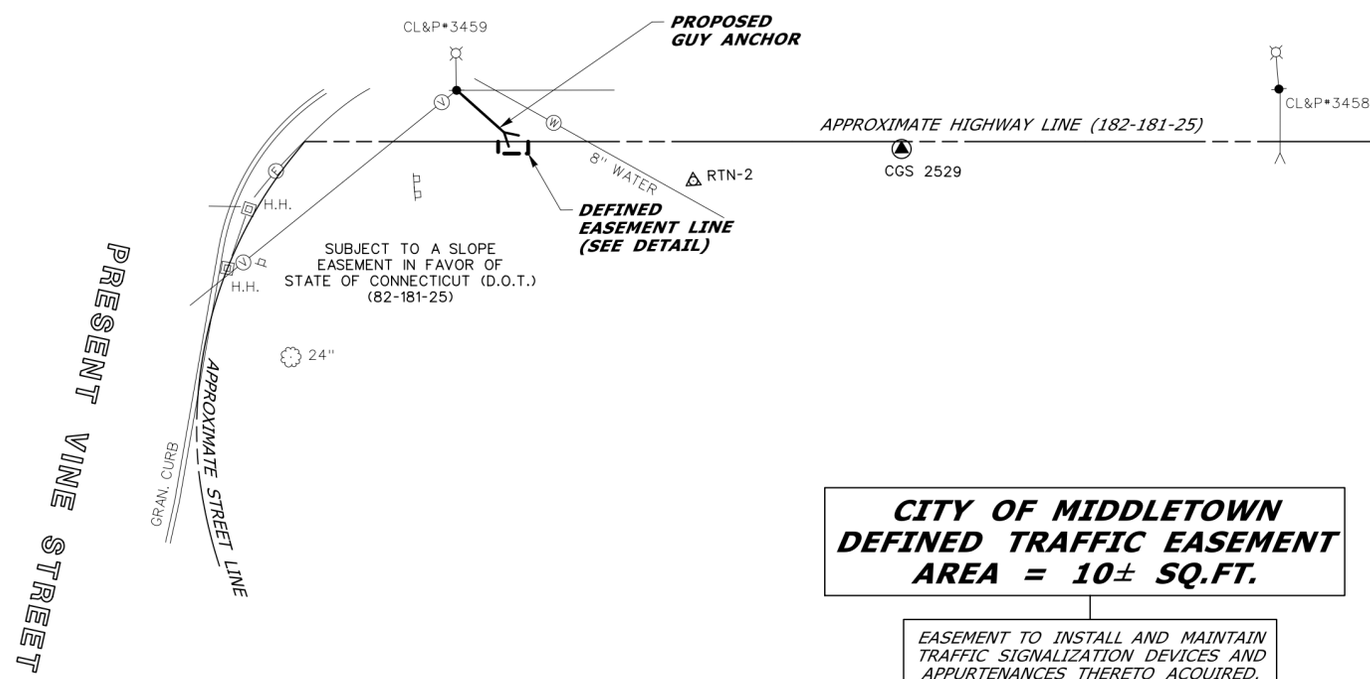
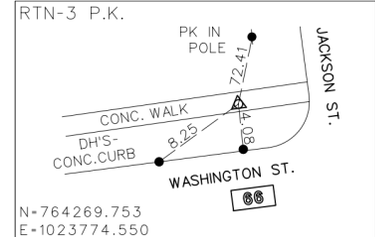
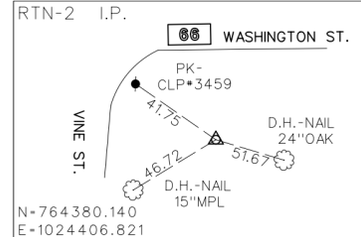


PRESENT WASHINGTON STREET (CT ROUTE 66)



**CITY OF MIDDLETOWN  
 DEFINED TRAFFIC EASEMENT  
 AREA = 10± SQ.FT.**

EASEMENT TO INSTALL AND MAINTAIN TRAFFIC SIGNALIZATION DEVICES AND APPURTENANCES THERETO ACQUIRED.



REFERENCES:

- GENERAL LOCATION SURVEY PROVIDED BY CONNDOT DISTRICT 1. PROJECT NO. 172-476, CADD FILE: SV-D1-172-0476-MIDDLETOWN-RT-66-WASHINGTON-ST-AT-RT-3-NEWFIELD-ST-&VINE-ST.DGN
- CONNDOT CONSTRUCTION PROJECT NO. 172-476; ENTITLED: "U.S. ROUTE 66 (WASHINGTON ST.) AT ROUTE 3 (NEWFIELD ST.) & VINE STREET" (INT#082-229)
- CONNDOT BRC FILE: 82-181-25

NOTES:

- THIS SURVEY AND MAP HAVE BEEN PREPARED IN ACCORDANCE WITH THE REGULATIONS OF CONNECTICUT STATE AGENCIES, SECTIONS 20-300B-1 THROUGH 20-300B-20, THE "MINIMUM STANDARDS OF ACCURACY, CONTENT & CERTIFICATION FOR SURVEYS AND MAPS," AS AMENDED OCTOBER 26, 2018. IT IS A RIGHT OF WAY SURVEY AND IS INTENDED TO DEPICT THE LIMITS OF THE PROPERTY TRANSACTION FOR THE PROJECT REFERENCED HEREON. THE BASE LINE FROM WHICH THIS PROPERTY TRANSACTION IS REFERENCED CONFORMS TO CLASS A-2 HORIZONTAL ACCURACY.
- THE FEATURES DEPICTED ARE THE RESULT OF THE GENERAL LOCATION SURVEY FOR THE PROJECT OR AS REFERENCED HEREON.
- THE PROPERTY AND STREET LINES DEPICTED CONFORM TO CLASS D ACCURACY. THEY HAVE BEEN COMPILED FROM VARIOUS SOURCES AND ARE NOT TO BE CONSTRUED AS NECESSARILY BEING THE RESULT OF A FIELD SURVEY, NOR DO THEY REPRESENT A PROPERTY/BOUNDARY OPINION.

DRAWN BY	SMP
DATE	06/19/20
CHECKED BY	SAE/KJC
DATE	07/20/20

TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

SCALE IN FEET

DATE	REVISION	REQ. BY

VOID WITHOUT LIVE SIGNATURE AND EMBOSSED SEAL		PLS #18823
TOWN NO.	82	
PROJECT NO.	172-476	CHRISTINE E. AUBREY, P.L.S.
SERIAL NO.	3	MANAGER-SURVEY OPERATIONS
SHEET	1 OF 1	DATE

000T(155)

RIGHT OF WAY SURVEY  
 TOWN OF MIDDLETOWN  
 MAP SHOWING EASEMENT ACQUIRED FROM  
 CITY OF MIDDLETOWN  
 BY  
 THE STATE OF CONNECTICUT  
 DEPARTMENT OF TRANSPORTATION  
 U.S. ROUTE 66 (WASHINGTON ST.)  
 AT ROUTE 3 (NEWFIELD ST.) & VINE STREET  
 SCALE 1" = 20'  
 AUGUST 2020  
 MARK D. ROLFE, P.E.  
 CHIEF ENGINEER - BUREAU OF ENGINEERING AND CONSTRUCTION