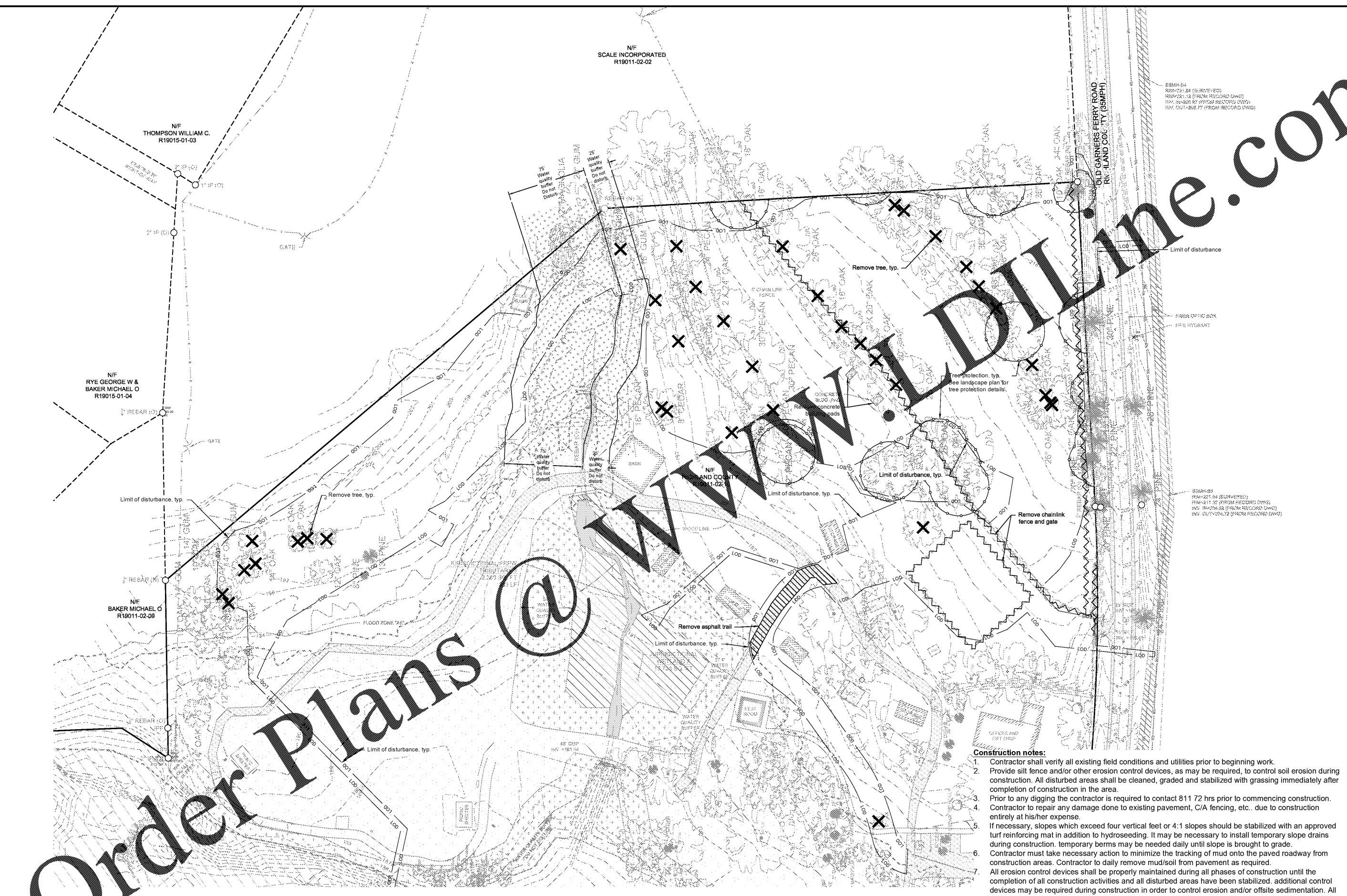


Drawing file: 399935PH2A.dwg Plotter: Aug 14, 2017 - 1:54pm

3 DAYS BEFORE DIGGING IN
SOUTH CAROLINA
CALL 811
Palmetto Utility Protection Service



N/F
SCALE INCORPORATED
R19011-02-02

N/F
THOMPSON WILLIAM C.
R19015-01-03

N/F
RYE GEORGE W &
BAKER MICHAEL O
R19015-01-04

N/F
BAKER MICHAEL O
R19011-02-08

N/F
AND COMPANY
R19011-02-01

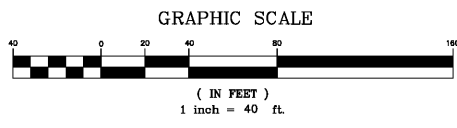
OLD GARNERS FERRY ROAD
RICHLAND COUNTY (35MPT)

85844-84
R19011-02-04 (SCSPC RECORD DWS)
R19011-02-05 (SCSPC RECORD DWS)
R19011-02-06 (SCSPC RECORD DWS)
R19011-02-07 (SCSPC RECORD DWS)

FIBER OPTIC BUNK
FIRE HYDRANT

85844-88
R19011-02-08 (SCSPC RECORD DWS)
R19011-02-09 (SCSPC RECORD DWS)
R19011-02-10 (SCSPC RECORD DWS)
R19011-02-11 (SCSPC RECORD DWS)

Order Plans @



Construction notes:

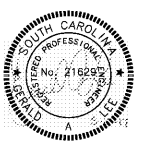
1. Contractor shall verify all existing field conditions and utilities prior to beginning work.
2. Provide silt fence and/or other erosion control devices, as may be required, to control soil erosion during construction. All disturbed areas shall be cleaned, graded and stabilized with grassing immediately after completion of construction in the area.
3. Prior to any digging the contractor is required to contact 811 72 hrs prior to commencing construction.
4. Contractor to repair any damage done to existing pavement, C/A fencing, etc.. due to construction entirely at his/her expense.
5. If necessary, slopes which exceed four vertical feet or 4:1 slopes should be stabilized with an approved turf reinforcing mat in addition to hydroseeding. It may be necessary to install temporary slope drains during construction. temporary berms may be needed daily until slope is brought to grade.
6. Contractor must take necessary action to minimize the tracking of mud onto the paved roadway from construction areas. Contractor to daily remove mud/soil from pavement as required.
7. All erosion control devices shall be properly maintained during all phases of construction until the completion of all construction activities and all disturbed areas have been stabilized. additional control devices may be required during construction in order to control erosion and/or offsite sedimentation. All temporary control devices shall be removed once construction is complete and the site is stabilized to the satisfaction of Richland County.
8. All excavation is unclassified. excess material is to be removed from the site and disposed of in a legal manner.

References:

1. Plat prepared for Scale Incorporated by Chao and Associates, Inc. Dated April 21, 2017.
2. All coordinates shown are SCSPC and Vertical datum is NAVD 88.
3. Boundary and topographic information furnished by Chao and Associates, Inc.



Chao & Associates, Inc.
Civil - Structural - Survey
7 Clusters Court
Columbia, SC 29210
Voice: (803) 772-8420
Fax: (803) 772-9120
Email: consult@chaoinc.com



Controlled Clearing Plan
Pinewood Lake Phase 2A (CPS17074)
Prepared For:
Richland County
Near Hopkins, South Carolina

Drawn: HMC Checked: GAL
Revised:
File: 399935PH2A.dwg Project No.: 399935D

C1.1
Sheet Number
August 11, 2017
Date