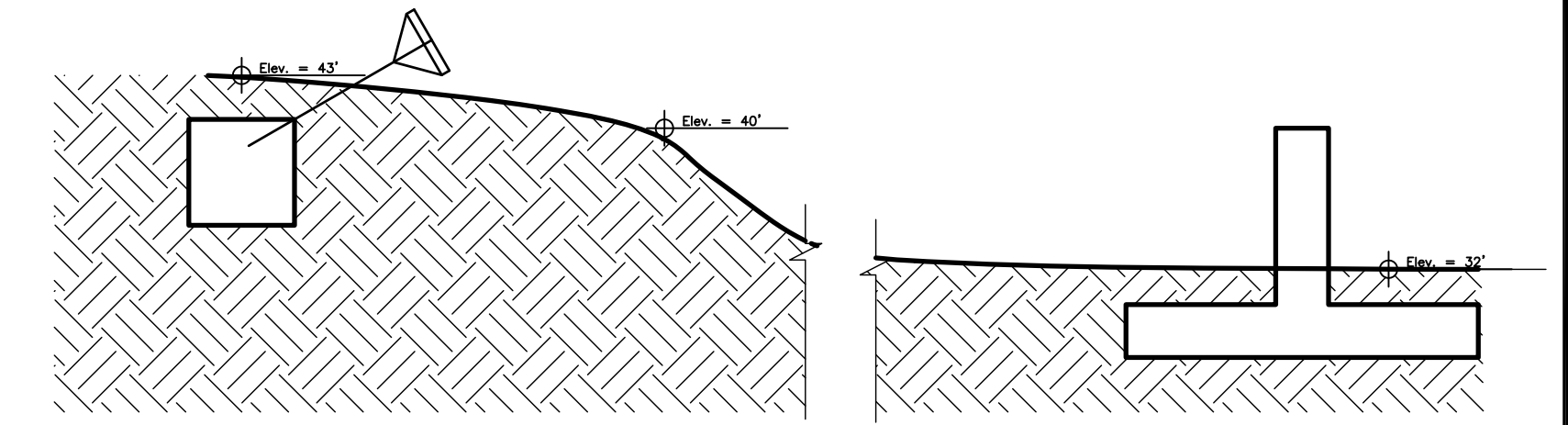
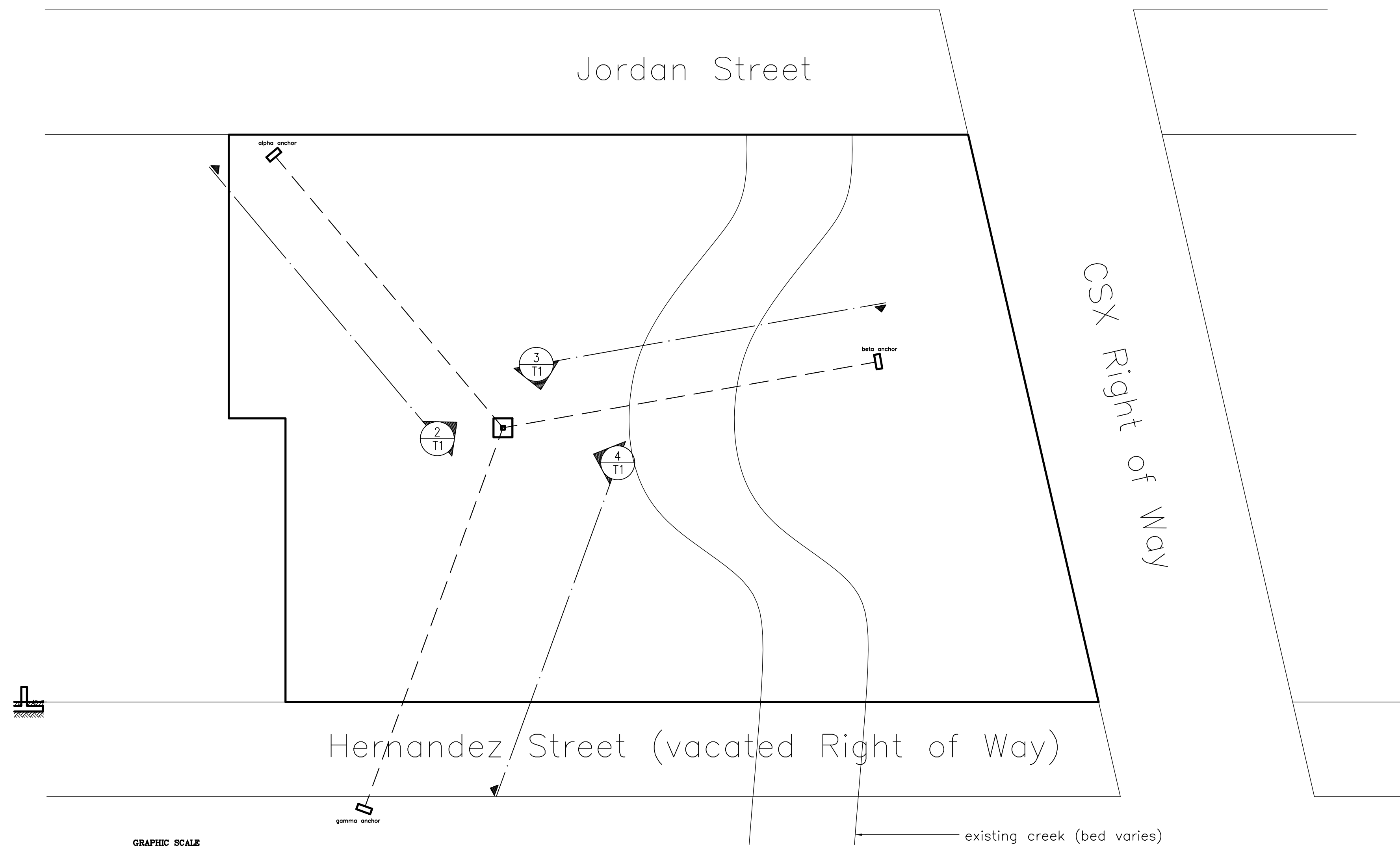


# Replace an Existing Radio Tower with a New Tower

## 11 East Jordan Street

### Pensacola, Florida 32501

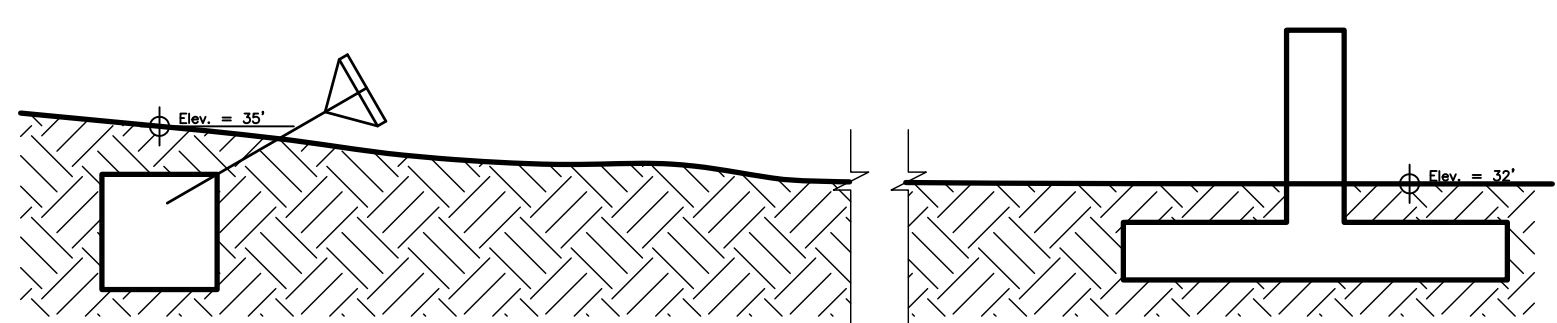


2  
T1

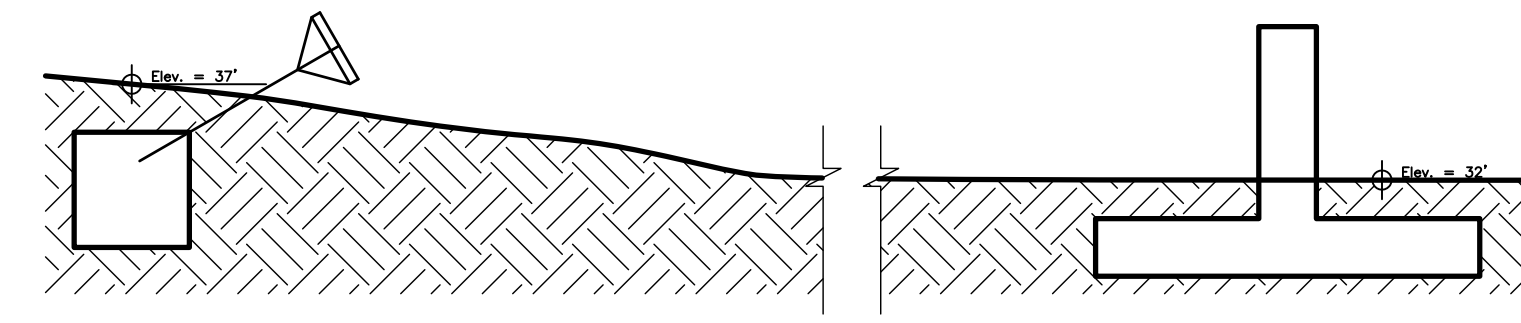
MATERIAL NOTES for CONCRETE	
1.	Vapor barrier shall be 6 mil polyethylene.
2.	Reinforcing bars shall be grade 40.
3.	Concrete shall be 3,000 PSI at 28 days.
4.	All reinforcing bars below grade shall have a minimum of 3" protection.
5.	All reinforcing bars above grade shall have a minimum of 2" protection.
6.	Footing and grade beam areas shall be compacted to 98% standard proctor.
7.	Compact earth to 95% standard proctor.
8.	All bar laps shall be per ACI code: 36 bar diameters, 12" minimum.
9.	Slab thickness shall be a minimum of 4".
10.	Finish exterior concrete with a light broom finish; striations run parallel to the slope.
11.	Slab shall be wet cured.
12.	Pour shall stop at each expansion joint.

1  
T1

Site Plan  
SCALE: 1" = 40'



3  
T1



4  
T1

Sheet Index	
T1	Title Sheet, General Notes, Site Plan, Section, Details
T2	

General Notes	
Scope of Work:	
1.	Replace existing radio tower.
2.	Repair existing concrete and anchors.

<b>Replacement Radio Tower</b> Divine Word Radio Pensacola, Florida		<b>A C C</b> ASSOCIATES
<small>COPYRIGHT 2015, ACC ASSOCIATES, INC.                  TEL: 850-438-5911 * FAX: 850-434-0153</small>		<small>M 2000 B 932</small>
Paul Dea Ritz AR 15571 S E A L	<b>SHEET TITLE:</b> Title Sheet, Gen. Notes Site Plan, Section, Details	<b>PROJECT NO. : 15A - 002</b> <b>DATE: February 18, 2015</b> <b>SHEET 1 OF</b>
		T1

2/17/2015 4:12 PM site.dwg Michael Ritz, ACC Associates, Inc