

NOTES:

1. ALL ANTENNAS TO BE FURNISHED WITH DOWNTILT BRACKETS. CONTRACTOR TO COORDINATE REQUIRED MECHANICAL DOWNTILT FOR EACH ANTENNA WITH RF ENGINEERS.
2. CONTRACTOR SHALL VERIFY SCHEDULE WITH FINAL RF CONFIGURATION SHEET PRIOR TO CONSTRUCTION.
3. CONTRACTOR SHALL NOT INSTALL SHRINK WRAP UNTIL AFTER CABLES HAVE BEEN SWEEPED.
4. CONTRACTORS SHALL RE-USE EXISTING COAX.
5. EXISTING RIU'S SHALL REMAIN.

PLANS PREPARED FOR:



PROJECT INFORMATION

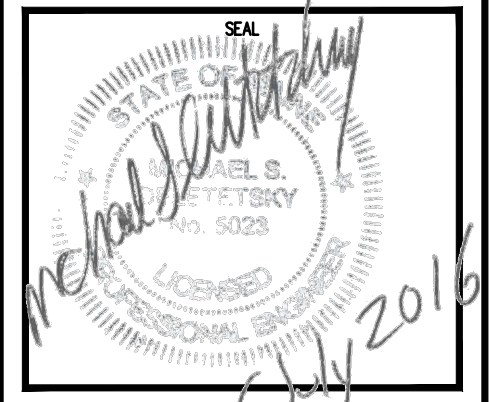
853417 - PORTLAND DT
 ONE CITY CENTER
 PORTLAND, ME 04101
 (CUMBERLAND COUNTY)

PLANS PREPARED BY:



PROJECT COORDINATION & MANAGEMENT:

KJK Wireless, LLC
 127 Ridge Road, Nashua, NH 03062
 Phone: (603) 888-8974



△	07/06/16	FOR CONSTRUCTION
REV	DATE	ISSUED FOR

PROJECT NO: 3618168541

DRAWN BY: JMF

RELEASED BY: MSD

SHEET TITLE
ANTENNA CONFIGURATION

SHEET NUMBER: **C-3** REVISION: **0**

EXISTING ANTENNA/FEEDER SCHEDULE

SECTOR	ANTENNA TAG	MANUFACTURER & MODEL #	AZIMUTH	MOUNTING HEIGHT	FEEDER LENGTH	COAX CABLE	HYBRID CABLE	COMBINERS	JUNCTION BOX	RRU
ALPHA	A1	EMS FV-65-17-04DP	10°	161'	75'±	1	-	-	-	-
	A2	POWERWAVE P65-17-XL-R				2	-			
	A3	WBX045X20R050G				2	-			
BETA	B1	EMS FV-65-17-04DP	95°	161'	140'±	1	-	-	-	-
	B2	POWERWAVE P65-17-XL-R				2	-			
	B3	WBX045X20R050G				2	-			
GAMMA	G1	EMS FV-65-17-04DP	240°	161'	40'±	1	-	-	-	-
	G2	POWERWAVE P65-17-XL-R				2	-			
	G3	WBX045X20R050G				2	-			
						(15) 1-5/8"	-	-	-	-

PROPOSED ANTENNA/FEEDER SCHEDULE

SECTOR	ANTENNA TAG	MANUFACTURER & MODEL #	AZIMUTH	MOUNTING HEIGHT	FEEDER LENGTH	COAX CABLE	HYBRID CABLE	COMBINERS	JUNCTION BOX	RRU
ALPHA	A1	EMS FV-65-17-04DP	10°	161'	75'±	1	-	-	-	-
	A2	QUAD457CW000G				2	-			
	A3	WBX045X20R050G				2	-			
BETA	B1	EMS FV-65-17-04DP	95°	161'	140'±	1	-	-	-	-
	B2	QUAD457CW000G				2	-			
	B3	WBX045X20R050G				2	-			
GAMMA	G1	EMS FV-65-17-04DP	240°	161'	40'±	1	-	-	-	-
	G2	AM-X-CD-17-65-00T-RET				2	-			
	G3	WBX045X20R050G				2	-			
						(15) 1-5/8"	-	-	-	-

PROPOSED CONFIGURATION
 SCALE: N.T.S.