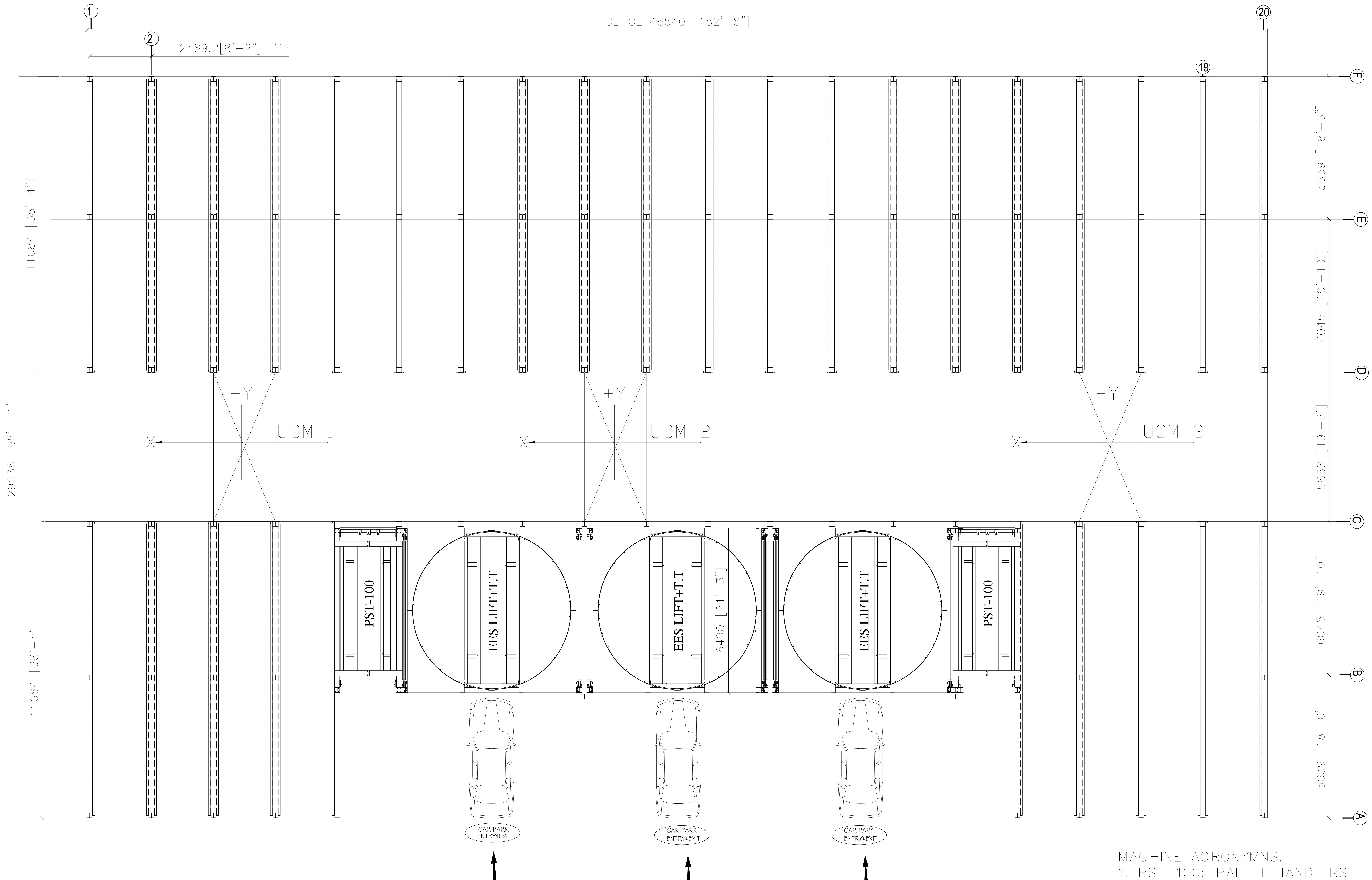


CL-CL 46540 [152'-8"]

2489.2[8'-2"] TYP

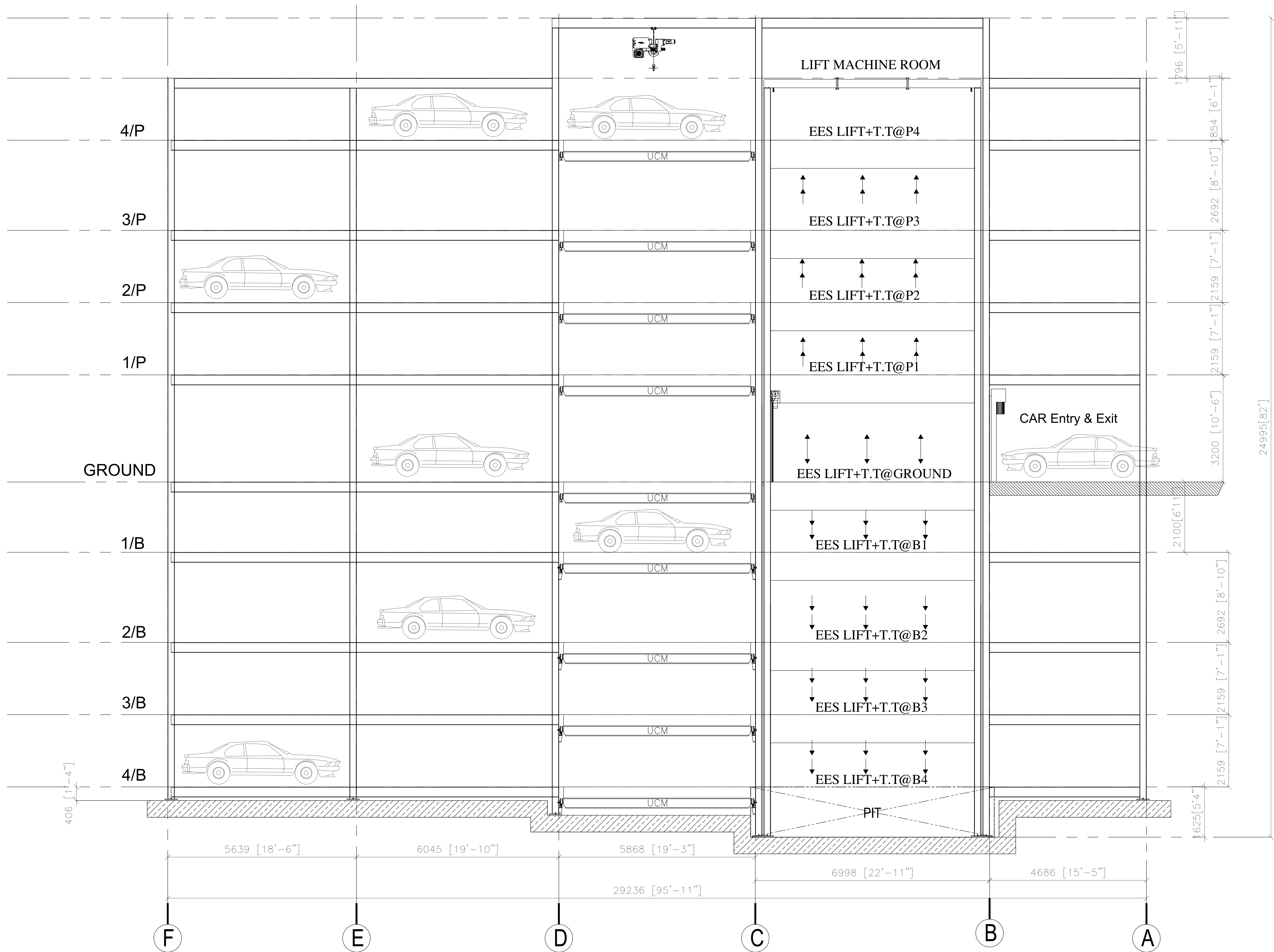


PLAN VIEW OF ENTRY LEVEL INSIDE HIGH RISE BUILDING OPTION-1

MACHINE ACRONYMS:
 1. PST-100: PALLET HANDLERS
 2. UCM: CARRIER MODULE
 3. EES/TT/LIFT: TERMINAL WITH TURNTAB

PALLET DIMENSIONS: LENGTH: 19 FEET(5792 mm) WIDTH: 7 FEET(2134 mm) CAR SPECS: WEIGHT: 2500 Kgs HEIGHT: 1500-2100 mm	SCALE: NTS.	DWG TITLE: ENTRY LEVEL-OPTION-1	
	DO NOT SCALE DWG ALL DIMENSIONS IN INCHES (MM)	Project: RPS-200 STAND ALONE	
CONFIDENTIAL THIS PRINT IS THE PROPERTY OF ROBOTIC PARKING SYSTEMS AND MAY NOT BE USED OR REPRODUCED EITHER IN FULL OR IN PART WITHOUT WRITTEN APPROVAL OF ROBOTIC PARKING SYSTEMS. PATENTS ISSUED ©COPY RIGHT, I.M. 1994-2021 ROBOTIC PARKING SYSTEMS PATENTS PENDING	MACHINE ACRONYMS: 1. PVL: PALLET HANDLERS 2. LCM/TT: CARRIER MODULE WITH TURN TABLE 3. UCM: CARRIER MODULE 4. VLC: LIFT 5. EES: TERMINAL	Location:	ROBOTIC PARKING SYSTEMS Inc 12812 N. 60th Street, Clearwater, FL 33760 United States of America PH: +1 (727) 539 7275 FAX: +1 (727) 538 1900 www.roboticparking.com
	DRAWN BY: RR APPROVED: X	DATE: 5/19/21 DATE: X	DRAWING No: RPS-200 SHEET: 1 OF 4

SECTIONAL VIEW OPTION-1



406 [11'-4"]

GROUND

4/P

3/P

2/P

1/P

1/B

2/B

3/B

4/B

LIFT MACHINE ROOM

EES LIFT+T.T@P4

EES LIFT+T.T@P3

EES LIFT+T.T@P2

EES LIFT+T.T@P1

EES LIFT+T.T@GROUND

EES LIFT+T.T@B1

EES LIFT+T.T@B2

EES LIFT+T.T@B3

EES LIFT+T.T@B4

CAR Entry & Exit

UCM

UCM

UCM

UCM

UCM

UCM

UCM

UCM

UCM

PIT

F

E

D

C

B

A

5639 [18'-6"]

6045 [19'-10"]

5868 [19'-3"]

6998 [22'-11"]

4686 [15'-5"]

29236 [95'-11"]

1796 [5'-11"]

1854 [6'-1"]

2692 [8'-10"]

2159 [7'-1"]

2159 [7'-1"]

3200 [10'-6"]

2100 [6'-11"]

2692 [8'-10"]

2159 [7'-1"]

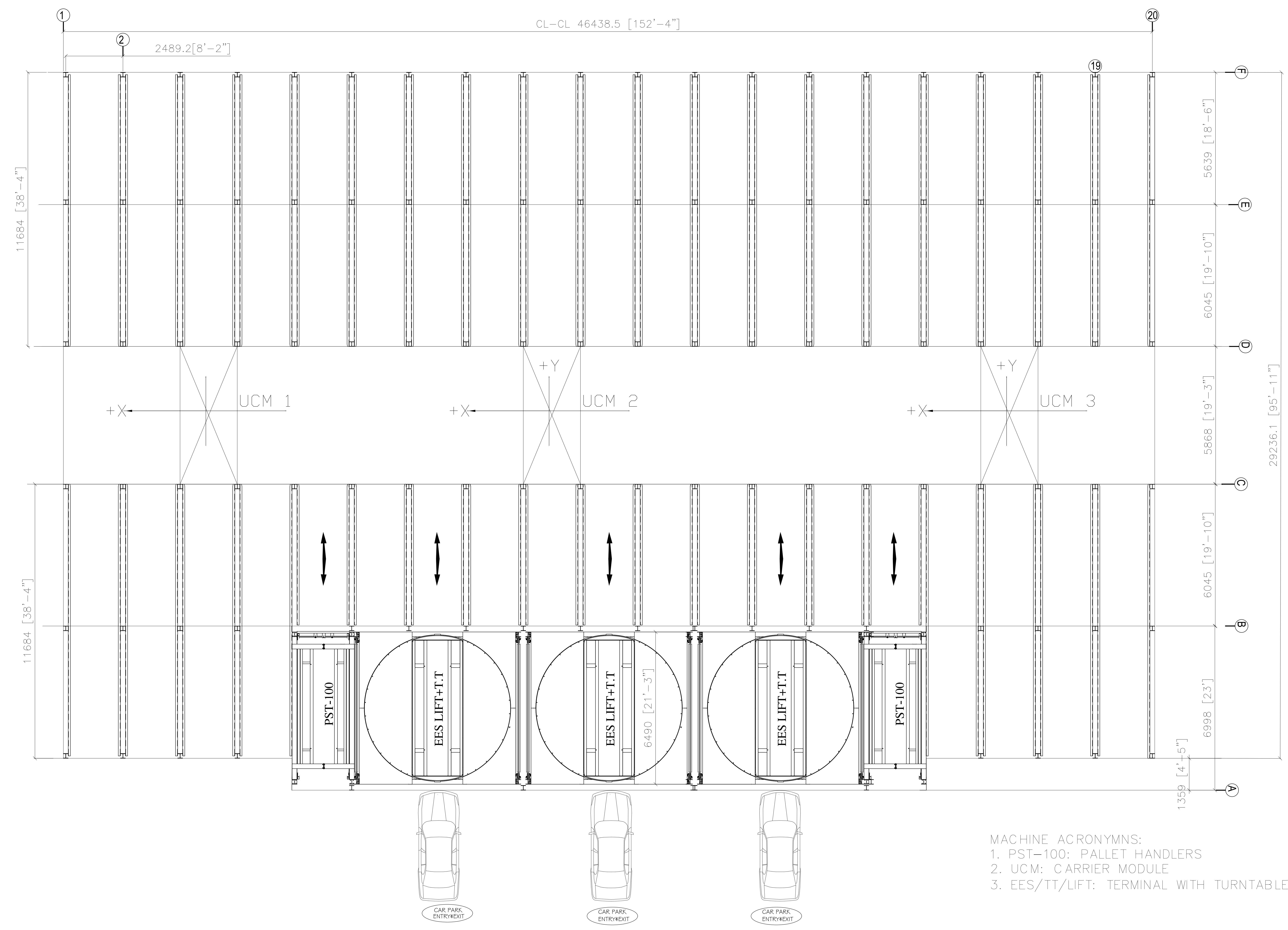
2159 [7'-1"]

1625 [5'-4"]

24995 [82']

PALLET DIMENSIONS: LENGTH: 19 FEET(5792 mm) WIDTH: 7 FEET(2134 mm) CAR SPECS: WEIGHT: 2500 Kgs HEIGHT: 1500-2100 mm	SCALE	DWG TITLE	
	NTS.	SECTIONAL ELEVATION-OPTION-1	
CONFIDENTIAL THIS PRINT IS THE PROPERTY OF ROBOTIC PARKING SYSTEMS AND MAY NOT BE USED OR REPRODUCED EITHER IN FULL OR IN PART WITHOUT WRITTEN APPROVAL OF ROBOTIC PARKING SYSTEMS. PATENTS ISSUED ©COPY RIGHT,I.M 1994-2021 ROBOTIC PARKING SYSTEMS PATENTS PENDING	DO NOT SCALE DWG	Project	
	ALL DIMENSIONS IN INCHES (MM)	RPS-200 STAND ALONE	
MACHINE ACRONYMS: 1. PVL: PALLET HANDLERS 2. LCM/T.T: CARRIER MODULE BY TURN TABLE 3. UCM: CARRIER MODULE 4. VLT: LIFT 5. EES: TERMINAL	Location:	DATE 5/19/21	DRAWING No
		DATE X	RPS-200
			SHEET 2 OF 4

ROBOTIC PARKING SYSTEMS Inc
 12812 N. 60th Street, Clearwater, FL 33760
 United States of America
 PH: +1 (727) 539 7275 FAX: +1 (727) 538 1900
 www.roboticparking.com



MACHINE ACRONYMNS:
 1. PST-100: PALLET HANDLERS
 2. UCM: CARRIER MODULE
 3. EES/TT/LIFT: TERMINAL WITH TURNTABLE& LIFT

PLAN VIEW OF ENTRY LEVEL INSIDE HIGH RISE BUILDING OPTION-2

PALLET DIMENSIONS: LENGTH: 19 FEET(5792 mm) WIDTH: 7 FEET(2134 mm) CAR SPECS: WEIGHT: 2500 Kgs HEIGHT: 1500-2100 mm	SCALE	DWG TITLE		ROBOTIC PARKING SYSTEMS 12812 N. 60th Street, Clearwater, FL 33760 United States of America PH: +1 (727) 539 7275 FAX: +1 (727) 538 1900 www.roboticparking.com
	NTS.	ENTRY LEVEL-OPTION-2		
CONFIDENTIAL THIS PRINT IS THE PROPERTY OF ROBOTIC PARKING SYSTEMS AND MAY NOT BE USED OR REPRODUCED EITHER IN FULL OR IN PART WITHOUT WRITTEN APPROVAL OF ROBOTIC PARKING SYSTEMS. PATENTS ISSUED. ©COPY RIGHT, I.M. 1994-2021 ROBOTIC PARKING SYSTEMS PATENTS PENDING	DO NOT SCALE DWG	Project		
	ALL DIMENSIONS IN INCHES (MM)	RPS-200 STAND ALONE		
MACHINE ACRONYMNS:	Location:	DATE	DRAWING No.	
1. PVL: PALLET HANDLERS		5/19/21	RPS-200	
2. LCM/TT: CARRIER MODULE WITH TURN TABLE			3 OF 4	
3. UCM: CARRIER MODULE			A1	
4. VCL: LIFT				
5. EES: TERMINAL				



SECTIONAL VIEW OPTION-2



23495 [77']

5639 [18'-6"] 6045 [19'-10"] 5868 [19'-3"] 6045 [19'-10"] 6998 [23']
 30595 [100'-5"]

F E D C B A

PALLET DIMENSIONS: LENGTH: 19 FEET(5792 mm) WIDTH: 7 FEET(2134 mm) CAR SPECS: WEIGHT: 2500 Kgs HEIGHT: 1500-2100 mm	SCALE: NTS.	DWG TITLE: SECTIONAL ELEVATION - OPTION - 2	
	DO NOT SCALE DWG ALL DIMENSIONS IN INCHES (MM)	Project: RPS-200 STAND ALONE	
CONFIDENTIAL THIS PRINT IS THE PROPERTY OF ROBOTIC PARKING SYSTEMS AND MAY NOT BE USED OR REPRODUCED EITHER IN FULL OR IN PART WITHOUT WRITTEN APPROVAL OF ROBOTIC ROBOTIC SYSTEMS. PATENTS ISSUED ©COPY RIGHT, I.M. 1994-2021 ROBOTIC PARKING SYSTEMS PATENTS PENDING	MACHINE ACRONYMS: 1. PVL: PALLET HANDLERS 2. LCM/TT: CARRIER MODULE BY TURN TABLE 3. UCM: CARRIER MODULE 4. VLT: LIFT 5. EES: TERMINAL	Location:	ROBOTIC PARKING SYSTEMS Inc 12812 N. 60th Street, Clearwater, FL 33760 United States of America PH: +1 (727) 539 7275 FAX: +1 (727) 538 1900 www.roboticparking.com
	DRAWN BY: RR APPROVED: X	DATE: 5/19/21 DATE: X	DRAWING No: RPS-200 SHEET: 4 OF 4