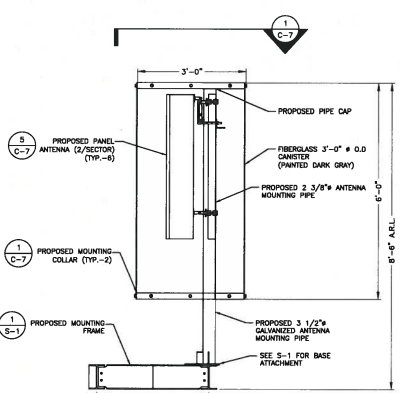


MOUNTING COLLAR DETAIL



<u>PLAN</u>

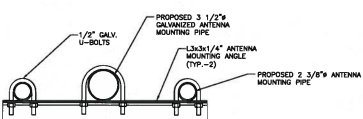
NOTES:

1. PROPOSED MOUNTING CURB AND ATTACHMENTS TO CURB TO BE FLASHED AND WEATHERPROOFED. ALL ROOF WORK SHALL ADHERE TO EXISTING ROOF WARRANTIES AND BE COMPLETED BY LL APPROVED ROOFER.

FIBERGLASS CANISTER SECTION

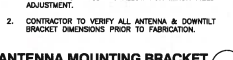
SCALE: 3/8"=1' FOR 11"x17" 3/4"=1' FOR 22"x34"





- SLOT U-BOLT HOLES TO ALLOW FOR MINOR FIELD ADJUSTMENT.

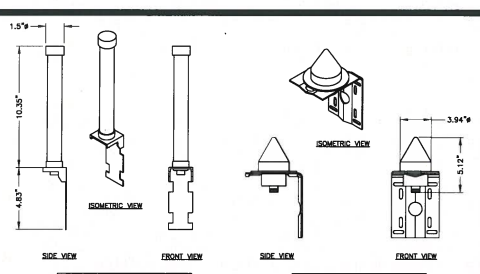
ANTENNA MOUNTING BRACKET



				ANTENNA AND	COAXIAL CABLE B	ILL OF MA	TERIALS			
SECTOR	STATUS	COLOR CODE	ANTENNA	COAX CABLE FEED LOC	AZIMUTH (TRUE NORTH)	RAD CENTER	FIBER CABLE LENGTH	FIBER CABLE	MECHANICAL DOWNTILT	RRH
IA	PROPOSED	IR &t IIR	AM-X-CD-14-65-00T-RET	воттом	σ	91'-3"	2 🛭 105'	10MM FIBER	σ	(2) RRU
HA .	PROPOSED	IIIR & IVR	AM-X-CD-14-65-00T-RET	воттом	σ	91'-3"	2 9 105'	10MM FIBER	o.	(2) RRU
IB	PROPOSED	18 & 11B	AM-X-CD-14-65-00T-RET	воттом	150°	91'-3"	2 9 105'	10MM FIBER	o	(2) RRI
IB	PROPOSED	IIIB & IVB	AM-X-CD-14-65-00T-RET	воттом	150°	91'-3"	2 9 105'	10MM FIBER	σ	(2) RRI
IG	PROPOSED	IG & IIG	AM-X-CD-14-65-00T-RET	воттом	270"	91'-3"	2 9 105'	10MM FIBER	ď	(2) RRI
HG	PROPOSED	IIIG & IVG	AM-X-CD-14-65-00T-RET	воттом	270°	91'-3"	2 9 105	10MM FIBER	σ	(2) RRI
TOTAL QUAN.	-	_	6	_	-		1,260'	12	-	12

1. VERIFY LATEST RFDS SHEET WITH CONSTRUCTION PRIOR TO INSTALLATION.

ANTENNA AND FEEDER B.O.M.



MANUFACTURER: HUBER SUHNER MODEL: 139.17.0200 BRACKET: INCLUDED MANUFACTURER: HUBER SUHNER MODEL: 1315.17.0008 BRACKET: 9091.99.0170

NOTES:

- GROUND ANTENNAS AND MOUNTS PER MANUFACTURER'S RECOMMENDATIONS AND AT&T STANDARDS.
- 2. FIELD LOCATE GPS ANTENNAS WITH AT&T CM APPROVAL.
- MOUNT ANTENNAS PER MANUFACTURER'S RECOMMENDATIONS.
- 4. COAX AND GROUNDING NOT SHOWN.

GPS ANTENNAS

Mobility

550 COCHITUATE ROAD SUITES 13 & 14 FRAMINGHAM, MA 01701



HOLT HALL

SITE NO.: ME2980

SALEM, NH 03079

C	ONSTRUC	1OIT	DRAWINGS
Ш			
0	03/15/13	FOR	CONSTRUCTION
Α	03/12/13	FOR	COMMENT
	0	0 03/15/13	O 03/15/13 FOR A 03/12/13 FOR

Dewberry*

Dewberry Engineers Inc. PACE BY COST OF THE PACE B BARRY GNASTAN

DRAWN BY:	MR
REVIEWED BY:	DAS
CHECKED BY:	PPB
PROJECT NUMBER:	50003936
JOB NUMBER:	50048546
SITE ADDRESS	

794 CONGRESS STREET PORTLAND, ME 04102

SHEET TITLE

ANTENNA B.O.M. & ANTENNA DETAILS

SHEET NUMBER

C-7