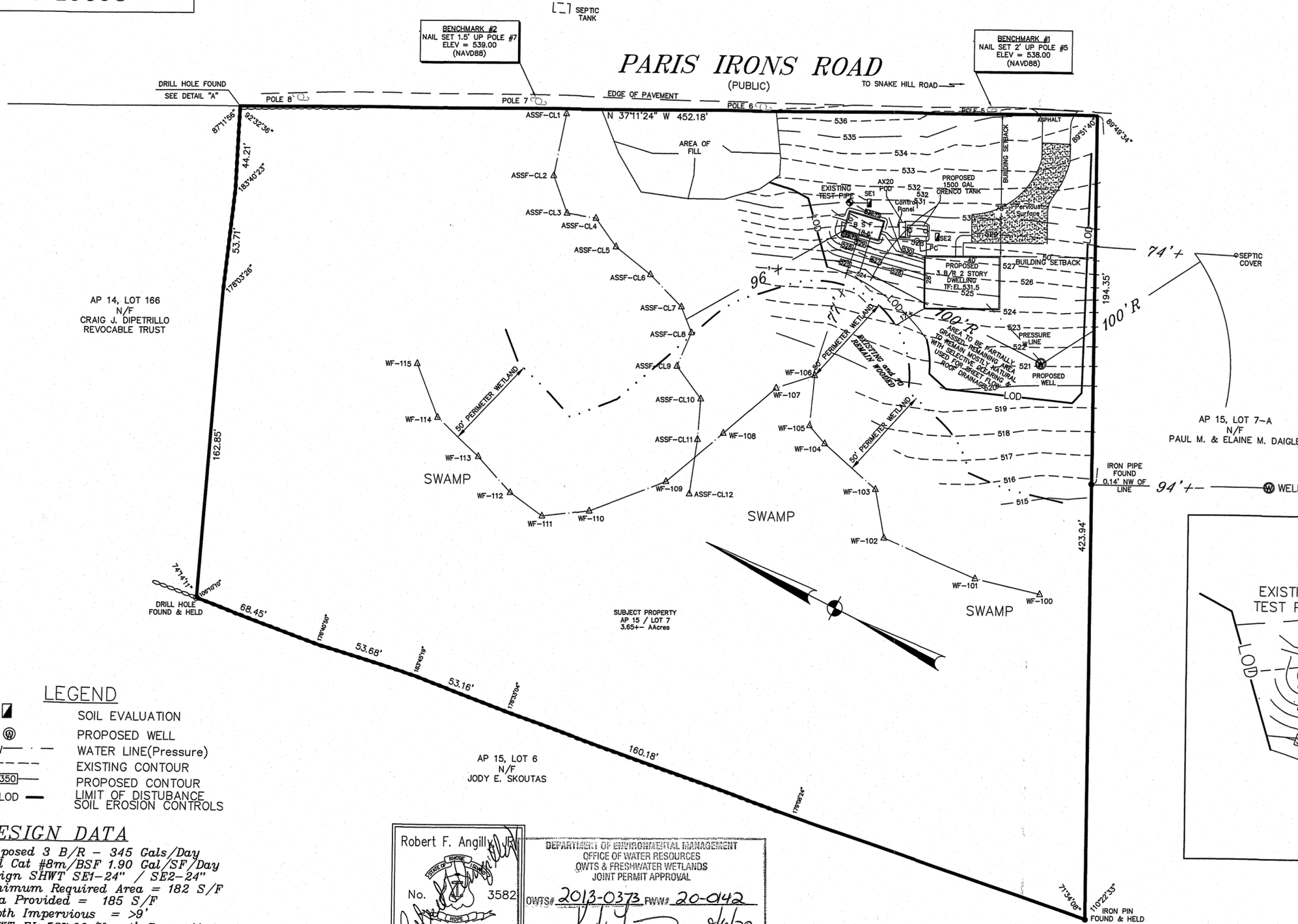


Property Lies Within "SCITUATE CRITICAL RESOURCE AREA"

SITE LOCUS



- LEGEND**
- SOIL EVALUATION
 - ⊙ PROPOSED WELL
 - W — WATER LINE (Pressure)
 - 350 --- EXISTING CONTOUR
 - 350 --- PROPOSED CONTOUR
 - LOD --- LIMIT OF DISTURBANCE
 - SOIL EROSION CONTROLS

DESIGN DATA
 Proposed 3 B/R - 345 Gals/Day
 Soil Cat #8m/BSF 1.90 Gal/SF/Day
 Design SHWT SE1-24" / SE2-24"
 Minimum Required Area = 182 S/F
 Area Provided = 185 S/F
 Depth Impervious = >9'
 SHWT EL 527.00/Use 4' Separation

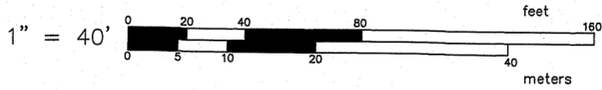
NOTES:
 Excavate BSF to Proper Soil & To Bottom Specified BSF Sand Elevation.
 Install BSF Per Attached BSF Guidelines.
 Place Control Panel On 4x4 Posts.
 Do Not Attach To Dwelling or Deck
 No Water Softener Systems Allowed.
 SEE ATTACHED TYPICALS & DESIGN CRITERIA

Robert F. Angilly, Jr.
 No. 3582
 REGISTERED PROFESSIONAL ENGINEER

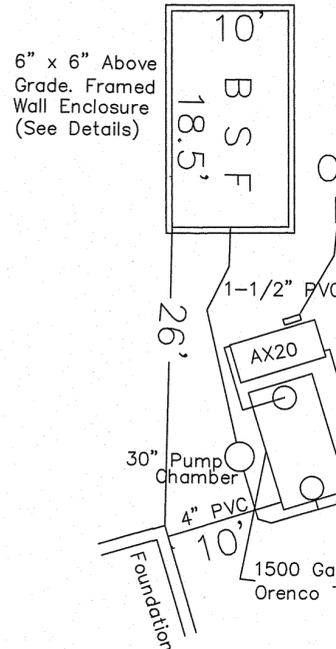
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
 OFFICE OF WATER RESOURCES
 OWTS & FRESHWATER WETLANDS
 JOINT PERMIT APPROVAL

OWTS# 2013-0373 FWW# 20-042
 APPROVED DATE 8/6/20
 No Change Allowed Without RIDEM Approval
 Approved Plans/Permit Must Be Kept at Construction Site

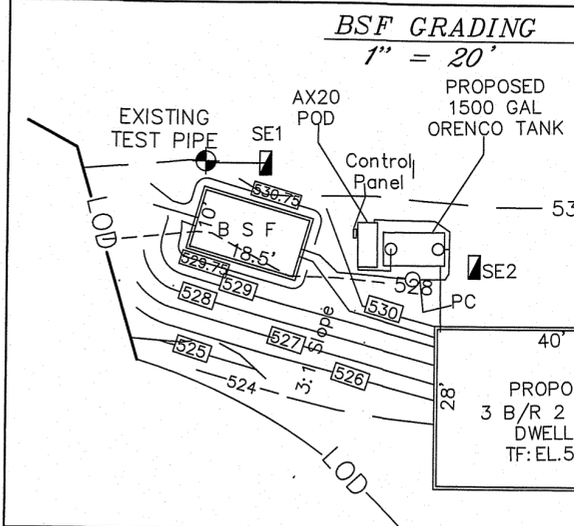
Engineering: Robert F. Angilly, Jr. #3047



SYSTEM LAYOUT
BSF LAYOUT
 1" = 10'



BSF GRADING
 1" = 20'



Environmental Management
 JUL 23 2020
 Office of Water Resources

TERRY LANE COMPANY
 LAND USE FACILITATORS
 15A Terry Lane, Glocester, RI 02814 401-568-8006

PROPOSED OWTS
for JEFFREY LACE
 on Paris Irons Road
 in Glocester
 AP 15 / Lot 7

Mailing:
 140 Joslin Road
 Glendale, RI 02826