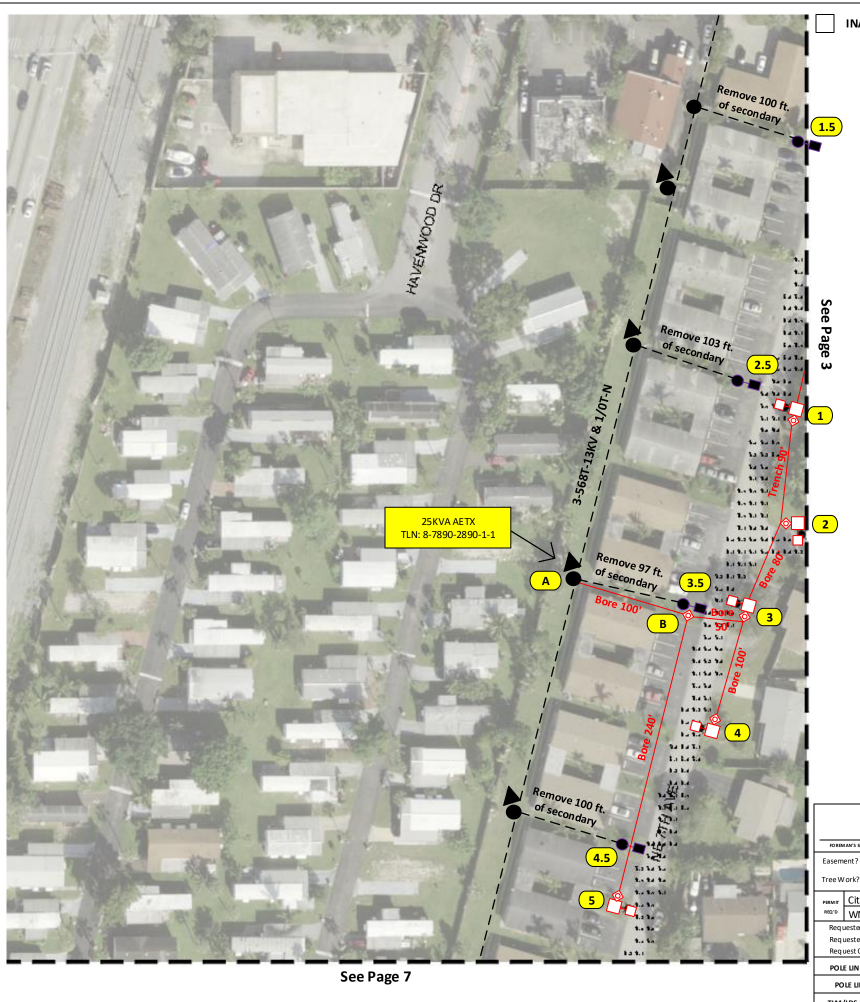


|  | AS-BU II                                | LT CREW F   | PRINT      |            |                       | LL REQUIRED G ROUND RODS HA<br>WITH IN FPLSTAN DARDS, VALUE |             |              |        | 10             |          | MPLETED AS SHOW<br>RIAL CHANGES SH |         | IILT     |        | AS-BU | ILT COPY   |  |
|--|---|-------------|------------|------------|-----------------------|---|-------------|--------------|--------|----------------|----------|------------------------------------|---------|----------|--------|-------|------------|--|
|  |   |             |            | _          |                       |   | _           |              | _      |                |          |                                    |         |          | _      |       |            |  |
| FO REM                                     | I AN'S SIG NATURE                       |             | DATE       |            | FO REM AN'S SIG NAT U | RE  |             | DATE         | SUPE   | RVI SO R'S SIG | NATURE   |                                    | DATE    |          | INITI  | ALS   | CERT. DATE |  |
| Easem                                      | ent? Yes                                | No <b>X</b> | Survey/Sta | ke?        | Yes No X              | Work with SMO?  | Yes No X    | FPL          |        | Dam            | D        | aaah C                             | `roctho | ion Dh   | 200    |       |            |  |
| Tree W                                     | ork? Yes                                | NoX         | Designer/S | ake?       | Yes No X              | CT/Special Mtr?   | Yes No X    |              |        |                | •        | each. C<br>w SL. Re                |         |          |        | I     |            |  |
| PERMIT City X County Rd. RRQ'D WMD RR Xing |   | Co          | ounty Air  | State Road | FAA                   |   |             |              |        | , Pomp         |          |                                    | U       |          |        |       |            |  |
| REQ'D                                      | WMD                                     | RF          | RXing      | D          | R. Dist.              | Transm.   |             |              | 321    | TINE           | / AVI    | ., Politip                         | Jano Be | acii, Fi | L 3300 | 4     |            |  |
|  | uested Tel. Co. Se                      |             | YES T      |            | X ***                 | ele. Attachment Per   |             | Designed by  | y:     |                | Thais Ga | rcia                               | Da      | te:      | 0      | 6/26/ | 20         |  |
| •  | uested Tel. Co. Tr<br>uest CAVT Transfe |             | YES        |            |                       | elephone Co. JobNo.   | <del></del> | Drawn by:    | TG     | С              | heck by: |                                    | Dw      | g No.    |        | 1 OF  | 11         |  |
| POLI                                       | E LINE FEET                             |             | 0'         |            | DUCT BANK FT.         | (   | )'          | Rural Locati | ion Se | с.             | XX       | TWP.                               | XX      | S, F     | RGE.   | XX    | E.         |  |
| РО   | LE LINE FT. ON TI                       | RANSM. P    | OLES (     | '          | TRENCH FT.            | 0'  |             | SCALE:       | N.T.S  | S              | St. Lt ſ | MAP No.                            | MAP#    | Pri M    | lap No |       | xxxxxx     |  |
| TLM/                                       | LDS MODEL No.                           |             | - Mar      | Postin     | ng? YES X             | NO Posted   | d by:       | WR xxxx      | xxx    |                |          |                                    |         | -        | М      | /A    | xx         |  |



INACCESSIBLE X 13 kV FUTURE 23 kV 23 kV SALT SPRAY

Construction Notes: (FPL contractor installing conduit)

Loc. 1-5: Install 1 Holophane 144W 4K LED Teardrop with 6' bracket on NEW 37 ft. black octagonal concrete pole.

Loc. 1.5-4.5: Remove existing SL wood pole, fixture and bracket. Remove secondary feeding the lights.

Loc. B: Install 24" hand-hole.

Loc. A: Install 2" riser.

\*All lights in this page are being fed underground using directional bore and rapid trench.

FPL contractor to install 2" flex pipe and 2" PVC with 24" minimum cover as shown in the drawing using directional bore and rapid trench. Cable to be used is #6 DPX. FPL contractor installing hand-holes and staking locations of the poles. Poles on this page to be installed in R/W at around 3ft from EOP.

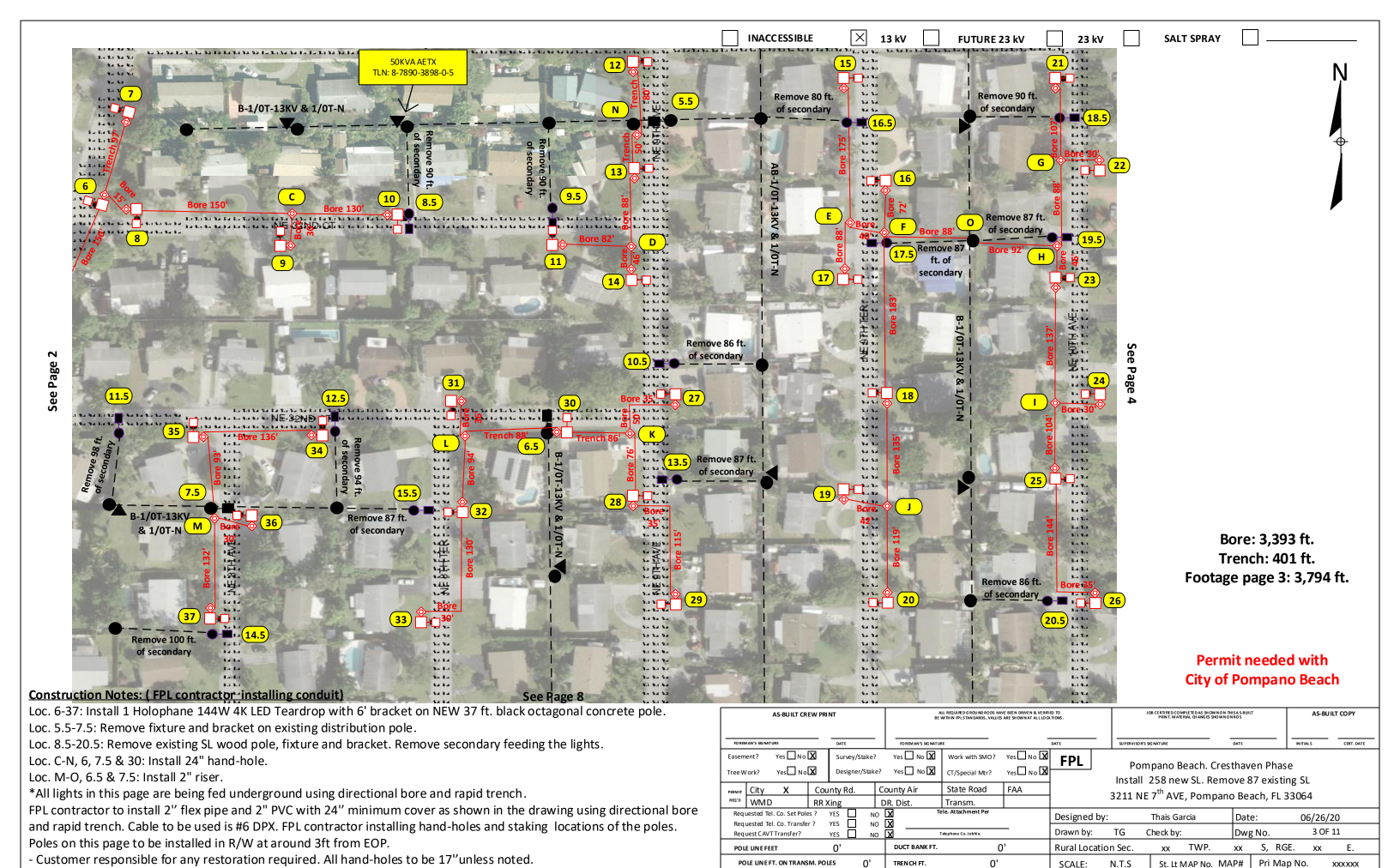
- Customer responsible for any restoration required. All hand-holes to be 17"unless noted.

Sales Rep: Francisco Arbide

Bore: 570 ft. Trench: 90 ft. Footage page 2: 660 ft.

Permit needed with City of Pompano Beach

|                | ,            | AS-BUILT CRI                 | EW PRIN | NT                 |                      |                       | LL REQUIRED GROUND RODS HA<br>MITH IN FPLSTAN DARDS, VALUES |          |                |       |                        |          | PLETED AS SHOWNON |      | т                       | AS      | -BU ILT | СОРУ       |
|----------------|--------------|------------------------------|---------|--------------------|----------------------|-----------------------|---|----------|----------------|-------|------------------------|----------|-------------------|------|-------------------------|---------|---------|------------|
| FO REM         | AN'S SIGNATU | URE                          | _       | DATE               |                      | FO REM AN'S SIG NATUR | ıE  | -        | DATE           | SU    | J PERVI SO R'S SIG NAT | URE      |                   | DATE | -                       | NITIALS |         | CERT. DATE |
| aseme<br>ree W |              | Yes No                       |         | Survey,<br>Designe | /Stake?<br>er/Stake? | Yes No X              | Work with SMO?  CT/Special Mtr?                             | Yes No X | FPL            | In    |                        |          | each. Cres        |      | en Phase<br>37 existing | ςı      |         |            |
| F              | City         | Х                            |         | nty Rd.            |                      | County Air            | State Road  | FAA      |                |       |                        |          |                   |      | ach, FL 33              |         |         |            |
| Requ           |              | . Co. Set Pole               |         | YES _              | NO                   | LAI                   | Transm.   |          | Designed by    | :     | Th                     | ais Gar  | ·cia              | Date | e:                      | 06/2    | 6/20    |            |
|                |              | I. Co. Transfei<br>Transfer? |         | YES                | NO<br>NO             | X                     | elephane Co. JobNo.   | _        | Drawn by:      | TG    | G Che                  | ck by:   |                   | Dwg  | g No.                   | 2       | OF 11   |            |
| POLE           | LINEFEE      | ET                           |         | 0'                 |                      | DUCT BANK FT.         | C   | )'       | Rural Location | on Se | ec.                    | xx       | TWP.              | XX   | S, RGE.                 | XX      | (       | E.         |
| PO             | LE LINE F1   | T. ON TRANS                  | M. POL  | ES                 | 0'                   | TRENCH FT.            | 0'  |          | SCALE:         | N.T   | .s :                   | St. Lt N | 1AP No. M         | AP#  | Pri Map I               | ۱o.     | ХХ      | xxxx       |
| TLM/           | LDS MOD      | DEL No.                      | -       | ı                  | Map Post             | ing? YES 🛚            | NO Posted   | l by:    | WR xxxxx       | ХХ    |                        |          |                   |      |                         | M/A     |         | XX         |

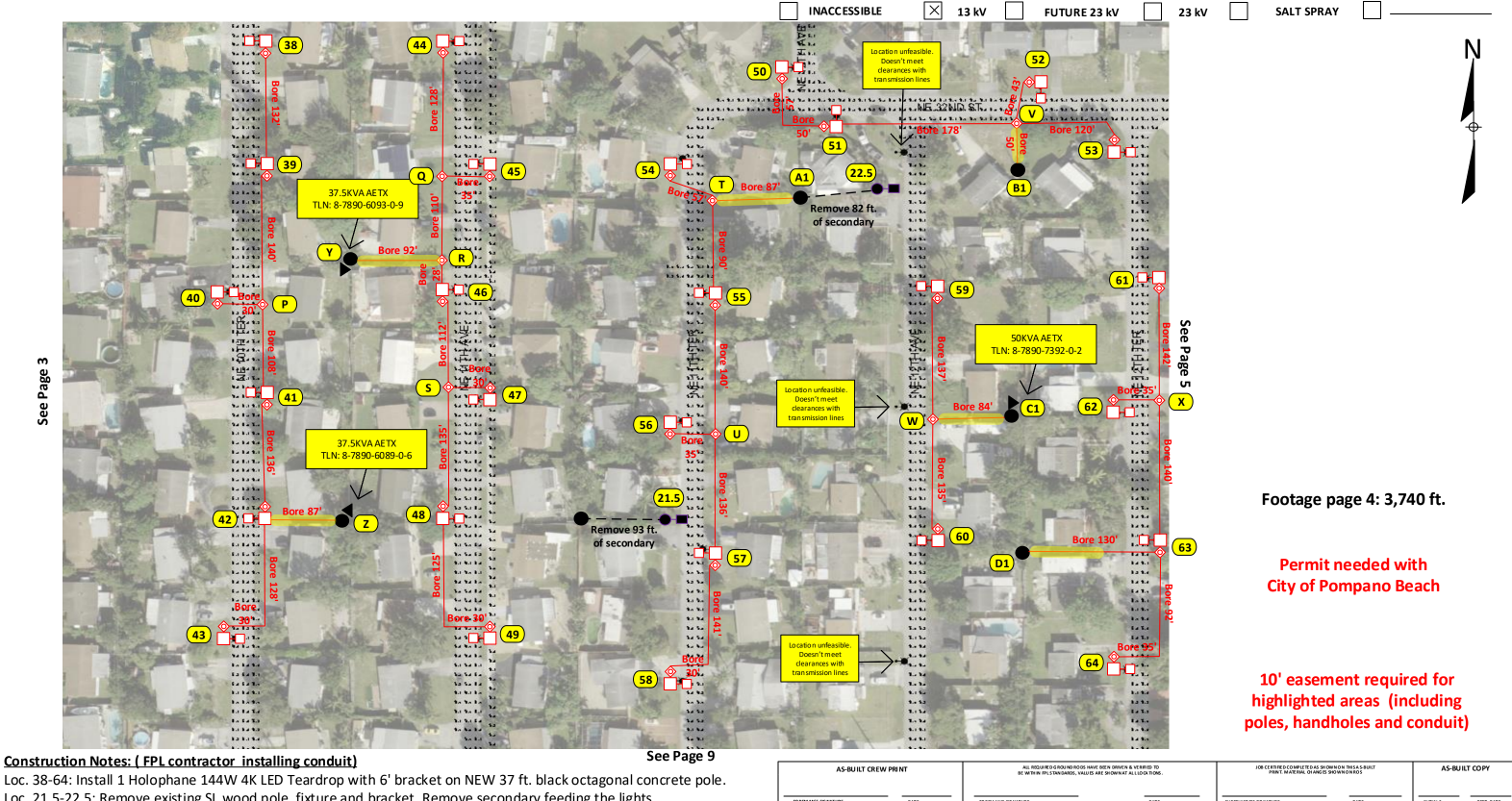


TLM/LDS MODEL No.

YES X NO

WR xxxxxxx

M/A



Loc. 21.5-22.5: Remove existing SL wood pole, fixture and bracket. Remove secondary feeding the lights.

Loc. P-X & 63: Install 24" hand-hole.

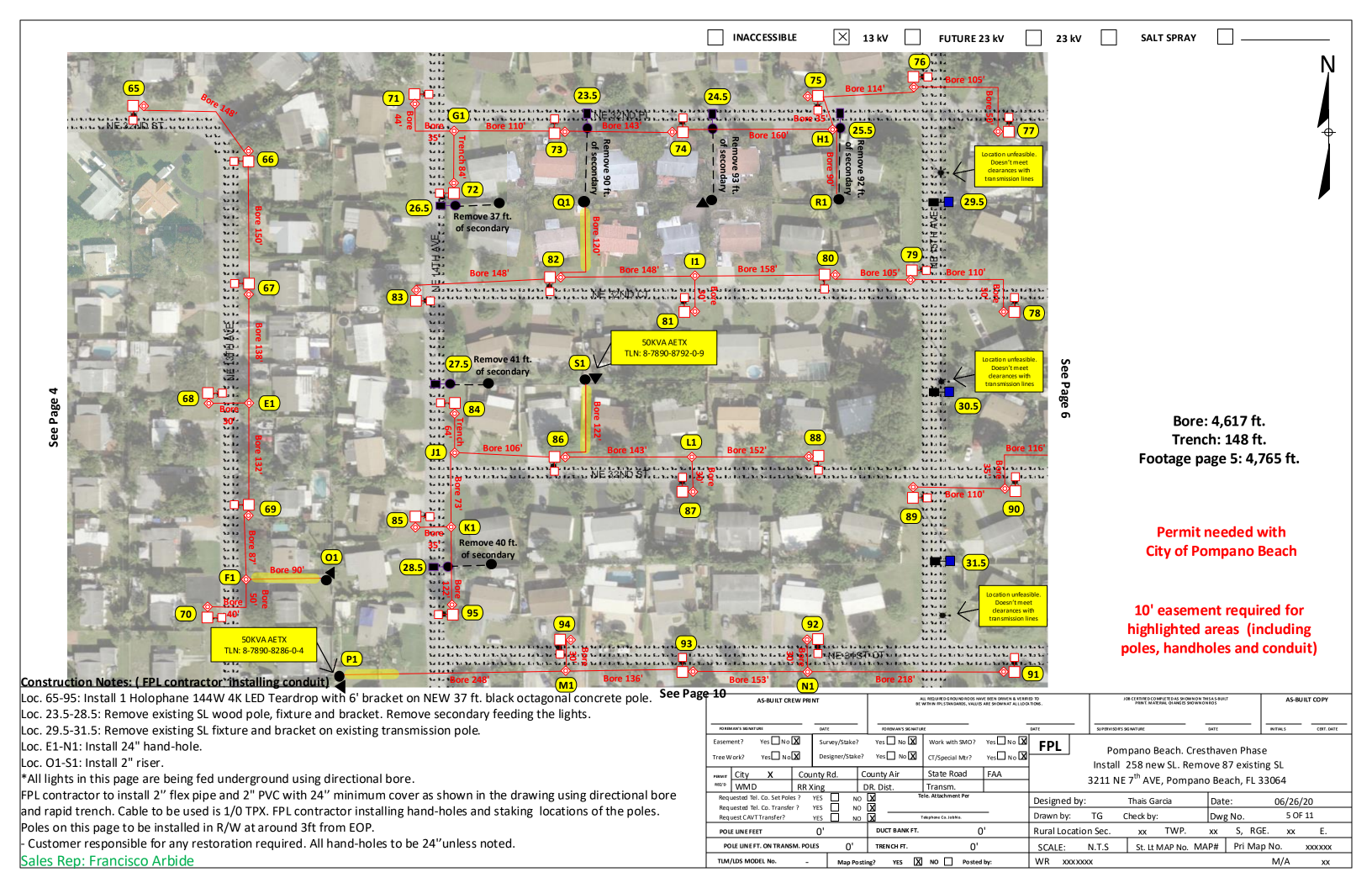
Loc. Y-D1: Install 2" riser.

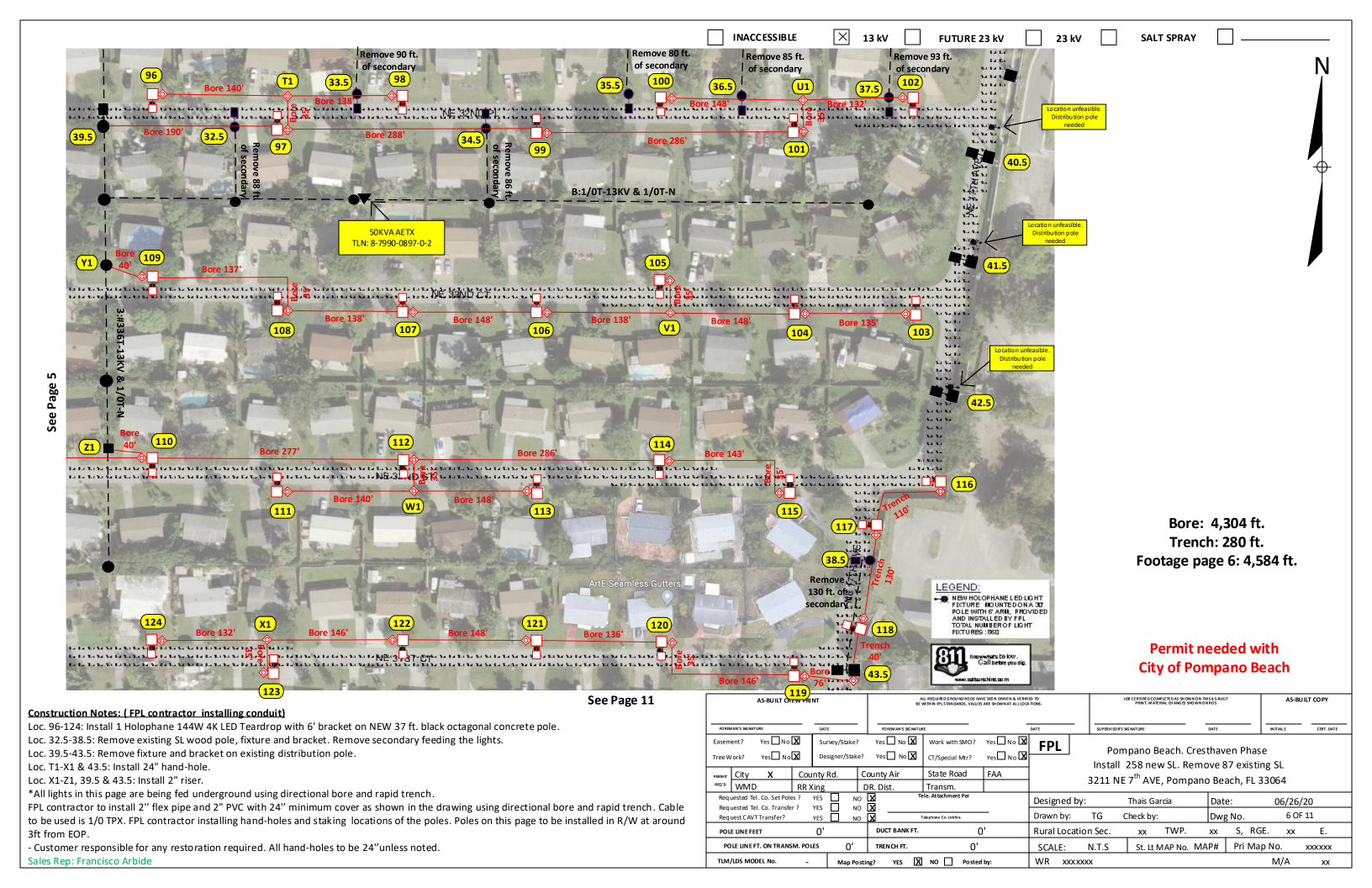
\*All lights in this page are being fed underground using directional bore.

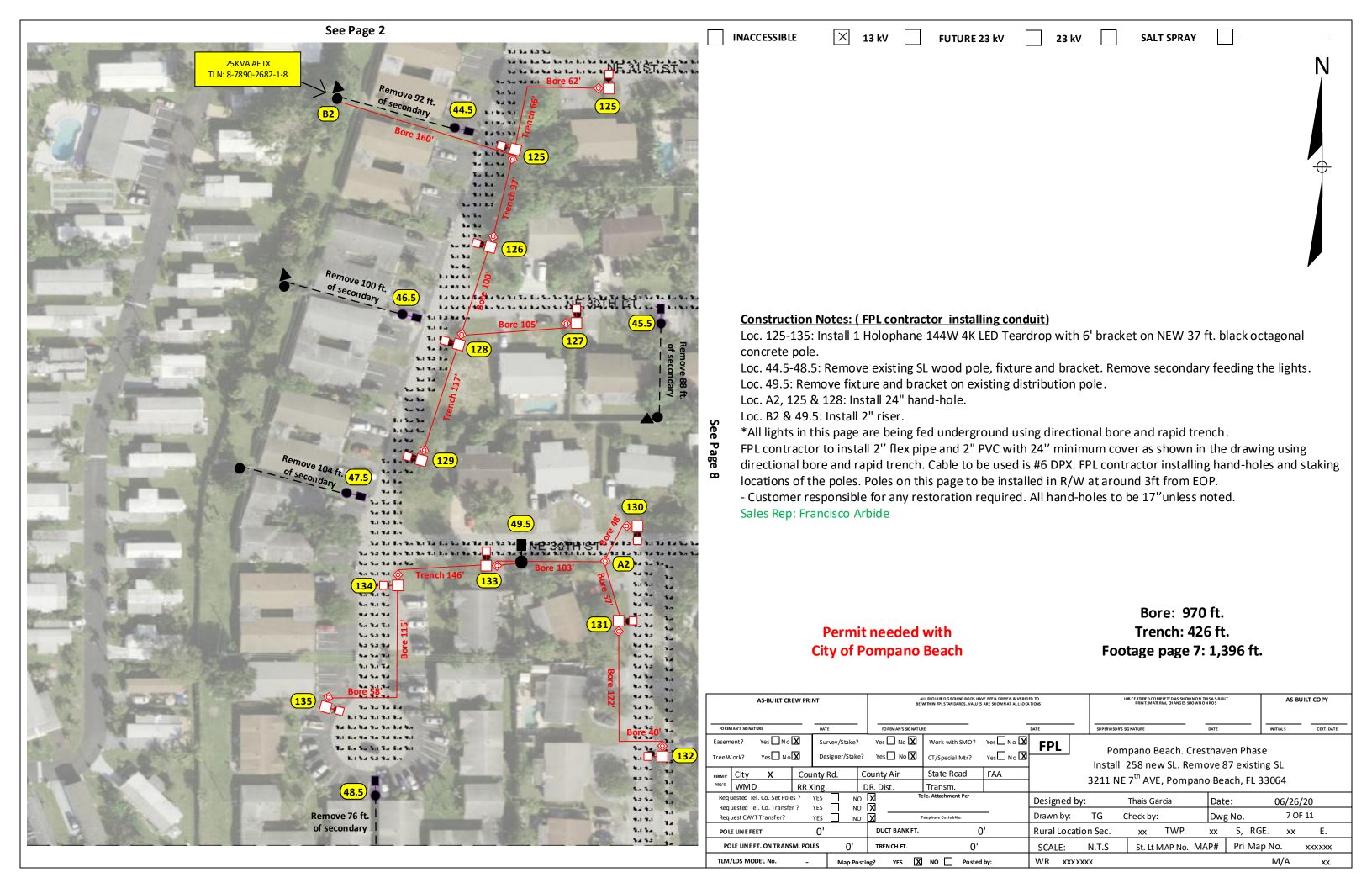
FPL contractor to install 2" flex pipe with 24" minimum cover as shown in the drawing using directional bore. Cable to be used is 1/0 TPX. FPL contractor installing hand-holes and staking locations of the poles. Poles on this page to be installed in R/W at around 3ft from EOP.

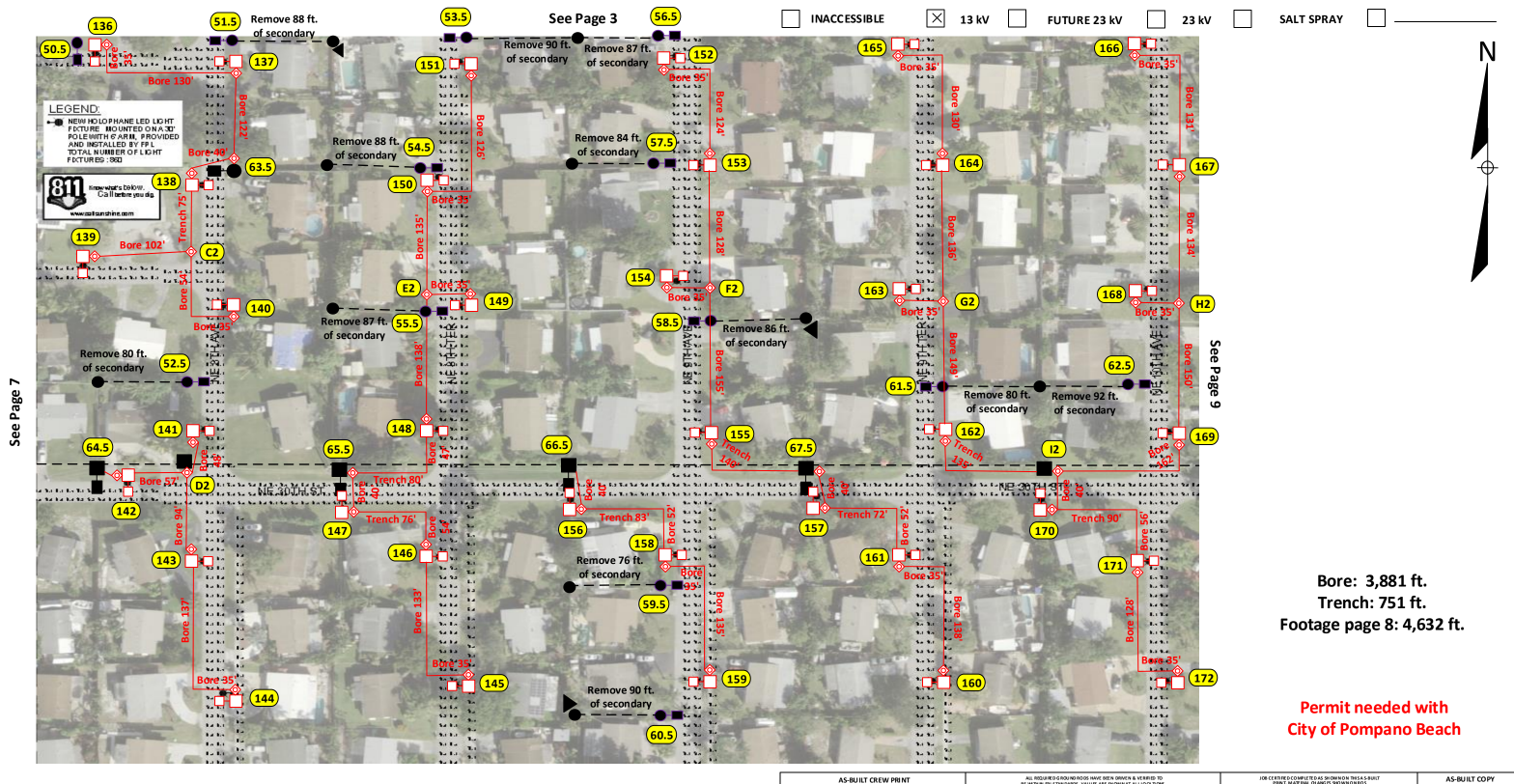
- Customer responsible for any restoration required. All hand-holes to be 24"unless noted.

| - |                                |              |                |        |               |      |  |  |              |             |  |                                 |   |           |      |      |          | •      |                       |      |    |  |  |
|---|--------------------------------|--------------|----------------|--------|---------------|------|--|--|--------------|-------------|--|---------------------------------|---|-----------|------|------|----------|--------|-----------------------|------|----|--|--|
|   |                                |              | AS-BUILT CR    | EW PRI | NT            |      | ALL REQ UI RED G ROUND RODS HAVE BEEN DRIVEN & VERIFIED TO<br>BE WITH IN FPLSTANDARDS, VALUES ARE SHOWN AT ALLLOCATIONS. |  |              |             |  |                                 | JOB CERTIFIED COMPLETED AS SHOWN ON THIS A S-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS |           |      |      |          |        | AS-BUILT COPY         |      |    |  |  |
|   |                                |              |                |        |               |      |  |  |              |             |  |                                 |   |           |      |      |          |        |                       |      |    |  |  |
|   | FO REM AN'S SIG NATURE DATE    |              |                |        |               |      |  | IG NATURE DATE SUPERVISOR'S SIG NATURE |              |             |  |                                 |   |           | _    |      |          | -  -   |                       |      |    |  |  |
| L | FOREW                          | AN 5 SIGNATO |                |        | DATE          | L    | FO REM AN'S SIG NATUR  | (E                                     |              |             |  | SUPERVISOR'S SI                 | G NAT UKE   |           |      | DATE |          | IN     | IN IT IALS CERT. DATE |      |    |  |  |
|   | Easeme                         | ent?         | Yes No         | Χ      | Survey/Stake? | •    | Yes No X   | Work with SMO?                         | Yes No 🛚 No  | FPL         |  |                                 |   |           |      |      |          |        |                       |      |    |  |  |
|   | Tree W                         | ork?         | Yes No         | Y      | Designer/Stak | 62   | Yes No X   | CT/Special Mtr?                        | Yes No X     | 116         |  | Pompano Beach. Cresthaven Phase |   |           |      |      |          |        |                       |      |    |  |  |
|   | ii ee vv                       | OIK!         | res NO         | ^      | Designer/Suk  | с.   | res No Z   | C1/Special Milit                       | res LI No LA |             | Install 258 new SL. Remove 87 existing S |                                 |   |           |      |      |          |        |                       | z SL |    |  |  |
|   | PERMIT City X County Rd.       |              |                |        |               |      | unty Air   | State Road                             | FAA          |             | _  |                                 |   |           |      |      |          | U      |                       |      |    |  |  |
|   | REQ'D                          | WMD          |                | RR X   | ing           | DF   | R. Dist.   | Transm.                                |              |             |  | 3211 NE                         | / A\  | /E, Pomp  | oano | Веа  | ach,     | FL 330 | _ 33064               |      |    |  |  |
| Ī | •                              |              | . Co. Set Pole |        | YES N         |      | ΔΙ   | le. Attachment Per                     |              | Designed b  | Designed by: Thais Garcia Date: 00       |                                 |   |           |      |      | 06/26/20 |        |                       |      |    |  |  |
|   | Requ                           | iested Tel   | . Co. Transfe  | r ?    | YES N         | o 🖸  | X  |  |              |             |  |                                 |   | +         |      |      | · · ·    |        |                       |      |    |  |  |
|   | Requ                           | iest CAVT    | Transfer?      |        | YES N         | o [] | <b>X</b> <sup>T</sup>  | elephone Co. JobNo.                    |              | Drawn by:   |  | TG C                            | heck b  | y:        |      | Dwg  | g No.    |        | 40                    | F 11 |    |  |  |
|   | POLE                           | LINEFEE      | ΕT             |        | 0'            |      | DUCT BANK FT.  | C                                      | )'           | Rural Locat | ior                                      | sec.                            | XX  | TWP.      |      | XX   | S,       | RGE.   | XX                    | E    |    |  |  |
|   | РО                             | LE LINEF     | T. ON TRANS    | M. POL | es 0'         |      | TRENCH FT.   | 0'                                     |              | SCALE:      | ١  | N.T.S                           | St. L   | t MAP No. | MA   | P#   | Pri      | Map N  | 0.                    | xxxx | xx |  |  |
|   | TLM/LDS MODEL No. – Map Postin |              |                |        |               |      | ? YES 🛚  | NO Posted                              | l by:        | WR xxxxxxx  |  |                                 |   |           |      | 1    | M/A xx   |        |                       |      |    |  |  |









## Construction Notes: (FPL contractor installing conduit)

Loc. 136-172: Install 1 Holophane 144W 4K LED Teardrop with 6' bracket on NEW 37 ft. black octagonal concrete pole.

Loc. 50.5-62.5: Remove existing SL wood pole, fixture and bracket. Remove secondary feeding the lights.

Loc. 63.5-67.5: Remove fixture and bracket on existing distribution pole.

Loc. C2-I2, 63.5-65.5 & 67.5: Install 24" hand-hole.

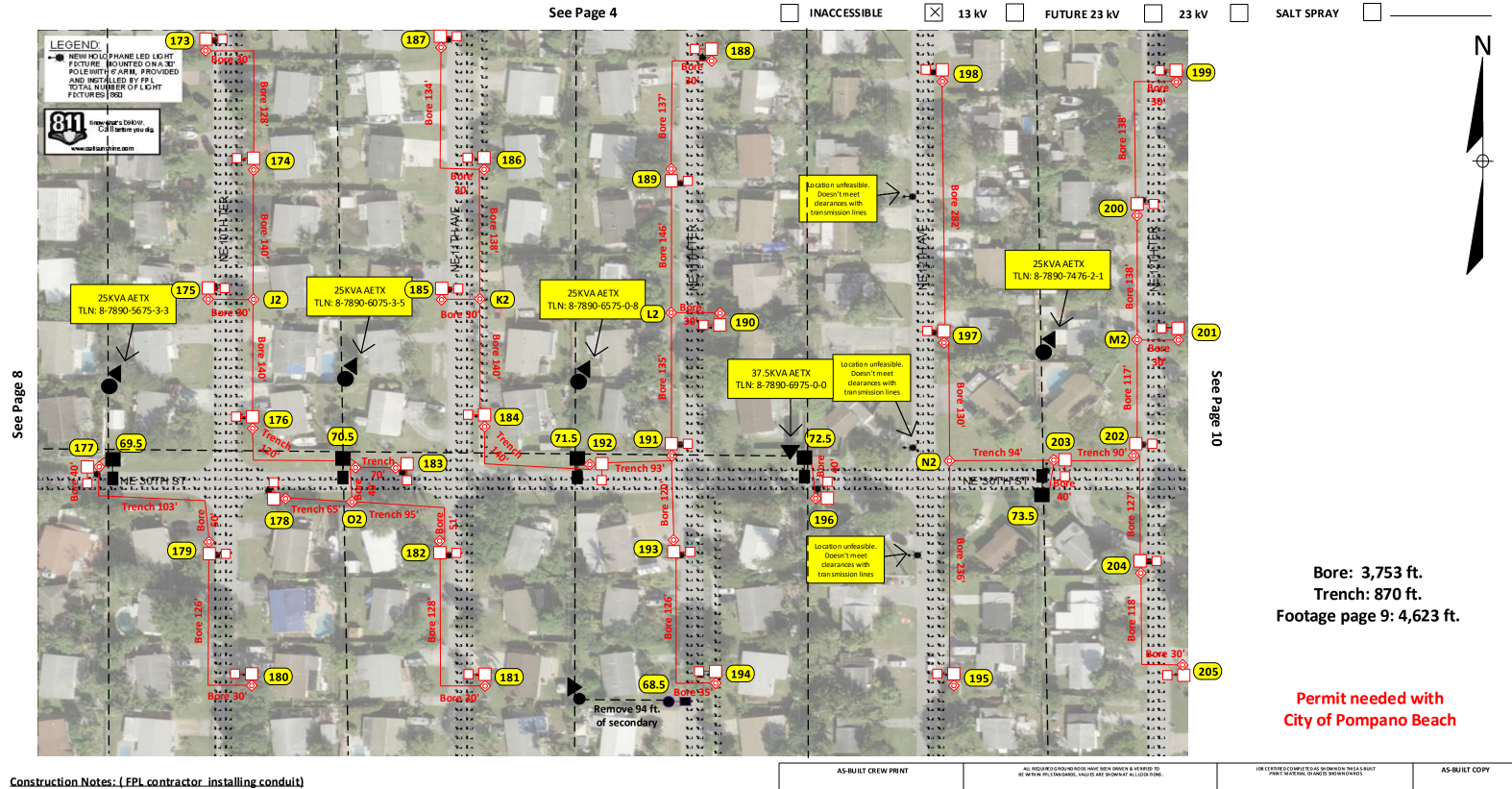
Loc. 63.5-67.5 & I2: Install 2" riser.

\*All lights in this page are being fed underground using directional bore.

FPL contractor to install 2" flex pipe and 2" PVC with 24" minimum cover as shown in the drawing using directional bore and rapid trench. Cable to be used is 1/0 TPX. FPL contractor installing hand-holes and staking locations of the poles. Poles on this page to be installed in R/W at around 3ft from EOP.

- Customer responsible for any restoration required. All hand-holes to be 24"unless noted.

|                 | AS-BUILT CR                                    | EW PRINT |                | ALL REQ UI RED G ROUND RODS H<br>BE WITH IN FPLSTAN DARDS, VALUE |                             |  | 10                 | B CERTIFIED COMPLETED AS SHOWN ON TO<br>PRINT. MATERIAL CHANGES SHOWN O |      |            | AS-BUILT CO |            |  |
|-----------------|--|----------|----------------|--|-----------------------------|--|--------------------|---|------|------------|-------------|------------|--|
| FO REW          | I AN'S SIG NATURE                              | DATE     | FO REM AN'S    | SIG NATURE   | -                           | DATE   | SU PERVI SO R'S SI | G NAT URE   | DATE | IN IT IA   | LS          | CERT. DATE |  |
| Easem<br>Tree W |  |          | _              |  | Yes □ No XI Yes □ No XI FAA | Pompano Beach. Cresthaven Phase Install 258 new SL. Remove 87 existing SL 3211 NE 7 <sup>th</sup> AVE, Pompano Beach, FL 33064 |                    |   |      |            |             |            |  |
|                 | WMD uested Tel. Co. Set Pole                   |          | DR. Dist.      | Transm. Tele. Attachment Per                                     |                             | Designed by:   | ·                  |   |      |            |             |            |  |
|                 | uested Tel. Co. Transfe<br>uest CAVT Transfer? | r? YES   | NO <b>X</b>    | Telephone Co. JobNo.   | _                           | Drawn by:  | TG C               | G Check by: Dwg No. 8 OF  |      |            |             |            |  |
| POL             | E LINE FEET                                    | 0'       | DUCT BAN       | K FT.  | 0'                          | Rural Locatio  | n Sec.             | xx TWP.   | xx   | S, RGE.    | XX          | E.         |  |
| РО              | LE LINE FT. ON TRANS                           | M. POLES | O' TRENCH F    | · 0'   |                             | SCALE:   | N.T.S              | St. Lt MAP No. MA   | P#   | Pri Map No |             | xxxxxx     |  |
| TLM,            | LDS MODEL No.                                  | - Ма     | p Posting? YES | X NO Poste   | d by:                       | WR xxxxx   | XX                 |   |      | М          | /A          | XX         |  |



Loc. 173-205: Install 1 Holophane 144W 4K LED Teardrop with 6' bracket on NEW 37 ft. black octagonal concrete pole.

Loc. 68.5: Remove existing SL wood pole, fixture and bracket. Remove secondary feeding the lights.

Loc. 69.5-73.5: Remove fixture and bracket on existing distribution pole.

Loc. J2-O2, 69.5-71.5 & 73.5: Install 24" hand-hole.

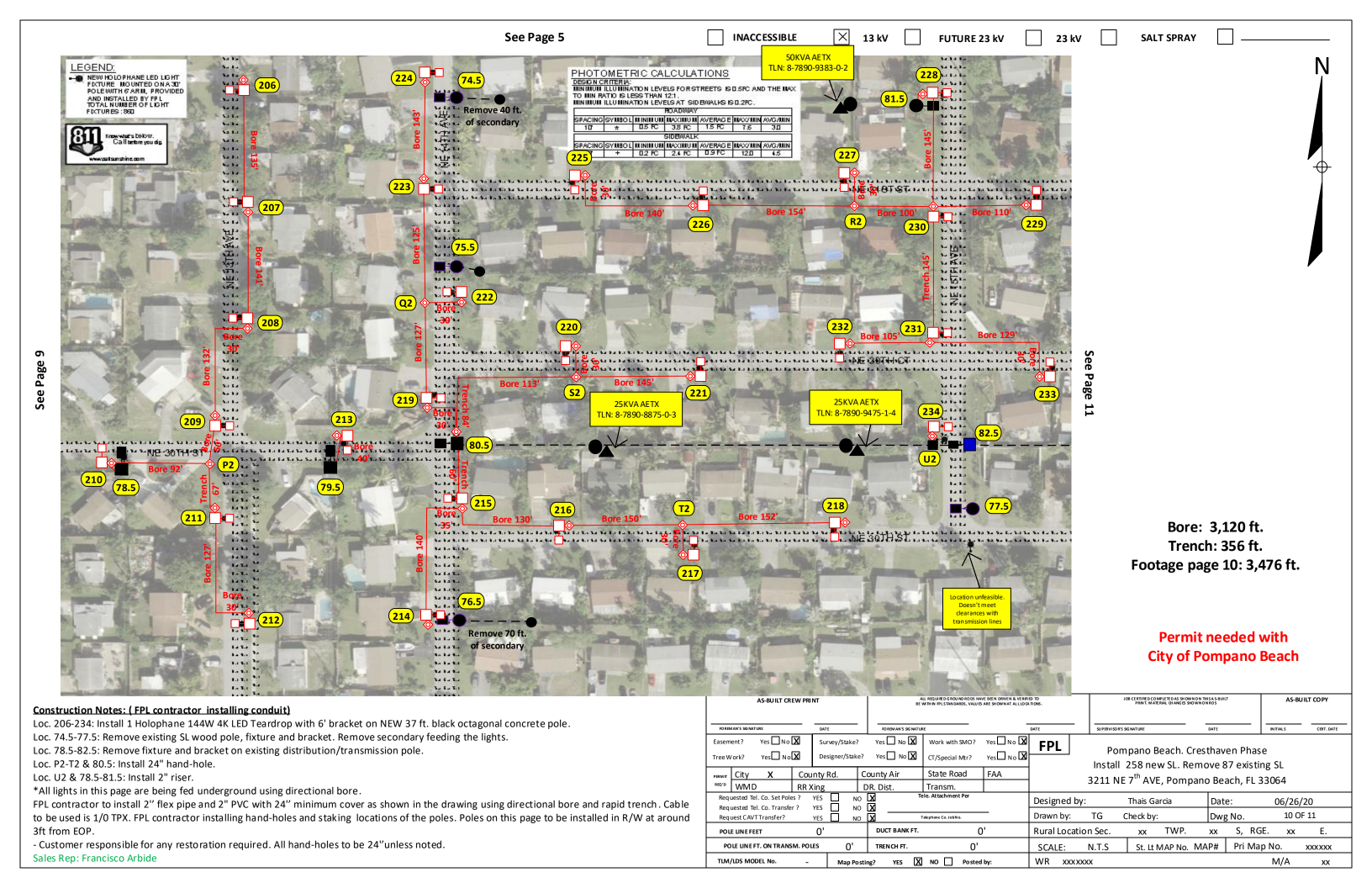
Loc. 69.5-73.5: Install 2" riser.

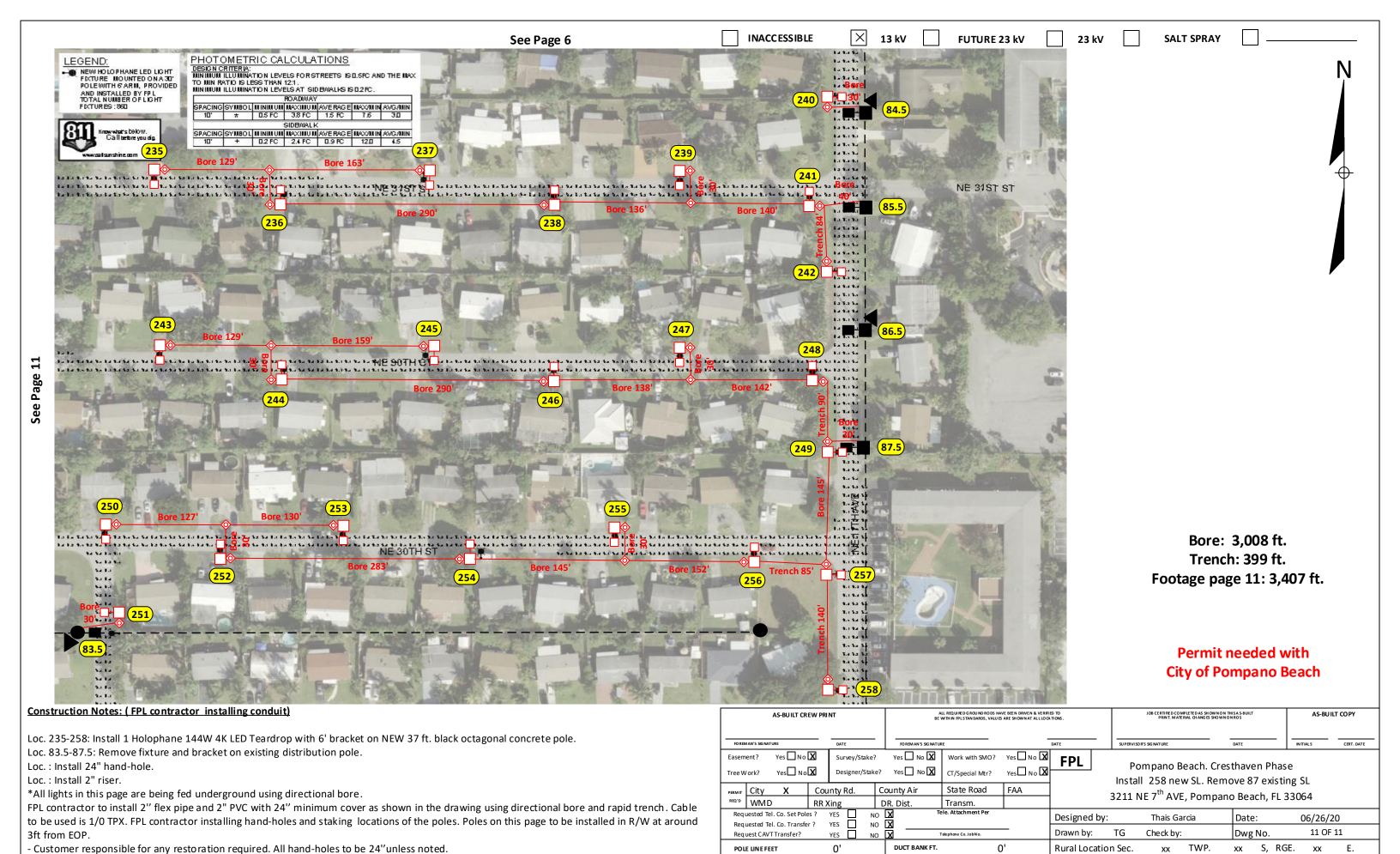
\*All lights in this page are being fed underground using directional bore.

FPL contractor to install 2" flex pipe and 2" PVC with 24" minimum cover as shown in the drawing using directional bore and rapid trench. Cable to be used is 1/0 TPX. FPL contractor installing hand-holes and staking locations of the poles. Poles on this page to be installed in R/W at around 3ft from EOP.

- Customer responsible for any restoration required. All hand-holes to be 24"unless noted.

| 3 | 45               | 300                       | 150                       | 13     | 3a 3a        | 1            |                       | Side of the last   |          | la la                                    |   |            |  |           |       |             |               |        |            |  |
|---|------------------|---------------------------|---------------------------|--------|--------------|--------------|-----------------------|--|----------|--|---|------------|--|-----------|-------|-------------|---------------|--------|------------|--|
|   |                  | А                         | S-BUILT CRI               | W PRI  | NT           |              |                       | LL REQUIRED GROUND RODS HAV<br>MITH IN FPLSTAN DARDS, VALUES |          |  | JOB CERTIFED CO IMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS |            |  |           |       |             | AS-BUILT COPY |        |            |  |
|   | FO REM           | AN'S SIGNATUR             | E                         | _      | DATE         | -            | FO REM AN'S SIG NATUR | RE   | _        | DATE                                     | -   | SU PERVI S | O R'S SIG NATURE                                     |           | DAT   | E           |               | TIAL S | CERT. DATE |  |
|   | Easeme<br>Tree W |                           | Yes □ No<br>Yes □ No      | _      | Survey/Stake |              | Yes No X              | Work with SMO?  CT/Special Mtr?                              | Yes No X | TPL                                      |   |            | ompano E<br>Il 258 ne                                |           |       |             |               | SI     |            |  |
|   | PERMIT           | City                      | Χ                         | Cou    | nty Rd.      | Со           | unty Air              | State Road   | FAA      |  |   |            | 3211 NE 7 <sup>th</sup> AVE, Pompano Beach, FL 33064 |           |       |             |               |        |            |  |
|   | REQ'D            | WMD                       | VMD RR                    |        | Xing         |              | R. Dist.              | Transm.  |          |  |   | 32111      | NE / AV  | E, POIIIP | ano i | seach,      | FL 330        | 54     |            |  |
|   |                  |                           | Co. Set Pole              |        | _            | 0 [          | ΔΙ                    | ele. Attachment Per  |          | Designed by: Thais Garcia Date: 06/26/20 |   |            |  |           |       |             | '20           |        |            |  |
|   |                  | iested TeT.<br>iest CAVTT | Co. Transfei<br>Fransfer? |        | YES  N       | o []<br>o [] |                       | dephane Co. JobNo.   | _        | Drawn by:                                |   | TG         | Check by   | :         | D     | wg No       |               | 9 OF   | 11         |  |
|   | POLE             | LINEFEET                  | Г                         |        | 0'           |              | DUCT BANK FT.         | 0  | )'       | Rural Loc                                | atio  | n Sec.     | XX   | TWP.      | X     | <b>(</b> S, | RGE.          | XX     | E.         |  |
|   | PO               | LE LINEFT.                | ON TRANS                  | M. POL | es 0'        |              | TRENCH FT.            | 0'   |          | SCALE:                                   |   | N.T.S      | St. Lt   | MAP No.   | MAP   | # Pr        | i Map N       | ο.     | xxxxxx     |  |
|   | TLM/             | LDS MODE                  | L No.                     | -      | Map Po       | sting        | ? YES 🛚               | NO Posted  | by:      | WR xx                                    | XXXX  | κx         |  |           |       |             | N             | 1/A    | xx         |  |





POLE LINE FT. ON TRANSM. POLES

TLM/LDS MODEL No.

TRENCH FT.

Map Posting? YES X NO Posted by:

St. Lt MAP No. MAP# Pri Map No.

M/A

SCALE:

WR xxxxxxx