





cifications

i facility with no increase in daily flow ons Per Day)

000 gallon septic tank (ST)
000 gallon pump tank (PT)
ct to existing drain field and install new pressure manifold t present:
90' nitrification lines,
nch bottoms according to Harnett County
overnent Permit # 03-5-5756 (20213) dated 8/13/03.

lon existing ST. Have tank pumped by and approved septage hauler, shed, and backfilled.

shall pass at least 30' below utility easement or any other area ject to vehicular traffic.

g system, repair area, and utility easement shown on IP # 03-5-5756 (20213).

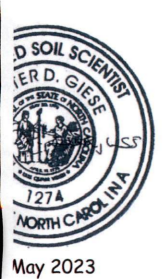
g ditch shall be filled in or relocated to maintain required setbacks to system components.

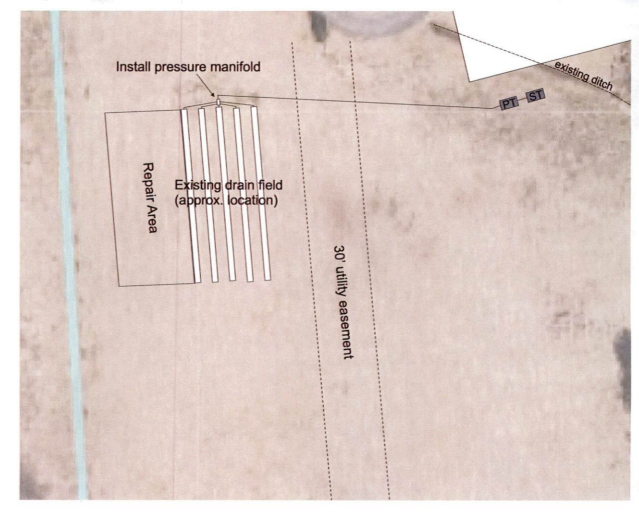
valuated using hand augers in accordance with 15A NCAC 18A .1900 regulations and is submitted in ∋ with G.S 130A-336.2 .

action conference shall be held between the Licensed, Installer and the Licensed Soil Scientist of record to per location and installation depth. Additional permit conditions may be added during pre-construction conference. by Licensed Soil Scientist to be done prior to covering any part of system. trength wastewater only.

Proposed Addition







ecifications

ch facility with no increase in daily flow illons Per Day)

1000 gallon septic tank (ST)
1000 gallon pump tank (PT)
ect to existing drain field and install new pressure manifold of present:
x 90' nitrification lines,
ench bottoms according to Harnett County
provement Permit # 03-5-5756 (20213) dated 8/13/03.

don existing ST. Have tank pumped by and approved septage hauler, ushed, and backfilled.

ly shall pass at least 30' below utility easement or any other area ibject to vehicular traffic.

ing system, repair area, and utility easement shown on IP # 03-5-5756 (20213).

ing ditch shall be filled in or relocated to maintain required setbacks to system components.

valuated using hand augers in accordance with 15A NCAC 18A .1900 regulations and is submitted in \Rightarrow with G.S 130A-336.2 .

action conference shall be held between the Licensed, Installer and the Licensed Soil Scientist of record to per location and installation depth. Additional permit conditions may be added during pre-construction conference. by Licensed Soil Scientist to be done prior to covering any part of system. trength wastewater only.

delight wastewater only.