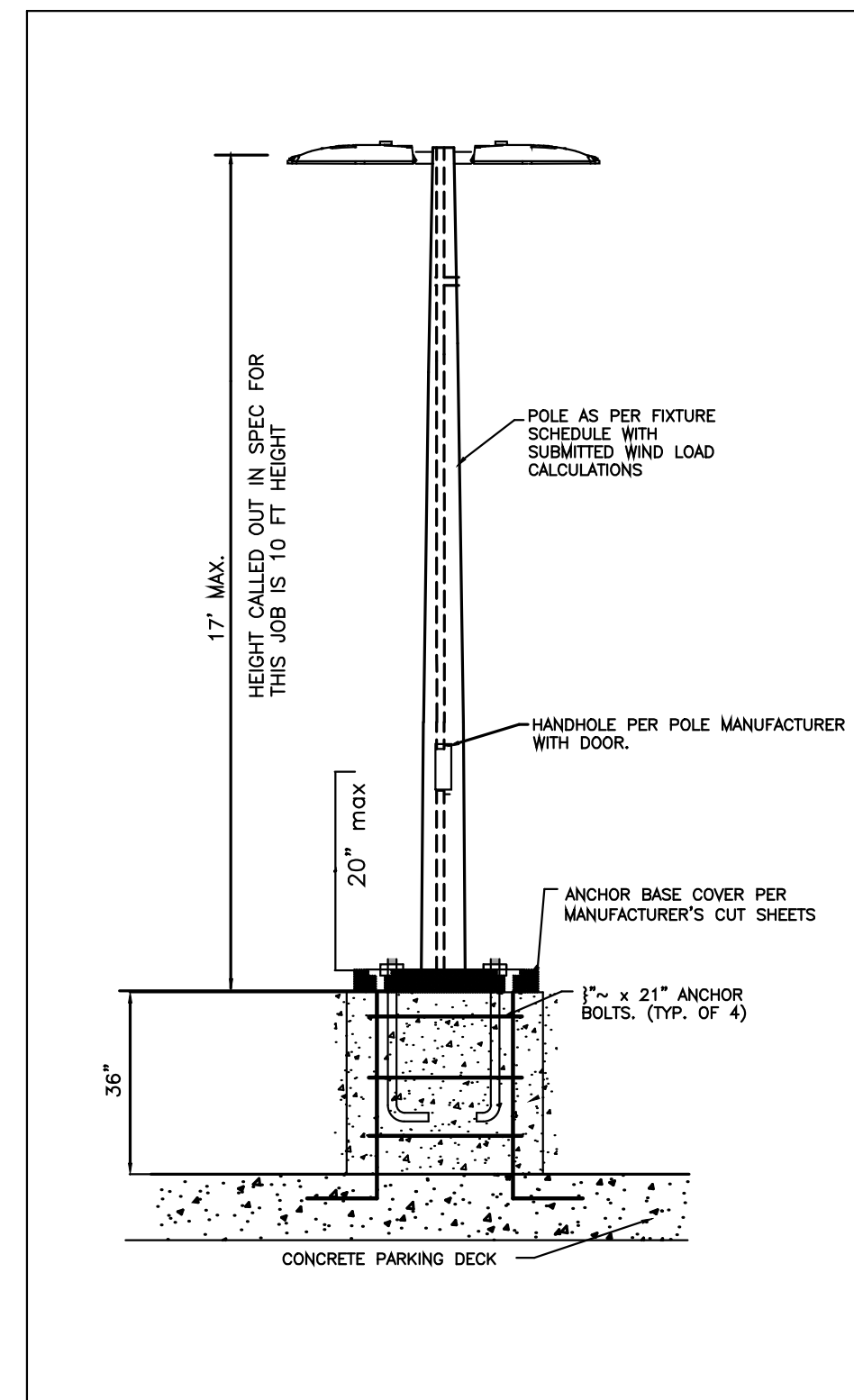
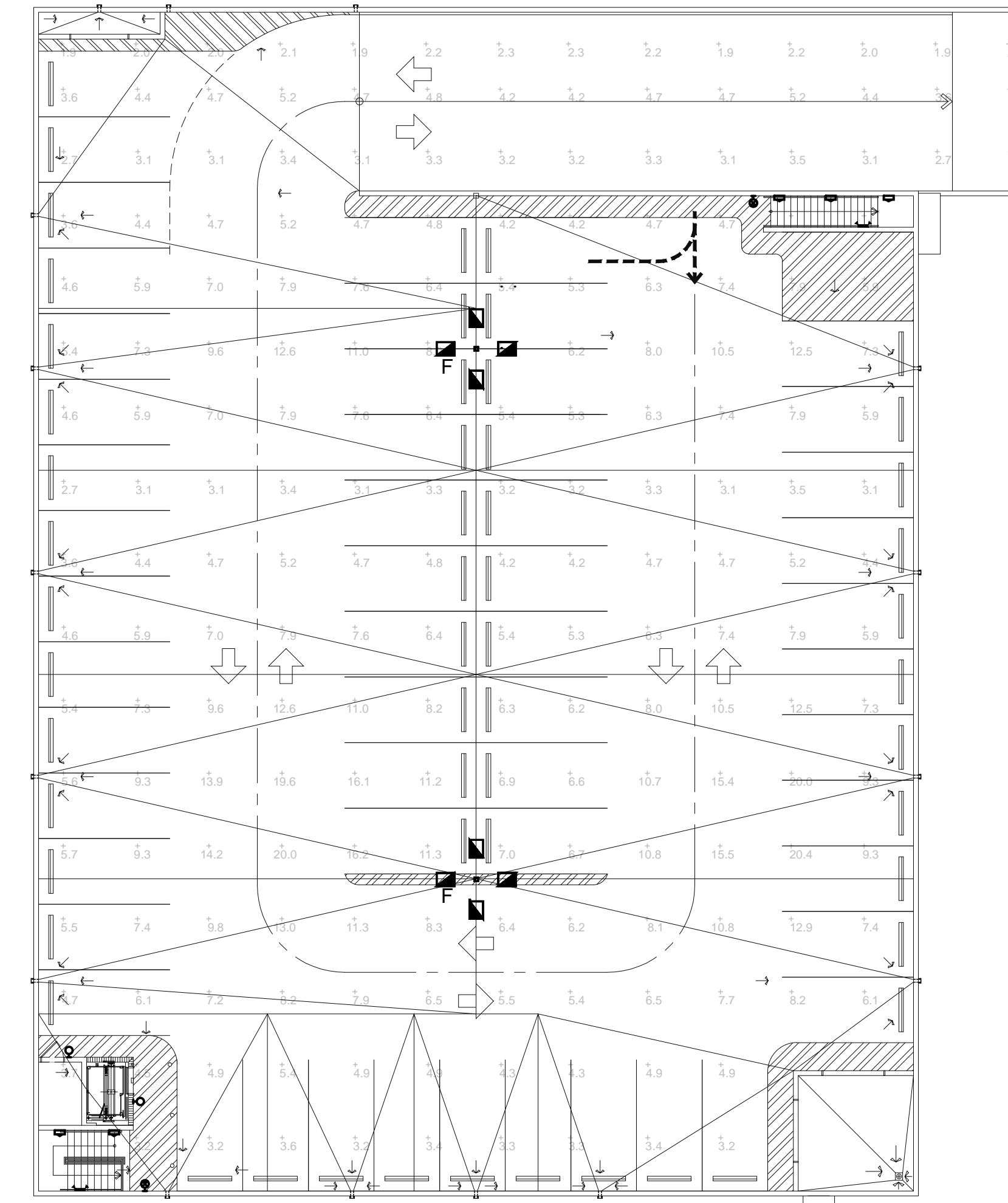


**GROUND LEVEL
PHOTOMETRIC GARAGE PLAN**
SCALE: 1/16"=1'-0"
NORTH



**PARKING DECK TOP LEVEL
ANCHOR BASE POLE ON CONCRETE DECK**
NOTE: MOUNTING CONCRETE PEDESTAL SIZE AND ANCHOR BOLT LOCATIONS SHALL BE COORDINATED WITH POLE TEMPLATE.
N.T.S.



**ROOF LEVEL
PHOTOMETRIC GARAGE PLAN**
SCALE: 1/16"=1'-0"
NORTH

Luminaire Schedule - Garage Ground Level								
Symbol	Label	Qty	Catalog Number	Description	Lamp	Number Lamps	LLF	Wattage
□	A	37	CITOL254M45MV	52x7x6" SUSPEND ENCLOSED/GASKETED LUMINAIRE SPECULAR GARAGE REFLECTOR w/CLEAR ACRYLIC DROP LENS UNIVERSAL BALLAST #B254PUNV-D WATTS=95	2/54W T5HO	2	0.72	95
□	AE	16	CITOL254M45MV	52x7x6" SUSPEND ENCLOSED/GASKETED LUMINAIRE SPECULAR GARAGE REFLECTOR w/CLEAR ACRYLIC DROP LENS UNIVERSAL BALLAST #B254PUNV-D W/ EM. BAH. BALLAST WATTS=95	2/54W T5HO	2	0.72	95

Statistics Normal - Garage Ground Level						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	7.1 fc	19.4 fc	1.8 fc	10.8:1	3.9:1
GARAGE ENTRY	+	25.6 fc	31.5 fc	18.7 fc	1.7:1	1.4:1

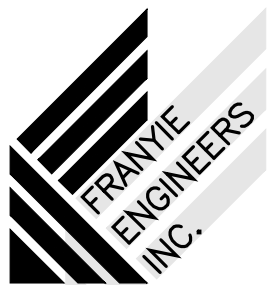
Statistics Emergency - Garage Ground Level						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	0.7 fc	1.8 fc	0.1 fc	18.0:1	7.0:1
GARAGE ENTRY	+	0.8 fc	1.9 fc	0.3 fc	6.3:1	2.7:1

LUMINAIRE SCHEDULE								
Symbol	Label	Qty	Catalog Number	Description	Lamp	Lumens	LLF	Watts
□	F	2	ACUITY BRANDS LIGHTING DSX2 LED 100C 700 50K T4M MVOLT MOUNTED 20' AFG ON ROUND TAPERED ALUMINUM POLE	DSX2 LED W/2 LARGE & 2 MEDIUM LIGHT ENGINES, (2) 700ma DRIVERS, 5000K LED, TYPE T4M OPTICS	WHITE LED ARRAY (INCLUDED)	Absolute	0.85	872

STATISTICS PARKING LEVEL TOP FLOOR						
Description	Symbol	Avg	Max	Min	Max/Min	
OPEN DECK PARK LANES	+	5.2 fc	9.3 fc	2.9 fc	3.2:1	
OPEN DECK PARK STALLS	+	5.7 fc	20.4 fc	1.6 fc	12.8:1	

REVISIONS	BY
SITE ADMIN. AMENDMENTS 10-29-15	
SITE PLAN ADMIN. AMENDMENTS 01-08-16	

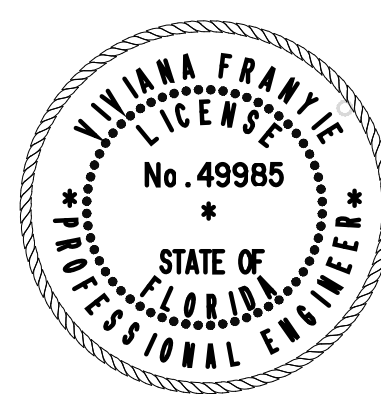
MIDTOWN RESIDENCES
AT COCONUT CREEK
ADDRESS:
FOR:
FC LAND INVESTMENT A, LLC.



Certificate of Authorization # 00002906
WIANA FRANYE PE # 49985 MECH
ALEJANDRO FRANYE PE # 73089 MECH

10610 NW 27 Street, Miami FL 33172
T: (305) 592-1360 F: (305) 594-9279
www.franyengineers.com

JOB NUMBER 15-124
DATE



SCALE AS SHOWN
JOB NO. 1528.PRJ
SHEET