SITE NOTES

- ALL EXISTING BOUNDARIES AND DETAIL ARE APPROXMATE AND DIGITIZED FROM THE FOLLOWING SOURCES:
- A. BOUNDARY AND EXISTING DETAIL DERIVED FROM NH GRANITE VIEW II
- B. SOIL BOUNDARIES AND IDENTIFICATION ARE FROM WEB SOILS SURVEY.
- C. WETLAND BOUNDARIES ARE FROM NHDES ONSTOP DATA MAPPER.
- D. TOPOGRAPHY FROM USGS MAP, "HAMPTON QUADRANGLE / NEW HAMPSHIRE-MASSACHUSETTS 7.5 MINUTE SERIES / HAMPTON, NH-MA 2015".

SOILS LEGEND (SEE NOTE 1.8)

- 32A = BOXFORD SILD LOAM, HYDROLOGIC SOIL GROUP D
- 33A = SCITICO SILT LOAM, HYDROLOGIC SOIL GROUP C/D
- 134 = MAYBID SILT LOAM, HYDROLOGIC SOIL GROUP C/D
- 140B = CHATFIELD-HOLLIS-CANTON COMPLEX, VERY STONY, HYDROLOGIC SOIL GROUP B
- 538A = SWAMPSCOTT FINE SANDY LOAM, HYDROLOGIC SOIL GROUP C/D

LEGEND

* * * *

SEE NOTE 1.C)

13-68

TAX MAP 13 LOT 68

TAX MAP 13 LOT 68

CONCEPTUAL PLAN PROPOSED SAFETY COMPLEX 3349 LAFAYETTE ROAD NORTH HAMPTON, NEW HAMPSHIRE COUNTY OF ROCKINGHAM

OWNED BY

GLENN A. MARTIN

SCALE: 1" = 120' (22x34) 1" = 240' (11x17)

AUGUST 25, 2016



DR CK

DESCRIPTION

Civi Engineers
Structural Engineers
Traffic Engineers
Land Surveyors
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Scientists

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