



ROBOTIC PARKING™
Simply a smarter & safer way to park

MARINA CLUB

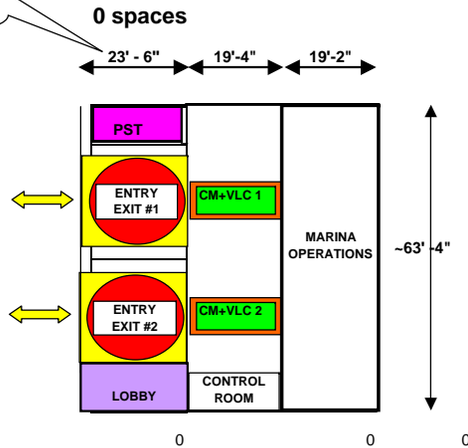
©Patents Pending Trademark Robotic Parking Systems 1995-2005
Patents Issued :# 5669753 # 6502011 # 6662077 # 6851921

Technical Data	
Vehicle size max: 19' x 7' x 80" high	
Parking capacity: 160 spaces	
Throughput : ~60 cars / hour	
Vehicle Weight: Maximum 5,500 lbs Average 4,500 lbs	
Outside Bldg. Dimensions : ~ 58' x 64' x 86'	
Electrical connections	480 V, 3ph = ___ KVA, ___ Amps
RPS 100	

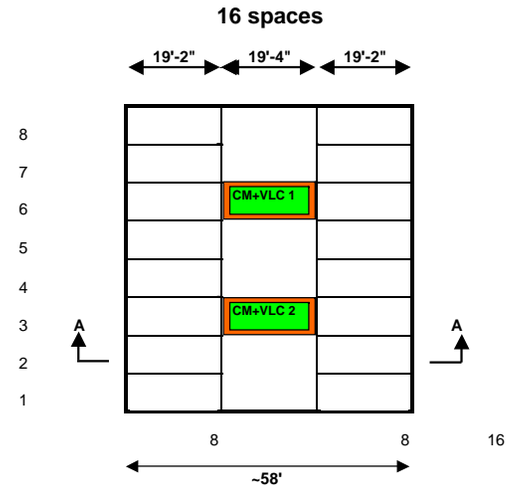
KEY	
CM: Carrier Module	
PST: Pallet Stacker	
EES: Entry Exit Station	
VLC: Vertical Lift Conveyor	
Control Room	
Lobby	
Stairs/Storage/Electrical	
Turntable	

This dimension only at grade and to 4 feet below for about 23' - 6" square to get the turntable in correct position.

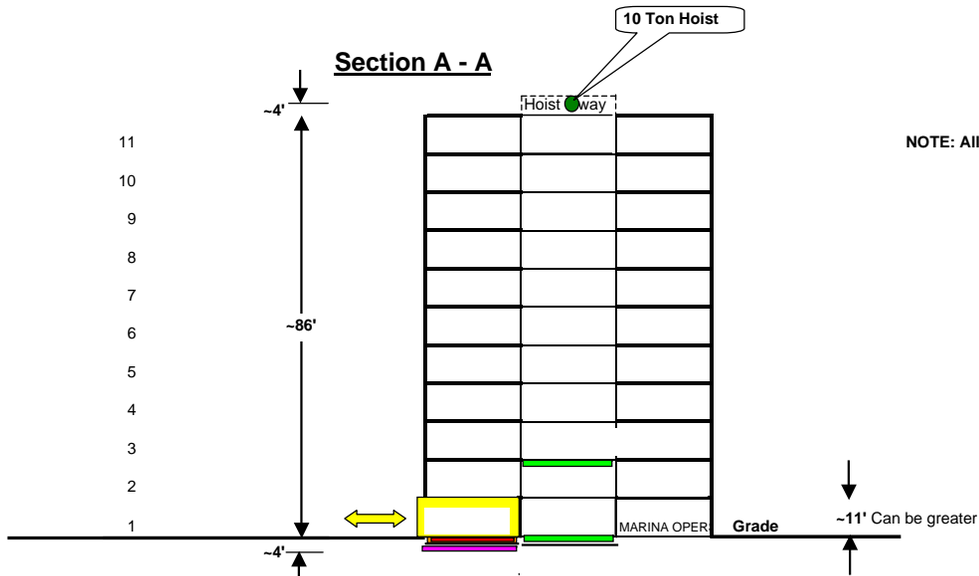
Entry Level



Typical Level x 10



Section A - A



NOTE: All dimensions to outside of steel.