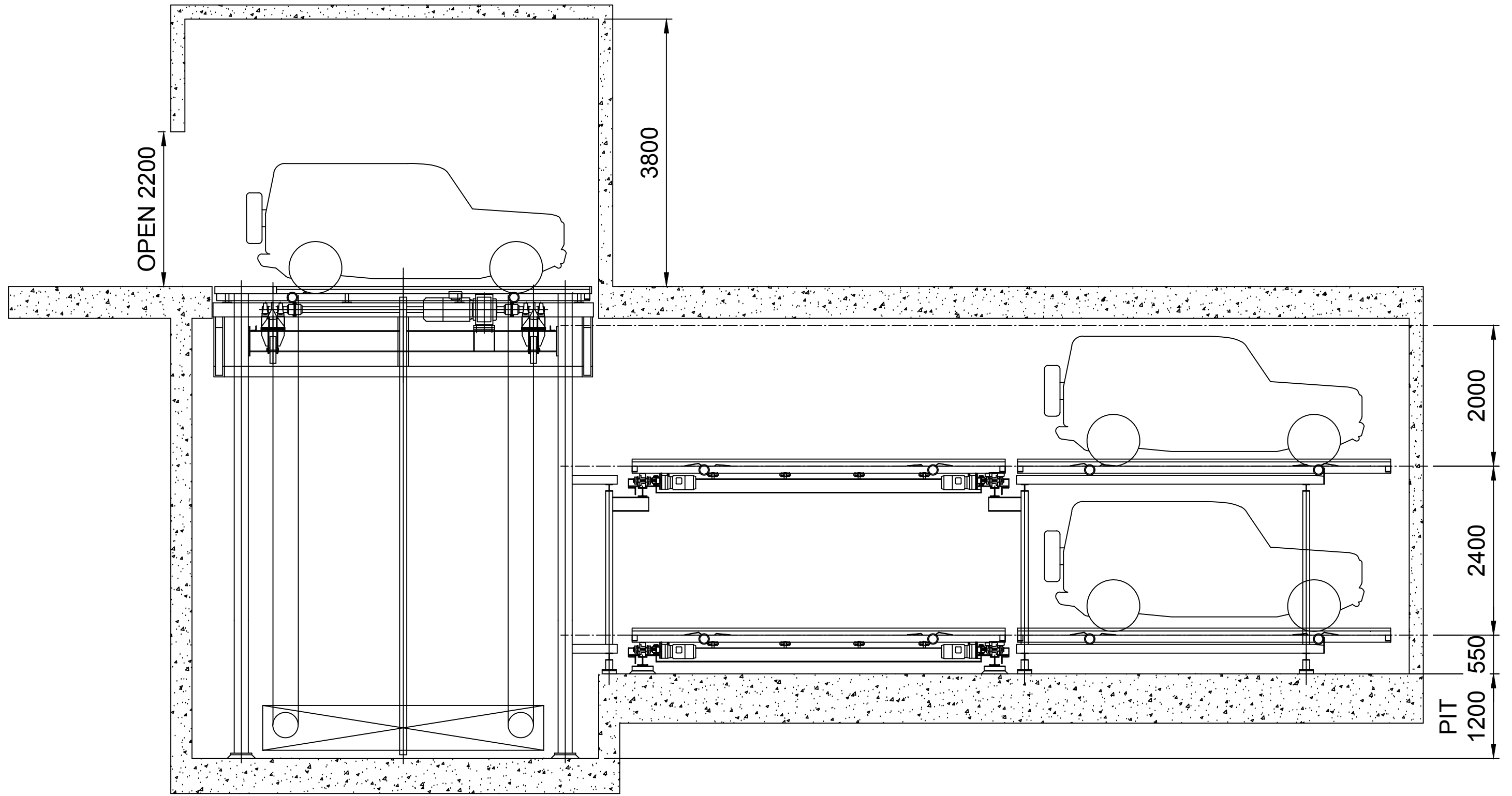
رصيف

platform رصيف

منطقة انتظار عامة



ENTRANCE/EXIT PLAN



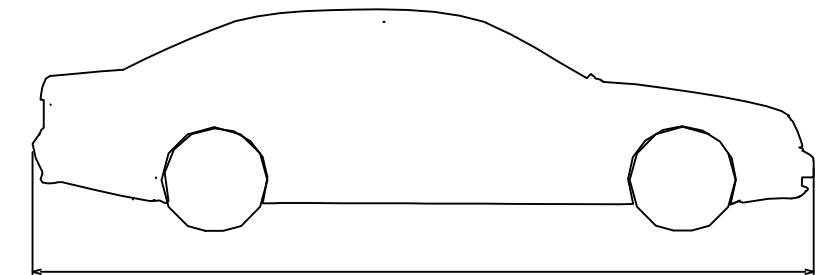
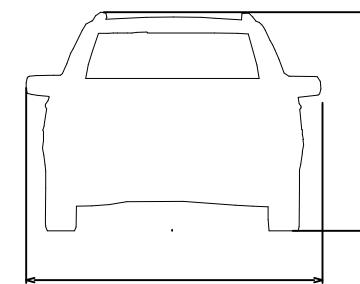
PARKING SYSTEM SIDE VIEW

Specification

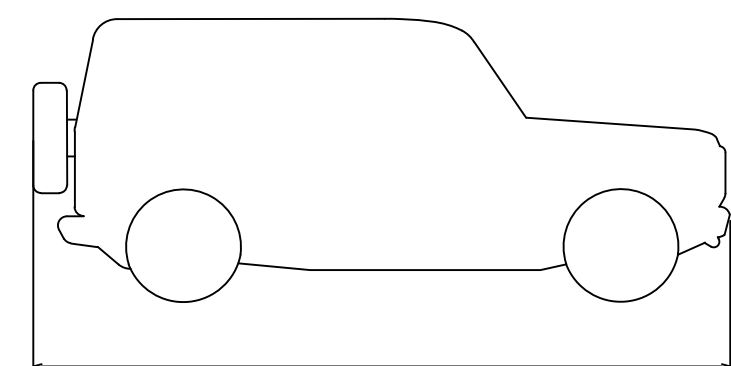
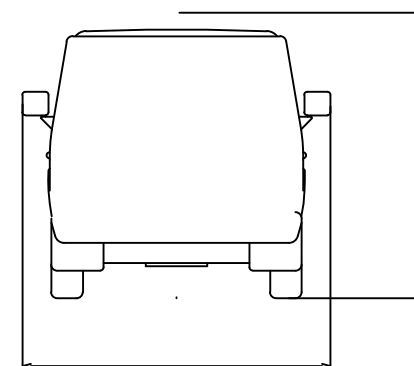
		Capacity	TOTAL 210Cars (SUV 210Cars)
		Model	Module A : GP-F-LT1C2-62L Module B : GP-F-LT1C2-84L Module C : GP-F-LT1C2-64L
L I F T	Hoisting	Motor	22KW x 4P Geared Motor
		Speed	45 m/min Max
	Sliding	Motor	1.5KW x 4P Geared Motor
		Speed	38 m/min Max
C A R T	Travelling	Mechanism	Driving at the Friction Wheel
		Motor	1.5KW x 4P Geared Motor, 2Set
	Picking	Speed	72 m/min Max
		Mechanism	Direct Driving at the Cart Wheel
S H I F T	Shifting	Motor	1.5KW x 4P Geared Motor
		Speed	38 m/min Max
	Auto Door	Mechanism	Driving at the Friction Wheel
		Motor	0.4KW x 4P Geared Motor
C O N T R O L	Opening	Speed	7.5 m/min Max
		Mechanism	Direct Driving at the Pinion & Rack
	Opening Type	Opening	2500mm(W) x 2100mm(H)
		Opening Type	2-Up or 3-up Panel Open
P O W E R	Control	Motor	0.2Kw x 4P
		Opening Speed	20 m/min
		Speed Control	Inverter
		Sequence Control	P.L.C Control
		Operation Board	Touch Screen
		Power	AC 380/400/420V, 50/60Hz, 3P

Available Dimension of Cars

Total Length	5150mm
Total Width	2150mm
Total Height	1550mm/1900mm
Total Weight	2200kg



Sedan



SUV

All materials should be supplied based on KS or DONG YANG Standard

EGY-POST OFFICE PROJECT

Mechanical Car Parking System Lay-out Plan
Grand Parking 210 Cars



ATECO CORPORATION

اتيكو كورپوريشن