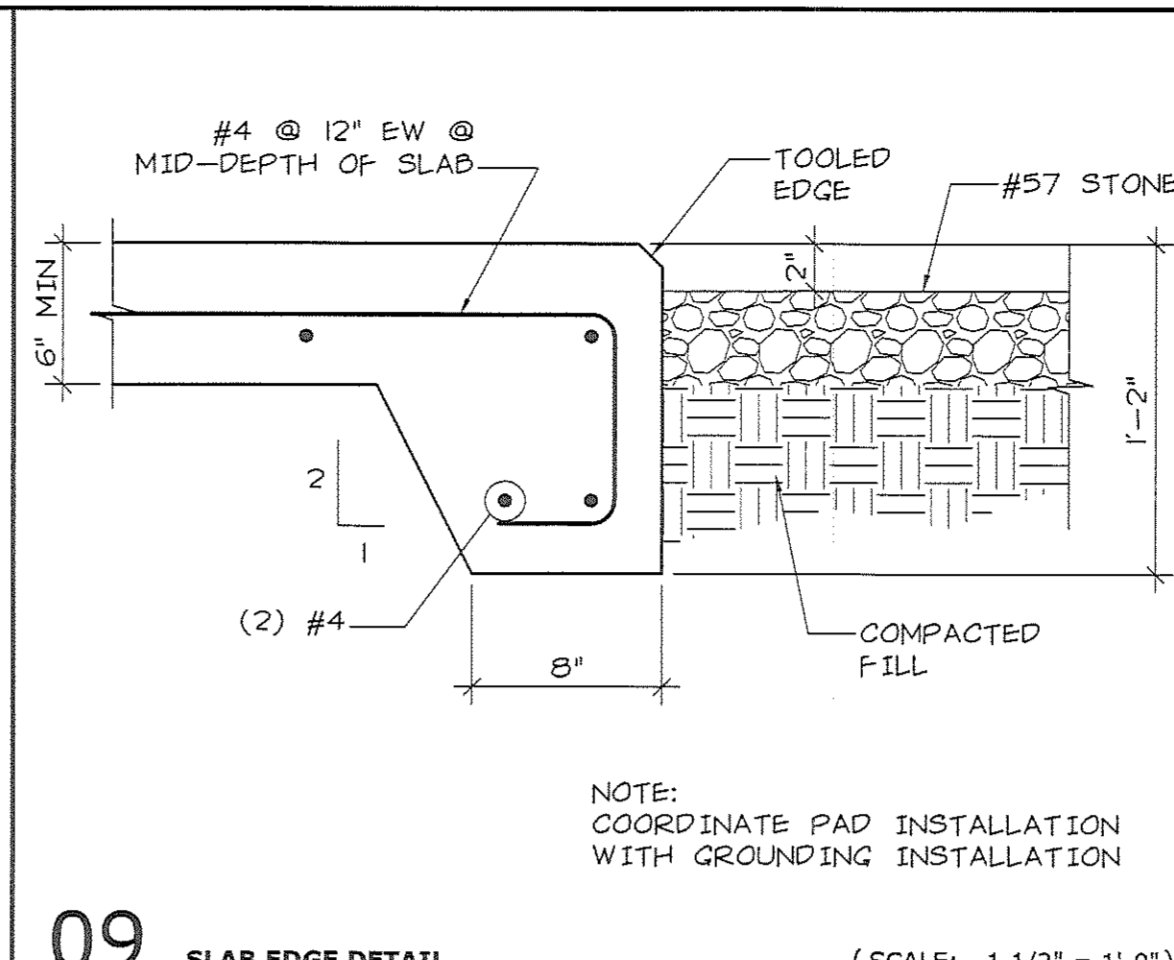
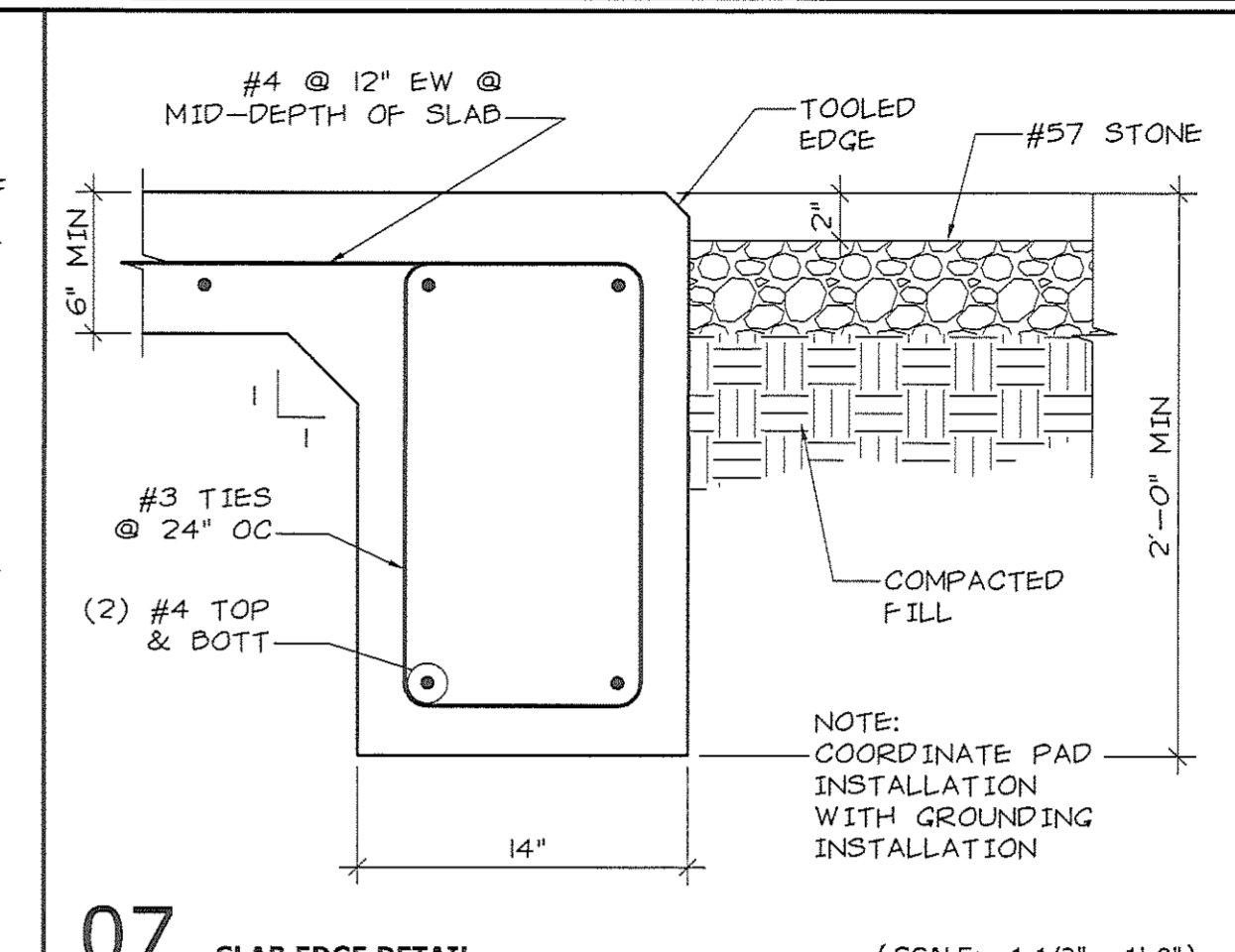


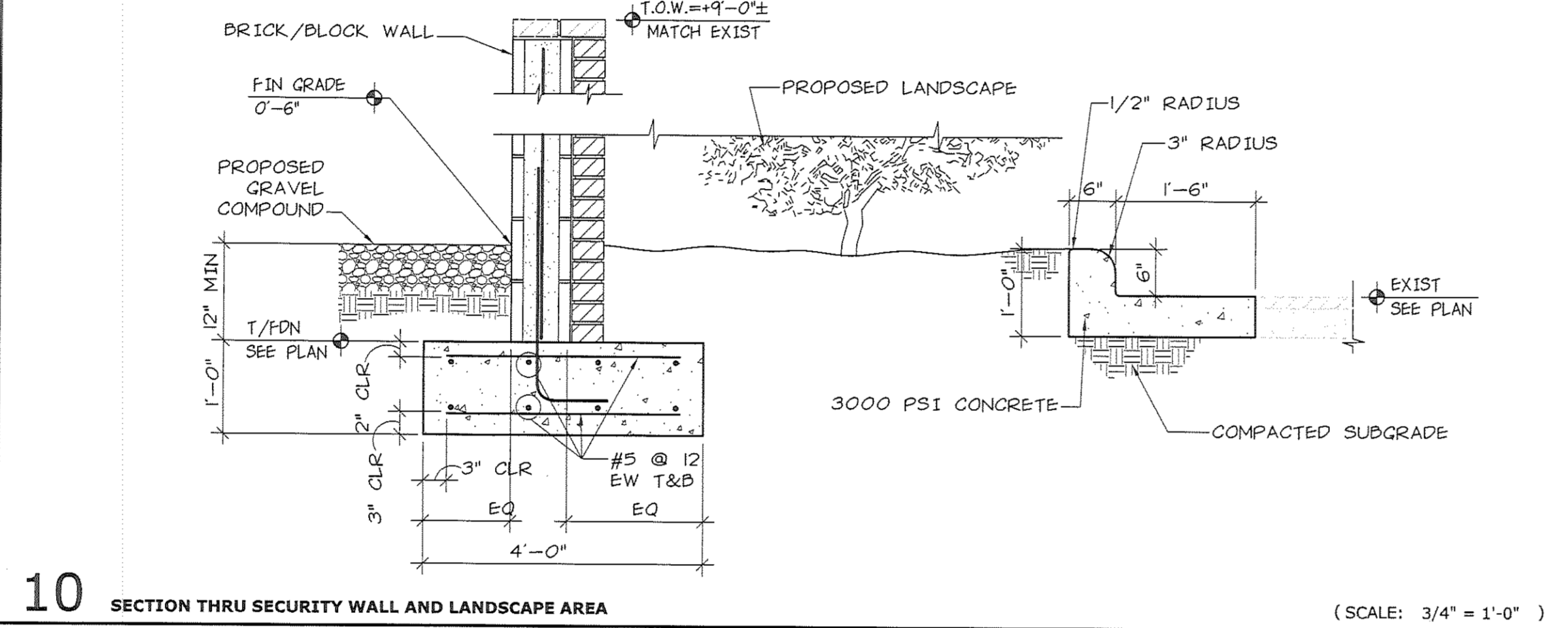
11 SECTION THRU SECURITY WALL (SCALE: 3/4" = 1'-0")



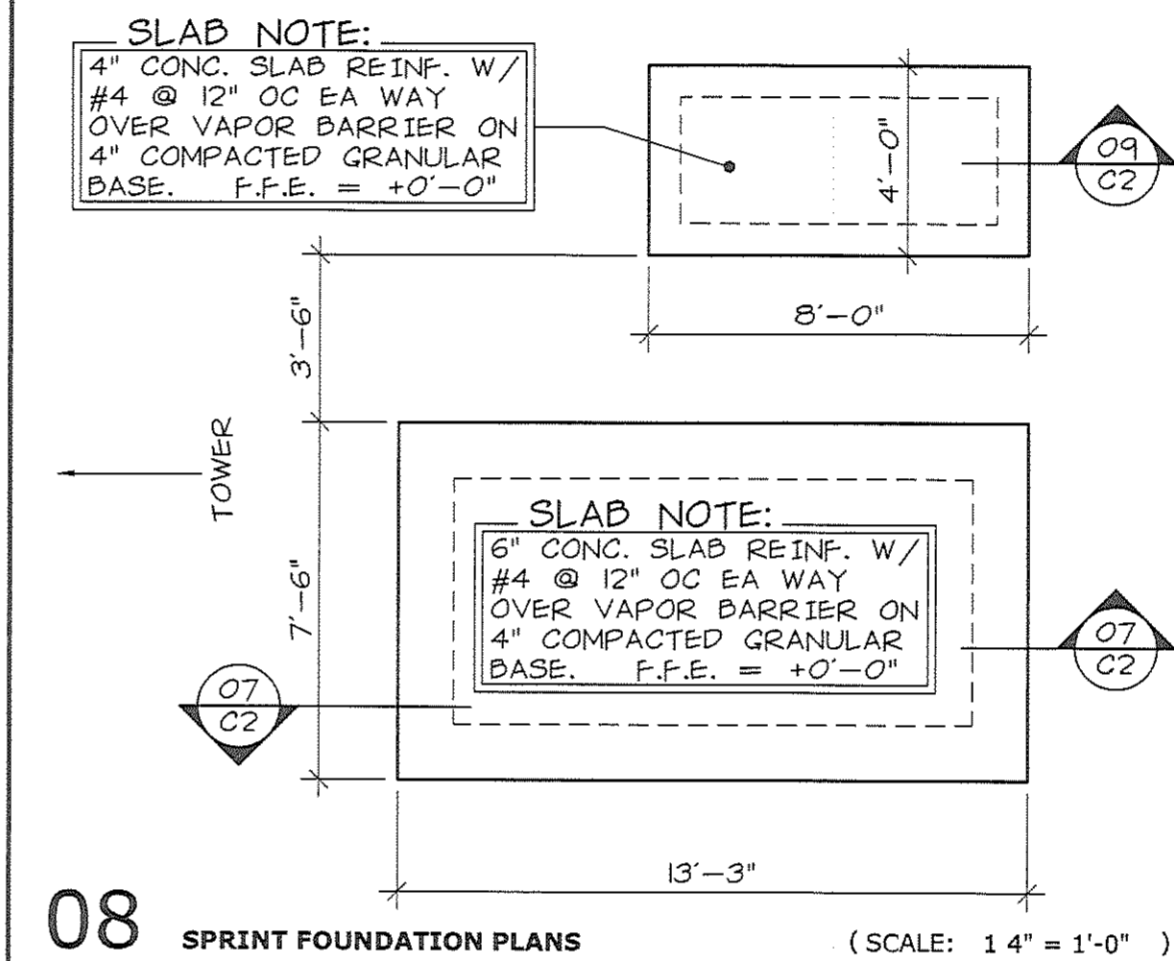
09 SLAB EDGE DETAIL (SCALE: 1 1/2" = 1'-0")



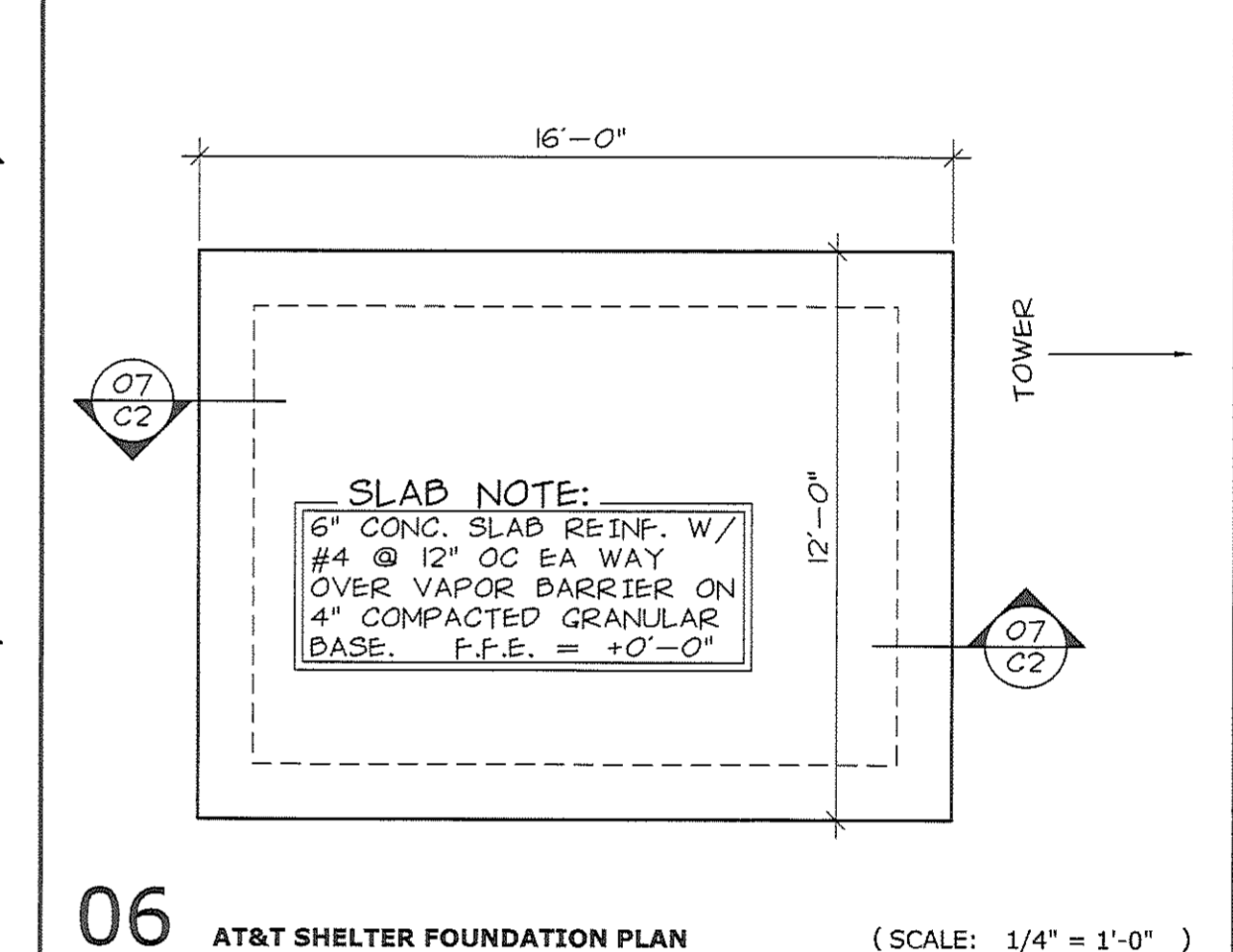
07 SLAB EDGE DETAIL (SCALE: 1 1/2" = 1'-0")



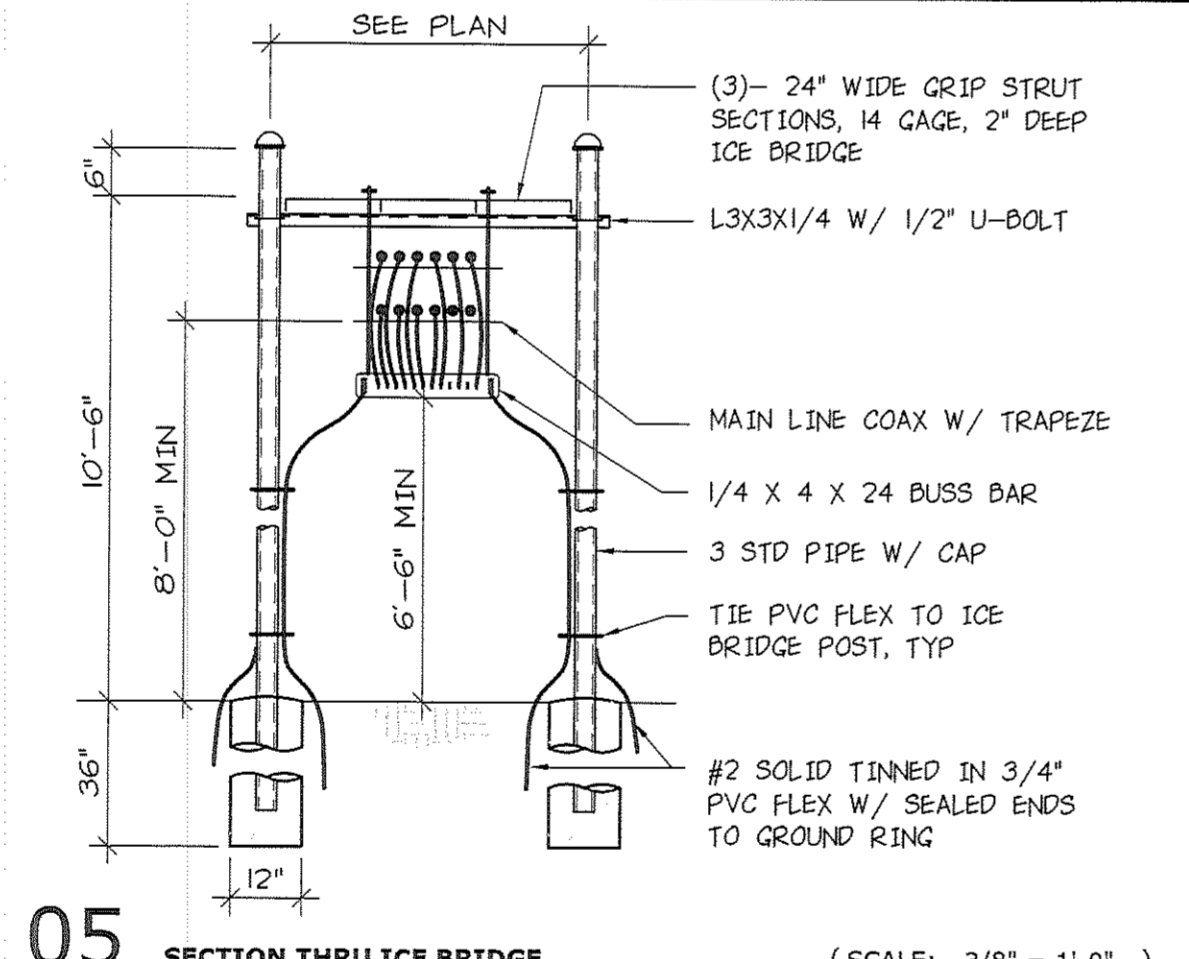
10 SECTION THRU SECURITY WALL AND LANDSCAPE AREA (SCALE: 3/4" = 1'-0")



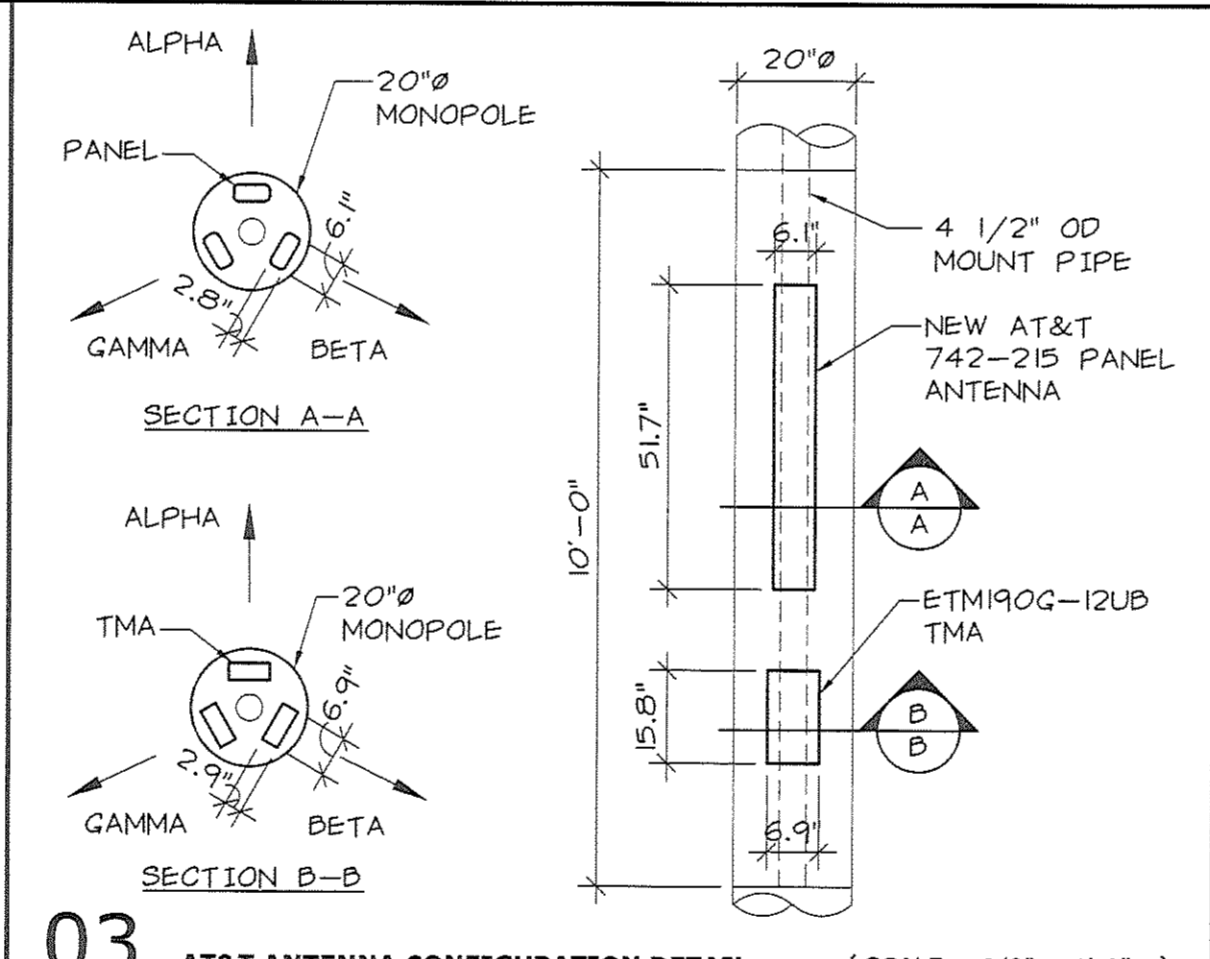
08 SPRINT FOUNDATION PLANS (SCALE: 1 1/4" = 1'-0")



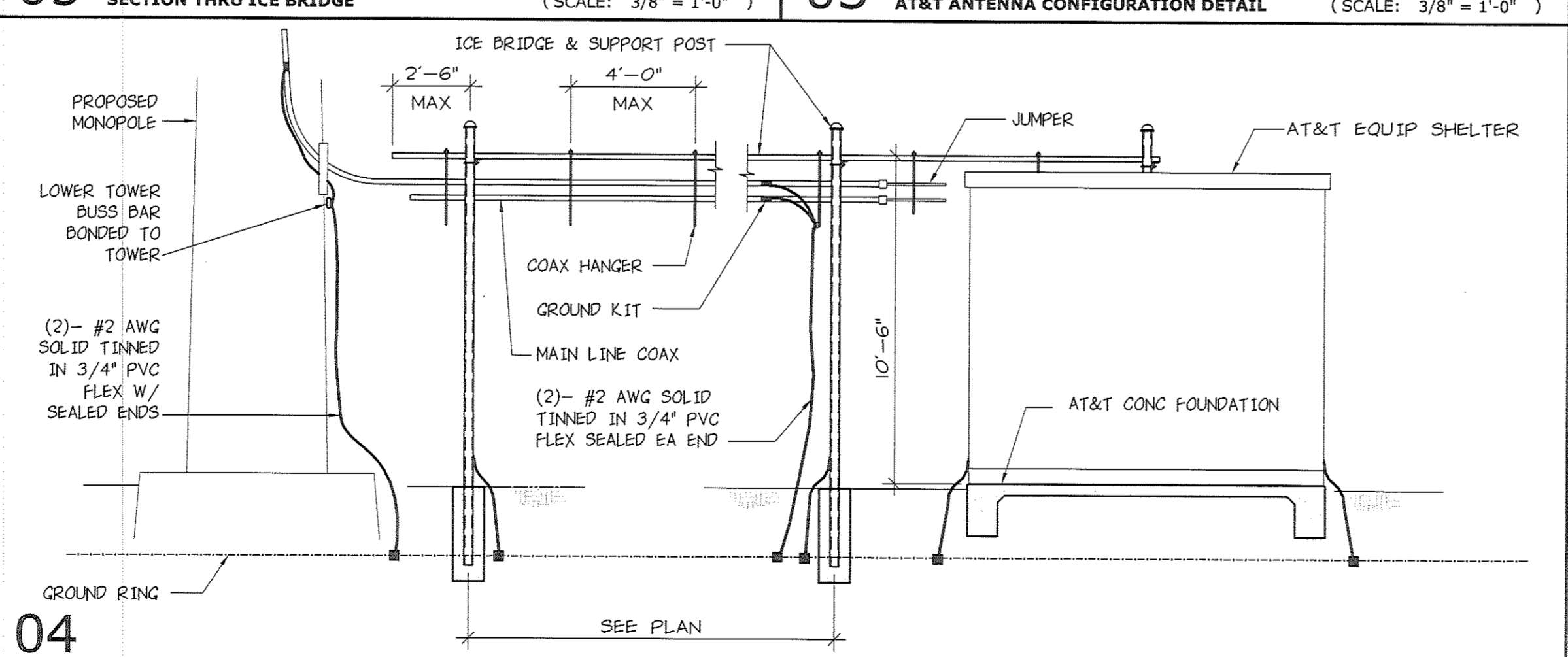
06 AT&T SHELTER FOUNDATION PLAN (SCALE: 1/4" = 1'-0")



05 SECTION THRU ICE BRIDGE (SCALE: 3/8" = 1'-0")



03 AT&T ANTENNA CONFIGURATION DETAIL (SCALE: 3/8" = 1'-0")



04 ICE BRIDGE & SUPPORT POST (SCALE: 3/8" = 1'-0")

368P0603 RF Configuration Form

SECTOR	AZIMUTH TRUE/MAG	ANTENNA	TMA	RAD E	MECH TILT	COAXIAL CABLE	CABLE LENGTH
ALPHA	0°/8°	KATHREIN 742-215	ANDREW ETM190G-12UB	105°	0°	ANDREW (4) 1 5/8"	150' *
BETA	120°/128°	KATHREIN 742-215	ANDREW ETM190G-12UB	105°	0°	ANDREW (4) 1 5/8"	150' *
GAMMA	240°/248°	KATHREIN 742-215	ANDREW ETM190G-12UB	105°	0°	ANDREW (4) 1 5/8"	150' *

\* INCLUDES SAFETY FACTOR OF 15 FT. ON BOTH ENDS

02 RF CONFIG (SCALE: NTS)

PROPOSED ANTENNA CONFIGURATION AND COAXIAL CABLE SCHEDULE

09-SP-062

APPROVED

TOWN OF CARY

Approved by TC Date 4/14/2011

Planning KAW Date 5/10/2010

Engineering \_\_\_\_\_ Date \_\_\_\_\_

PROJECT NO: 09511-02

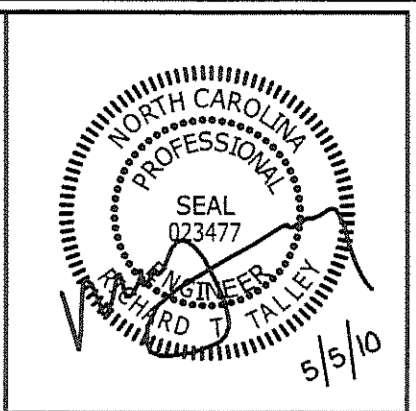
ISSUED: 12.10.09

DWG. BY: TAE

CHK. BY: RTT

ZONING DRAWINGS

REV	DATE	DESCRIPTION
4	05.05.10	TOWN COMMENTS
3	04.22.10	KILMAYNE DRIVE LINE DETAILS
2	04.01.10	TOWN COMMENTS
1	03.04.10	SHEET SIZE AND COMMENTS
0	12.10.09	ISSUED FOR ZONING



TAE, Inc.  
4917 PROFESSIONAL CT  
SUITE 105  
RALEIGH, NC 27609



KILMAYNE DRIVE  
368-603A  
53 KILMAYNE DR.  
DETAILS  
CARY, NC

ZONING DRAWINGS

REV	DATE	DESCRIPTION
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