

ROBERTA V. SWEENEY '22
 MAP 20, 48231 PG. 1591
 79 WOODCREST RD.

JOHN R. & VMAN J.
 MAP 20, 48085 LOT 21
 BK. 5841 PG. 341
 73 WOODCREST RD.

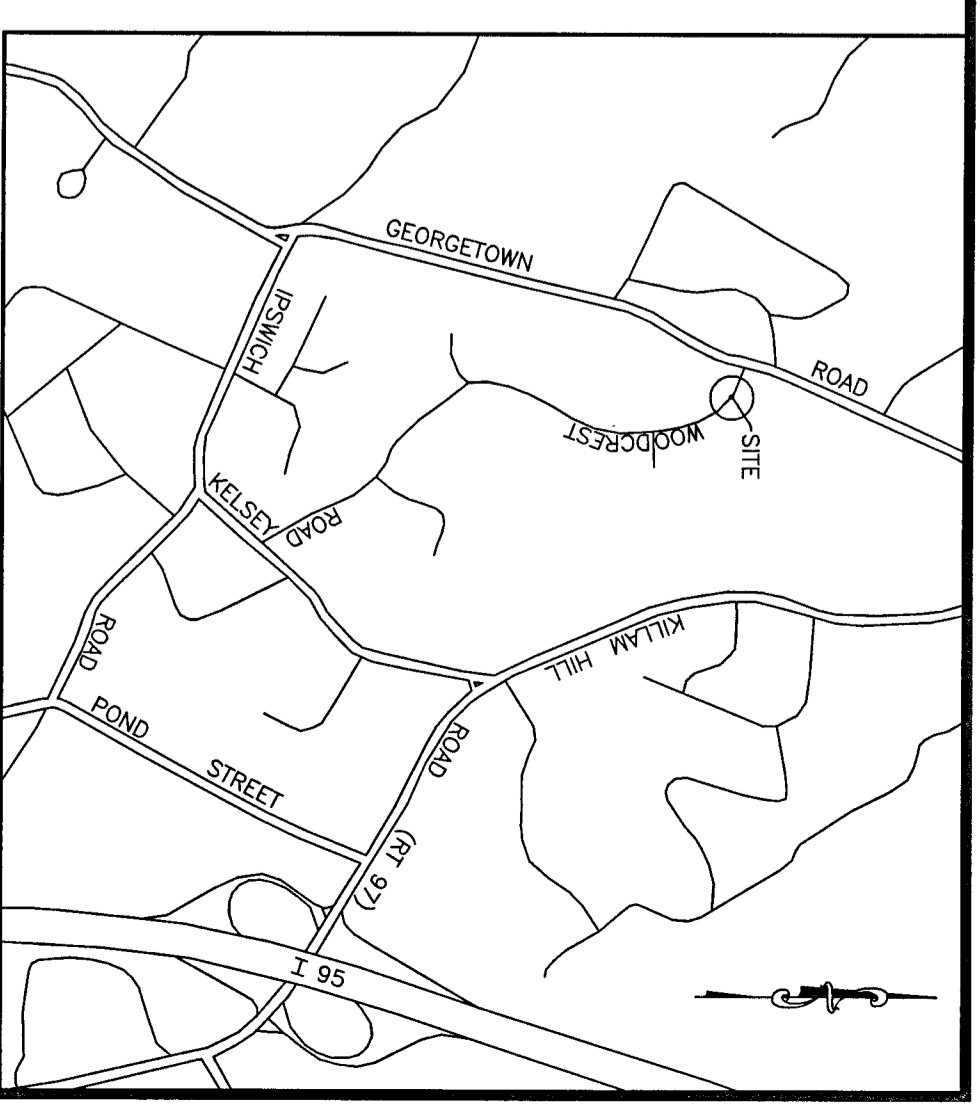
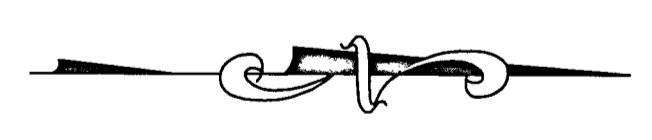
DAVID J. & PATRICIA M.
 CARNEVALE
 MAP 20, 4563 LOT 9
 BK. 4563 PG. 190
 76 WOODCREST RD.

NOTE:
 - UNDERGROUND UTILITIES WERE NOT MARKED
 AT THE TIME OF THIS SURVEY. AN
 INVESTIGATION OF UNDERGROUND UTILITIES
 HAS NOT BEEN CONDUCTED BY DONOHOE
 SURVEY, INC.

Construction Sequence

- 1-Work to be conducted during mid to late Summer 2015. The road will be blocked off and traffic detoured during construction. Construction to take 2 to 4 days. The road will remain blocked to traffic during this effort.
- 2-Cut and remove existing guard rail and any woody vegetation within the project area.
- 3-Install erosion control (silt fence only) around the inlet and outlet of the culvert.
- 4-Knock down and remove concrete headwall on the outlet side of road.
- 5-Cut asphalt across section of road where culvert is to be replaced.
- 6-Remove cut asphalt and excavate road base material to expose and remove culvert. Soil to be temporarily stockpiled along edge of trench.
- 7-Deedge and remove accumulated sediment from wetland along both sides of the road.
- 8-Install new 18" HDPE culvert and backfill.
- 9-Place stone riprap along slope of new culvert.
- 10-Spread loam over any disturbed road slopes and seed with Conservation seed mix.
- 11-Install guard rail along both sides of road.
- 12-Regrade disturb section of road.
- 13-When road slopes are stable, remove silt fence.

End Construction Sequence



LOCUS MAP
 SCALE: 1" = 1400'

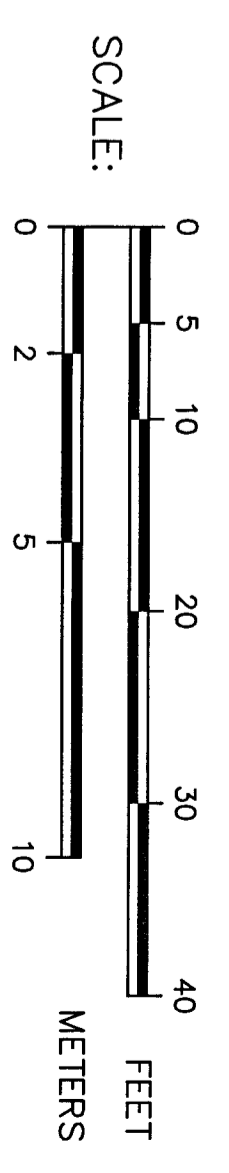
REFERENCES:
 PLANS - PL BK. 90 PL. 87
 WETLAND FLAGS: ROBERT PROKOP
 (DEC. 2014)
 VERTICAL DATUM: N.A.V.D. 1988

TREE ABBREVIATIONS

A	APPLE
T	TREE
H	HEMLOCK
M	MAPLE
P	PINE
O	OAK
B	BIRCH

LEGEND

BIT.	BITUMINOUS
ELEV.	ELEVATION
INV.	INVERT



SITE PLAN
 IN
BOXFORD, MA
 PREPARED FOR
TOWN OF BOXFORD
 SCALE: 1" = 10'
DONOHOE SURVEY, INC.
 363 BOSTON ST. TOPSFIELD, MA
 (978) 887-6161
 MARCH 6, 2015
 PROJ. 3031