

CONSTRUCTION NOTE:
2518' INNERDUTC1-1.5 (PPA) 845C
SEE TASK 11.5 ON PRINT#11

RESET LOOP

5 822C
2 PCOIL

822C
TREE
140 TRIMA

CABLE PLACEMENT ALONG UE OF NW 19TH PL R/W=50' EOP TO EOP=24' GRASS=9' S/W= 5' UE=10' EOP TO PROPOSED CABLE=18'

CABLE PLACEMENT ALONG UE OF NW 94TH WAY
R/W=50'
EOP TO EOP=20'
GRASS=10'
S/W= 5'
UE=10'
EOP TO PROPOSED CABLE=20'

PRINT 1

347

845C

1

INNERDUCT1-1.5
101 PLACAM

822C

3

FIBER-TELCO
1468 PLAC

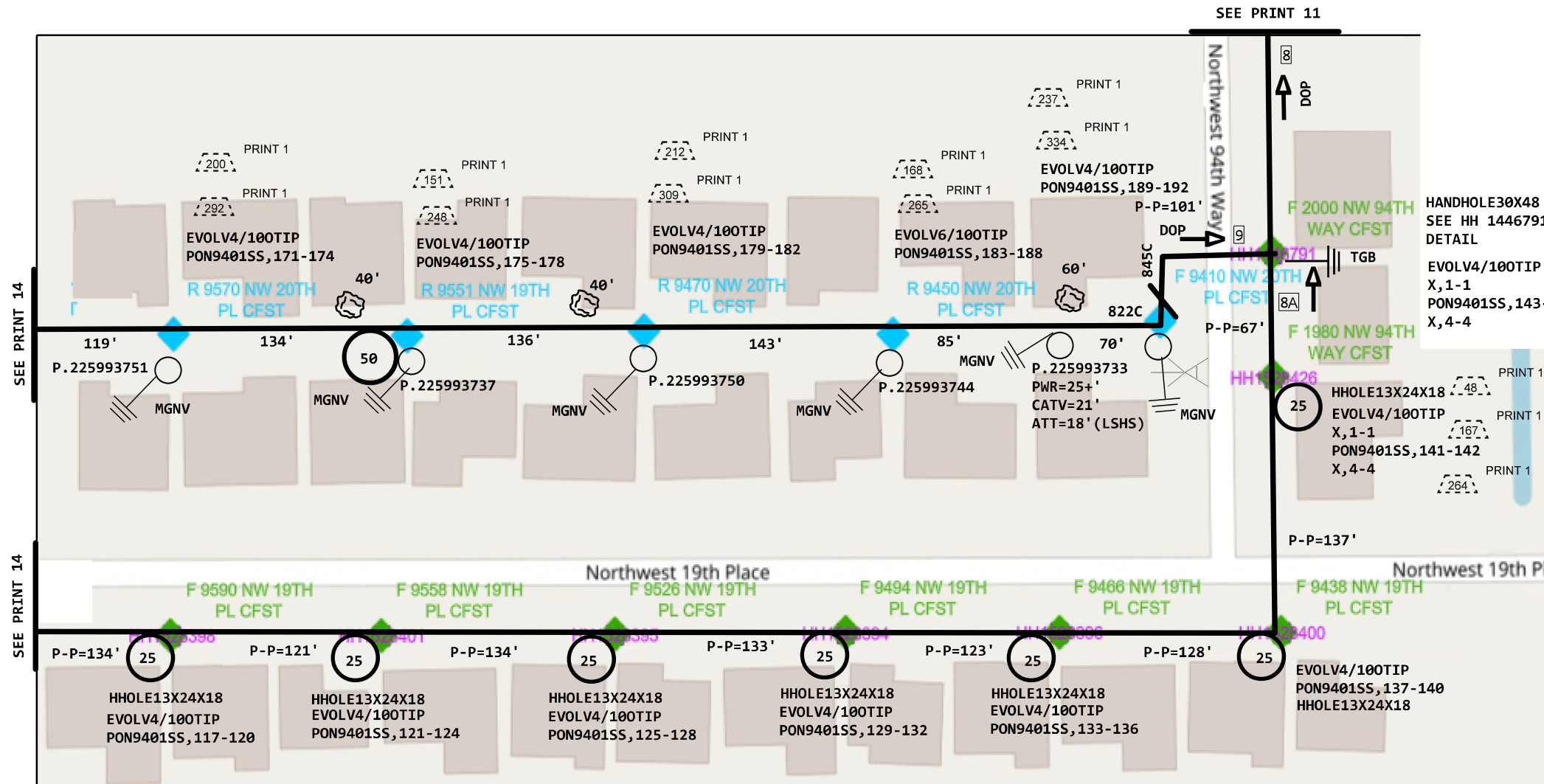
845C

4

1 PCOIL

CONSTRUCTION NOTE:
101' INNERDUTC1-1.5 (PPA) 845C
SEE TASK 13.1 ON PRINT#13

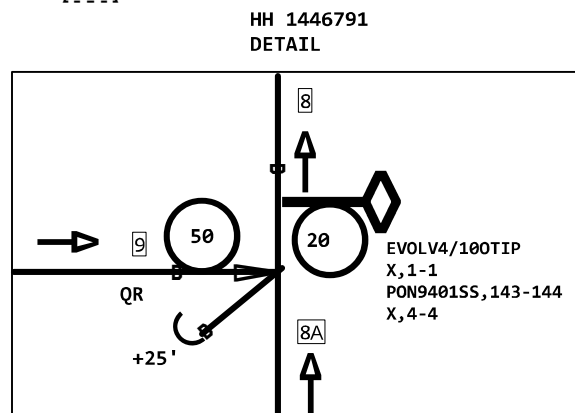
SEE PRINT 14
FOR 1.5 INNERDUCT PLACEMENT



ALL CABLES TO BE LASH
TO EXISTING STRAND

CAUTION VOLTAGE RANGES FROM 301V TO 15KV

AERIAL CABLE PLACEMENT NOTE: MAINTAIN
MINIMUM OF 15'6" OVER ROADS AND DRIVEWAYS



PROJECT # A053LM1		DATE SVC REQ'D 07/30/2025	
NPANNX 954741	GEO LOC E4410	CLLI ftldflsu	
PRIMARY ENGR.: MESSIAHDAS, ROBSON			
ENGR. ID: RX2644		PERMIT REQ'D.	Y
PHONE #: 3059292174		PRINT	13 OF 15