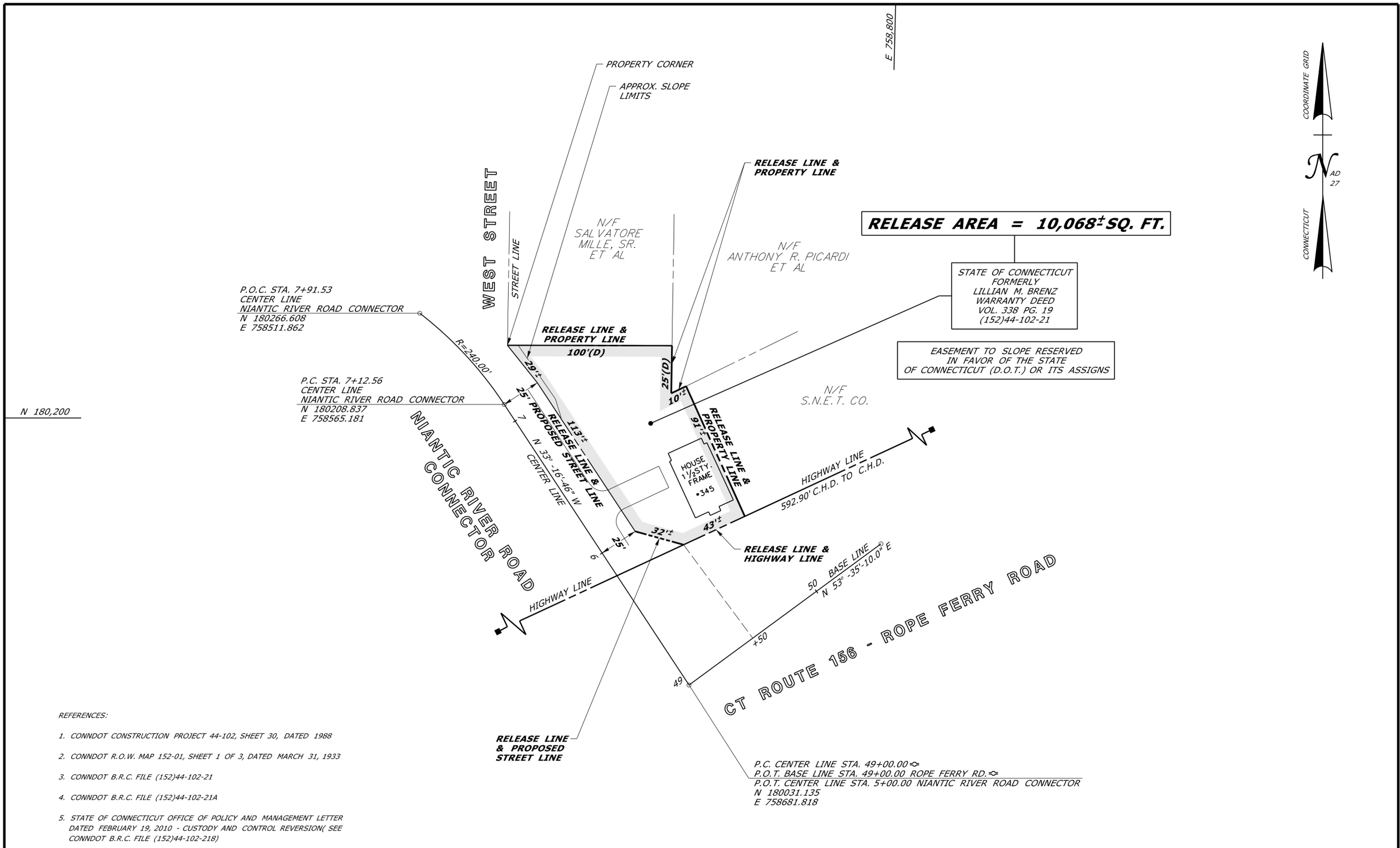


RELEASE AREA = 10,068± SQ. FT.

STATE OF CONNECTICUT
FORMERLY
LILLIAN M. BRENZ
WARRANTY DEED
VOL. 338 PG. 19
(152)44-102-21

EASEMENT TO SLOPE RESERVED
IN FAVOR OF THE STATE
OF CONNECTICUT (D.O.T.) OR ITS ASSIGNS



REFERENCES:

1. CONNDOT CONSTRUCTION PROJECT 44-102, SHEET 30, DATED 1988
2. CONNDOT R.O.W. MAP 152-01, SHEET 1 OF 3, DATED MARCH 31, 1933
3. CONNDOT B.R.C. FILE (152)44-102-21
4. CONNDOT B.R.C. FILE (152)44-102-21A
5. STATE OF CONNECTICUT OFFICE OF POLICY AND MANAGEMENT LETTER DATED FEBRUARY 19, 2010 - CUSTODY AND CONTROL REVERSION(SEE CONNDOT B.R.C. FILE (152)44-102-218)

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, AND THE "STANDARDS FOR SURVEYS AND MAPS IN THE STATE OF CONNECTICUT" AS ADOPTED BY THE CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. ON SEPTEMBER 26, 1996. IT CONFORMS TO CLASS D ACCURACY AND IS INTENDED TO DEPICT THE LIMITS OF 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.
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.



DATE	REVISION	REQ. BY

VOID WITHOUT LIVE SIGNATURE AND EMBOSSED SEAL

PLS #18824

TOWN NO. 152

PROJECT NO. 044-102 ROBERT J. BARON, P.L.S.

SERIAL NO. 021C TITLE MANAGER - SURVEY OPERATIONS

SHEET 1 OF 1 DATE _____

DRAWN BY LAL

DATE 5/2011

CHECKED BY CEA

DATE 5/2011

COMPILATION PLAN

TOWN OF WATERFORD
MAP SHOWING LAND RELEASED TO

BY
THE STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION
CT ROUTE 156 - ROPE FERRY ROAD
AT NIANTIC RIVER ROAD CONNECTOR

SCALE 1" = 40' MAY 2011

THOMAS A. HARLEY, P.E.
CHIEF ENGINEER - BUREAU OF ENGINEERING AND CONSTRUCTION