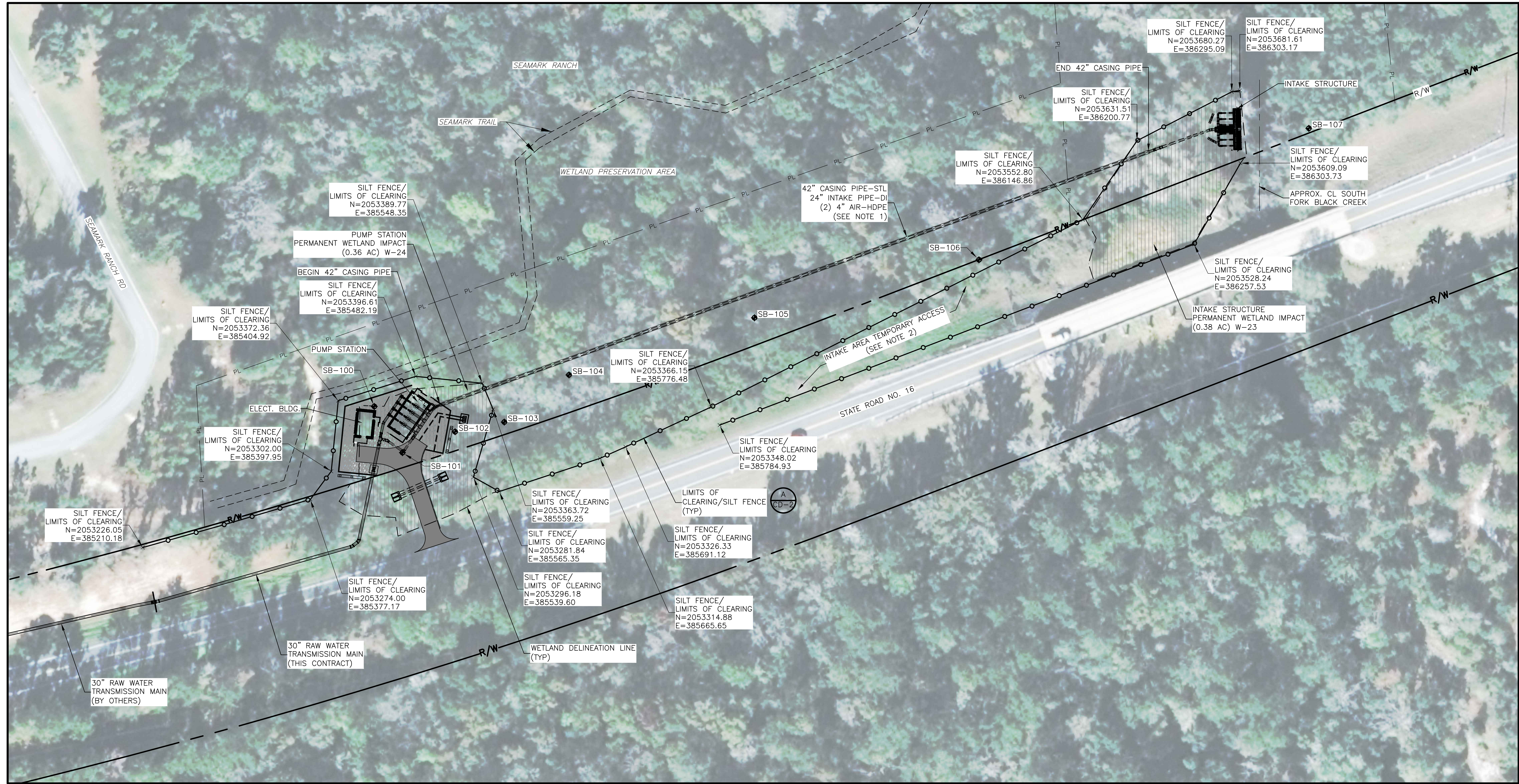


XREFS: [C:\P000001\CDMS_2234_CEP00001\AWZ00001\Floor Plan - 2D, W\TP0000, MWFP0001, SWZ0001, CWZ004ST, CEP000S, BC_S01 BORINGS] Images: [GoogleEarth_Image]
 Last saved by: SCOTTVC Time: 5/24/2022 2:50:33 PM
 pw:\cdm\smith-0202-pw.bentley.com\PL\9247\221208_PHASE 2 INTAKE PS\04 Design Services NM_100% 02 Civil\10 CAD\06 Pump Station and Intake\C001NFSP.DWG
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**PUMP STATION AND INTAKE AREA
 PLAN**
 1" = 50'
 25 0 50

- NOTES:**
- CASING PIPE TO BE INSTALLED VIA MICROTUNNEL METHODOLOGY. SEE SPECIFICATIONS.
 - UNLESS OTHERWISE SHOWN OR SPECIFIED, UPON COMPLETION OF CONSTRUCTION ALL AREAS DISTURBED BY CONSTRUCTION SHALL BE RESTORED TO PRECONSTRUCTION GRADES AND SEEDED/SODDED IN ACCORDANCE WITH THE SPECIFICATIONS.

LEGEND:
 ◆ GEOTECHNICAL BORING LOCATION

DESIGNED BY:	C. MONTGOMERY
DRAWN BY:	C. SCOTT
SHEET CHK'D BY:	C. MONTGOMERY
CROSS CHK'D BY:	J. WITIG
APPROVED BY:	S. WOODS
DATE:	MAY 2022

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 FL COA No. EB-000020

ST. JOHNS RIVER WATER MANAGEMENT DISTRICT
 BLACK CREEK WATER RESOURCE
 DEVELOPMENT PROJECT
 INTAKE AND PUMP STATION

**OVERALL SITE PLAN, LIMITS OF CLEARING,
 AND WETLAND IMPACTS**

DATE:	CRAIG C MONTGOMERY
PROJECT NO.:	9247-221208
FILE NAME:	C001NFSP.DWG
SHEET NO.:	C-1