

### CITY OF FORT LAUDERDALE ENGINEERING DIVISION APPLICATION TO INSTALL AT GRADE COMMUNICATIONS SERVICE FACILITIES

PERMIT NO. CC13-09

**District 3** 



Applicant Name and Job Number_Crown Castle_NG East LLC SFL 62_3					
Job Address and Location 1027 NW 10 Place					
Description of Work_Installing cabinet and utility pole within right-of-way.					
Anticipated start and end dates of work 6/2/14 - 45 days					
This permit application is for an exemption from the requirement to install communications service facilities below grade, in accordance with Section 25-100.1.B.3 of the City of Fort Lauderdale Code of Ordinances (Code). A letter by a qualified expert(s) is attached.  Crown Castle is requesting the following waivers (check all applicable subsections and attach supporting documentation):					
☐ C.1 ☐ C.2 ☐ C.3 ☐ C.4 ☐ C.6 ☐ C.7 ☐ C.12 (Size) (Height) (Front Yard) (Corner Yard) (Separation) (Exist. Facility) (Collector)					
<ul> <li>With the exception of any waivers that may be checked above, the proposed at grade facilities conform to the requirements in Section 25-100.1 of the Code</li> <li>Notice of the pending application has been provided to all property owners abutting public rights-of-way within one hundred fifty (150) feet of the proposed site and to the relevant homeowner association, in accordance with Section 25-100.1.E.5 of the Code.</li> <li>The proposed site will be maintained by Crown Castle in accordance with the approved Graffiti Mitigation Plan dated</li></ul>					
As an authorized representative of Crown Castle, I certify under oath that the forgoing statements are true and correct.					
Printed Name of Authorized Crown Castle Agent  Sworn to and subscribed before me this					
(Sea) Angel Prieto My Commission EE 829439 Expires 08/23/2016 (Do not write below this line)					
Conceptual approval dateby, Subject to the following conditions:					
1) A detailed visual mitigation plan is required					
Final Permit approval dateby Final Inspection dateby					
**Notify Engineering Permits Division 24 hours prior to starting work at (954) 828-5649					



CLIENT:

**CROWN CASTLE** SFL62\_3

ADDRESS:

CLIENT SITE ID#:

1027 NW 10TH PLACE FORT LAUDERDALE, FLORIDA 33311

SITE TYPE:

NEW CROWN CASTLE 40' CONCRETE POLE

#### PROPERTY INFORMATION

26.13734° -80.15731° SITE COORDINATES:

JURISDICTION:

PROPERTY OWNER: . ADDRESS:

CITY OF FORT LAUDERDALE

CROWN CASTLE 8555 NW 64TH STREET

MIAMI, FL 33166

# PROJECT TEAM

PROJECT MANAGEMENT FIRM: CROWN CASTLE 8555 NW 64TH STREET MIAMI, FL 33166

ENGINEERING FIRM: ADDRESS:

AW SOLUTIONS, INC. 300 CROWN OAK CENTRE DR. LONGWOOD, FL 32750 SHANE HAFNER 407.260.0231 EXT. 120

#### FLORIDA COA#: DESIGN CRITERIA;

FLORIDA BUILDING CODE 2010 AND ASCE 7-10. WIND LOAD PER ASCE 7-10.
 A. ULTIMATE WIND SPEED: 170 MPH.
 B. BUILDING RISK CATEGORY: II.

26983

- C. WIND EXPOSURE: C.
- 2. DEAD LOAD:

CONTACT: PHONE:

DRAWING SHI **INDEX** 

UTILITY:

EET	SHEET DESCRIPTION	RI
1	TITLE SHEET	1 2
1	SITE PLAN	
1.1	LANDSCAPE MITIGATION PLAN	
2	ELEVATION	2
3	DETAILS	
4	DETAILS	2
21	SPECIFICATIONS	2
2	SPECIFICATIONS	

<u>APPROVALS</u>	DATE:
PROJECT MANAGER:	
CARRIER:	

INTERNATIONAL &

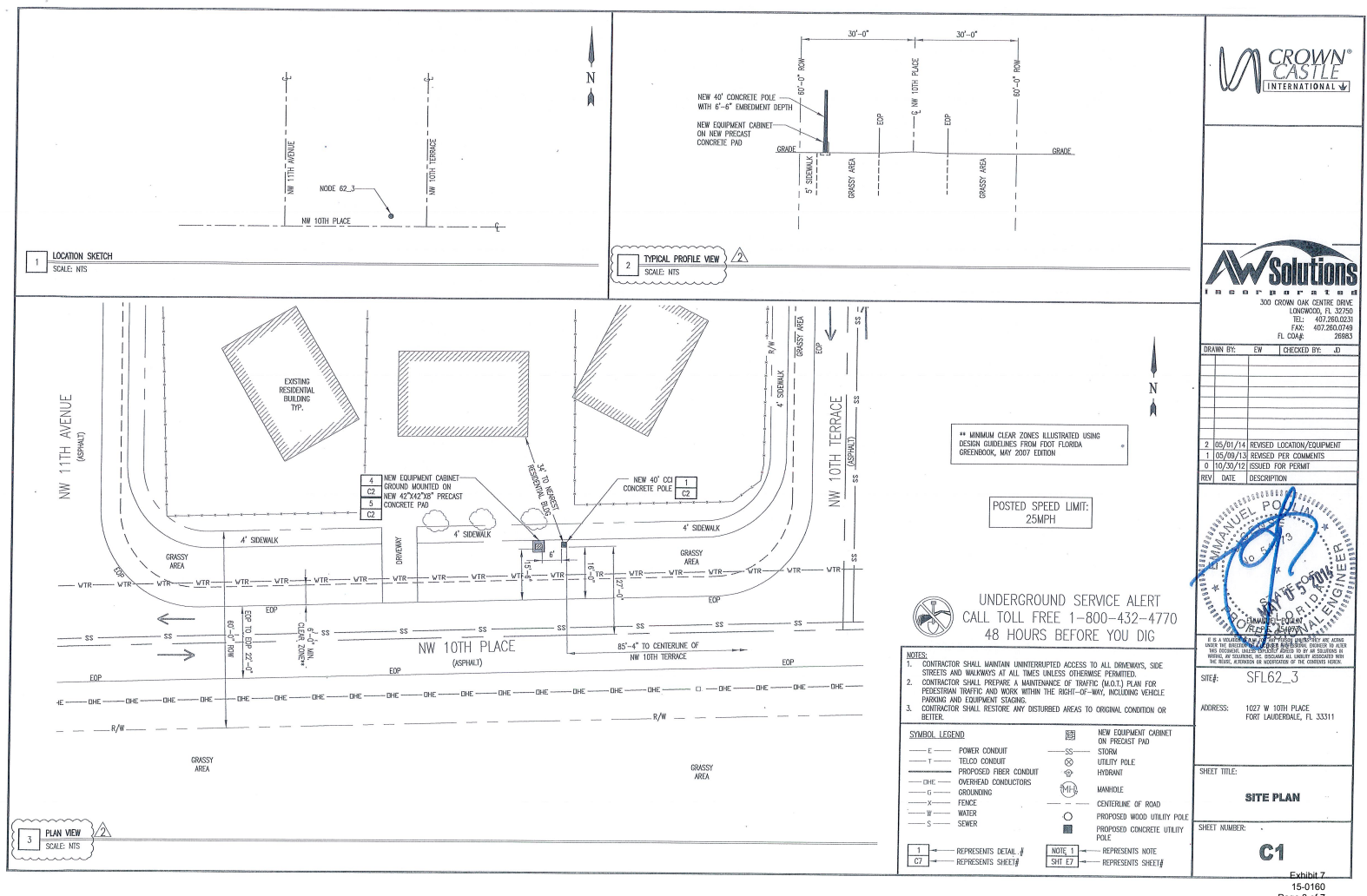


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2	05/01/14	REVISE	D LOCATION/I	EQUIPA	MENT
1	05/09/13	REVISE	D PER COMM	ENTS	
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15-0160 Page 2 of 7

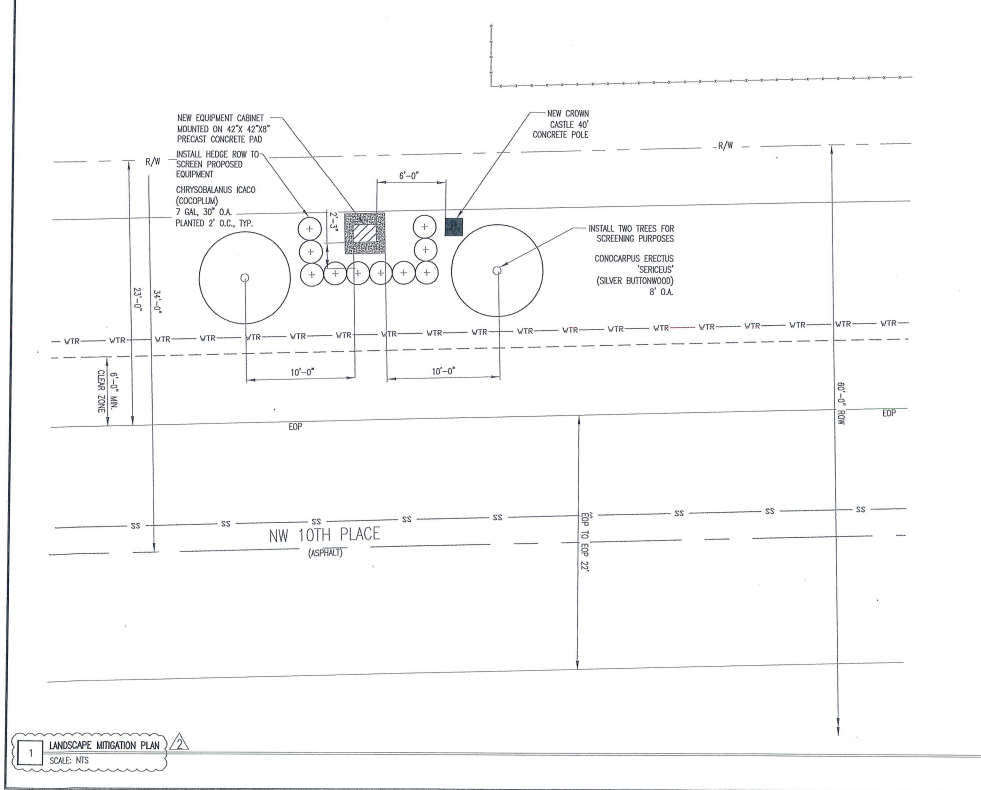
	A. EQUIPMENT WEIGHT PER MANUFACTURER  3. SEISMIC LOAD DOES NOT GOVERN THIS DESIG	DATA. J.	ii iin ca co ii iin ca ii ca ii ca iii ca ii ca
NW 14th Ct	NW 14th 5!	NW 10th Terr	TEL: 407.260.0 FAX: 407.260.0 FL COA#: 269  DRAWN BY: EW CHECKED BY: JD
NW 13th Ct  NW 13th St  NW 13th St  NW 13th A, C A, C A, A, C A,	NW 13th SI  NW 13th SI  NW 13th SI	ace NW 1	
NW 12th Ct & NW 12th St NW 12th St St PI	NODE 62_3	Sunrise Chiropractic and ** Rehabilitation Center  E & R Seafood	2 05/01/14 REVISED LOCATION/EQUIPMENT 1 05/09/13 REVISED PER COMMENTS 0 10/30/12 ISSUED FOR PERMIT REV DATE DESCRIPTION
NW 11th St V NW 11th St NW 11th St NW 11th St	NW 10th PI  NW 10th PI	NVV 10th PI Market  NVV 10th PI Market	073 ×
NW 10th PI  NW 10th PI  W Sunrise Blvd	We Transitional Housing We Housing We Research	Crown Liquors	EMMANUEL POURING
NW 9th Ln NW 9th PI Baskethell NW 9th PI Baptist Churce  NW 9th PI PI NW 9th PI PI NW 9th PI PI NW 9th PI PI NW 9th	NW 9th St	Sunrise & PAYLESS OR Tire	IT IS A VOLATION OF LAW FOR ANY PERSON UNLESS THEY ARE ACTING UNDER THE DIRECTION OF ALL BENSED PROFESSIONAL ENGINEER TO ALE THIS DOCUMENT, UNLESS PEPULITY ASSECT OF BY ANY SOLUTIONS IN WATING, AW SOLUTIONS, INC. DISCLAUS ALL LUBILITY ASSOCIATED WITH THE RELISE, ALTERATION OF MODIFICATION OF THE CONTENTS HEREIN.  SITE#: SFL62_3
NW 11th Ave  NW 13th Terrace  NW 18th Ave  NW 18th Ave  NW 18th Ave  NW 8th Ave	NW 9th Ave  NW 8th St  NW 8th St  NW 8th St	Rent-A-Center & PAYMORE	ADDRESS: 1027 W 10TH PLACE FORT LAUDERDALE, FL 33311
NW 8th St NW 8th St NW 7th PI	Patale Coin	Van Lines Van Lines	SHEET TITLE:
DRIVING  DIRECTIONS  GENERAL VICINITY MAP  GENERAL VICINITY MAP  GENERAL VICINITY MAP  OFFICE IN MIAMI, HEAD WEST ON NW 64TH ST TOWARD NW 87TH AVENUE. TURN RIGHT ONTO NW 8	UNDERGROUND STH AVENUE, TURN RIGHT ONTO NW 74TH STREET, TURN LEFT	SPECIFIC LOCATION MAP	TITLE SHEET  SHEET NUMBER:
TO MERGE ONTO FL-826 N. TAKE THE EXIT TOWARD FL-826 E/BEACHES. MERGE ONTO FL-826 E/FL-91 SOUTH. TURN LEFT -95 NORTH. TAKE EXIT 29A TO MERGE ONTO FL-838 E/W SUNRISE BLVD. TURN LEFT ONTO NW 15TH AVENUE. TAKE THE 1S EFT.	ONTO NW 2ND AVENUE TAKE THE RAMP ON THE LEFT ONTO		Exhibit 7

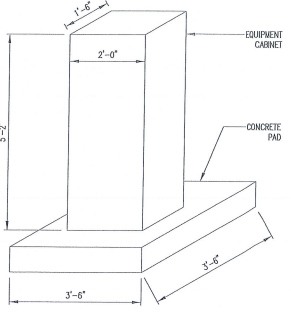


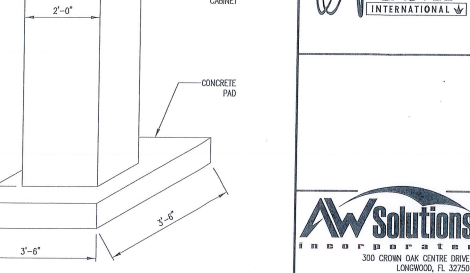
Page 3 of 7

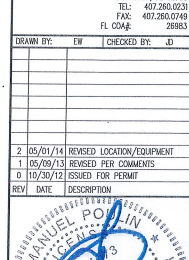
LANDSCAPE NOTES:

- 1. ALL PLANT MATERIAL SHALL CONFORM TO THE STANDARDS FOR FLORIDA NO. 1 OR BETTER, AS GIVEN IN "GRADES AND STANDARDS FOR NURSERY PLANTS" PART I, 1963, AND PART 11, STATE OF FLORIDA, DEPARTMENT OF AGRICULTURE, TALLAHASSEE, FLORIDA.
- IT SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO VERIFY LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO BEGINNING WORK.
- 3. ALL PLANT BEDS TO RECEIVE 10" OF 50/50 MIX. 50% SAND, 50% MUCK.
- IT SHALL BE THE RESPONSIBILITY OF THE LANDSACPE CONTRACTOR TO PROVIDE A SMOOTH UNIFORM GRADE PRIOR TO INSTALLING SOD.
- ALL MULCH TO BE 'FLORAMULCH' MELALEUCA MULCH.
- ALL TREES TO BE STAKED IN THE FIELD WITH APPROVED NURSERY STANDARD METHODS.
- TREES/PALMS SHALL BE INSTALLED A MIN. OF 3' FROM UNDERGROUND UTILITIES.











### UNDERGROUND SERVICE ALERT CALL TOLL FREE 1-800-432-4770 48 HOURS BEFORE YOU DIG

1. CONTRACTOR SHALL MAINTAIN UNINTERRUPTED ACCESS TO ALL DRIVEWAYS, SIDE STREETS AND WALKWAYS AT ALL TIMES UNLESS OTHERWISE PERMITTED. 2. CONTRACTOR SHALL PREPARE A MAINTENANCE OF TRAFFIC (M.O.T.) PLAN FOR PEDESTRIAN TRAFFIC AND WORK WITHIN THE RIGHT-OF-WAY, INCLUDING VEHICLE PARKING AND EQUIPMENT STAGING. 3. CONTRACTOR SHALL RESTORE ANY DISTURBED AREAS TO ORIGINAL CONDITION OR

BETTER.			
SYMBOL LEGE	ND	壓	NEW EQUIPMENT CABINET ON PRECAST PAD
——Е——	POWER CONDUIT	SS	STORM
— т —	TELCO CONDUIT	$\otimes$	UTILITY POLE
-	PROPOSED FIBER CONDUIT	•	HYDRANT
—— G ——	OVERHEAD CONDUCTORS GROUNDING	MH,	MANHOLE
X	FENCE		CENTERLINE OF ROAD
W			PROPOSED WOOD UTILITY POL
S	SEWER		PROPOSED CONCRETE UTILITY POLE
	REPRESENTS DETAIL .# REPRESENTS SHEET#		— Represents note — Represents Sheet#

SFL62 3 SITE#:

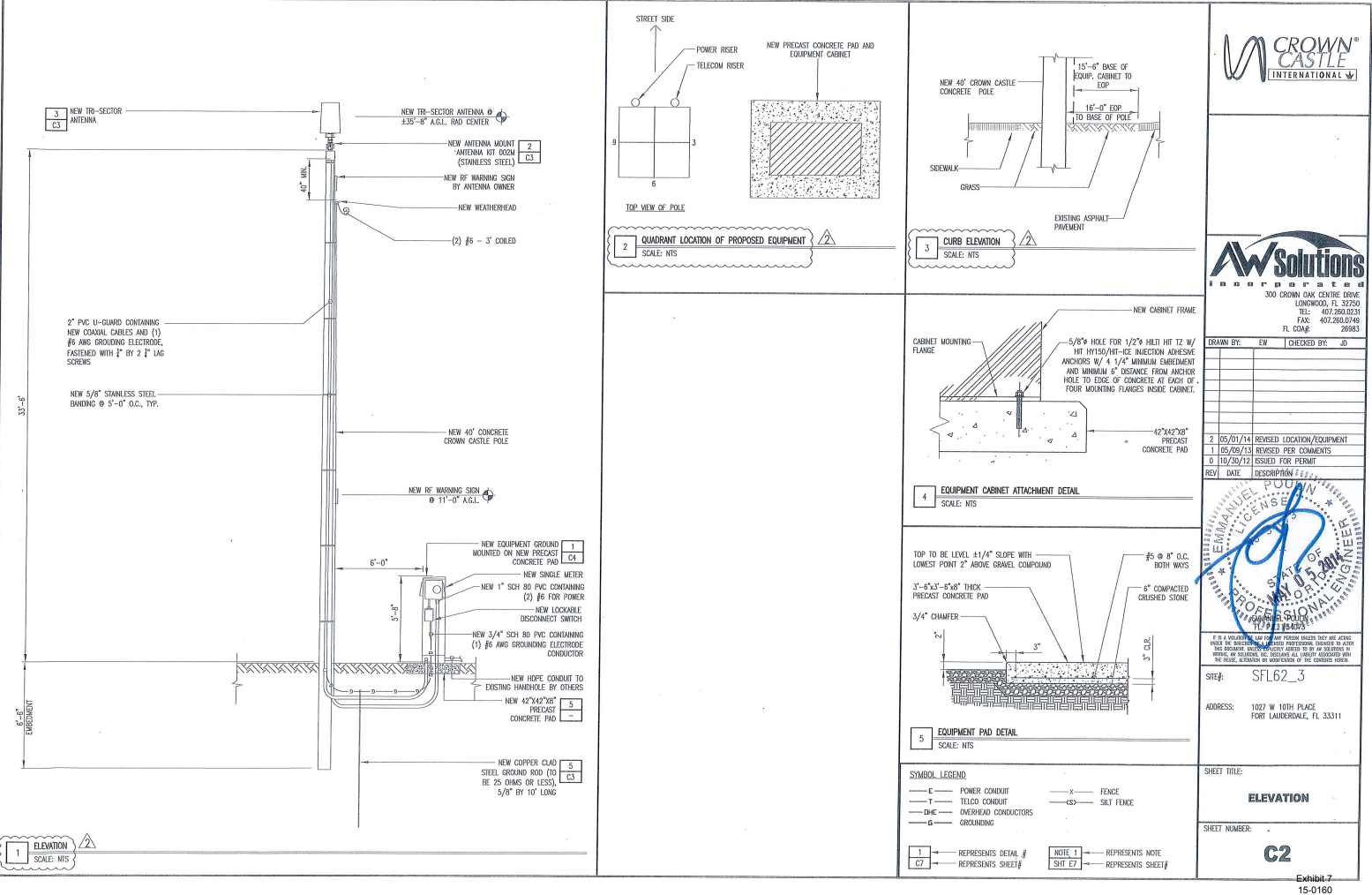
ADDRESS: 1027 W 10TH PLACE FORT LAUDERDALE, FL 33311

SHEET TITLE:

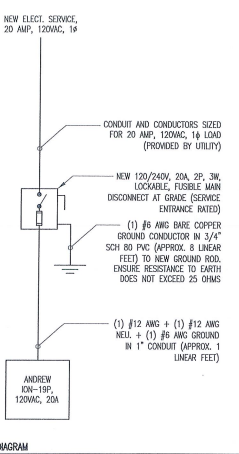
LANDSCAPE **MITIGATION PLAN** 

SHEET NUMBER: -

15-0160 Page 4 of 7



15-0160 Page 5 of 7



RISER DIAGRAM SCALE: NTS

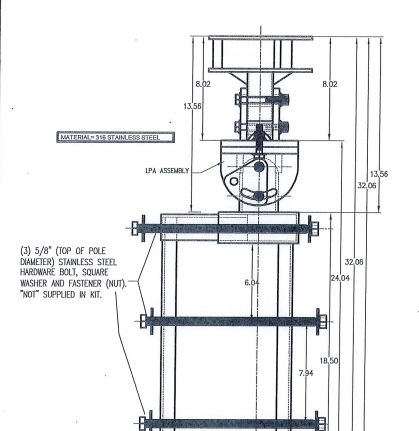
SHORT CIRCUIT CURRENT RATING OF FUSIBLE MAIN DISCONNECT: 100kA.

PER FLORIDA BUILDING CODE 2010: FEEDER CONDUCTORS ARE SIZED FOR A MAXIMUM VOLTAGE DROP OF 2% AT DESIGN LOAD OF 20A.

PER FLORIDA BUILDING CODE 2010: BRANCH CIRCUIT CONDUCTORS ARE SIZED FOR A MAXIMUM VOLTAGE DROP OF 3% AT DESIGN LOAD. HOWEVER, THIS DESIGN CONTAINS NO BRANCH CIRCUITS.

ALL CONDUCTORS ARE TO BE COPPER WIRE WITH INSULATION TYPE XHHW.

ALL ABOVE GRADE CONDUIT IS TO BE UV RESISTANT SCHEDULE 80 PVC. ALL BELOW GRADE CONDUIT IS TO BE SCHEDULE 40 PVC.



ANTENNA MOUNTING KIT (002M)

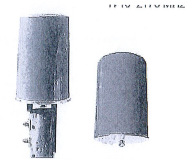
SCALE: NTS

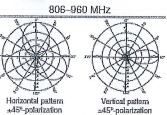
## SCALA DIVISION

Kathrein's dual band antennas are ready for 3G applications, covering all existing wireless bands as well as all spectrum under consideration for future systems, AMPS, PCS and 3G/UMTS.

- Wide band operation.
- Exceptional intermedulation characteristics.
- High strength fiberglass radome.
- Internal diplexers allow the +45° polarization (upper and lower bands) to be combined on one connector and the -45° polarization (upper and lower bands) to be combined on a second connector for each antenna.

Frequency range	806–960 MHz 1710–2170 MHz		
VSWR	e1.5:1		
Impedance	50 ohma		
Intermodulation (2x20w)	BJ3: <-150 dBc		
Polarization	+45° upper and lower band -45° upper and lower band		
Connector	6 x 7-16 DIN female		
lsolation intrasystem intersystem	>30 dB >40 dB (806-960 // 1710-2170 MHz)		
Radome exist	Brown, gray or dark gray (custom colors available at additional cost)		
Weight	50 lb (22.7 kg)		
Heighl	24 inches (609 mm)		
Radome diameter	16 inches (407 mm)		
Equivalent fiat plate area	1.6 ft² (0.148 tm²)		
Wind auvival rating"	100 mph (160 kph)		
Shipping dimensions	32 x 20 x 19 inches (B13 x 508 x 483 mm)		
Shipping weight	52 lb (23.6 kg)		
Mounting	Designed to be mounted on too of autility pole using a custom mounting bracket supplied by the customer.		





1710-2170 MHz



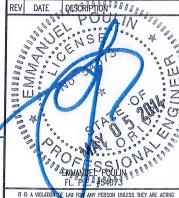
Horizonial pattern ±45°-polarization



Specifications:	806-866 MHz	824-894 MHz	880-960 MHz	1710-1880 MHz	1850-1990 MHz	1920-2170 MHz
Gain	11.1:00%	11,4 dBi	11.8 dEi	12.5 dBi	13.3 dBi	13.6 đBi
Frent-to-back ratio (180° ± 90°)	>23 dB (co-polar) >20 dB (total power)	>23 dB (co-polar) >20 dB (lotal power)	>25 dB (co-polar) >22 dB (cotal power)	>25 dB (to-polar) >22 dB (lotal power)	>25 dB (co-polar) >22 dB (lotal power)	>25 dB (co-polar) >22 dB (total power)
Maximum input power	250 wetts (at 50°C)	250 waits (et 50°C)	250 waits (at 50°C)	200 walts (at 50°C)	200 waits (et 50°C)	200 watta (et 50°C)
+45° and -45° polarization horizontal beamwidth	67° (hali-power)	66° (half-power)	64" (helf-power)	66° (half-power)	60° (half-power)	60° (half-power)
+45° and -45° polerization vertical beam/righth	34° (half-power)	33º (helf-power)	30° (half-power)	20° (helf-power)	18° (half-power)	17.5° (half-power)
Cross polar ratio Main direction 0° Seutor ±60°	25 dB (typical) s 10 dB	25 dB (lypical) >10 dB	25 d8 (typical) >10 dB	f6 dB (typical) ≈10 dB	fBdB(lypical) >10dB	20 dB (lypôcal) ≈10 dB

ANTENNA SPECIFICATIONS

SCALE: NTS



2 05/01/14 REVISED LOCATION/EQUIPMENT

1 05/09/13 REVISED PER COMMENTS

0 10/30/12 ISSUED FOR PERMIT

INTERNATIONAL &

300 CROWN OAK CENTRE DRIVE

CHECKED BY: JD

FL COA#:

LONGWOOD, FL 32750

TEL: 407.260.0231 FAX: 407.260.0749

26983

IT IS A WOLATION OF LAW FOR ANY PERSON UNLESS THEY ARE ACTIVE
THE DIRECTION FOR A LICENSED PROFESSIONAL ENGINEER TO ALTER
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THE REUSE, ALTERATION OR MODIFICATION OF THE CONTENTS HEREIN.

SFL62 3 SITE#:

1027 W 10TH PLACE ADDRESS:

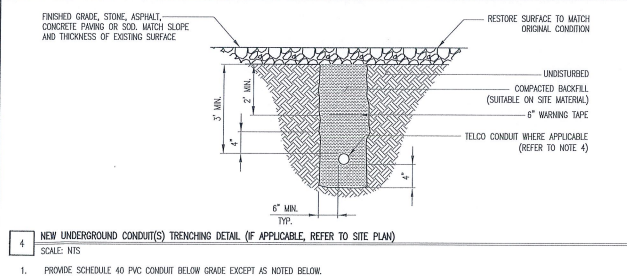
FORT LAUDERDALE, FL 33311

SHEET TITLE:

DETAILS

SHEET NUMBER: .

15-0160 Page 6 of 7

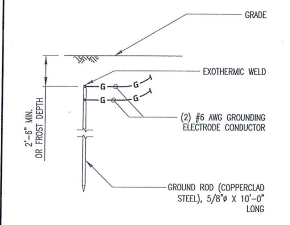


PROVIDE SCHEDULE 80 PVC CONDUIT AND ELBOWS AT STUB UP LOCATIONS (i.e. SERVICE POLE, BTS EQUIPMENT, ETC.).

INSTALL UTILITY PULLBOXES PER NEC.

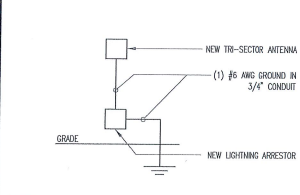
SEPARATION DIMENSION TO BE VERIFIED WITH LOCAL UTILITY CO. REQUIREMENTS.

CONDUTT/TUBING CONTAINING FIBER OPTIC CABLING TO BE FILLED WITH GEL TO PREVENT WATER PENETRATION, COMMONLY REFERRED TO AS "ICKY PICK."



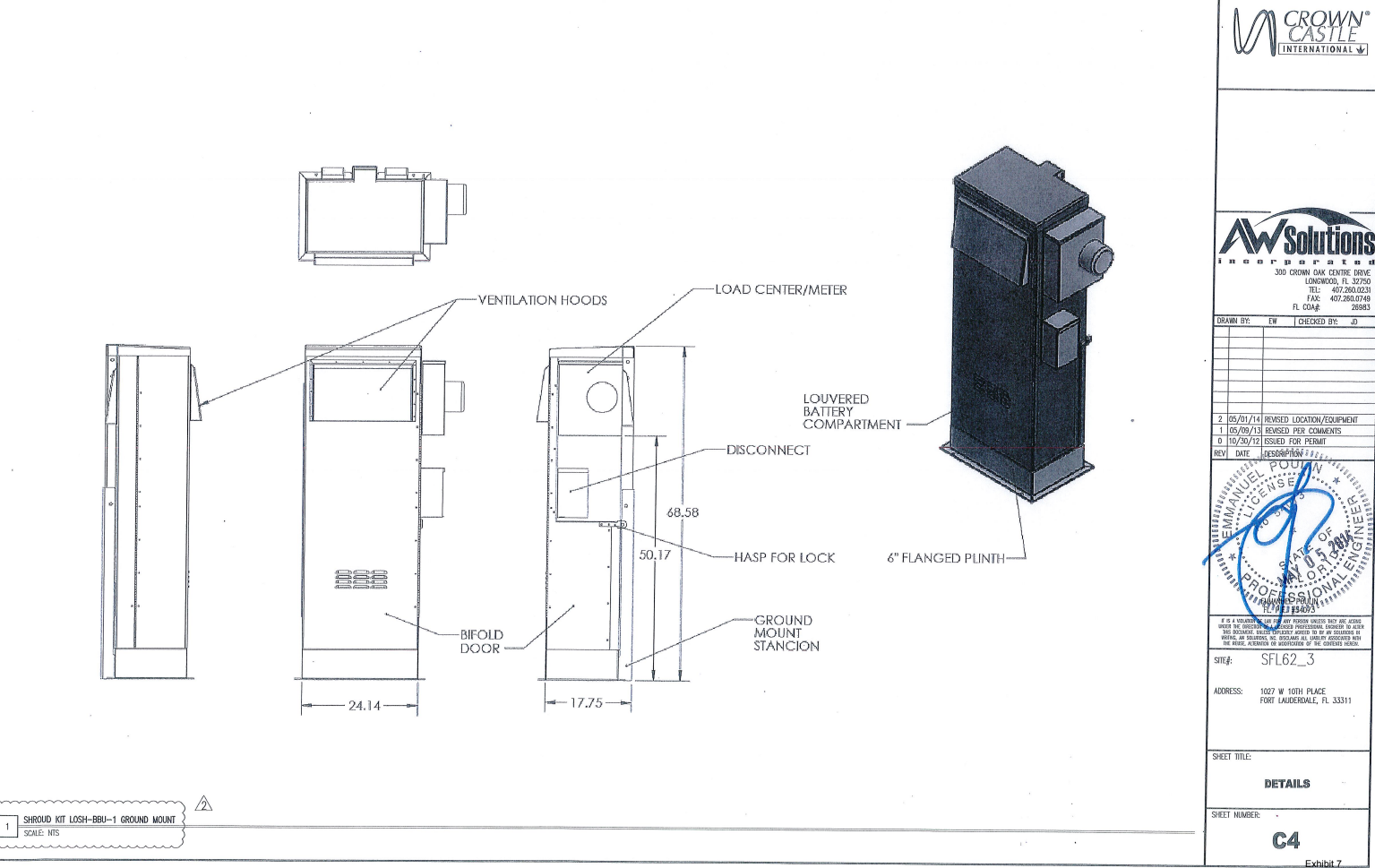
GROUND ROD DETAIL SCALE: NTS

GROUND ROD TO BE DRIVEN 10' VERTICALLY.



ANTENNA GROUNDING SCHEMATIC

SCALE: NTS



AWN BY:	EW	CHECKED BY:	JD
	-		
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15-0160 Page 7 of 7