

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

A) DOP ARROW FOR AERIAL PLACEMENT ASSUMES STATIONARY REEL METHOD. IF USING MOVING REEL METHOD, DOP ARROW WILL BE BACKWARDS.

2) POLE NUMBERS HAVE BEEN ASSIGNED TO ALL POLES AND ARE FOR CORNING CONFIGURATOR AND OCALC USE ONLY. THEY SHOULD NOT BE POSTED TO RECORDS.

3) UNLESS OTHERWISE NOTED ALL NEW FIBER CABLE IS TO BE LASHED TO THE EXISTING CABLE IN THE SPAN BEING PLACED.

4) CORNING HAS BEEN INSTRUCTED TO ADD THE 10'/20' EXTRA FOR CUTTING LENGTH ON THE PFP SIDE OF THE NEW CABLE. CORNING'S FLEX NAP MANUFACTURING PROCESS REQUIRES THE ADDITION OF 15' OR 25' OF CABLE TO FIELD OF ALL FST'S AT THE END OF A LEG OF CABLE.

POLE LOADING REPORT INCLUDED PER THE WORST CASE CRITERIA FOR OCALC SAMPLING FOR THE FOLOWING WORST CASE POLES

## WORST CASE POLES:

PRINT 12: P. R731 PINEMONT DR N (PLA 116858871) PRINT 12: P. R809 PINEMONT DR N (PLA 116859845) PRINT 13: P. R928 PINEMONT DR N (PLA\_116852460) PRINT 13: P. R1006 PINEMONT DR N (PLA 116858699) PRINT 13: P. R1020 PINEMONT DR N (PLA 116858701) PRINT 14: P. R1104 PINEMONT DR N (PLA 116854838) PRINT 15: P. F813 OVERLOOK RD N (PLA\_116866132) PRINT 16: P. OPP926 OVERLOOK RD N (PLA\_116854845) PRINT 18: P. F941 OVERLOOK RD N (PLA\_116854998) PRINT 18: P. F1203 OVERLOOK RD N (PLA 116855001) PRINT 19: P. F1313 OVERLOOK RD N (PLA\_116855007) PRINT 20: P. F1224 HIGH FOREST DR (PLA\_116858710) PRINT 21: P. F1415 HIGH FOREST DR (PLA 116858716) PRINT 21: P. F1508 HIGH FOREST DR (PLA 116858720) PRINT 21: P. F1702 HIGH FOREST DR (PLA\_116858722) PRINT 23: P. F701 RICE MINE RD N (PLA 116885239) PRINT 23: P. 4VLOT RICE MINE RD N (PLA\_116885245) PRINT 25: P. F826 INDIAN HILLS DR (PLA\_116857736) PRINT 25: P. F1017 INDIAN HILLS DR (PLA 116857741) PRINT 26: P. F1117 INDIAN HILLS DR (PLA\_116855024) PRINT 26: P. F1203 INDIAN HILLS CIR (PLA 116853996) PRINT 27: P. OPP1309 INDIAN HILLS CIR (PLA\_116852454)

SHOW A CITY

PERMIT HERE

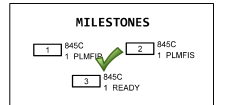
AS SHOWN.

**BUT IWM SHOWS** 

A COUNTY. THIS

SHOULD BE CITY

PLEASE FIX IWM.



NOTE: HANDHOLE10x15 is Green Space rated. HHOLE17x30x24 is Tier 15 rated. HHOLE30x48x36 is Tier 22 rated Exceptions and/or Tier ratings for other HHs will be noted at the specific locations

NOTE: ALL INNERDUCTS ARE TURNED UP +2' AT BOTH ENDS AND ARE TO BE 1.5" DIAMETER NON-LOCATABLE E/W PULLSTRING

WIRE CENTER: TSCLALMT MUNICIPALITY: TUSCALOOSA CONTRACTOR COMPANY: DRAFTPROS DESIGNER NAME: JOSH MORHAIM EMAIL: jmorhaim@draftpros.com PHONE: 786-641-5131

GROUNDING NOTE: SOIL RESTIVITY VALUE=500 OHM AREA (2) 10' Grounds Rods, 11' rod depth, 10' rod spacing, 6 AWG buried wire for Telco, 2 AWG wire for C-RAN

NOTE: EML ON MIC FIBER TESTING INFORMATION (WORST CASE) Distribution F2 EML - PFP to FST for 1310nm: 2.7 Distribution F2 EML - PFP to FST for 1550nm: 2.3 Total EML OLT to FST for 1310nm: 26.2 Total EML OLT to FST for 1550nm: 25.3

JOINT USE/OTHER UTILITY INFORMATION: TYPE UTILITY NAME EMERGENCY PHONE ELECTRIC COMCAST 800 245-2244 COMCAST CATV 800 934-6489 WATER TUSCALOOSA WATER 205 248-5500 GAS TUSCALOOSA GAS 800 292-4008 SEWER TUSCALOOSA SEWER 205 248-5500

AOTX STATUS: DONE

F1 JOB# A02SSE1 F2 JOB# A02SSE0 EFACTS# 1685799 PSA# 1117PA DA# 111702

PERMIT REQUIRED: / \ EDOT (X) CITY OF TUSCALOOSA () TUSCALOOSA COUNTY OTHER

RESERVED FIBERS: PON1117PA.1-24 GLID:00011KBOZC 33.2240061/-87.5509843 **FUTURE SPLICE** (ALLOCATION CRAN)

CAUTION: VOLTAGE TO GROUND 301V TO 15KV

BEFORE YOU DIG! 2 DAYS PRIOR CALL 811

PROJECT# A02SSE0 NPANNX

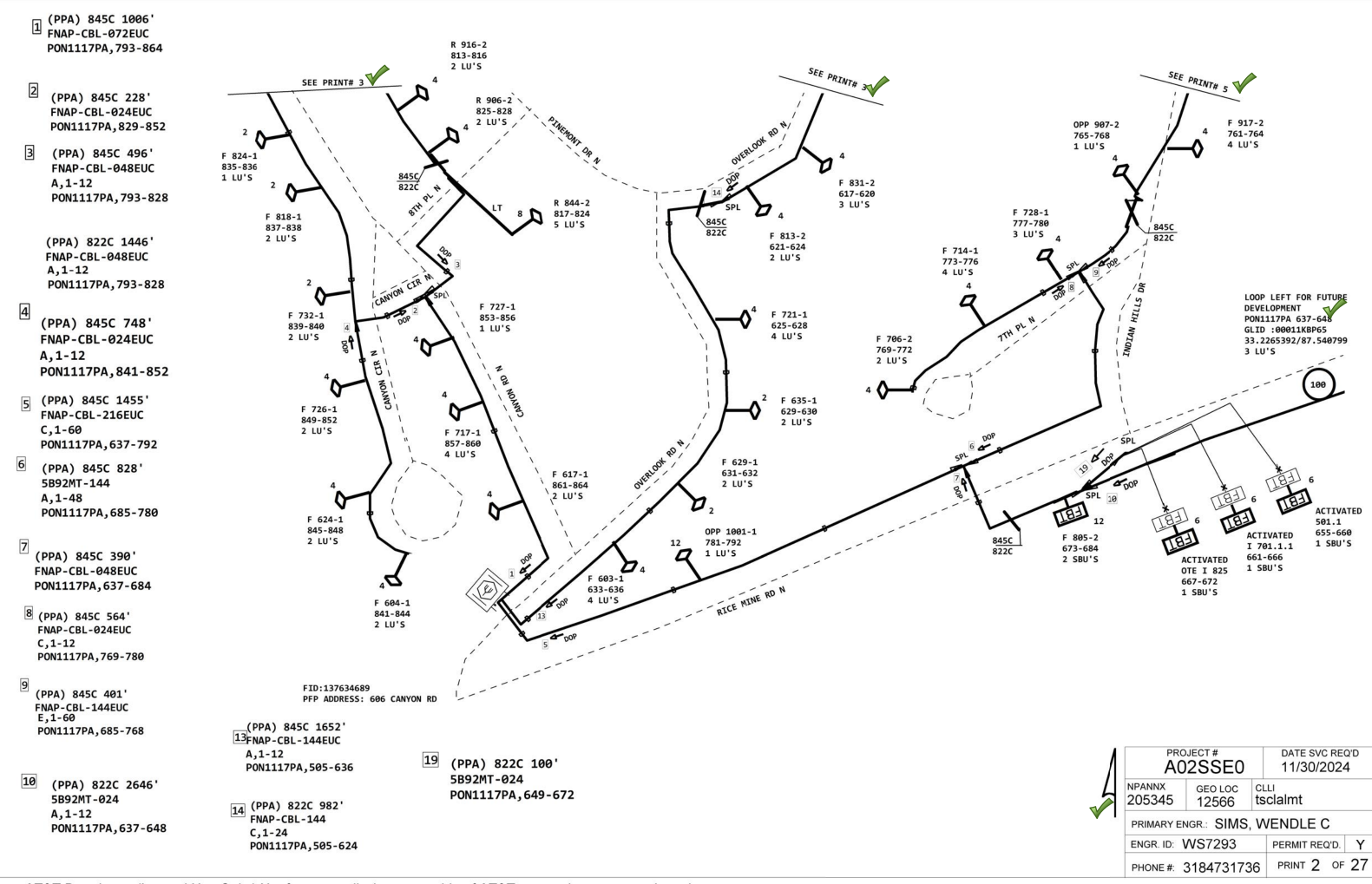
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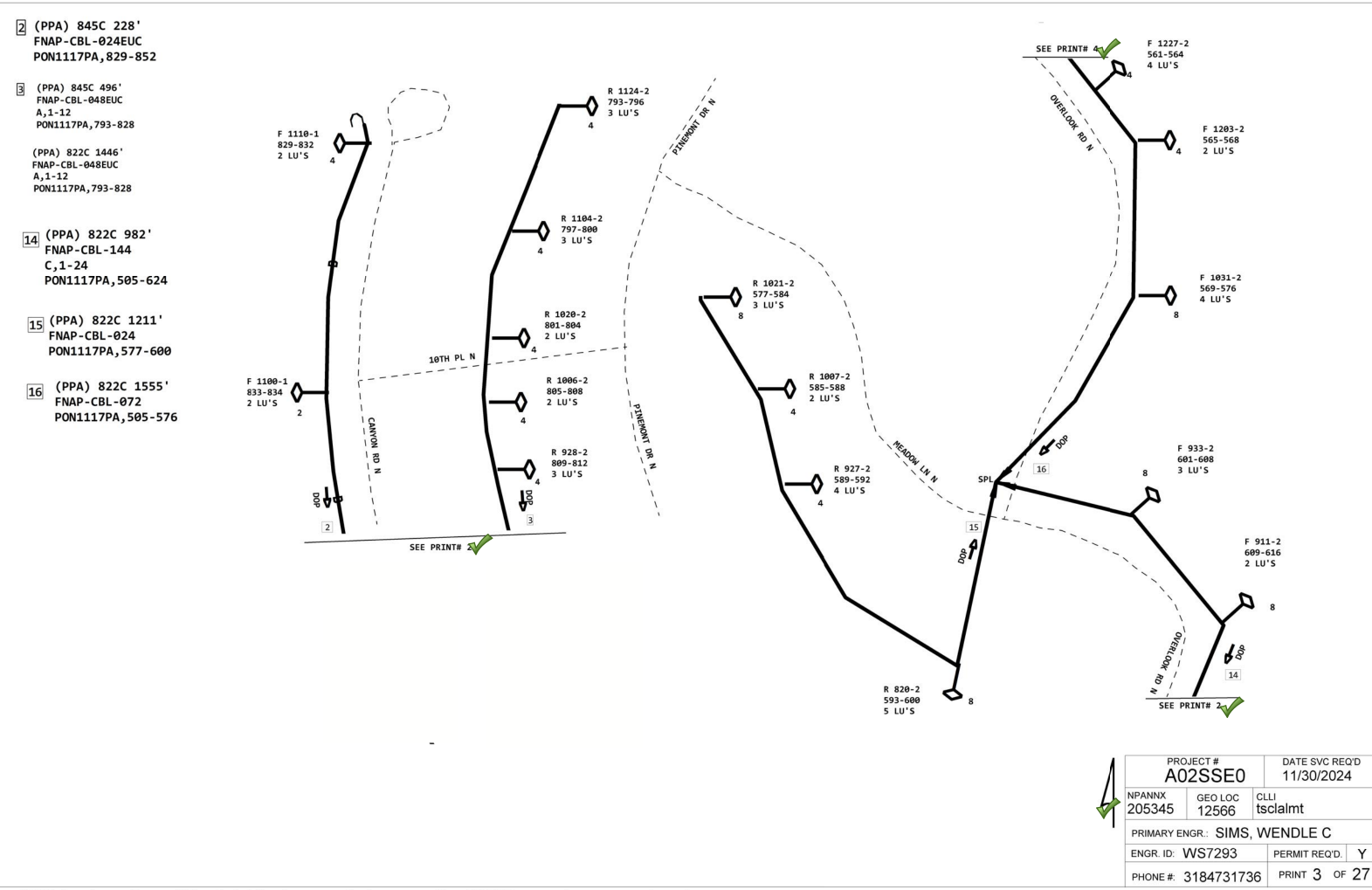
GEO LOC CLLI 205345 12566 tsclalmt

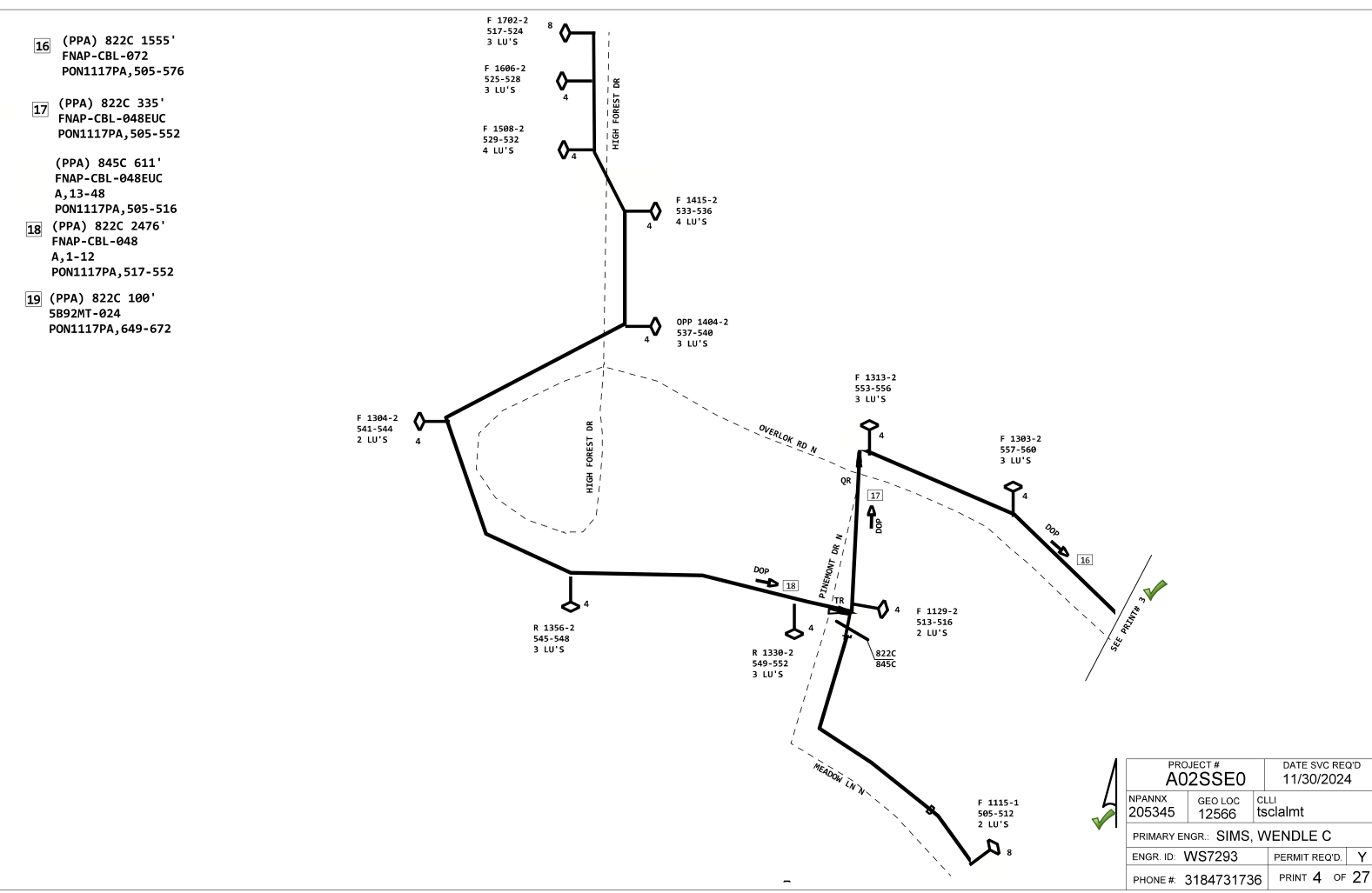
PRIMARY ENGR.: SIMS, WENDLE C

ENGR. ID: WS7293 PHONE #: 3184731736

PERMIT REQ'D. PRINT 1 OF 27



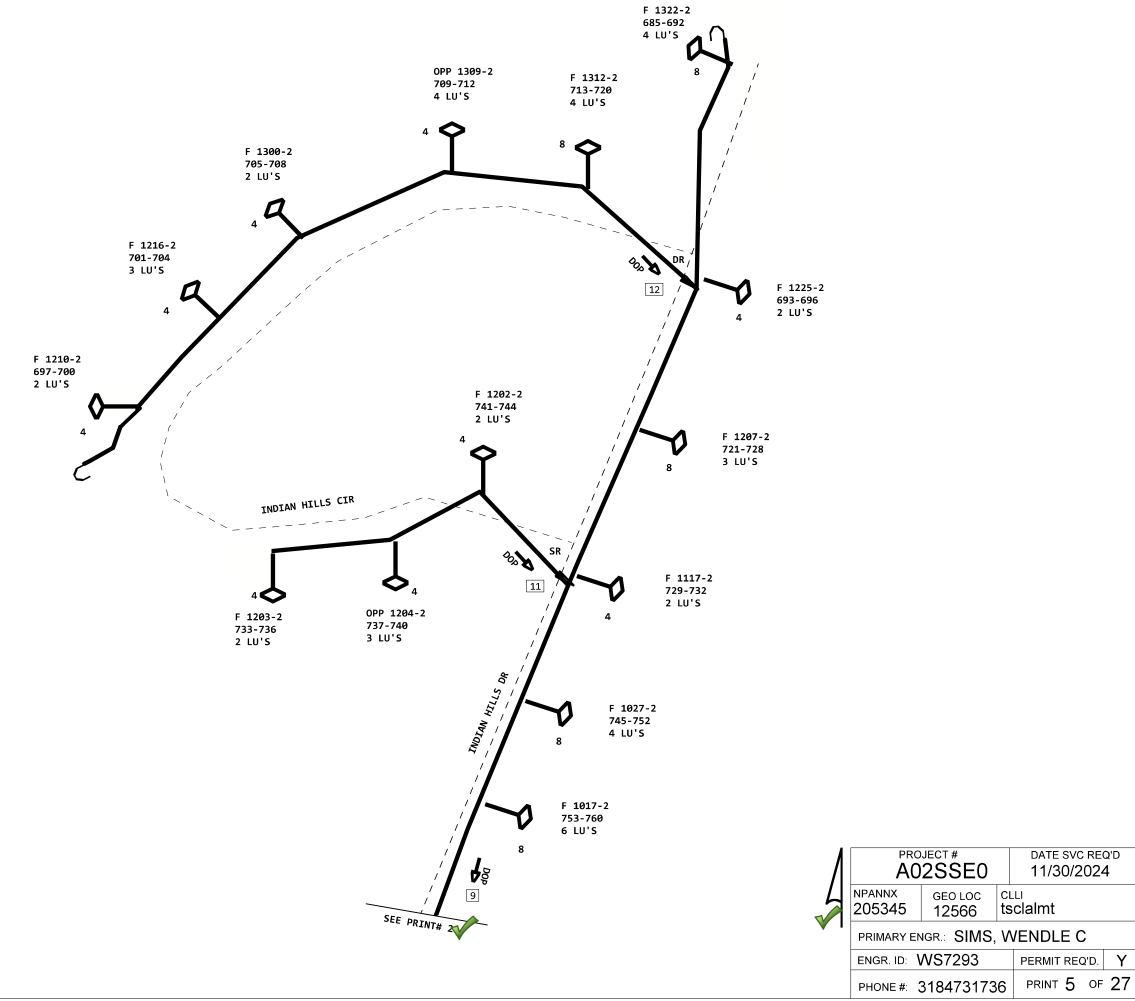


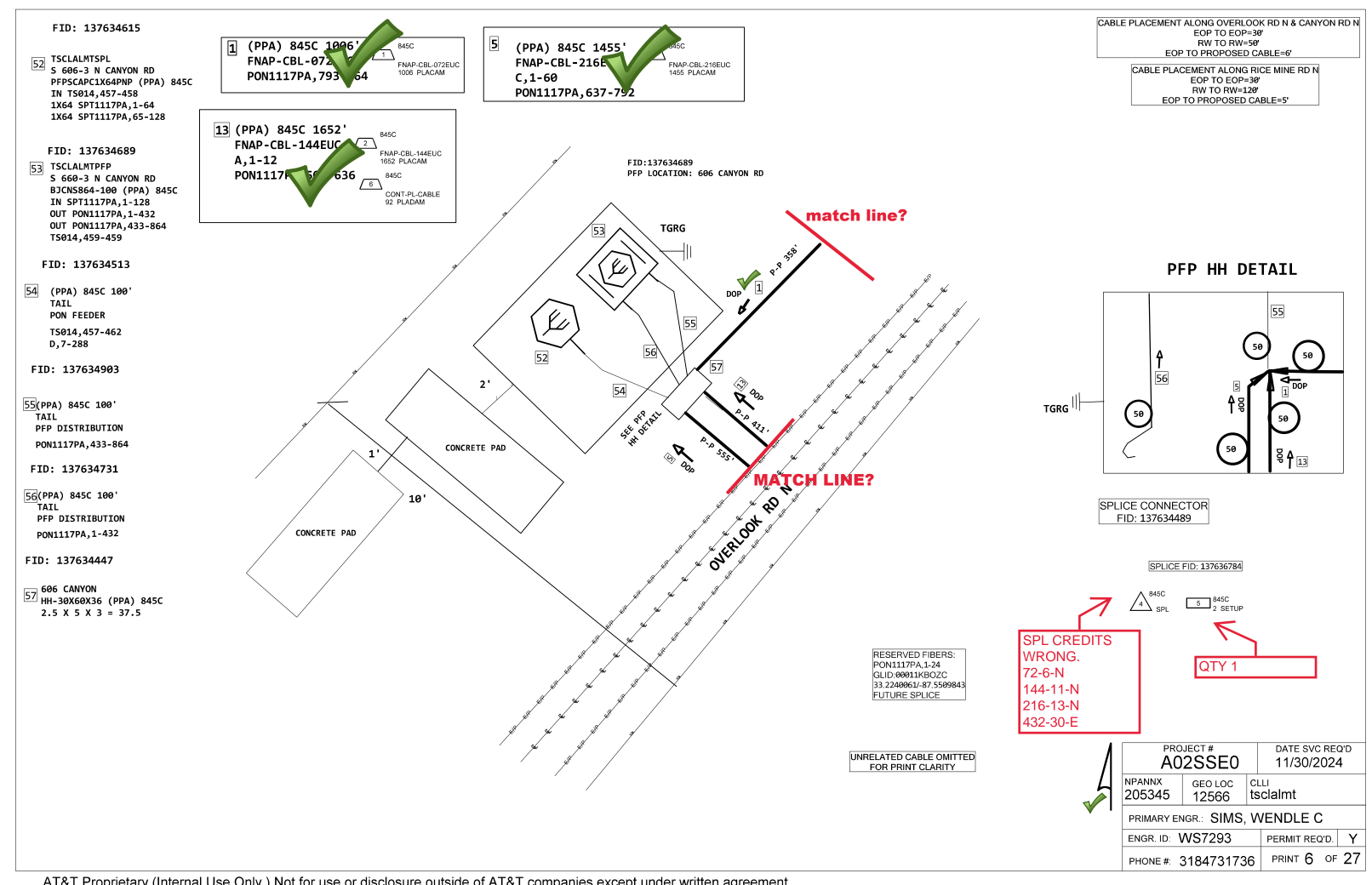


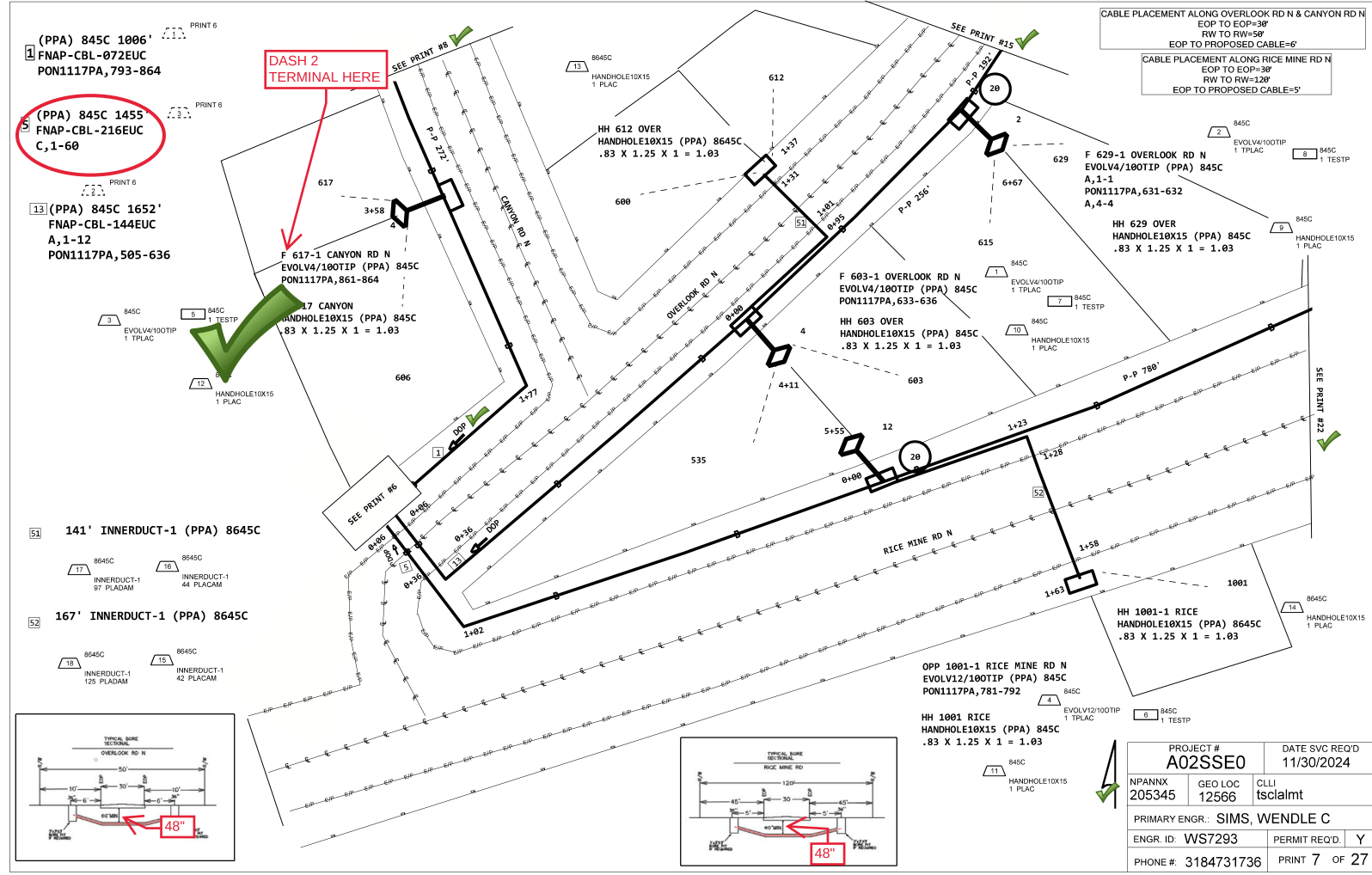
9 (PPA) 845C 401' FNAP-CBL-144EUC E,1-60 PON1117PA,685-768

11 (PPA) 822C 576' FNAP-CBL-024 A,1-12 PON1117PA,733-744

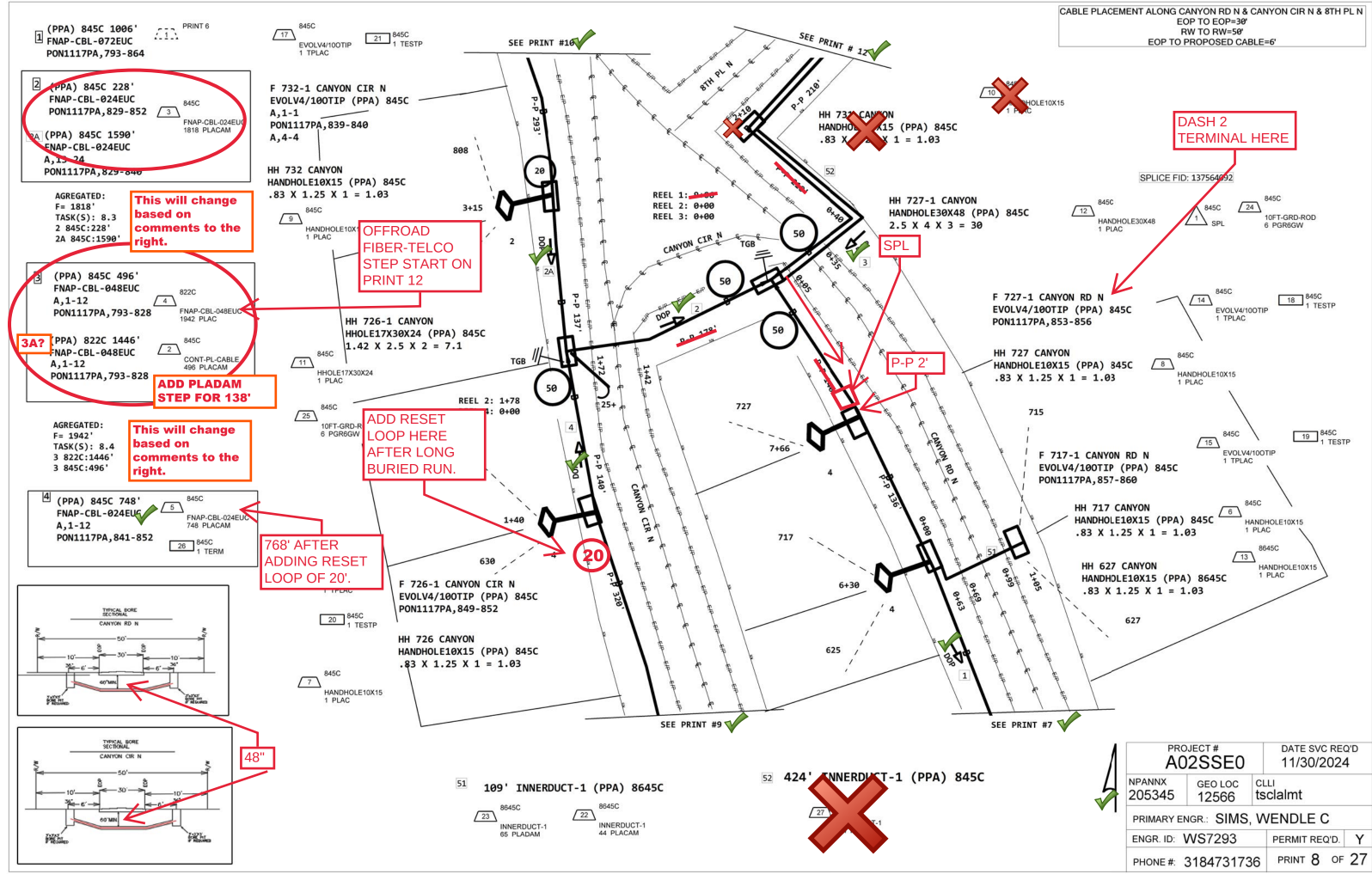
12 (PPA) 822C 1176' FNAP-CBL-024 PON1117PA,697-720



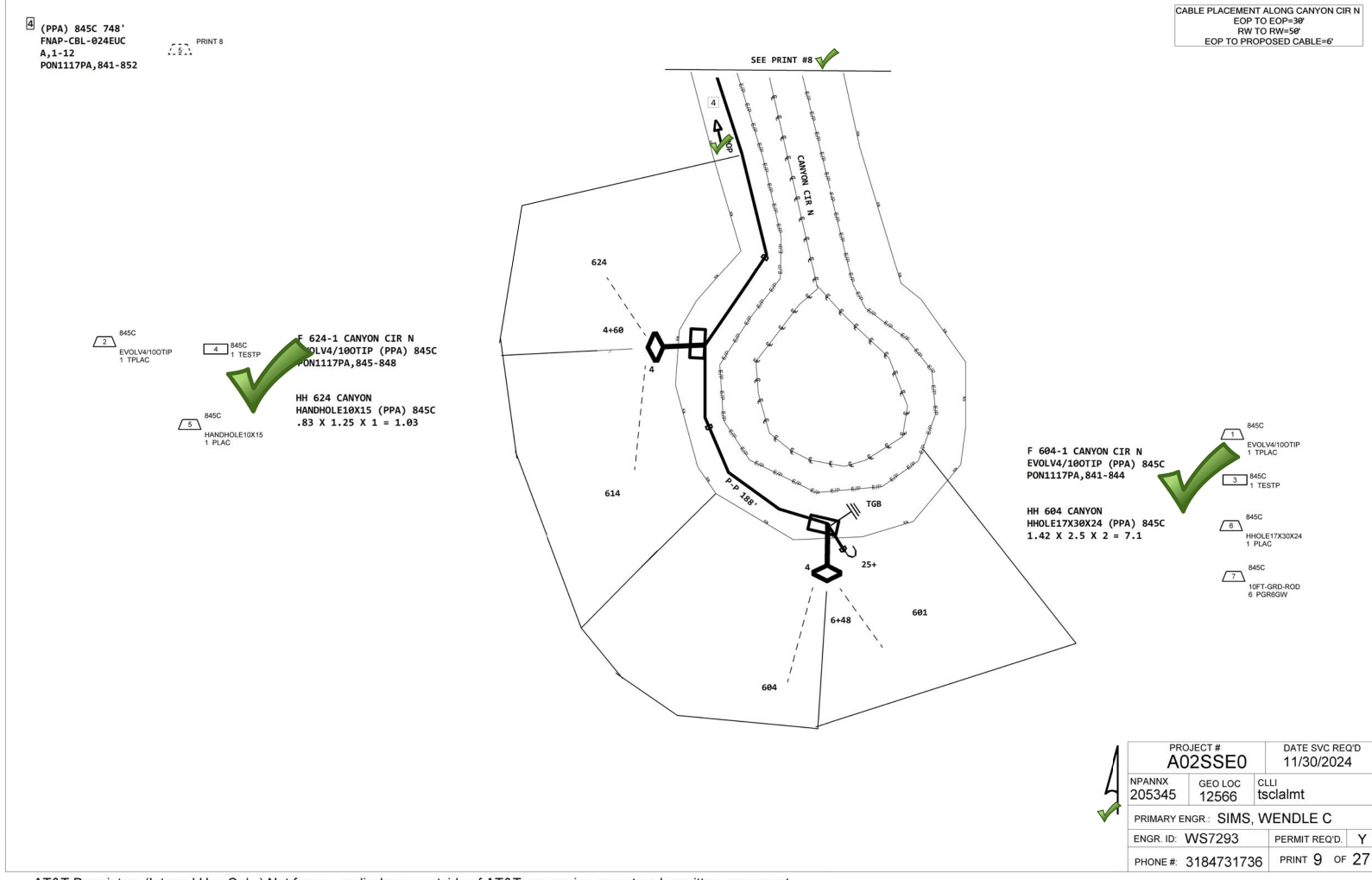


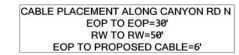


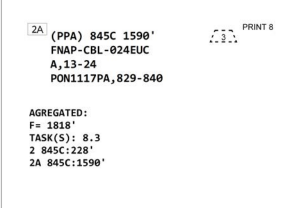
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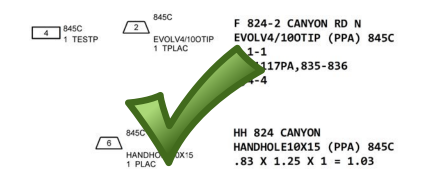


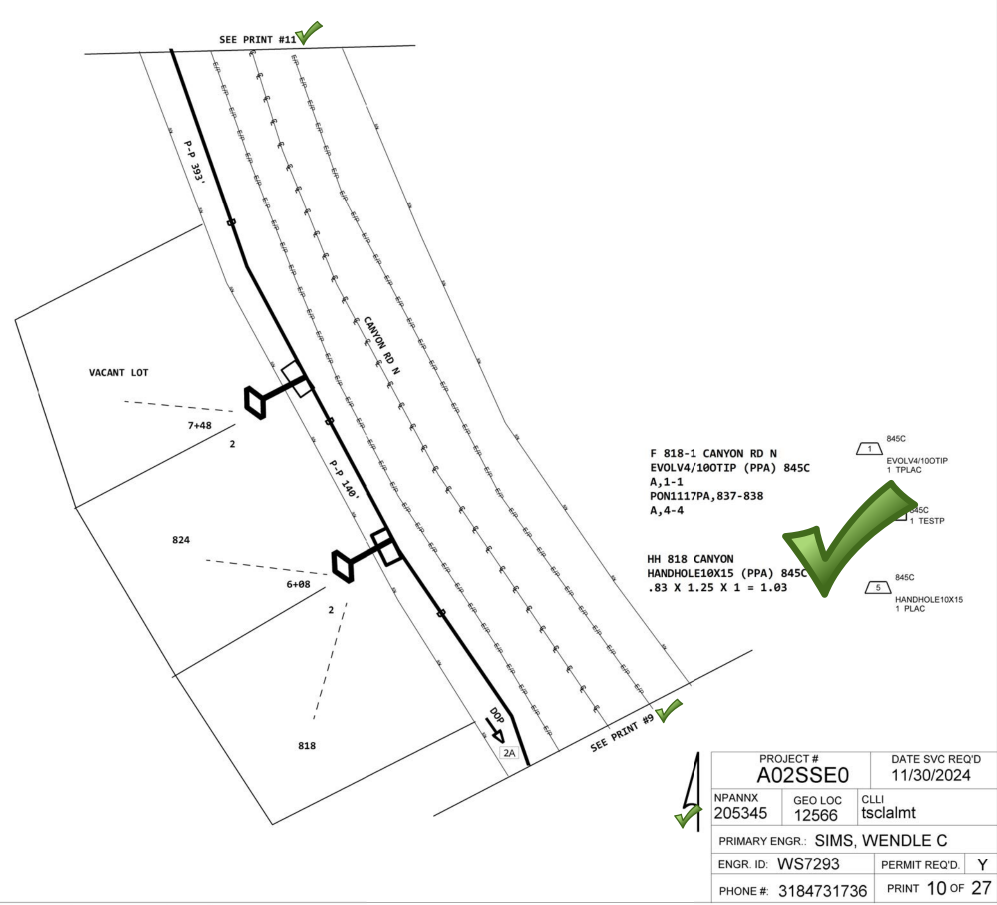
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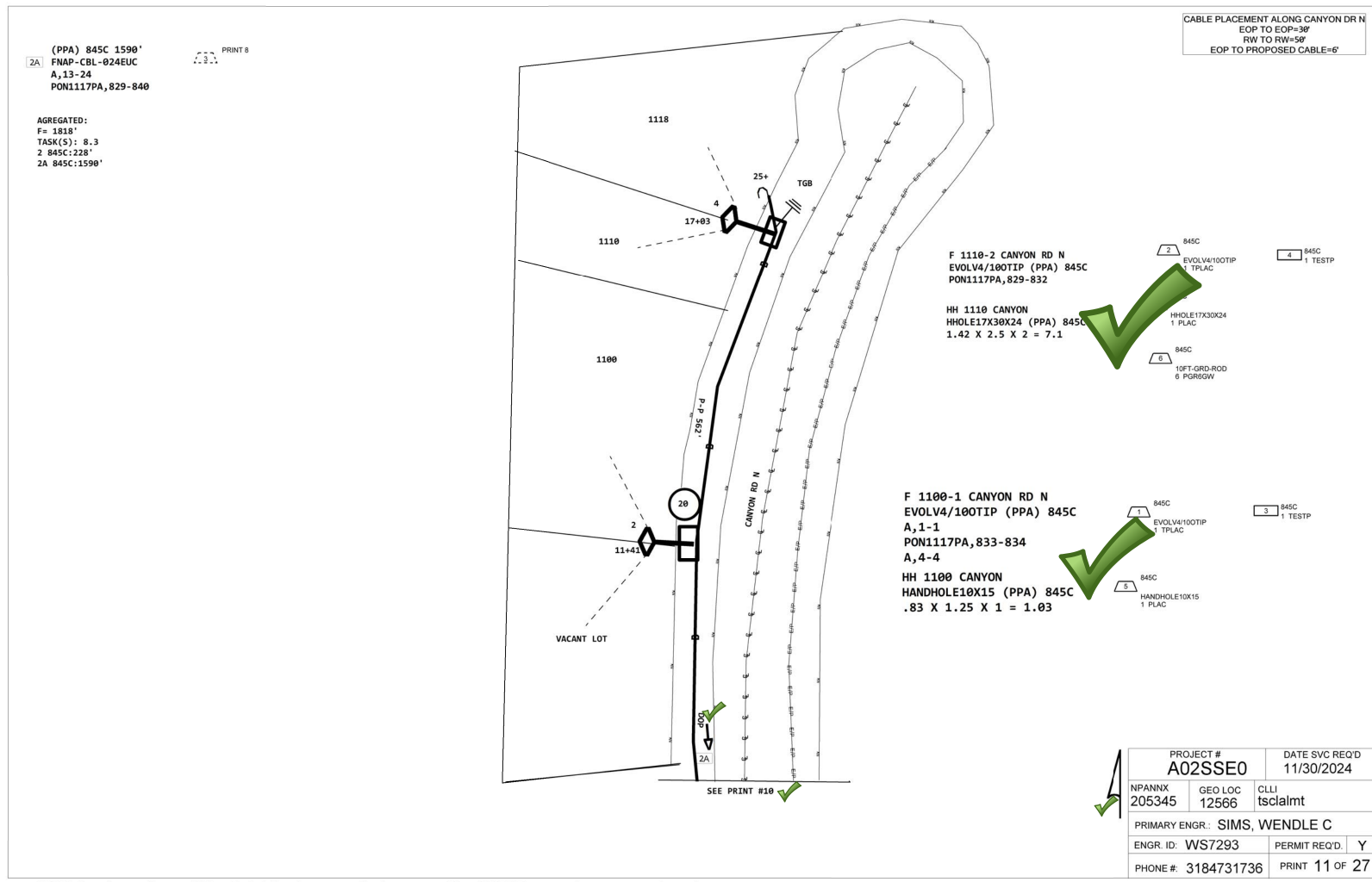


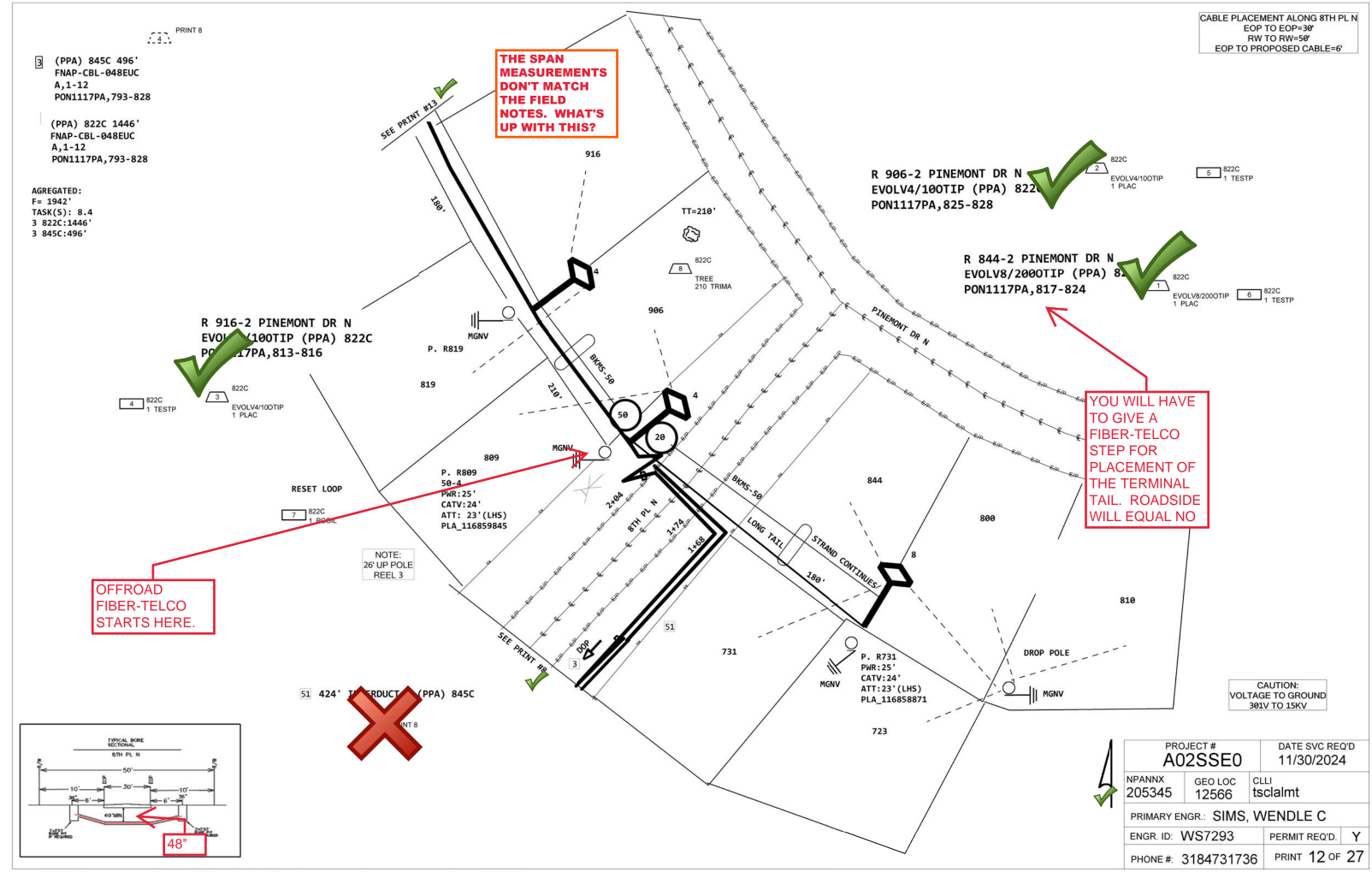




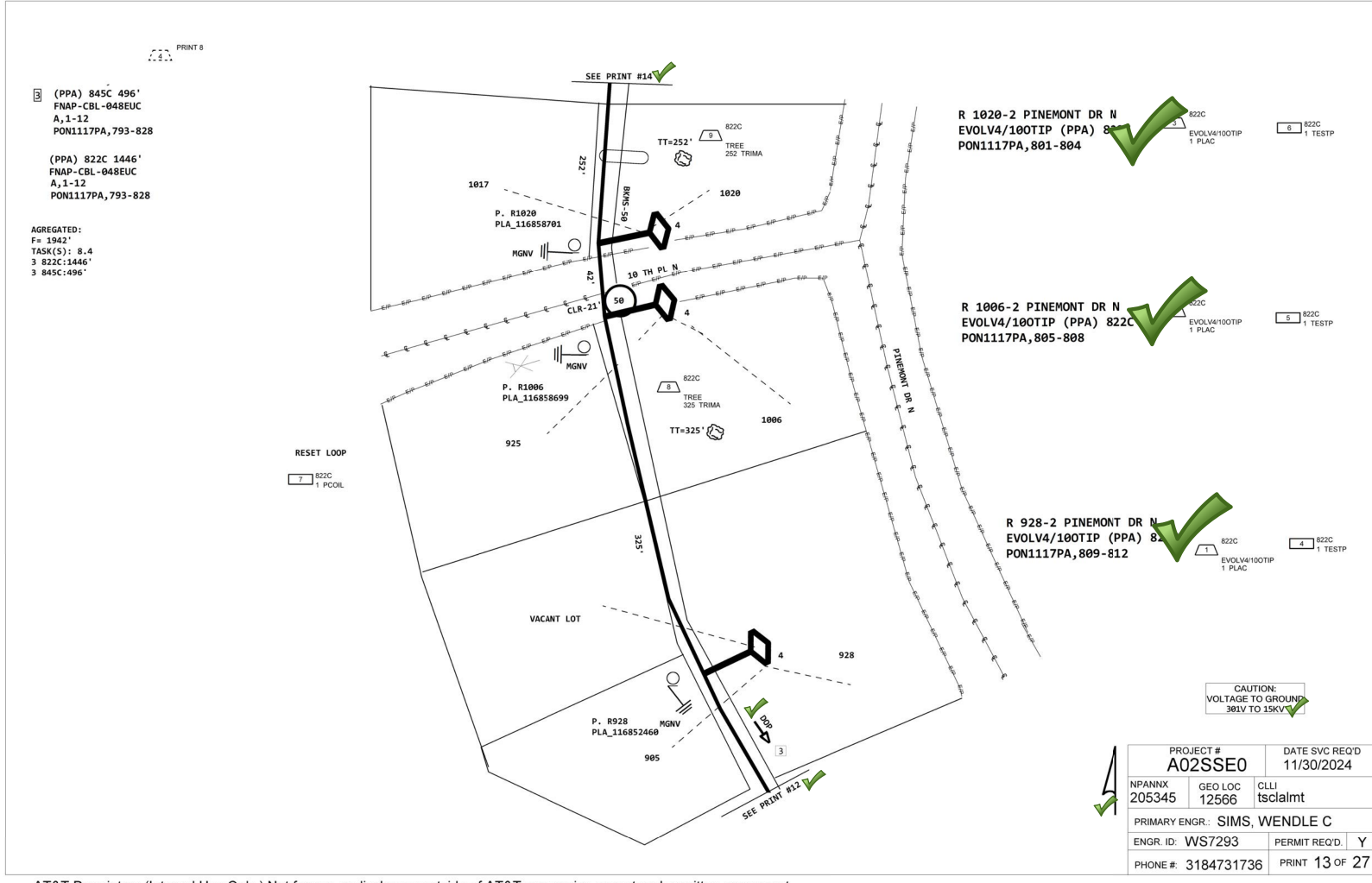








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## PRINT 8

(PPA) 845C 496' FNAP-CBL-048EUC A,1-12 PON1117PA,793-828

> (PPA) 822C 1446' FNAP-CBL-048EUC A,1-12 PON1117PA,793-828

AGREGATED: F= 1942' TASK(S): 8.4 3 822C:1446' 3 845C:496'

