





- 1. POTENTIAL WELL LOCATIONS ARE BASED ON EXISTING SURVEY INFORMATION PROVIDED BY TERRITORIAL.
- ACTUAL FIELD LOCATION OF SEWER LINES AND/OR ADDITIONAL SEPTIC TANKS NOT SHOWN MAY AFFECT THE SUITABILITY OF THE LOCATIONS SHOWN.
- 3. WELL LOCATIONS ARE BASED ON A 100 FT. SETBACK FROM DRAINFIELDS AND 50 FT. SETBACK FROM SEALED COMPONENTS.

LEGEND (E) PROPERTY BOUNDARY - (E) ADJACENT PROPERTY BOUNDARY ---- (E) EASEMENT -----ST----- (E) STORM DRAIN PIPE - (E) OVERHEAD UTILITY - (E) BURIED POWER - (E) GAS LINE (E) TELEPHONE LINE (E) TELEVISION LINE
 (E) FIBER OPTIC LINE

---- (E) ROAD CENTERLINE - (E) FENCE LINE - (E) DITCH IRR (E) IRRIGATION DITCH
IFM (E) IRRIGATION FORCE MAIN
(E) STREAM

(E) MAJOR CONTOUR (E) MINOR CONTOUR (E) ASPHALT

(E) GRAVEL (E) CONCRETE

SYMBOLS

(E) SEWER MANHOLE

(E) SEWER CLEANOUT

(E) SOIL PROFILE

Ox (E) PERCOLATION TEST

(E) GROUNDWATER MONITORING

(E) SEPTIC TANK (E) DRAINFIELD

(() (E) WELL (E) CULVERT

(E) SUMP

(Û) (E) UTILITY MANHOLE

V (E) TELEPHONE JUNCTION BOX

(E) POWER VAULT

TV (E) TELEVISION JUNCTION BOX

(E) ELECTRICAL TRANSFORMER

РΜ (E) POWER METER

GM (E) GAS METER

-0-(E) POWER POLE

(E) MAILBOX

(E) DECIDUOUS TREE (E) CONIFEROUS TREE

(E) BUSH/ SHRUB

SET 5/8" X 24" REBAR WITH 1 1/4" YPC STAMPED "M. CARSTENS 5940LS".

FOUND AS NOTED.

FOUND 2" BRASS CAP

ANGLE POINT, NOTHING FOUND OR SET.

FOUND AS NOTED.

REFERENCE MONUMENT

FOUND PVC PIPE

FOUND PROPANE TANK

EXISTING BUILDING

● SP# EXISTING SOIL PROFILE

NOT ALL FEATURES SHOWN IN LEGEND AND SYMBOLS APPEAR IN DRAWING.

IMPROVEMENTS

HOMOEOWNERS EM I

WASTEWATER

TIMBRSHOR

SYST

TMENT

TREA



REMAIN THE PROPERTY OF BILLMA & HAFFERMAN, INC. AND AS SUCH SHALL NOT BE DUPLICATED IN ANY FORM, DISCLOSED OR OTHERWISE

POTENTIAL WELL LOCATIONS

AS SHOWN

TE: PROJECT NO APRIL 2014 T.58.1

1 OF 1