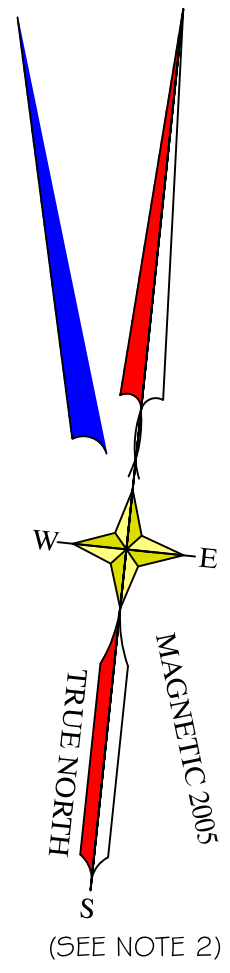


GRAPHIC SCALE



(IN FEET)
1 inch = 120 ft.

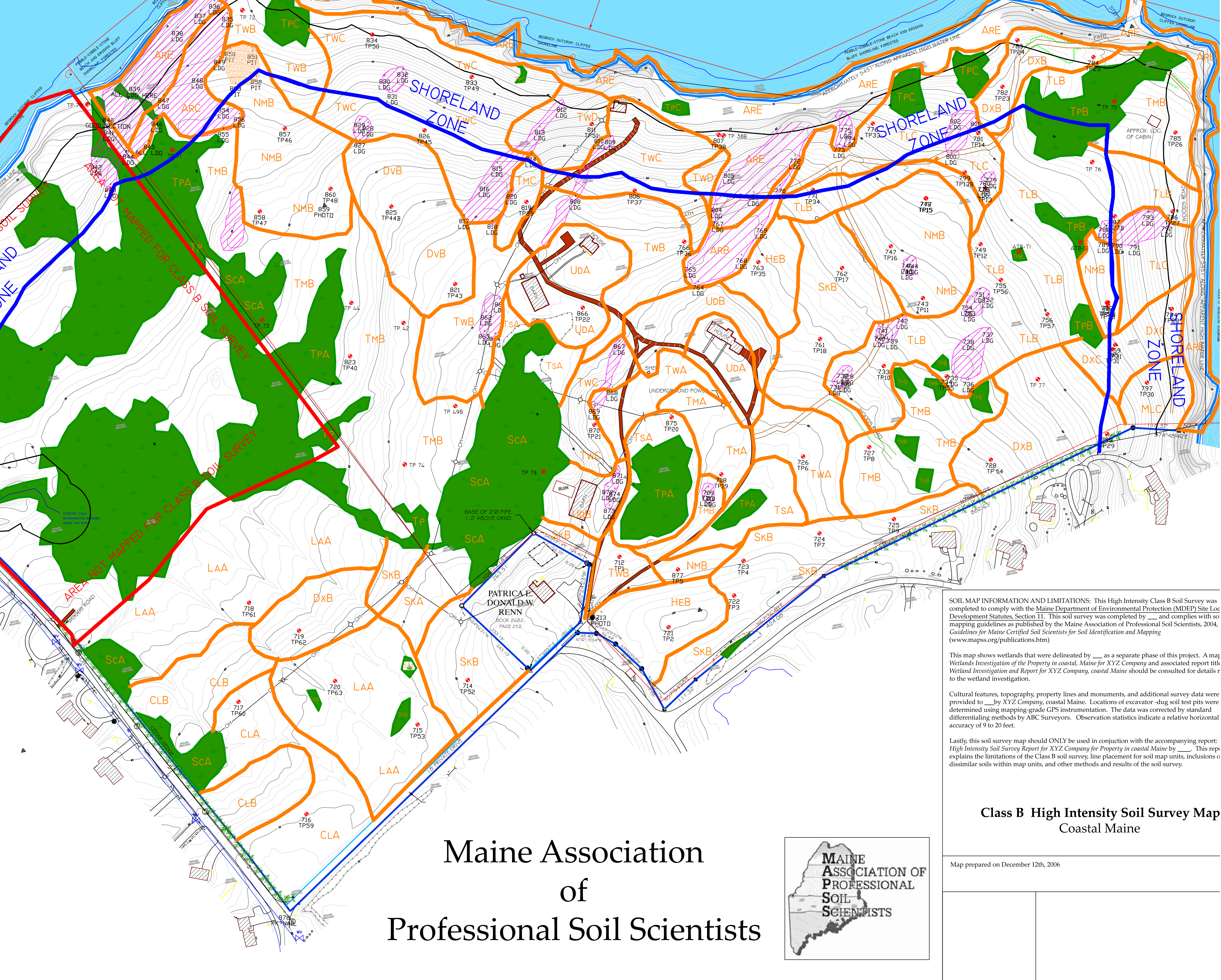


LEGEND

- TP 39 SOIL TEST PIT NUMBER
- XxB SLOPE GROUP
 - A: 0 TO 3% SLOPES
 - B: 3 TO 8%
 - C: 8 TO 15%
 - D: 15 TO 25%
 - E: >25% SLOPES
- ArC Abram - Lyman - Rock Outcrop complex, 8 to 15% slopes (Hydro. Group D)
- ArE Abram - Lyman - Rock Outcrop complex, >25% slopes (Hydro. Group D)
- CIA Colonel very fine sandy loam, drained, 0 to 3% slopes (Hydro. Group C)
- CIB Colonel very fine sandy loam, drained, 3 to 8% slopes (Hydro. Group C)
- DvB Dixfield sandy loam, deep variant, 3 to 8% slopes (Hydro. Group C)
- DxB Dixfield sandy loam, 3 to 8% slopes (Hydro. Group C)
- DxC Dixfield sandy loam, 8 to 15% slopes (Hydro. Group C)
- HeB Hermon sandy loam, 3 to 8% slopes (Hydro. Group A)
- LaA Lamoine silt loam, drained, 0 to 3% slopes (Hydro. Group D)
- MIC Marlow cobbly fine sandy loam, 8 to 15% slopes (Hydro. Group C)
- NmB Naskeag loamy sand, moderately well drained variant, 3 to 8% slopes (Hydro. Group C)
- ScA Scantic silt loam, 0 to 3% slopes (Hydro. Group D)
- SkA Skerry sandy loam, deep variant, 0 to 3% slopes (Hydro. Group C)
- SkB Skerry sandy loam, deep variant, 3 to 8% slopes (Hydro. Group C)
- TiB Tunbridge - Lyman complex, 3 to 8% slopes (Hydro. Group C/D)
- TiC Tunbridge - Lyman complex, 8 to 15% slopes (Hydro. Group C/D)
- TmA Tunbridge sandy loam, moderately well drained variant, 0 to 3% slopes (Hydro. Group C)
- TmB Tunbridge fine sandy loam, moderately well drained variant, 3 to 8% slopes (Hydro. Group C)
- TmC Tunbridge fine sandy loam, moderately well drained variant, 8 to 15% slopes (Hydro. Group C)
- TpA Tunbridge mucky sandy loam, poorly drained variant, 0 to 3% slopes (Hydro. Group D)
- TpB Tunbridge mucky sandy loam, poorly drained variant, 3 to 8% slopes (Hydro. Group D)
- TpC Tunbridge mucky sandy loam, poorly drained variant, 8 to 15% slopes (Hydro. Group D)
- TsA Tunbridge sandy loam, somewhat poorly drained variant, 0 to 3% slopes (Hydro. Group D)
- TwA Tunbridge sandy loam, 0 to 3% slopes (Hydro. Group C)
- TwB Tunbridge sandy loam, 3 to 8% slopes (Hydro. Group C)
- TwC Tunbridge sandy loam, 8 to 15% slopes (Hydro. Group C)
- UdA Udorthent, heterogenous fill of marine sediments and sandy loam ablation till, 0 to 3% slopes (Hydro. Group C)
- UdB Udorthent, heterogenous fill of marine sediments and sandy loam ablation till, 3 to 8% slopes (Hydro. Group C)

WETLAND DELINEATIONS (HYDRIC SOILS)

- TWB SOIL MAP UNIT DELINEATIONS
- CONTOUR LINE; INTERVAL = 1 FOOT
- GPS STATION NUMBER
- WETLAND FLAG (LETTER AND NUMBER CODE)
- AREA OF BEDROCK OUTCROPS



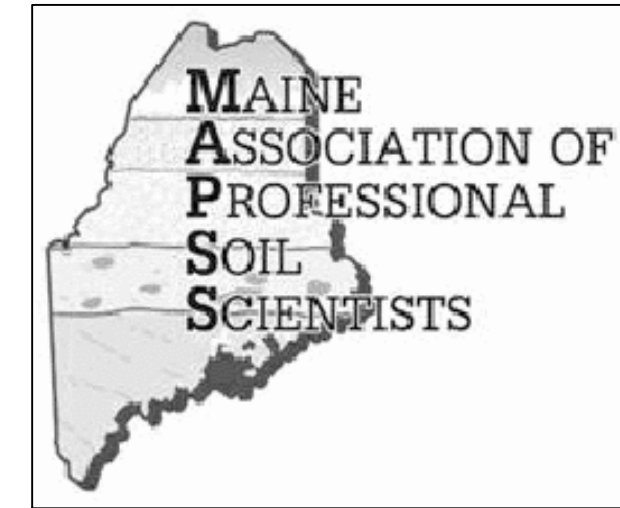
SOIL MAP INFORMATION AND LIMITATIONS. This High Intensity Class B Soil Survey was completed to comply with the Maine Department of Environmental Protection (MDEP) Site Loc Development Statutes, Section 11. This soil survey was completed by _____ and complies with mapping guidelines as published by the Maine Association of Professional Soil Scientists, 2004, *Guidelines for Maine Certified Soil Scientists for Soil Identification and Mapping* (www.maps.org/publications.htm)

This map shows wetlands that were delineated by _____ as a separate phase of this project. A map *Wetlands Investigation of the Property in coastal, Maine for XYZ Company* and associated report title *Wetland Investigation and Report for XYZ Company, coastal Maine* should be consulted for details r to the wetland investigation.

Cultural features, topography, property lines and monuments, and additional survey data were provided to _____ by XYZ Company, coastal Maine. Locations of excavator-dug soil test pits were determined using mapping-grade GPS instrumentation. The data was corrected by standard differencing methods by ABC Surveyors. Observation statistics indicate a relative horizontal accuracy of 9 to 20 feet.

Lastly, this soil survey map should ONLY be used in conjunction with the accompanying report: *High Intensity Soil Survey Report for XYZ Company for Property in coastal Maine* by _____. This report explains the limitations of the Class B soil survey, line placement for soil map units, inclusions of dissimilar soils within map units, and other methods and results of the soil survey.

Maine Association of Professional Soil Scientists



Class B High Intensity Soil Survey Map Coastal Maine

Map prepared on December 12th, 2006