



OWTS KEY MAP SCALE: 1'' = 1,500'

· 0000000000

——— — EXISTING/PROPOSED PROPERTY LINE PROPOSED SUBDIVISION LINE

LEGEND

——— — ADJACENT PROPERTY LINE EXISTING WETLAND LINE AND DELINEATION

> EXISTING NYSDEC WETLAND BUFFER EXISTING TOWN WETLAND BUFFER EXISTING NYCDEP LIMITING DISTANCE EXISTING STONE WALL

PROPOSED BUILDING LINE PROPOSED EDGE OF PAVEMENT/CURB LINE PROPOSED SANITARY SEWER MANHOLE PROPOSED STORM DRAIN MANHOLE

FUTURE SANITARY SEWER FORCE MAIN CLEANOUT IN MANHOLE PROPOSED SANITARY SEWER FORCE MAIN CLEANOUT IN MANHOLE

PROPOSED TYPE DI DRAIN INLET PROPOSED END SECTION PROPOSED HYDRANT PROPOSED STORM DRAIN LINE & SIZE

PROPOSED SANITARY SEWER LINE FUTURE 100% EXPANSION SANITARY SEWER LINE PRIMARY ABSORPTION FIELD — — — 100% EXPANSION ABSORPTION FIELD

PROPOSED WATER VALVE PROPOSED RETAINING WALL (DESIGN BY OTHERS)

PROPOSED UTILITY POLE LOCATION OF DEEP HOLE TESTING

LOCATION OF INFILTRATION HOLE TESTING 7' DEEP, 4" SOLID CURTAIN DRAIN PIPE 7' DEEP, 4" PERFORATED CURTAIN DRAIN PIPE

NOTES

EXISTING CONDITIONS DEPICTED ON THIS PLAN HAVE BEEN TAKEN FROM SURVEYS PREPARED BY BADEY & WATSON, SURVEYING AND ENGINEERING, P.C..

GEOTECHNICAL BORING/TEST PIT LOCATIONS DEPICTED ON THIS PLAN WERE TAKEN FROM THE GEOTECHNICAL REPORT ENTITLED, "PRELIMINARY SUBSURFACE INVESTIGATION", DATED 05/13/2021, PREPARED BY SESI CONSULTING ENGINEERS.

. PAVEMENT CORE, STORMWATER TEST, SANITARY TEST LOCATIONS DEPICTED ON THIS PLAN WERE TAKEN FROM THE GEOTECHNICAL REPORT ENTITLED, "GEOTECHNICAL INVESTIGATION REPORT FOR PROPOSED NORTHEAST INTERSTATE LOGISTICS CENTER ROUTE 312 AND PUGSLEY ROAD," REVISED 06/26/2020, PREPARED BY SESI CONSULTING ENGINEERS.

PIPE FOR STORM DRAINS IDENTIFIED AS HDPE HEREON SHALL BE HIGH DENSITY POLYETHYLENE PIPE (HDPE) WITH A SMOOTH INTERIOR AND ANNULAR EXTERIOR CORRUGATIONS IN ACCORDANCE WITH ASTM F-2648. JOINTS SHALL BE WATERTIGHT IN ACCORDANCE WITH ASTM D-3212.

CONTRACTOR SHALL INSTALL CURTAIN DRAINS AND MONITORING TRENCH AND MONITOR THE GROUNDWATER ELEVATION AS OUTLINED IN PCDOH REGULATIONS FROM MARCH 15 TO JUNE 30. THE RESULTS OF TH MONITORING SHALL BE PROVIDED TO THE PCDOH, NYCDEP AND DESIGN ENGINEER PRIOR TO THE INSTALLATION OF ABSORPTION FIELDS.

1. THE FILL MATERIAL MUST BE STABILIZED PRIOR TO SEPTIC FIELD INSTALLATIONS IN ACCORDANCE WITH SECTION E.13 OF DEC'S DESIGN MANUAL.

. THE FILL MATERIAL SHALL HAVE A PERCOLATION

RATE OF 5-30 MINUTES PER INCH. 3. PERCOLATION TEST IN THE FILL MATERIAL MUST BE CONDUCTED AT THE BORROW PIT AND AFTER PLACEMENT AND SETTLING AT THE SITE. DEP

MUST WITNESS THE LATTER.

C-326

Checked By