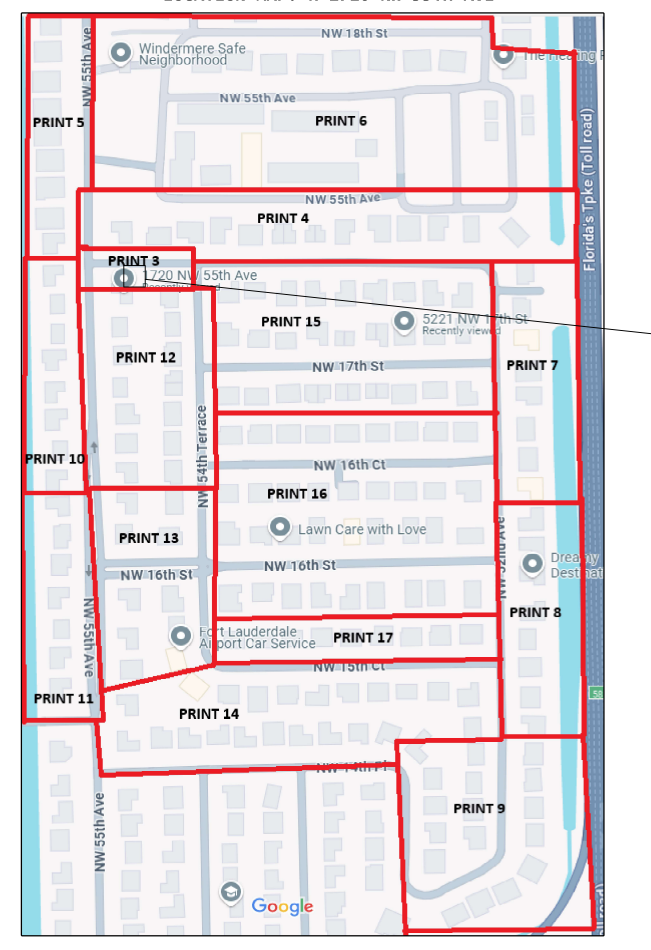
LOCATION MAP: R 1720 NW 55TH AVE



ATT.100006161 HHOLE13X24X18

ATT.20006579 HHOLE17X30X24

PERMIT REQUIRED

) FDOT () COUNTY (X) CITY OF LAUDERHILL

() OTHER () NONE

ALL 30X48 HANDHOLES ARE TIER 22. ALL 13X24X18 HANDHOLES ARE TIER 15. ALL 10X15 HANDDOLES ARE GREENWAY. **MILESTONES**

232

233

PRINT 1 234

F1#: A05622H F2 PROJECT.# : A05622K PSA #: 4308PB DA #: 430806 PON1720N5A

CALL BEFORE YOU DIG FLORIDA DIAL 811 OR 1-800-432-4770

CONSTRUCTION NOTE: AS TO CABLE PLACEMENT DETAILS AND TIE DOWNS PLEASE REFER TO PERMIT DRAWINGS

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.

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 101/20' 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.

> WIRE CENTER: FTLDFLOA MUNICIPALITY: LAUDERHILL CONTRACTOR COMPANY: SHR Communications LLC DESIGNER NAME: DEMIS RODRIGUEZ EMAIL: demis@shrengineering.com PHONE: 786-420-7631

> > CAUTION VOLTAGE RANGES FROM 301V TO 15KV

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

PROJECT# DATE SVC REQ'D A05622K 08/30/2025 NPANNX GEO LOC CLLI ftldfloa 954484 E4450 PRIMARY ENGR.: CRUZ, ANGEL

ENGR. ID: AC120C PERMIT REQ'D. PRINT 2 OF 17 PHONE #: 7862399481

PFP ADDRESS R 1720 NW 55TH AVE FID#140448680

> CABLE ID 1/TASK 1.63/FNAP-CBL-216EUC CABLE ID 2/TASK 1.64/FNAP-CBL-024-T CABLE ID 3/TASK 1.65/FNAP-CBL-048-T CABLE ID 4/TASK 1.66/FNAP-CBL-024-T CABLE ID 5/TASK 1.67/FNAP-CBL-216EUC CABLE ID 6/TASK 1.70/FNAP-CBL-024-T CABLE ID 7/TASK 1.71/FNAP-CBL-144-T CABLE ID 8/TASK 1,73/FNAP-CBL-072-T CABLE ID 9/TASK 1.75/FNAP-CBL-072-T CABLE ID 10/TASK 1.77/FNAP-CBL-144-T

OCALC IF APLICABLE

Pole 1 -PRINT 6 -1798 NW 55TH AVE - 228341557 Pole 2 -PRINT 6 -1784 NW 55TH AVE- 228341566 Pole 3 -PRINT 4 -1740 NW 55TH AVE- 228341586 Pole 4 - PRINT 7 - 1720 NW 52ND AVE- 228341562 Pole 5 - PRINT 7 - 1708 NW 52ND AVE - 228341581 Pole 6 -PRINT 9 -1400 NW 52ND AVE -228341578