

LOCATION MAP: S 701 SANDCASTLE DR, PONTE VEDRA BEACH, FL 32082, USA



F1 PROJECT: A051S8H
 FIBER COUNTS: PON701SD, 157-576
 FID: 138951469

CORNING NOTE:
 CORNING NEXT GEN FNAP 2.0 PROJECT

NOTES: J-HOOK FOOTAGES OF CABLES +25'
 HAVE NOT BEEN INCLUDED IN
 MATERIAL/PLACEMENT STEPS AND IN-ARAMIS
 RECORDS.

TYPICAL LEGEND:
 R/W= RIGHT OF WAY
 BOC= BACK OF CURB
 R/L= RUNNING LINE/CABLE

MILESTONE



NOTE:
 EML ON PRINT 17 AND IN MIC
 PON TEST SHEET IN MIC

NOTE
 1) A DIRECTION OF PLACEMENT (DOP) ARROW HAS
 BEEN PLACED ON EVERY DWG. IT IS IMPORTANT TO PLACE
 IN THIS DIRECTION TO AVOID DAMAGE TO PRETERM
 SPLICES.
 2) DOP ARROW FOR AERIAL PLACEMENT ASSUMES
 STATIONARY REEL METHOD. IF USING MOVING
 REEL METHOD, DOP ARROW WILL BE BACKWARDS.

CONTRACTOR NOTE:

250 Ohm Area
 Use Ground Solution

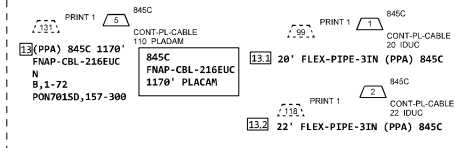
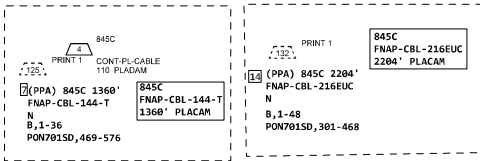
(TGB)  Preferred

PROJECT SPECIFIC NOTES:
 WIRECENTER: PONTE VEDRA
 NPANNX: 904285
 EFACTS ID: N/A
 DA: 330342
 PSA: 3303PC
 TOTAL LUS: 323

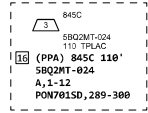
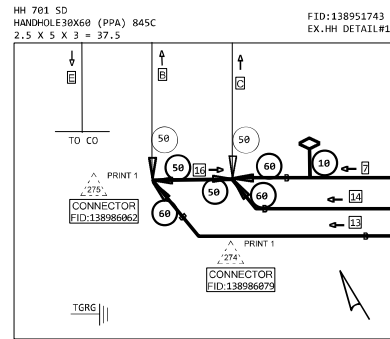
AMDOCS ENGINEER
 ARTURO CASILLAS
 951-842-3882

Wire Center Name: pv
 Municipality: PONTE VEDRA
 Contractor Name: AMDOCS

PROJECT # A051S8K		DATE SVC REQ'D 05/30/2025
NPANNX 904285	GEO LOC 31278	CLI pnvdfima
PRIMARY ENGR.: NUNEZ, IVAN		
ENGR ID: IN908C	PERMIT REQ'D	N
PHONE # 3216986835	PRINT 2 OF 17	



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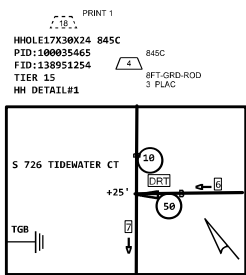
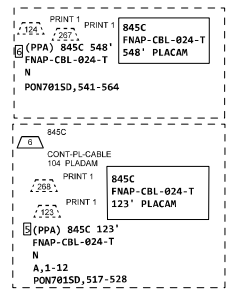
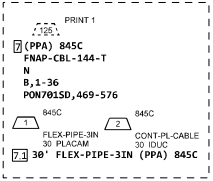
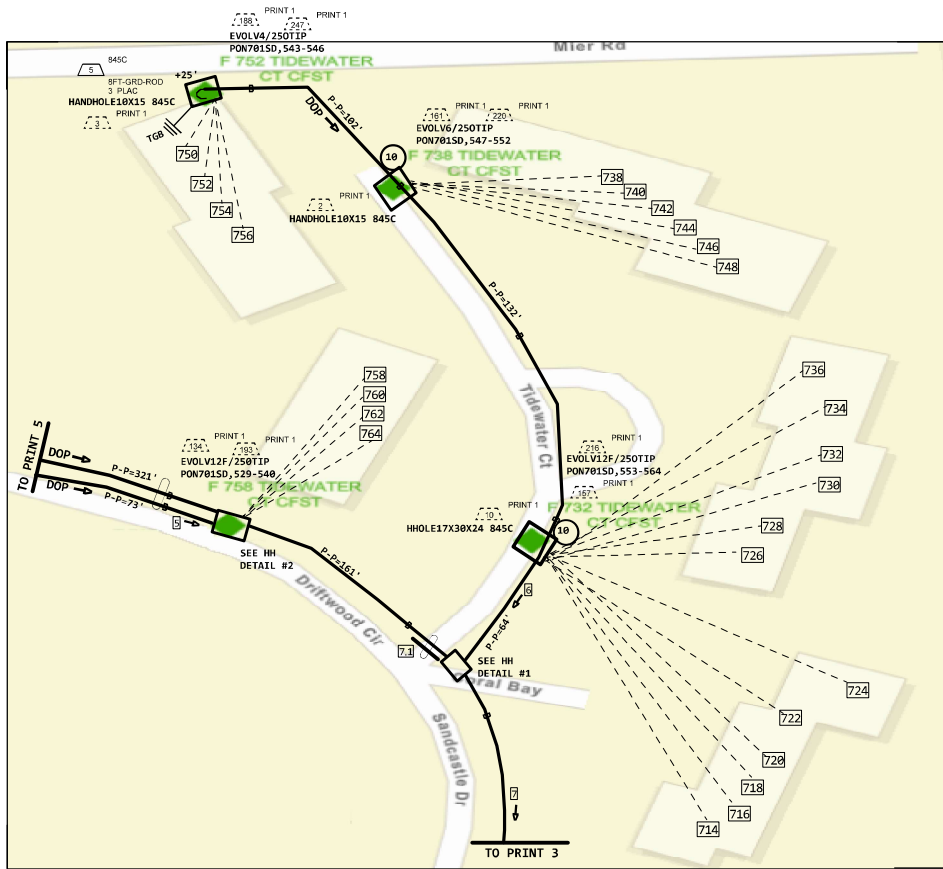
PLACED ON JOB #A051S8H

- PNVDFLMAPEP S 701-3 SANDCASTLE DR B/CNDL576-108ST (PPA) 845C SPT701SD, 1-128 PON701SD, 1-576 PV014, 603-612
- PNVDFLMSPT S 701-3 SANDCASTLE DR SPLSCAPC1X64CIL (PPA) 845C PV014, 601-601 1X64 SPT701SD, 1-64 PV014, 602-602 1X64 SPT701SD, 65-128
- (PPA) 845C 3' FBRTLTS-288 PFP STUB CA PON701SD, 1-288
- (PPA) 845C 3' FBRTLTS-096 SPLITTER STUB CA PV014, 601-612 0, 13-96

Wire Center Name: pv
 Municipality: PONTE VEDRA
 Contractor Name: AMDOCS

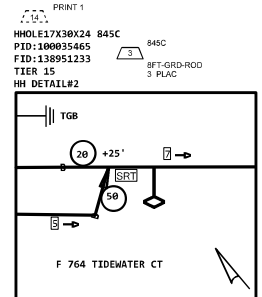
STREET TYPICALS: OCEAN PL R/W TO R/W - 52' BOC TO BOC - 22' BOC TO R/L - 9' R/W TO R/L - 6'	STREET TYPICALS: SANDCASTLE DR R/W TO R/W - 80' BOC TO BOC - 20' BOC TO R/L - 22' R/W TO R/L - 8'	STREET TYPICALS: SHORELINE CIR R/W TO R/W - 80' BOC TO BOC - 20' BOC TO R/L - 10' R/W TO R/L - 20'
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PROJECT # A051S8K		DATE SVC REQ'D 05/30/2025
NFPANNX 904285	GEO LOC 31278	CLI pnvdfilma
PRIMARY ENGR.: NUNEZ, IVAN		
ENGR. ID: IN908C	PERMIT REQ'D	N
PHONE # 3216986835	PRINT	3 OF 17



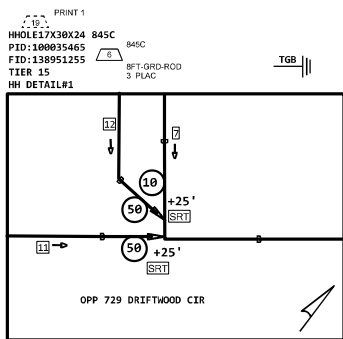
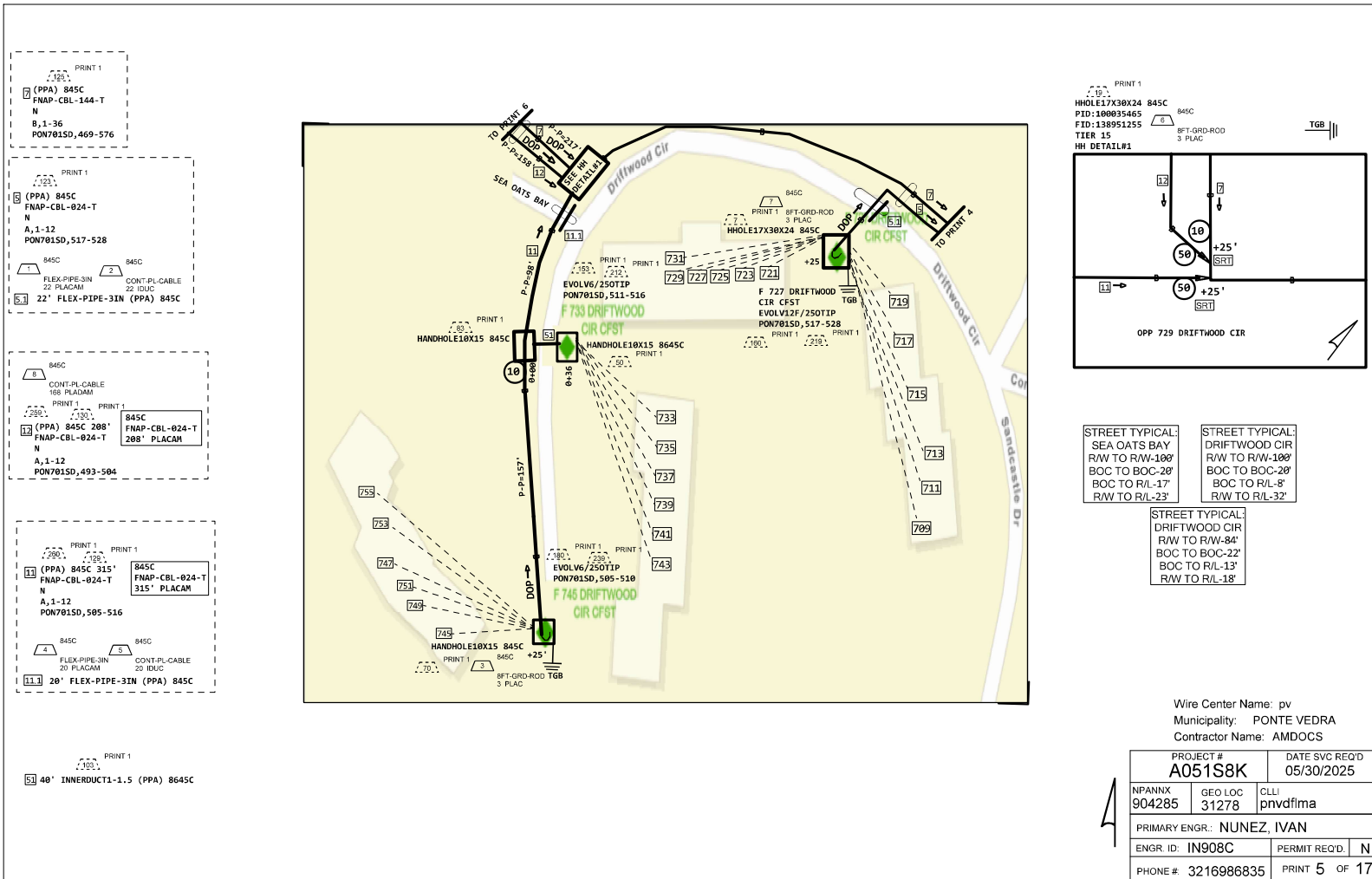
STREET TYPICALS:
 DRIFWOOD CIR
 R/W TO R/W-84'
 BOC TO BOC-22'
 BOC TO R/L-13'
 R/W TO R/L-18'

STREET TYPICALS:
 TIDEWATER CT
 R/W TO R/W-90'
 BOC TO BOC-30'
 BOC TO R/L-9'
 R/W TO R/L-21'



Wire Center Name: pv
 Municipality: PONTE VEDRA
 Contractor Name: AMDOCS

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NPANNX 904285	GEO LOC 31278	CLL pnvdfima
PRIMARY ENGR.: NUNEZ, IVAN		
ENGR. ID: IN908C	PERMIT REQ'D	N
PHONE # 3216986835	PRINT 4 OF 17	



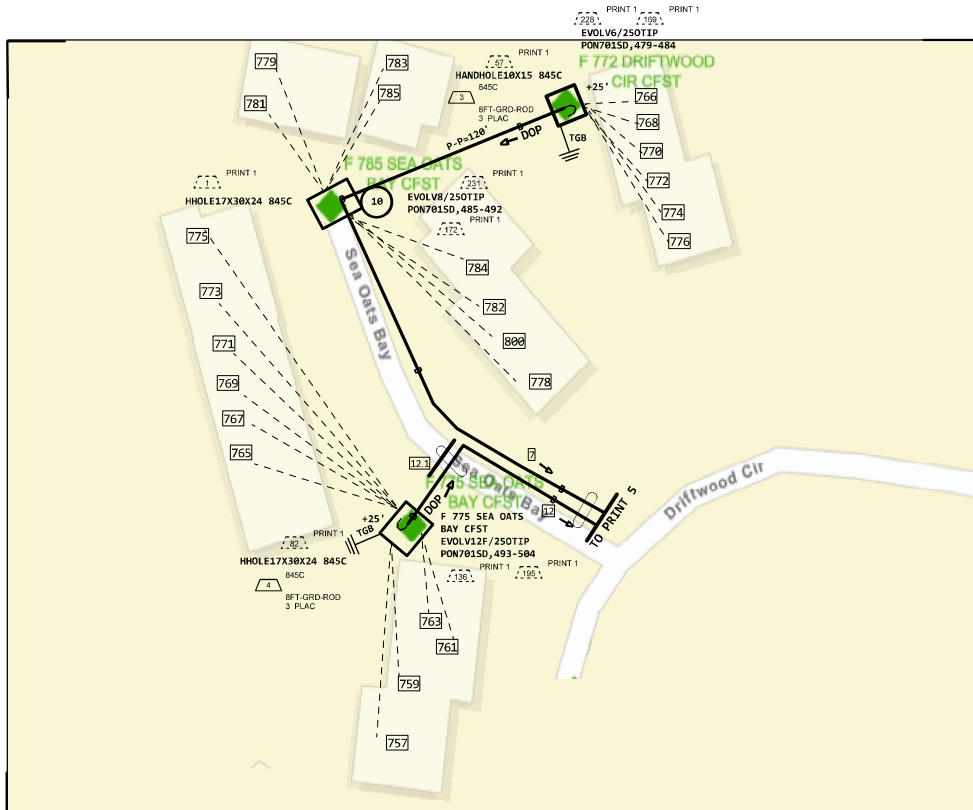
STREET TYPICAL:
SEA OATS BAY
R/W TO R/W-100'
BOC TO BOC-20'
BOC TO R/L-17'
R/W TO R/L-23'

STREET TYPICAL:
DRIFTWOOD CIR
R/W TO R/W-100'
BOC TO BOC-20'
BOC TO R/L-8'
R/W TO R/L-32'

STREET TYPICAL:
DRIFTWOOD CIR
R/W TO R/W-84'
BOC TO BOC-22'
BOC TO R/L-13'
R/W TO R/L-18'

Wire Center Name: pv
Municipality: PONTE VEDRA
Contractor Name: AMDOCS

PROJECT # A051S8K		DATE SVC REQ'D 05/30/2025	
NPANNX 904285	GEO LOC 31278	CLLI pnvdfima	
PRIMARY ENGR.: NUNEZ, IVAN			
ENGR. ID: IN908C		PERMIT REQ'D: N	
PHONE # 3216986835		PRINT 5 OF 17	



PRINT 1
 (PPA) 845C
 FNAP-CBL-144-T
 N
 B, 1-36
 PON701SD, 469-576

PRINT 1
 (PPA) 845C
 FNAP-CBL-024-T
 N
 A, 1-12
 PON701SD, 493-504

845C
 FLEX-PIPE-3IN
 20 PLACAM

845C
 CONT-PL-CABLE
 20 ICUC

12 20' FLEX-PIPE-3IN (PPA) 845C

STREET TYPICALS:
 SEE OATS BAY
 RW TO RW-109'
 BOC TO BOC-20'
 BOC TO R/L-17'
 R/W TO R/L-23'

Wire Center Name: pv
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PRIMARY ENGR.: NUNEZ, IVAN		
ENGR ID: IN908C	PERMIT REQ'D	N
PHONE # 3216986835	PRINT 6	OF 17

PRINT 1
 13 (PPA) 845C
 FNAP-CBL-216EUC
 N
 B, 1-48
 PON701SD, 301-468

PRINT 1
 2 (PPA) 845C 553'
 FNAP-CBL-048-T
 N
 PON701SD, 409-456

PRINT 1
 845C
 FNAP-CBL-048-T
 553' PLACAM

PRINT 1
 845C
 CONF-PL-CABLE
 22 IDUC

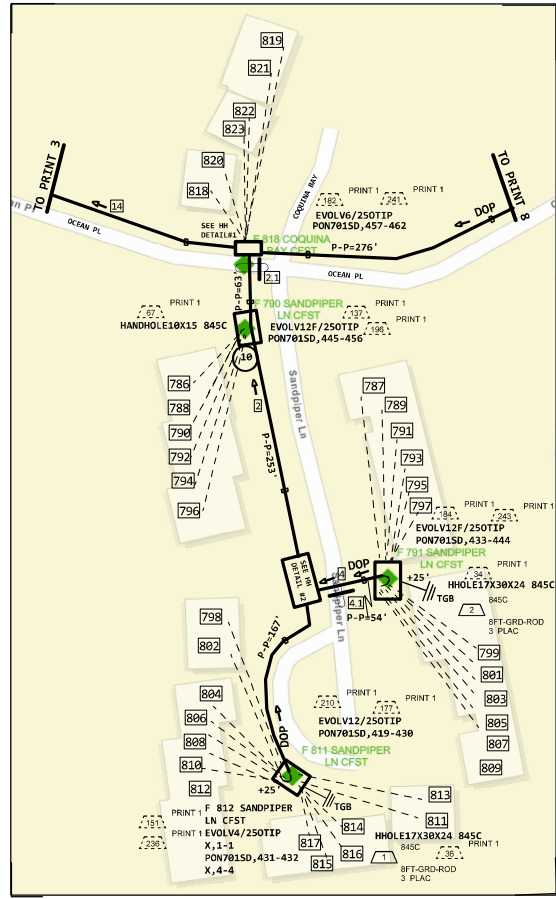
PRINT 1
 22' FLEX-PIPE-3IN (PPA) 845C

PRINT 1
 2 (PPA) 845C 104'
 FNAP-CBL-024-T
 N
 A, 1-12
 PON701SD, 433-444

PRINT 1
 845C
 FNAP-CBL-024-T
 104' PLACAM

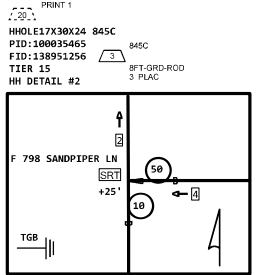
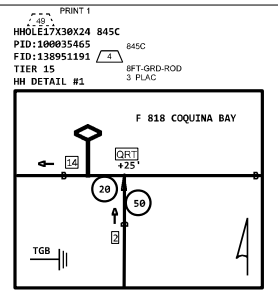
PRINT 1
 845C
 CONF-PL-CABLE
 30 IDUC

PRINT 1
 30' FLEX-PIPE-3IN (PPA) 845C



STREET TYPICALS
 OCEAN PL
 RW TO RW - 52'
 BOC TO BOC - 22'
 BOC TO R/L - 9'
 R/W TO R/L - 6'

STREET TYPICALS
 SANDPIPER LN
 RW TO RW - 93'
 BOC TO BOC - 30'
 BOC TO R/L - 22'



Wire Center Name: pv
 Municipality: PONTE VEDRA
 Contractor Name: AMDOCS

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PRIMARY ENGR.: NUNEZ, IVAN		
ENGR. ID: IN908C	PERMIT REQ'D	N
PHONE # 3216986835	PRINT 7 OF 17	