

REFERENCES:

- 1. CONNDOT CONSTRUCTION PROJECT NO. 32-110, SHEETS 5 & 7, DATED: JULY 1978
- 2. CONNDOT BRC FILE 32-110-1
- 3. CONNDOT BRC FILE 32-110-3
- 4. CONNDOT BRC FILE 32-110-4
- 5. CONNDOT BRC FILE 32-110-5
- 6. CONNDOT RIGHT OF WAY MAP NO. 32-06, SHEET 5 OF 7, DATED: FEB. 28, 1934
- 7. CONNDOT, DISTRICT 1 WORKSHEET, TOWN OF COVENTRY, BASE MAP #12

NOTES:

1. THIS COMPILATION PLAN HAS 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 CONFORMS TO CLASS D ACCURACY AND IS INTENDED TO DEPICT THE LIMITS OF THE PROPERTY TRANSACTION AS NOTED HEREON. THIS PLAN WAS COMPILED FROM OTHER MAPS, RECORD RESEARCH AND/OR OTHER SOURCES OF INFORMATION. IT IS NOT TO BE CONSTRUED AS HAVING BEEN NECESSARILY OBTAINED AS THE RESULT OF A FIELD SURVEY AND IS SUBJECT TO SUCH CHANGE AS AN ACCURATE FIELD SURVEY MAY DISCLOSE.

 DRAWN BY
 LAL

 DATE
 4/2022

 CHECKED BY
 TJB

 DATE
 4/2022

2. THE TOPOGRAPHY AND PROPERTY LINE EVIDENCE DEPICTED ARE BASED UPON THE SURVEY/MAPPING DATA AS REFERENCED. UNLESS OTHERWISE NOTED, THESE PROPERTY/BOUNDARY LINES DO NOT REPRESENT THE PROFESSIONAL OPINION OF THE UNDERSIGNED.

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

	SCALE IN									
40	0	40	80						PLS #186	<i>823</i>
DATE	REVISION		REQ. BY		LIVE SIGNATURE		ND EMBOS	SSED SEAL		
4/2022	UPDATE/REVISE	HWY. LINE	SW	TOWN NO.						
				PROJECT NO) <i>32 - 1</i>	10	-	CHRISTINE	E. AUBREY, P.L	<u>.S.</u>
				SERIAL NO.	5,	4	TITLE.	MANAGER - S	SURVEY OPERATION	<u>'S</u>
				SHEET	<u>′</u> OF	1	DATE.			

COMPILATION PLAN

TOWN OF COVENTRY
MAP SHOWING LAND RELEASED TO

THE STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION

MAIN STREET (CT ROUTE 31)

SCALE 1" =40'

APRIL 2022

SCOTT A. HILL, P.E.

CHIEF ENGINEER - BUREAU OF ENGINEERING AND CONSTRUCTION

File: X: |Z_V8_CTDOT_NON_PROJECTS|Survey|Release|030_039|SV_CS_032_0110_05RMA.DGN