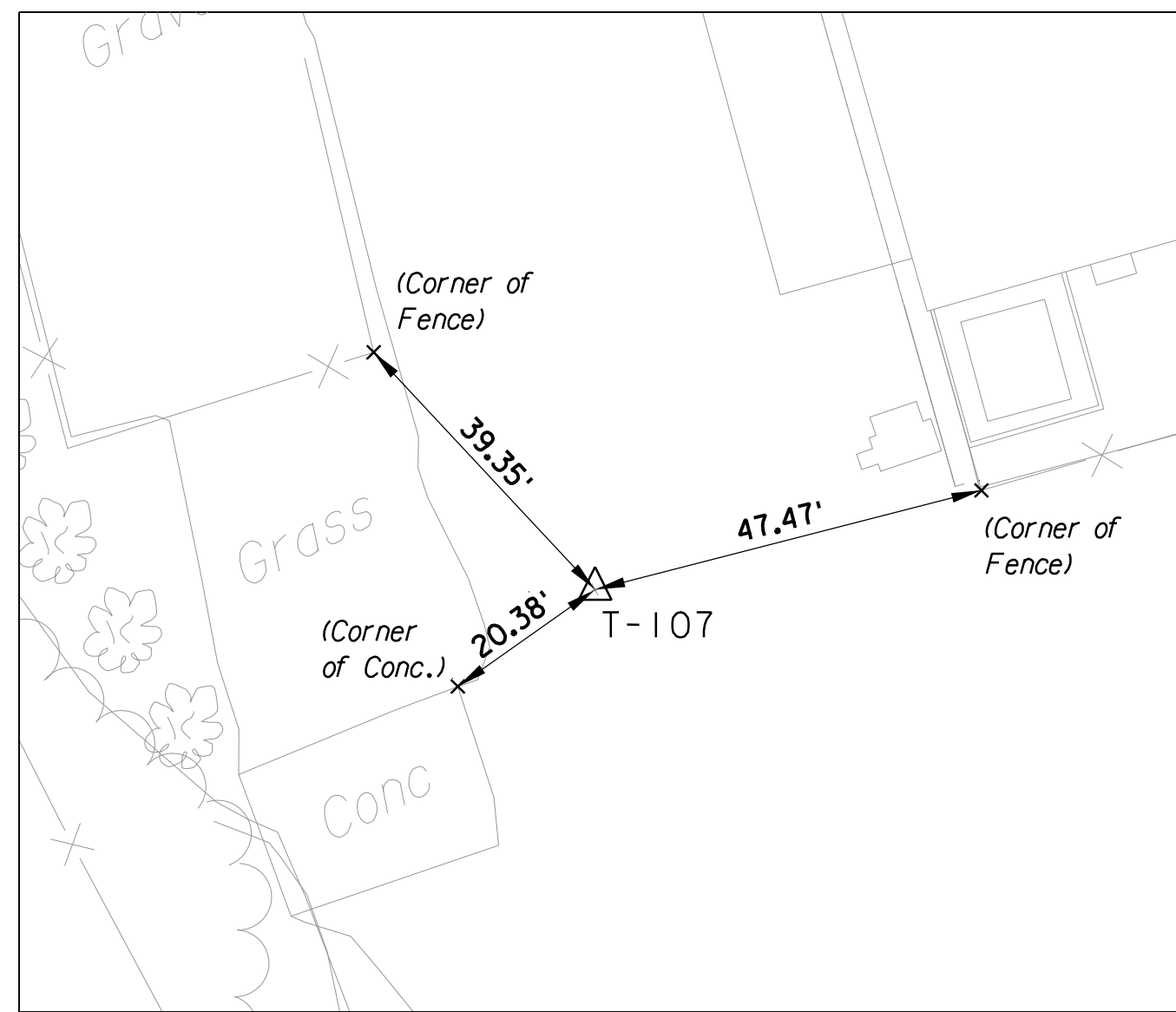
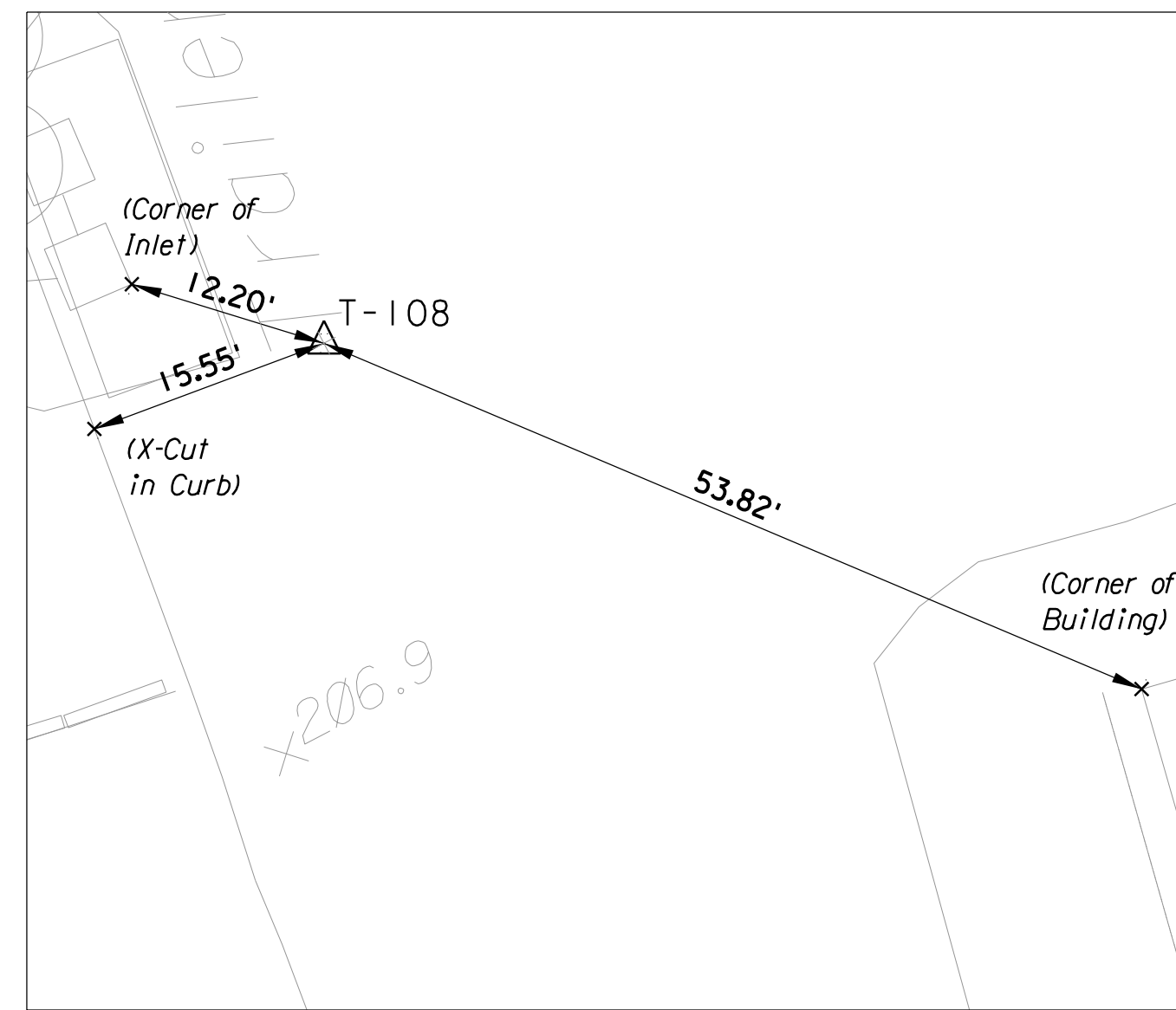




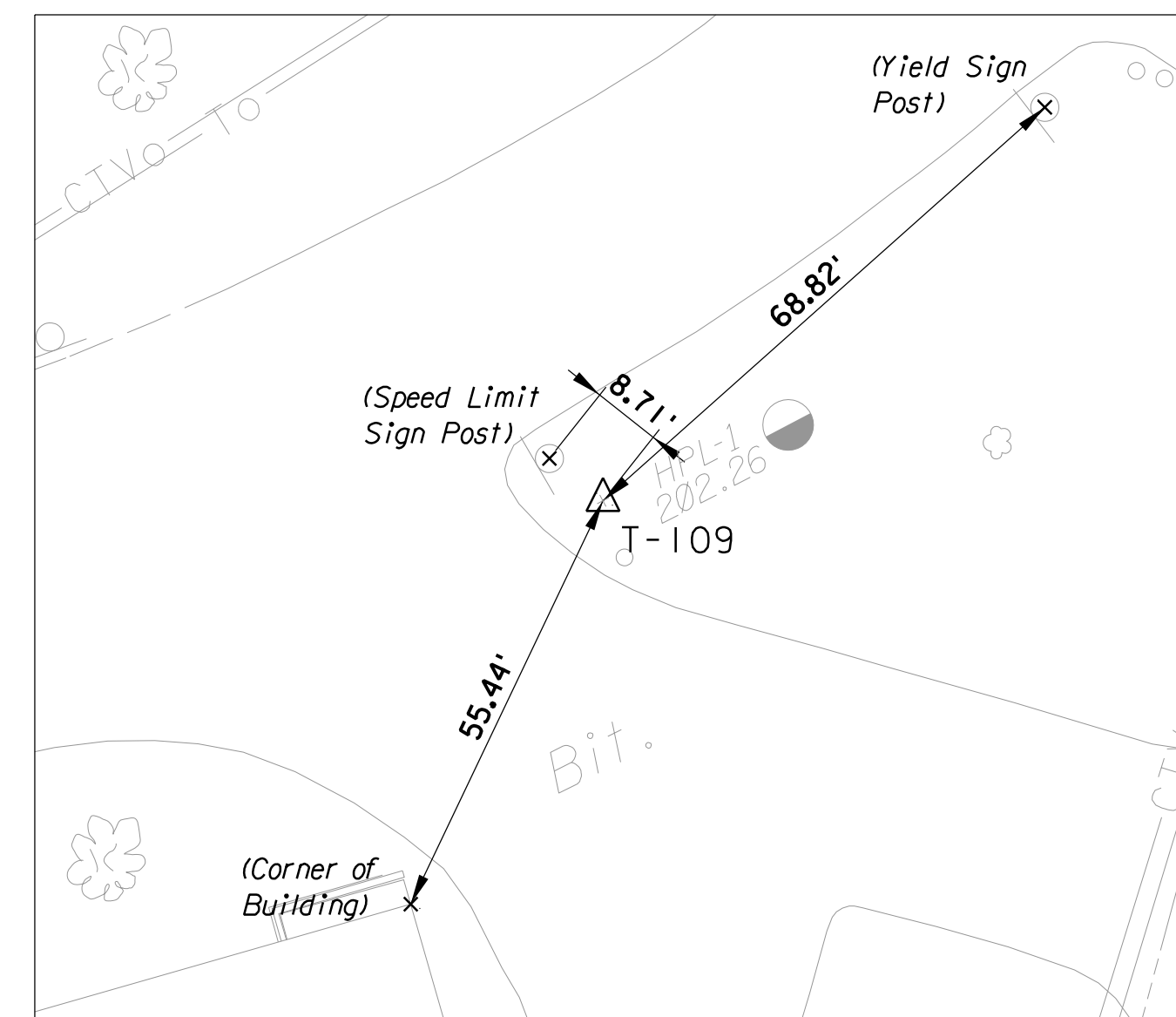
TELEGRAPH HILL SITE OVERVIEW  
SCALE 1"=80'



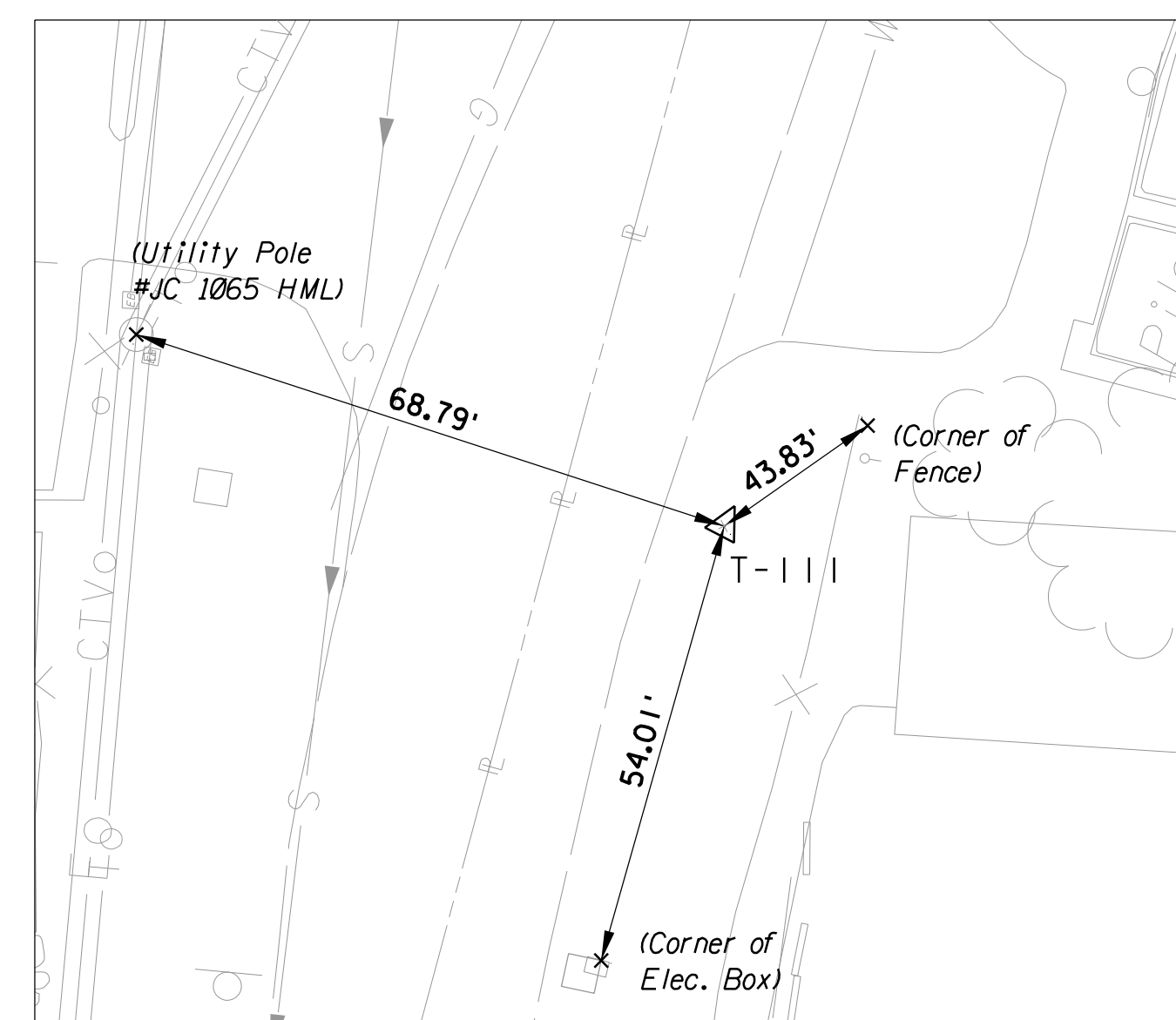
T-107 - PK NAIL  
SCALE 1"=20' ELEV. 203.29  
N 565820.3113  
E 579374.3344



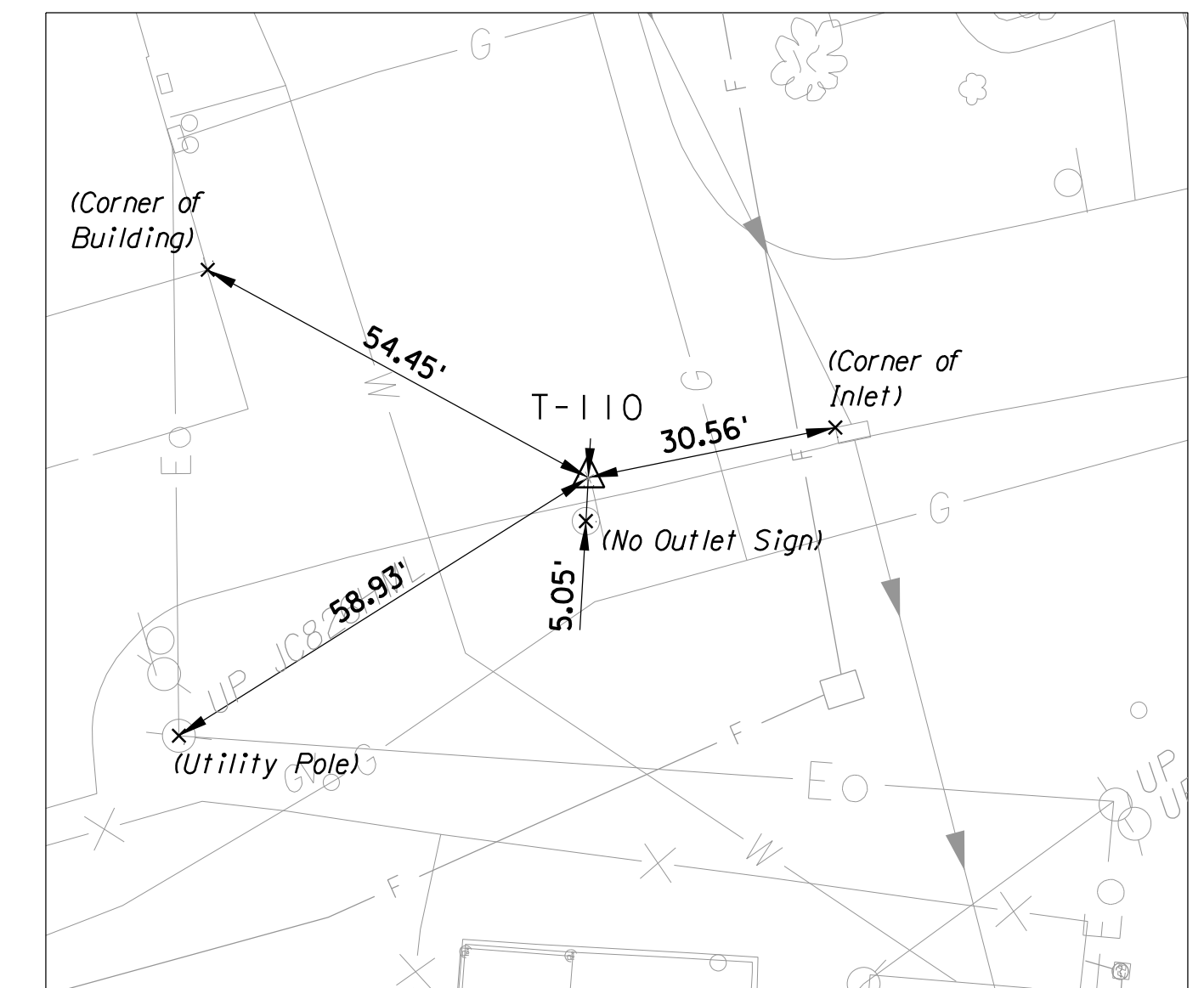
T-108 - PK NAIL  
SCALE 1"=10' ELEV. 206.68  
N 566020.5805  
E 579422.0403



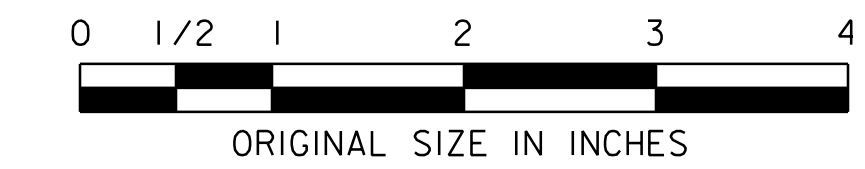
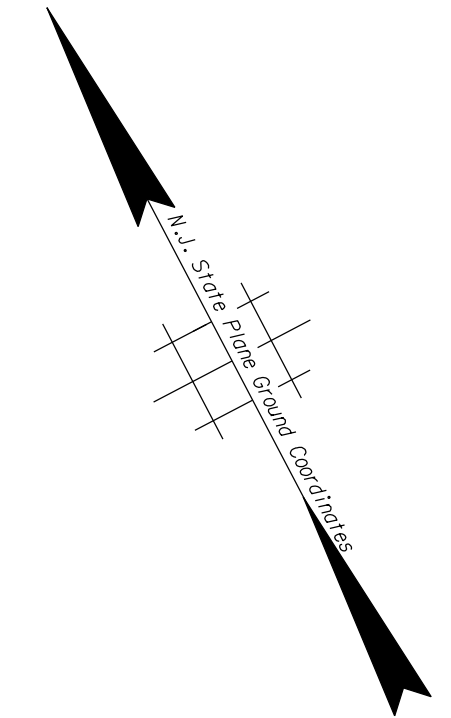
T-109 - BAR/CAP  
SCALE 1"=20' ELEV. 201.78  
N 565570.5806  
E 580253.7042



T-111 - HUB/PK NAIL  
SCALE 1"=20' ELEV. 185.82  
N 565150.0012  
E 579998.8679



T-110 - PK NAIL  
SCALE 1"=20' ELEV. 200.78  
N 565420.0585  
E 580006.7284



**SURVEY NOTES**

1. TOPOGRAPHIC MAPPING PREPARED BY ROBINSON AERIAL SURVEYS WITH PHOTOGRAPHY DATED SEPTEMBER 4, 2013, AND SUPPLEMENTED WITH GROUND SURVEY BY T.Y. LIN INTERNATIONAL IN OCTOBER 2013.
2. HORIZONTAL DATUM: NJ SPCS (NAD83), VERTICAL DATUM: NAVD 88.
3. CONTOUR INTERVAL: 1.0'
4. SUBSURFACE INFORMATION SHOWN ON THESE PLANS WAS OBTAINED SOLELY FOR USE IN ESTABLISHING DESIGN CONTROLS FOR THE PROJECT. THE ACCURACY OF THIS INFORMATION IS NOT GUARANTEED AND IS NOT TO BE CONSTRUED AS PART OF THE PLANS GOVERNING CONSTRUCTION OF THIS PROJECT.
5. THE INFORMATION SHOWN ON THESE PLANS CONCERNING TYPE AND LOCATION OF UNDERGROUND UTILITIES IS NOT GUARANTEED TO BE ACCURATE OR ALL INCLUSIVE. THE CONTRACTOR IS RESPONSIBLE FOR MAKING HIS OWN DETERMINATION AS TO THE TYPE AND LOCATION OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE THERETO.

FILE NAME: P:\CH-Site-Plan\TYP\01\Drawings\Projects\61163.00\_NJ\TYP\Drawings\Sheets\Telegraph Hill\P500\_360\_FD\_0011.sht  
DATE: 4/28/2015 11:50:52 AM USERNAME: JLS

	BY	DATE
DESIGNED BY:	MS	2/2015
DRAWN BY:	MS	2/2015
CHECKED BY:	JSL	2/2015
SUPERVISOR:	JSL	

REV.	DESCRIPTION	DATE	BY	CHK.

NEW JERSEY TURNPIKE AUTHORITY  
**GARDEN STATE PARKWAY**  
CONTRACT NO. P500.360 - FACILITIES IMPROVEMENT PROGRAM  
PMD5 (TELEGRAPH HILL) MP 116, PMD6 (CLARK) MP 136.7,  
PMD7 (CLIFTON) MP 156.1 AND PMD8 (PARAMUS) MP 164.2

PMD5 (TELEGRAPH HILL)  
TIE SHEET

T.Y. LIN INTERNATIONAL  
3379 QUAKERBRIDGE ROAD, SUITE 200  
HAMILTON, NJ 08619  
CERTIFICATE OF AUTHORIZATION NO. 24GA27976000  
SCALE: AS SHOWN  
DATE: MAY 2015

James S. Lester  
NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO. 24GE03346000

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