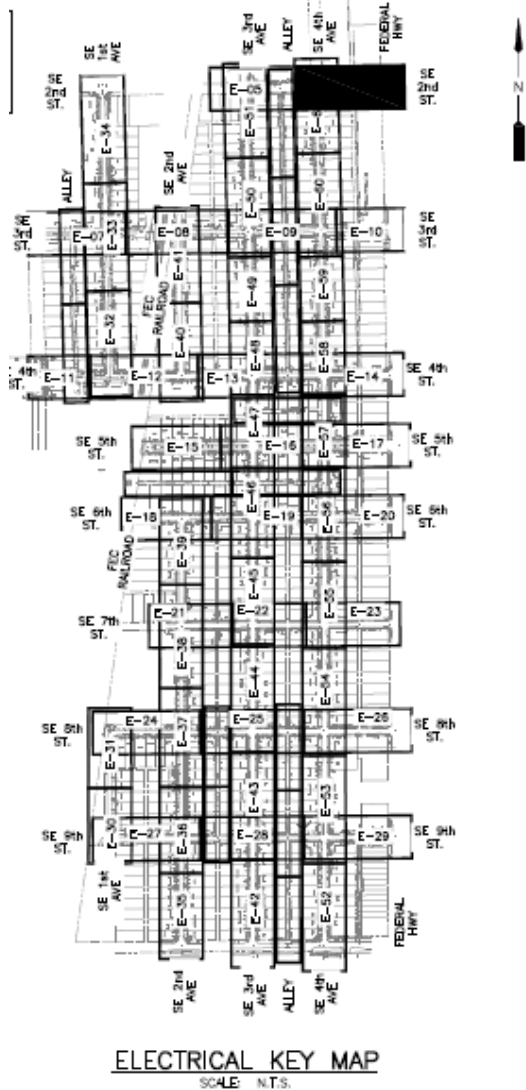
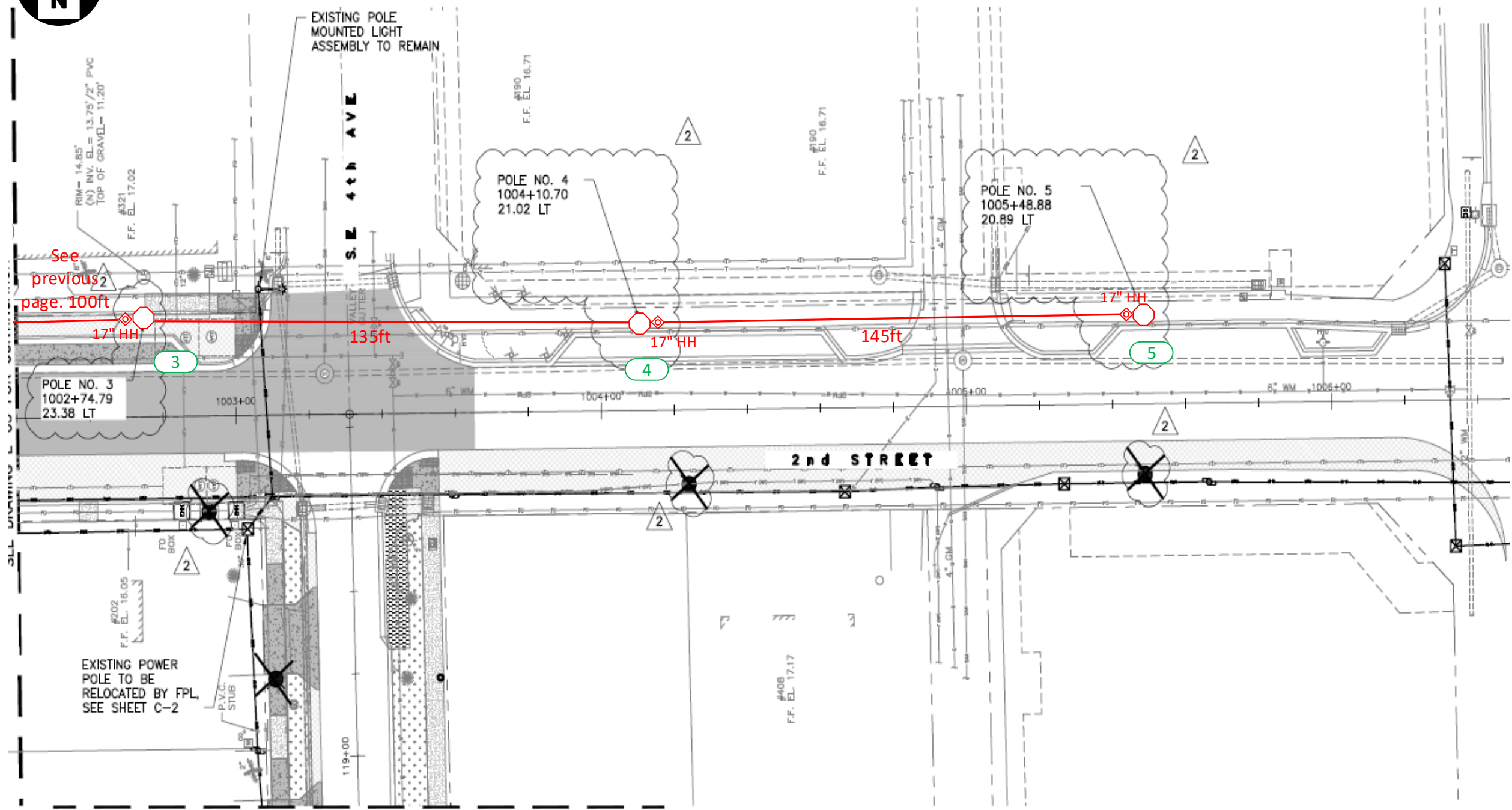


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|--------------------------------------|------|---|------------|---|--|---|--|--|--|---|--|---|--|-----------------|--|---------------------|--|--------------------|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED STANDARD R.O.S. HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | | | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | | | | | |
| Easement? | | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? | | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? | | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | <div>FPL</div> <div>Delray Beach Osceola Park NSL</div> <div>Install 156 New Lights & 154 New Poles</div> | | | | | | | |
| Tree Work? | | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? | | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? | | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | | | |
| Requested Tel. Co. Transfer ? | | | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | _____ | | | | Drawn by: JCG | | | | Check by: _____ | | | | | |
| Request CAVT Transfer? | | | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | Dwg No. 1 OF 57 | | | | | | | | | |
| POLE LINE FEET | | | | 0' | | DUCT BANK FT. | | | | 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES | | | | 0' | | TRENCH FT. | | | | 0' | | SCALE: N.T.S. | | | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. | | - | | Map Posting? | | YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXXXX | | | | M/A XX | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 3-5: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

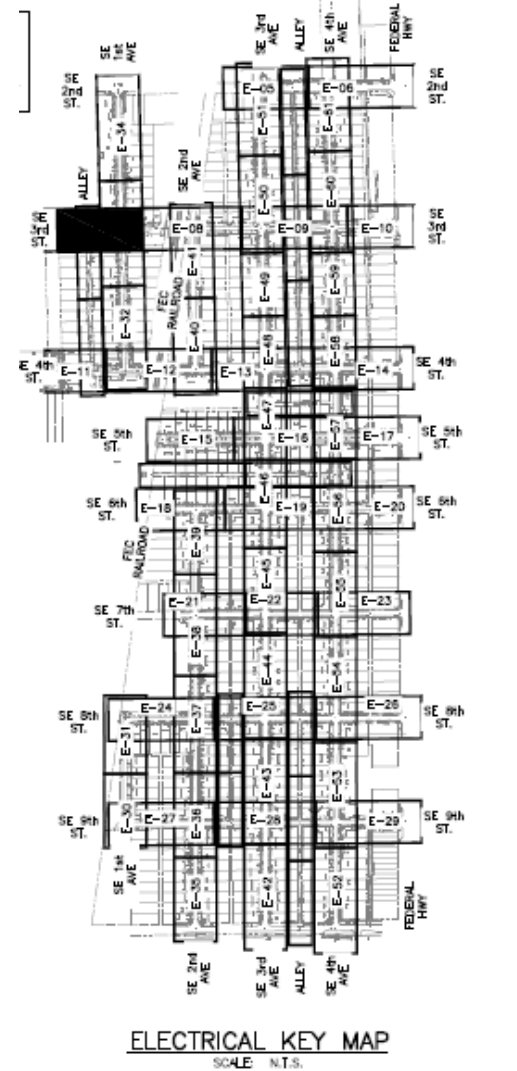
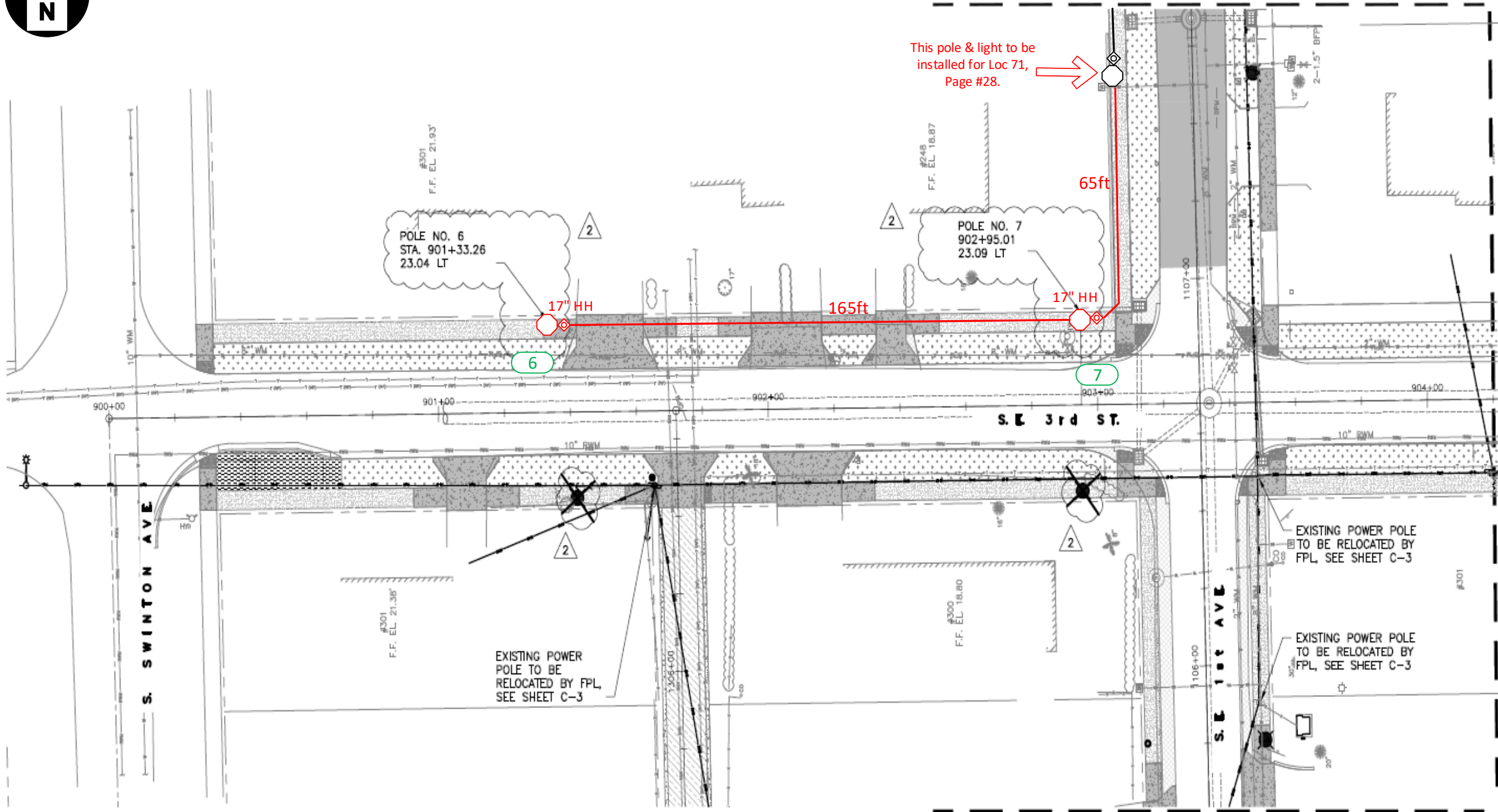
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|--|---|------------|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | |
| POLE LINE FEET | | 0' | DUCT BANK FT. | | 0' | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | TRENCH FT. | | 0' | Drawn by: JCG Check by: Dwg No. 2 OF 57 | |
| TUM/LDS MODEL No. | | - | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| | | | | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | WR XXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 6-7: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation.
Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

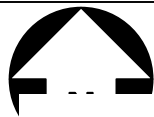
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

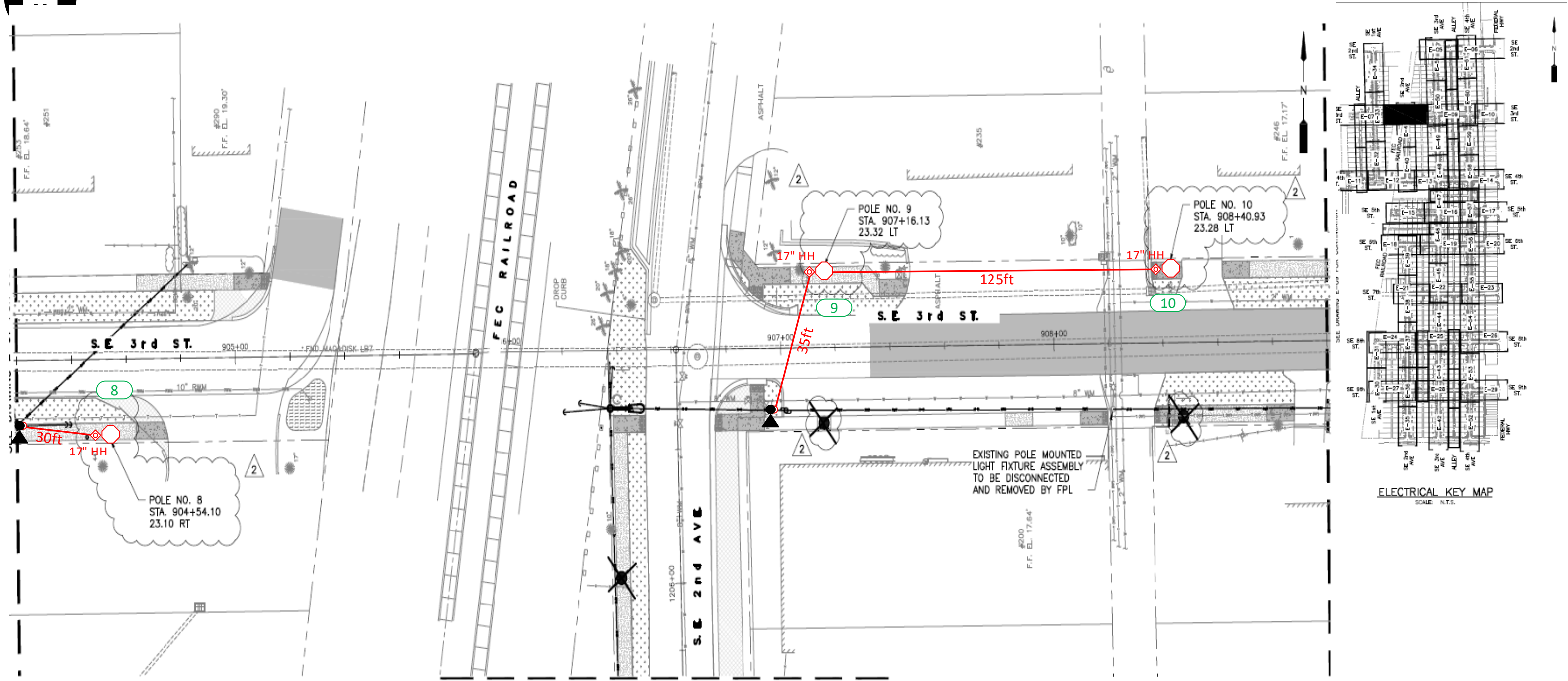
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|---|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D City _____ County Rd. _____ County Air _____ State Road _____ FAA _____ | | WMD _____ RR Xing _____ DR. Dist. _____ Transm. _____ | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | | Install 156 New Lights & 154 New Poles | |
| Requested Tel. Co. Set Poles? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXXX | |
| | | | | | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐

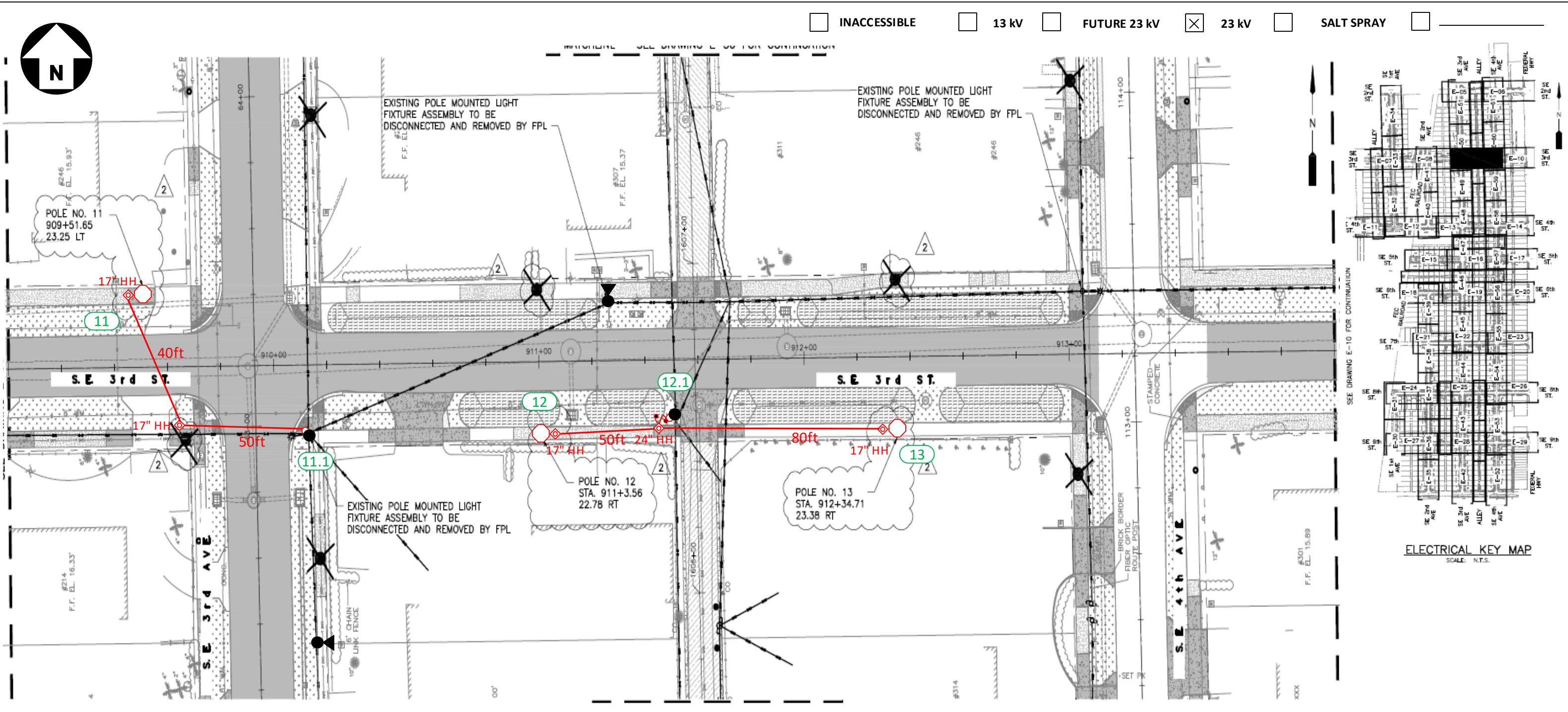


Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 8-10: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.
Loc. 8 & 9: Install a riser for secondary service.
'CHECK VOLTAGE – CONVERT 480V to 120V or 240V'
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.
Contact the FPL PL to assist with this process.
-All facilities to be installed within utility easement.
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|------|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXX | |
| Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | | Drawn by: JCG | | Check by: _____ | |
| Rural Location Sec. xx | | TWP. xx | | S. RGE. xx | | E. xx | |
| SCALE: N.T.S. | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | | | |
| M/A | | XX | | | | | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 11-13: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

Loc. 11.1 & 12.1: Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 5 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXX M/A XX | | | |



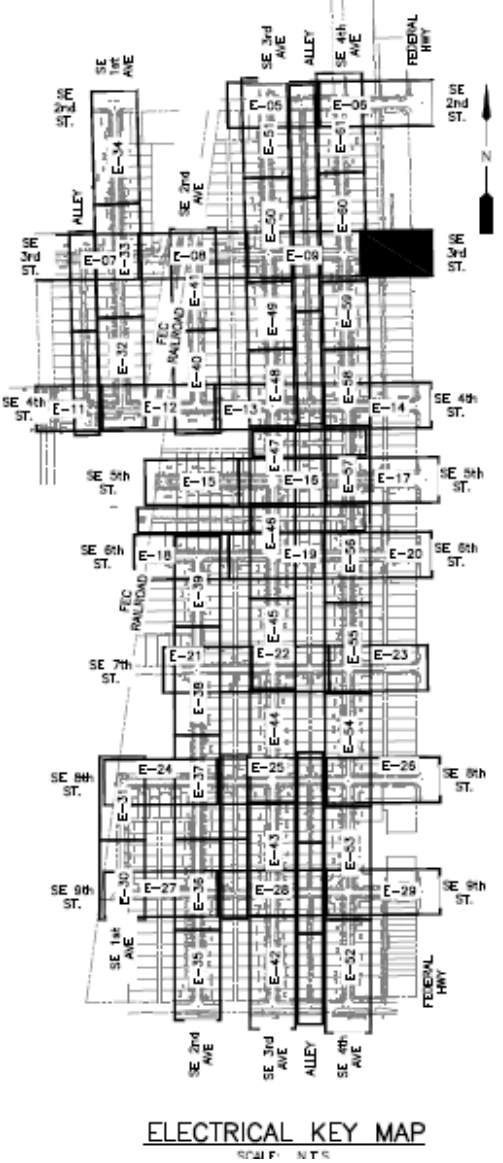
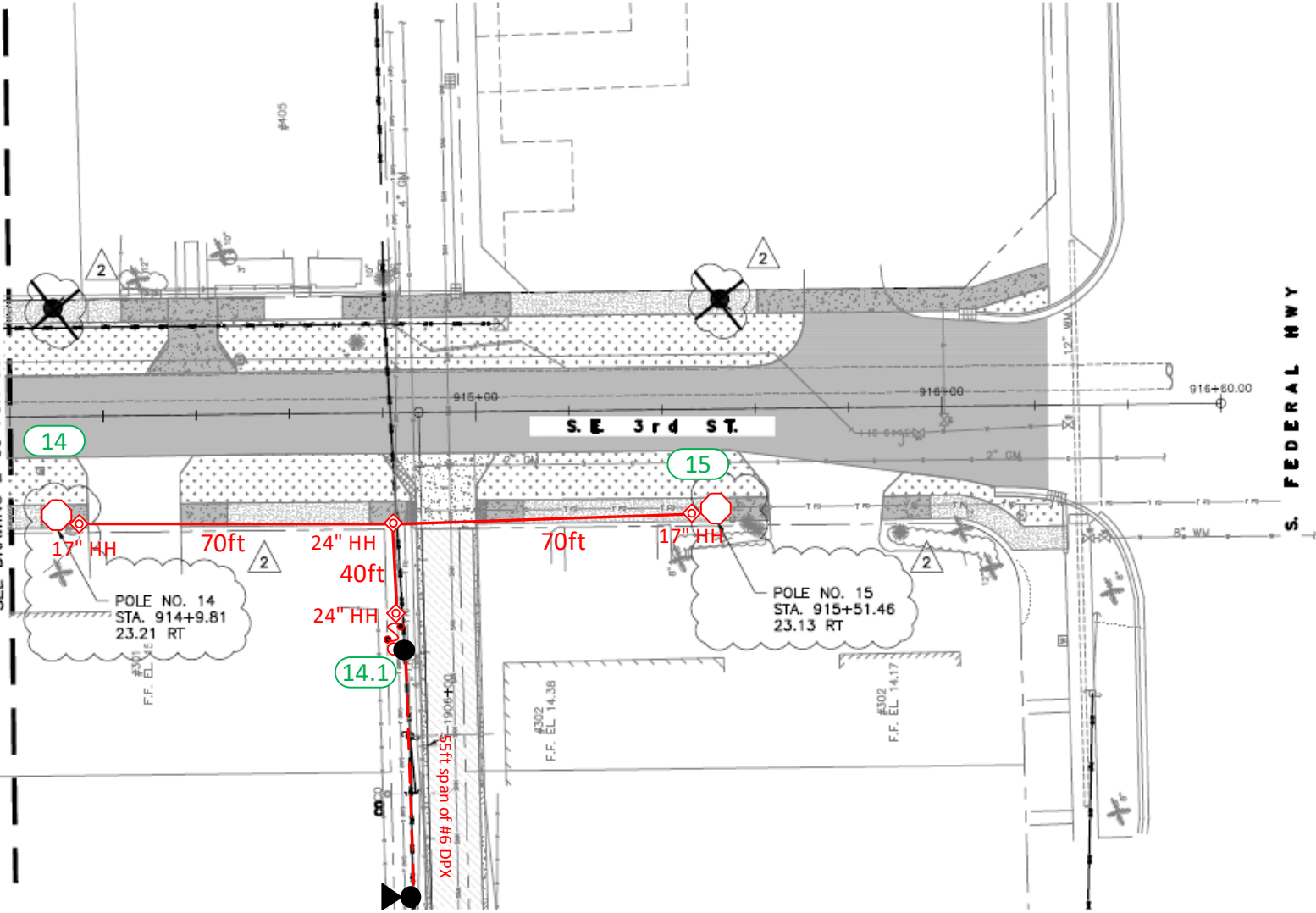
☐ INACCESSIBLE

☐ 13 kV

☐ FUTURE 23 kV

☒ 23 kV

☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 14-15: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

Loc. 14.1: Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

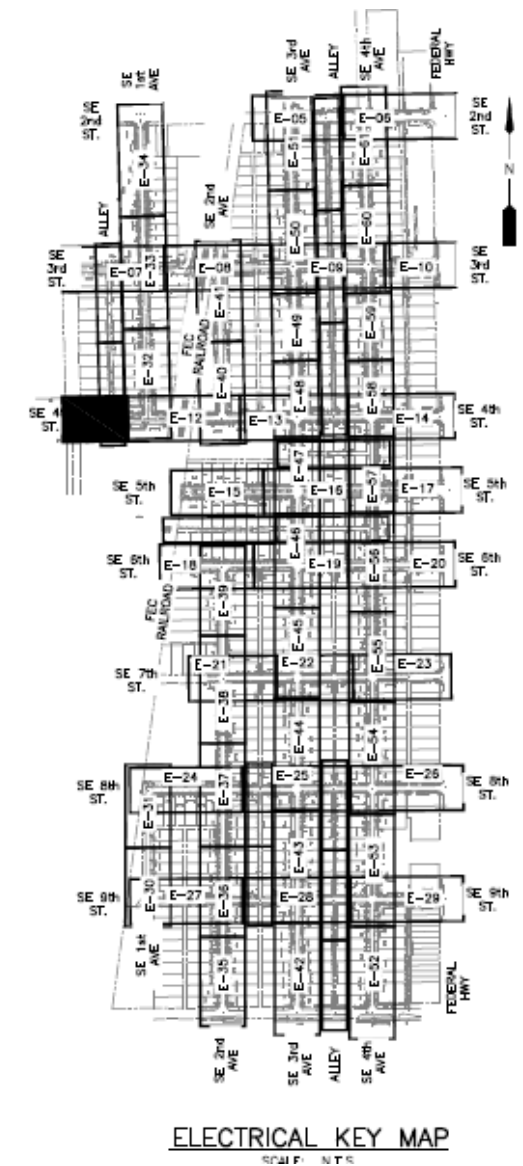
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

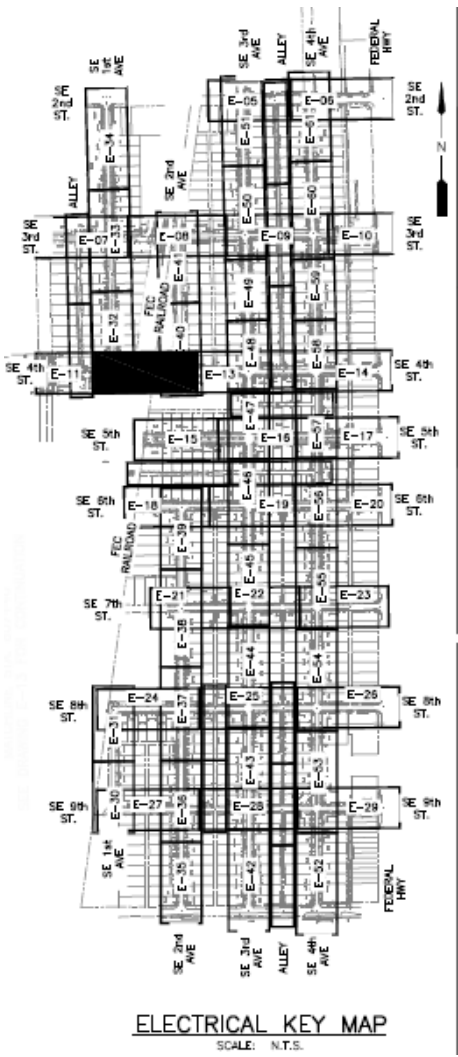
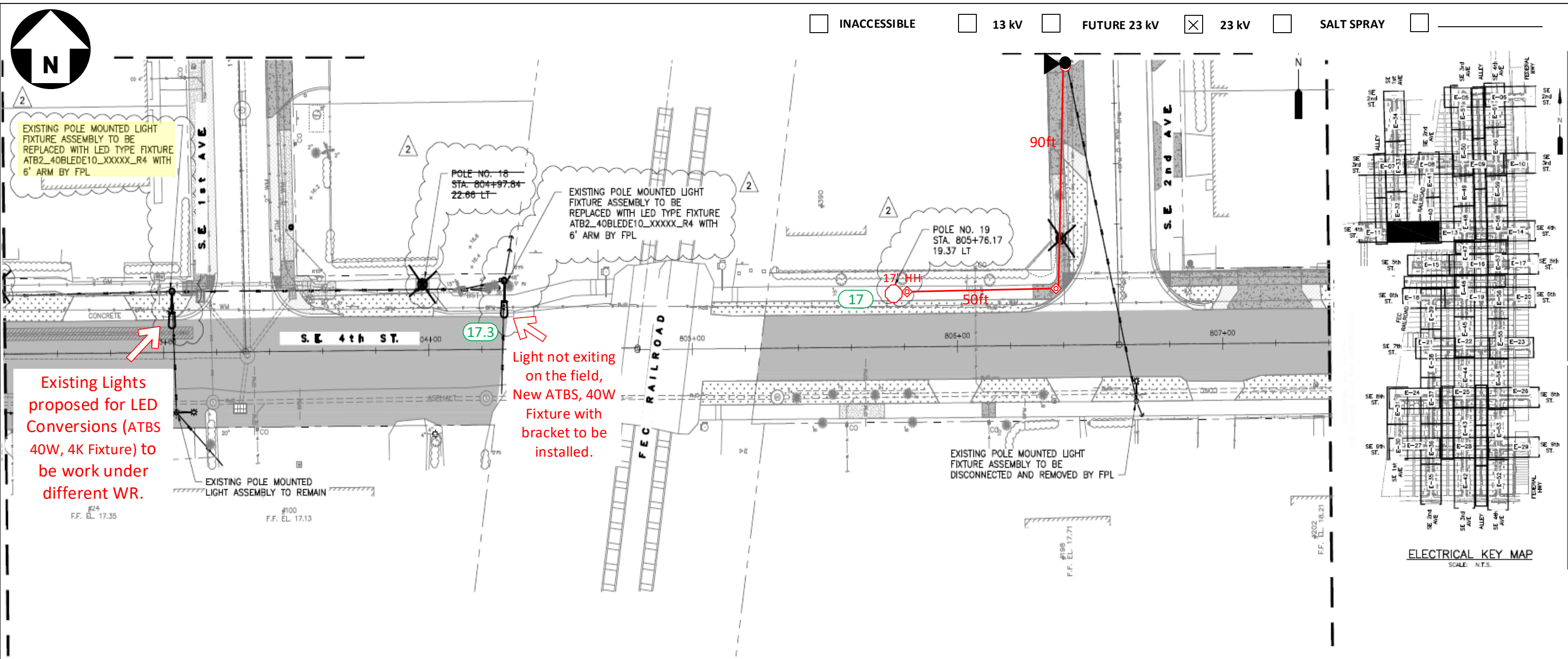
FPL LED Representative: Franc Arbide

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| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | <div>FPL</div> <div>Delray Beach Osceola Park NSL</div> <div>Install 156 New Lights & 154 New Poles</div> | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D City _____ County Rd. _____ | | County Air _____ State Road _____ FAA _____ | | WMD _____ RR Xing _____ DR. Dist. _____ Transm. _____ | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Drawn by: JCG | | Check by: _____ Dwg No. 6 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | Posted by: _____ | | WR XXXXXXXXX | | M/A XX | |



FPL LED Representative: Franc Arbide

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|--|------|---|--|---|-----|---------------------------------|--|--|--|-----------------|--|---------------------------------|--|--------------------|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/State? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <p align="center">Delray Beach Osceola Park NSL</p> <p align="center">Install 156 New Lights & 154 New Poles</p> | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/State? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | | | Drawn by: JCG | | | | Check by: _____ | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | Dwg No. 7 OF 57 | | | | | | | | | |
| POLE LINE FEET 0' | | | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | | TRENCH FT. 0' | | | | SCALE: N.T.S. | | | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXXXX | | | | M/A XX | | | | | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 17: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

Loc. 17.3: FPL contractor to install a Autobahn, ATBS 40W, 4K Fixture with ?ft Bracket size on existing distribution pole. ‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

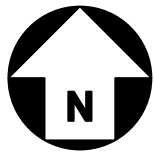
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

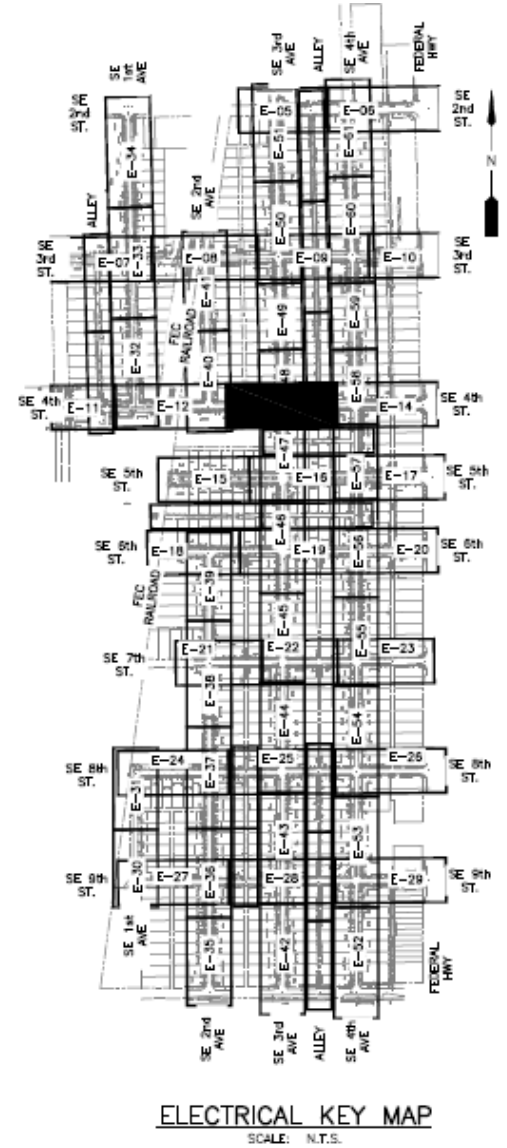
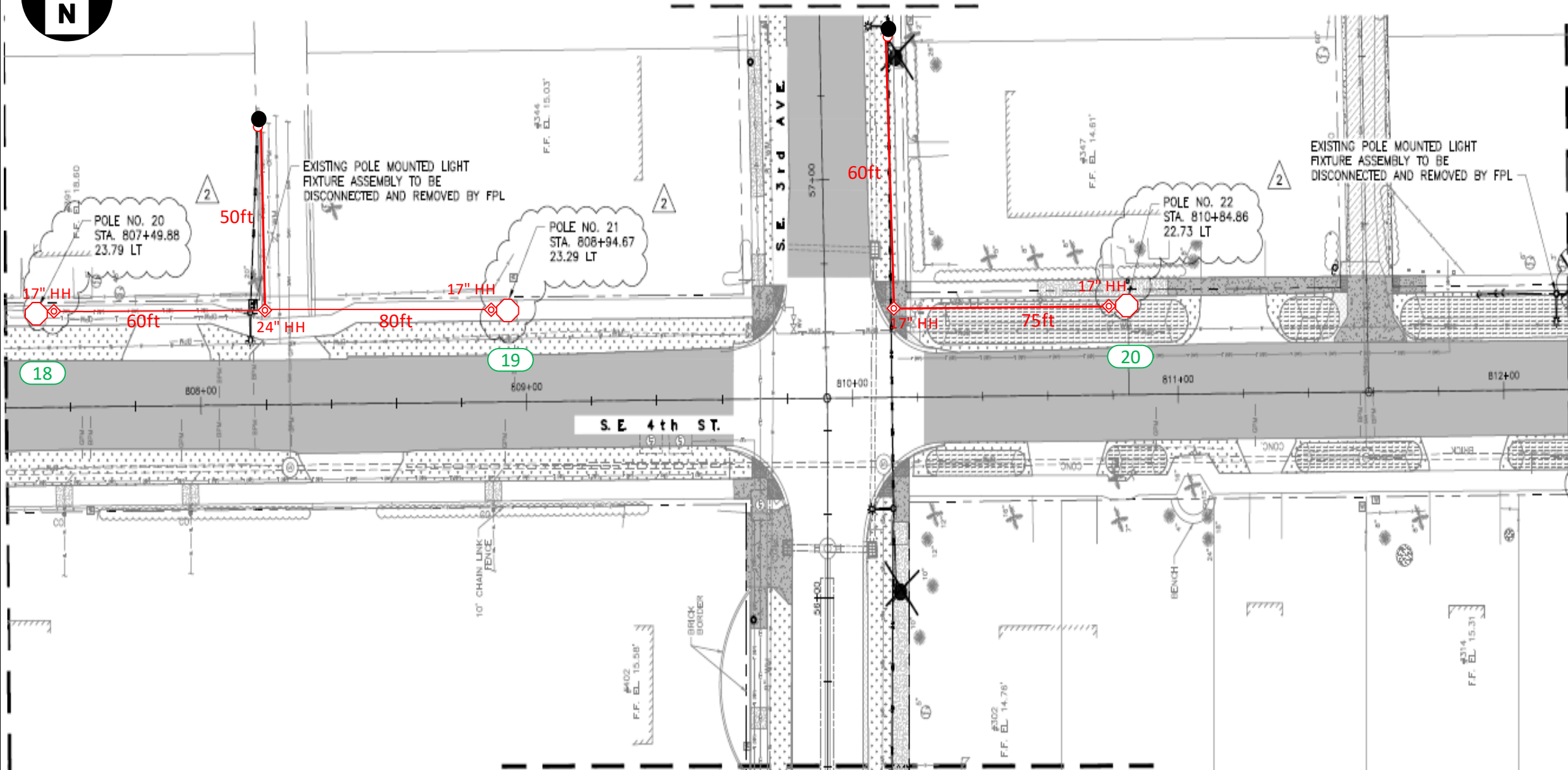
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | Drawn by: JCG Check by: Dwg No. 8 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 18-20: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service. ‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’ On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process. -All facilities to be installed within utility easement. -Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|---|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | Transm. | |
| | | Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | |
| | | Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | |
| | | Request CAVT Transfer? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | |
| TUM/LDS MODEL No. | | - | | Map Posting? | | YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | |
| | | | | | | WR XXXXXXXXX | |
| | | | | | | M/A XX | |

Delray Beach Osceola Park NSL

Install 156 New Lights & 154 New Poles

Designed by: Jorge H Cruz Gotay Date: 06/03/20

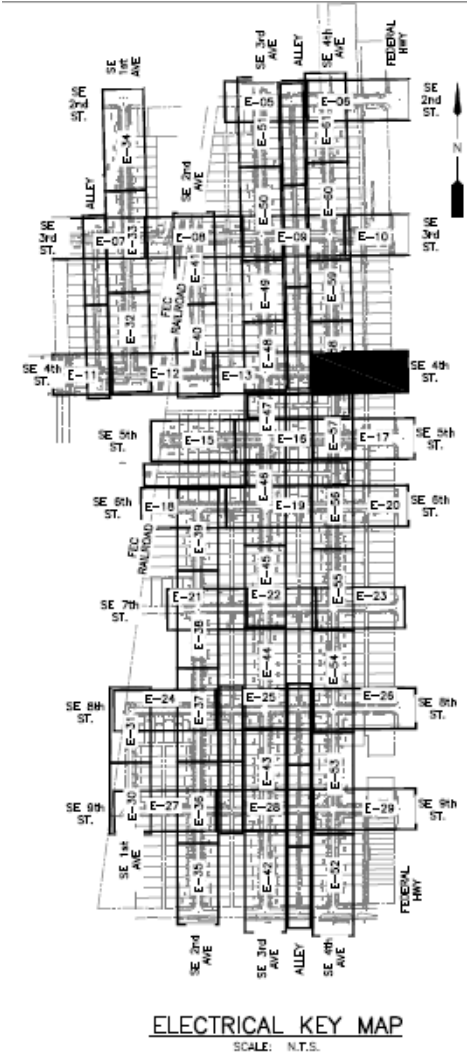
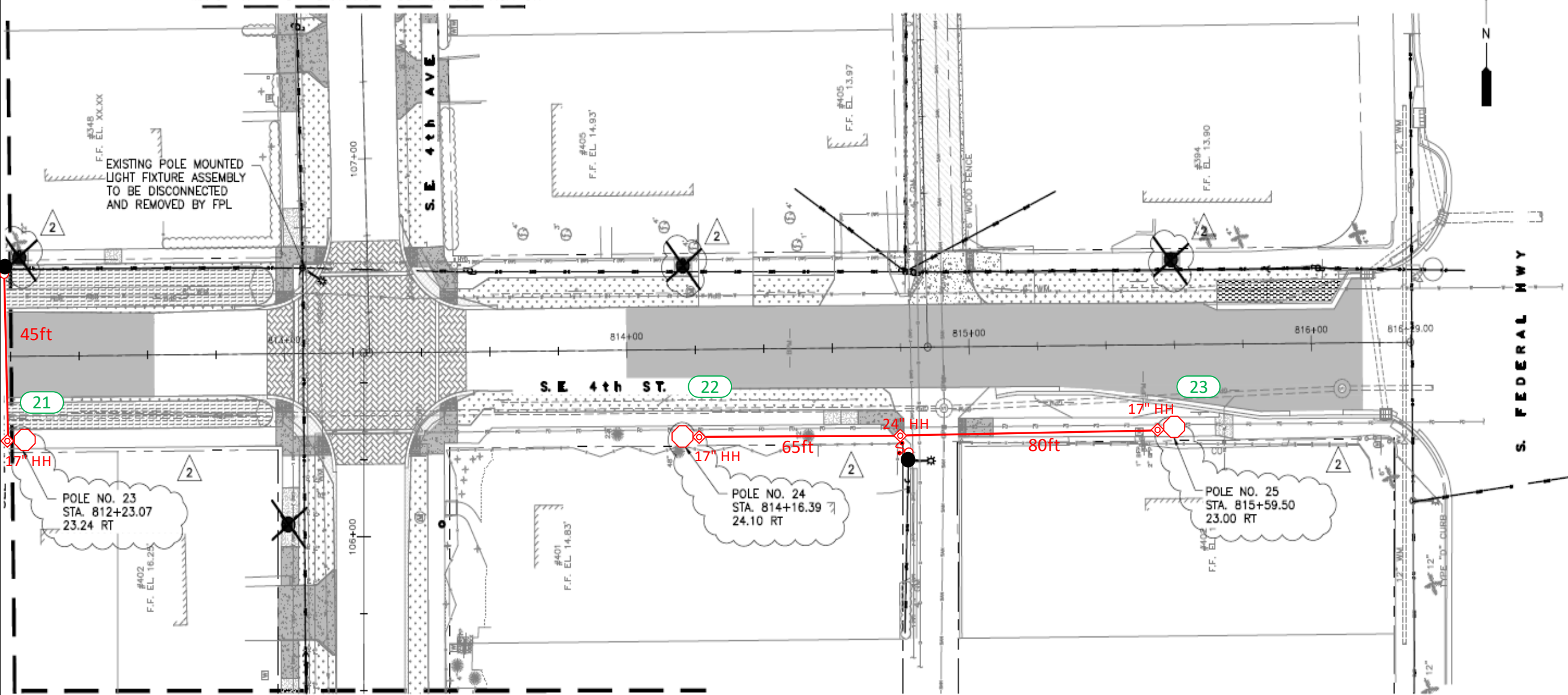
Drawn by: JCG Check by: Dwg No. 9 OF 57

Rural Location Sec. xx TWP. xx S, RGE. xx E.

SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 21-23: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

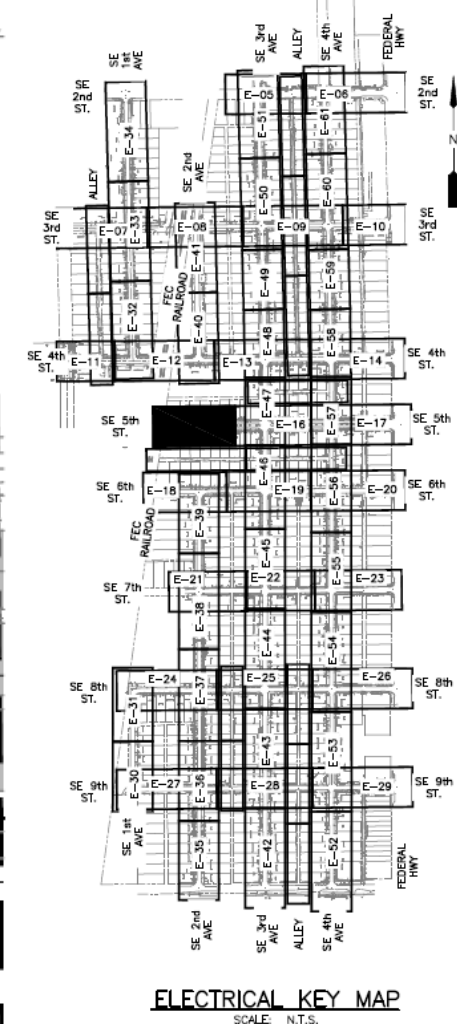
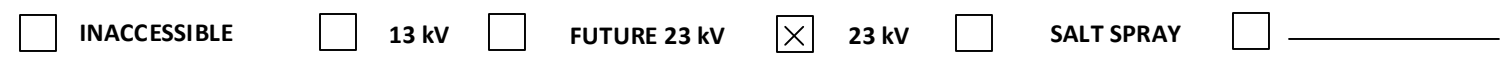
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|---|--|---------------------------------|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | State Road | |
| | | | | | | FAA | |
| | | | | | | Transm. | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | Check by: | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Dwg No. 10 OF 57 | | | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx | | TWP. xx | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | St. Lt MAP No. MAP# | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | Pri Map No. xxxxxx | |
| | | | | | | M/A | |
| | | | | | | XX | |



FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 24-26: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

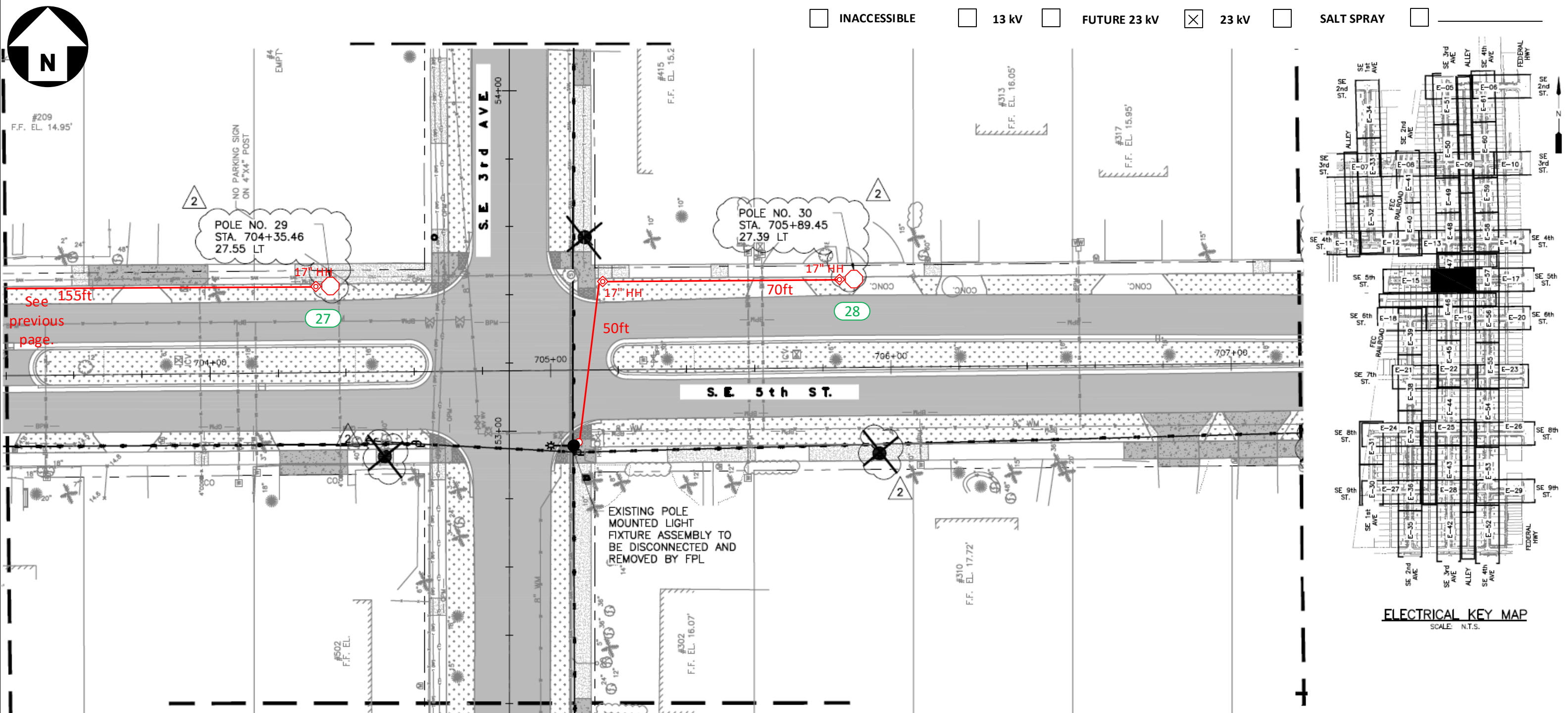
‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

- All facilities to be installed within utility easement.
- Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

| | | | | | | | | | | | | | | | |
|--|--|------|--|--|--|------------|--|--|--|-----|--|--|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND ROADS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | |
| FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | | FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | |
| SUPERVISOR'S SIGNATURE _____ | | | | DATE _____ | | | | INITIALS _____ | | | | CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | <div style="border: 1px solid black; padding: 5px; display: inline-block;">FPL</div> <div style="text-align: center; margin-top: 20px;"> <h2>Delray Beach Osceola Park NSL</h2> <h3>Install 156 New Lights & 154 New Poles</h3> </div> | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | | State Road | | FAA | | | | | |
| | | WMD | | RR Xing | | DR. Dist. | | Transm. | | | | <div>Designed by: <u>Jorge H Cruz Gotay</u> Date: <u>06/03/20</u></div> <div>Drawn by: <u>JCG</u> Check by: _____ Dwg No. <u>11 OF 57</u></div> <div>Rural Location Sec. <u>xx</u> TWP. <u>xx</u> S, RGE. <u>xx</u> E.</div> <div>SCALE: <u>N.T.S</u> St. Lt MAP No. <u>MAP#</u> Pri Map No. <u>xxxxxx</u></div> | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Tele. Attachment Per _____ | | | | | | | | | | | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | _____ | | | | | | | | | | | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Teleph home Co. Job No. _____ | | | | | | | | | | | |
| POLE LINE FEET <u>0'</u> | | | | DUCT BANK FT. <u>0'</u> | | | | | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES <u>0'</u> | | | | TRENCH FT. <u>0'</u> | | | | | | | | | | | |
| TUM/LDS MODEL No. <u>-</u> | | | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: _____ | | | | WR <u>XXXXXXXXXX</u> | | | | M/A <u>XX</u> | | | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 27-28: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

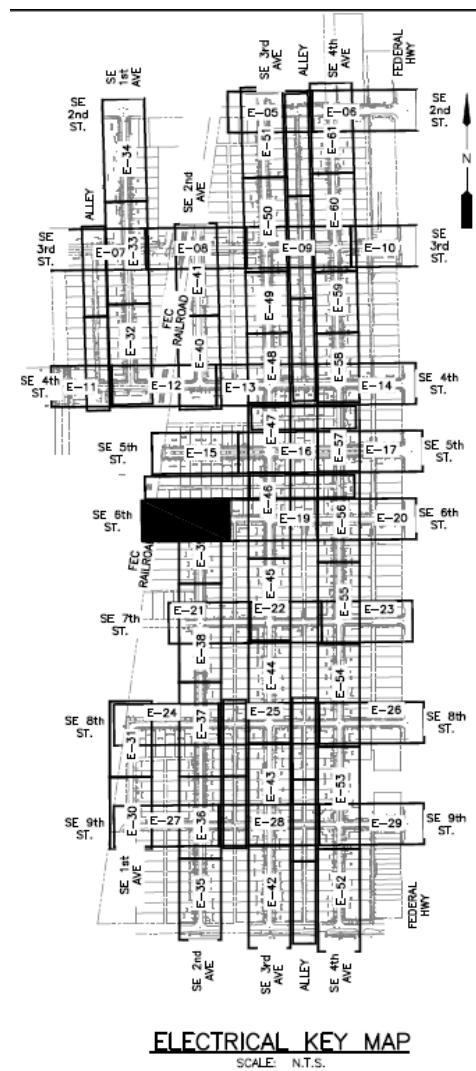
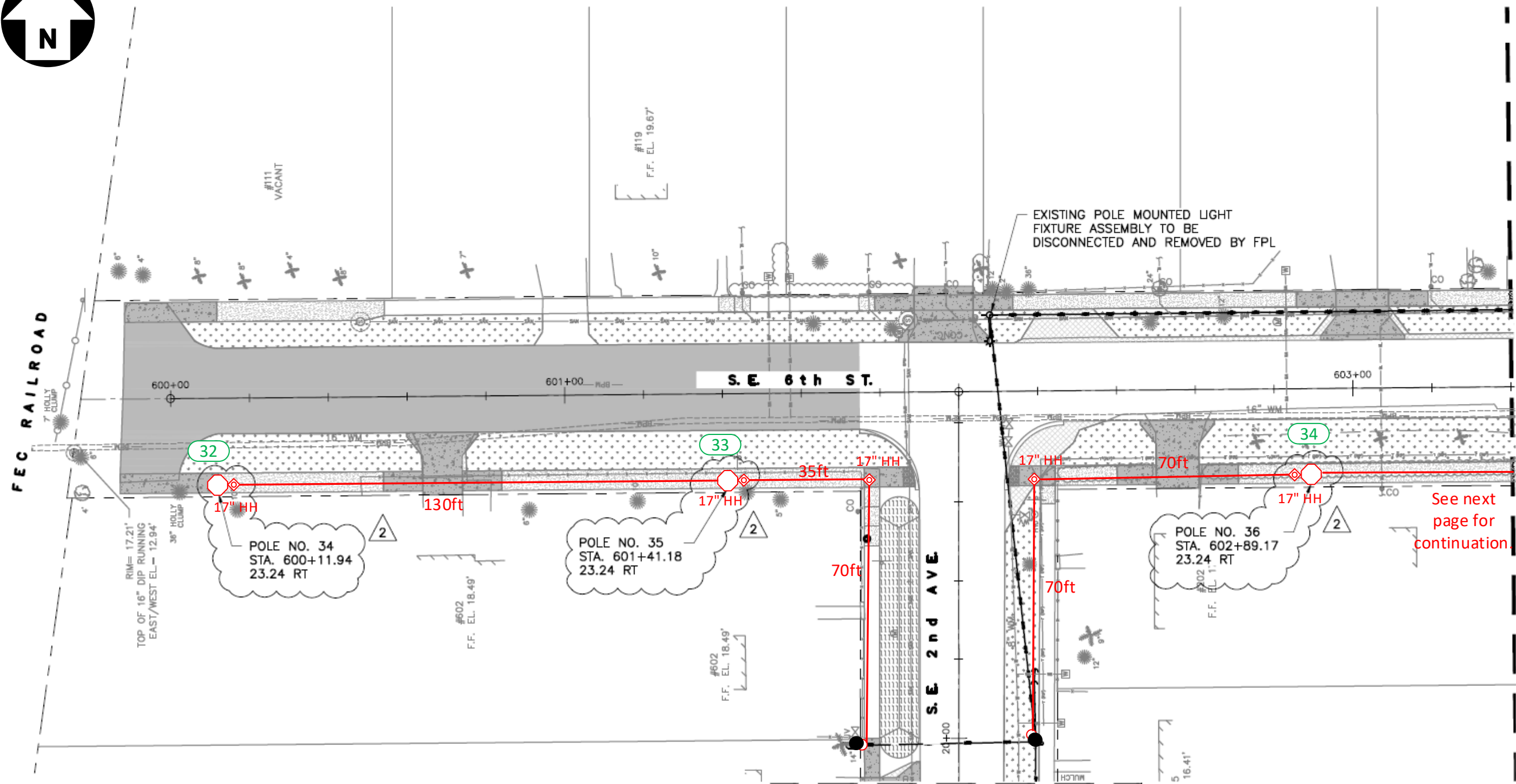
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | | |
|--|--|---|-----------------------|---|---------------------------------|---|--|----------------------------|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | Date: 06/03/20 |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | | Check by: Dwg No. 12 OF 57 |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | POLE LINE FEET 0' | DUCT BANK FT. 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S | St. Lt MAP No. MAP# | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXX M/A XX | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 32-34: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

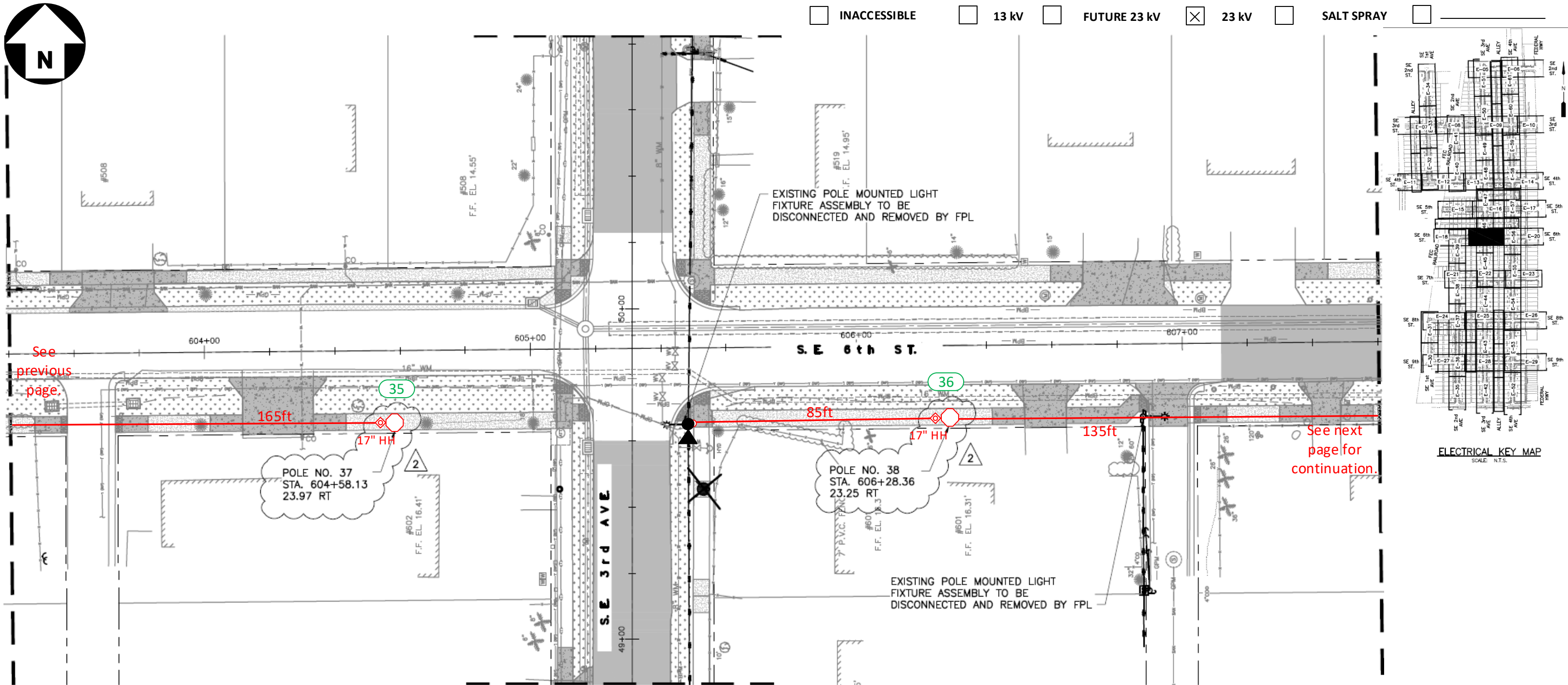
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 14 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXX M/A XX | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 35-36: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

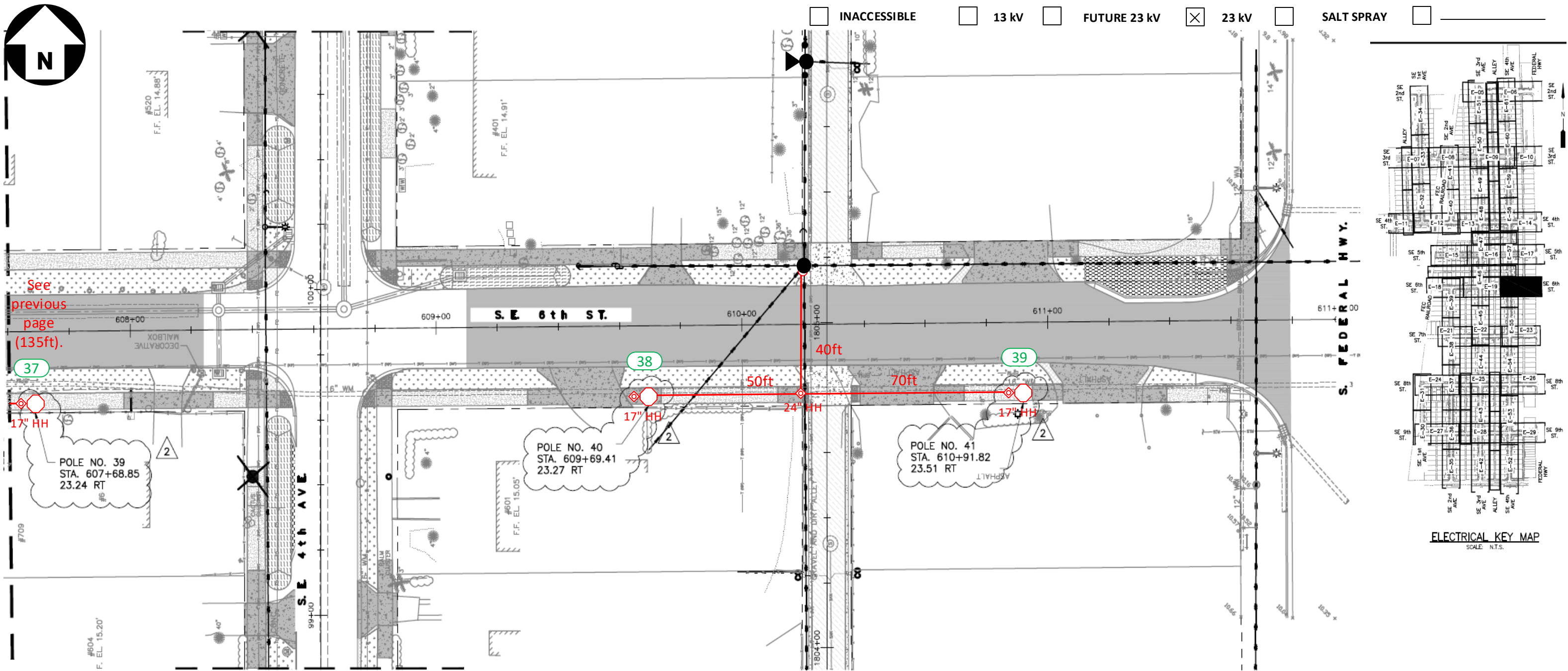
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 15 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXX M/A XX | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 37-39: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

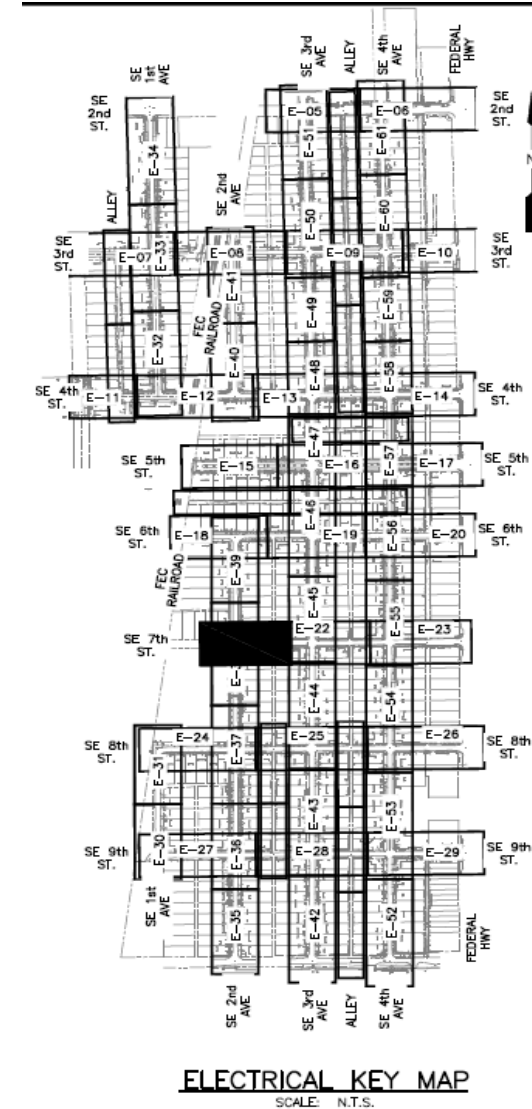
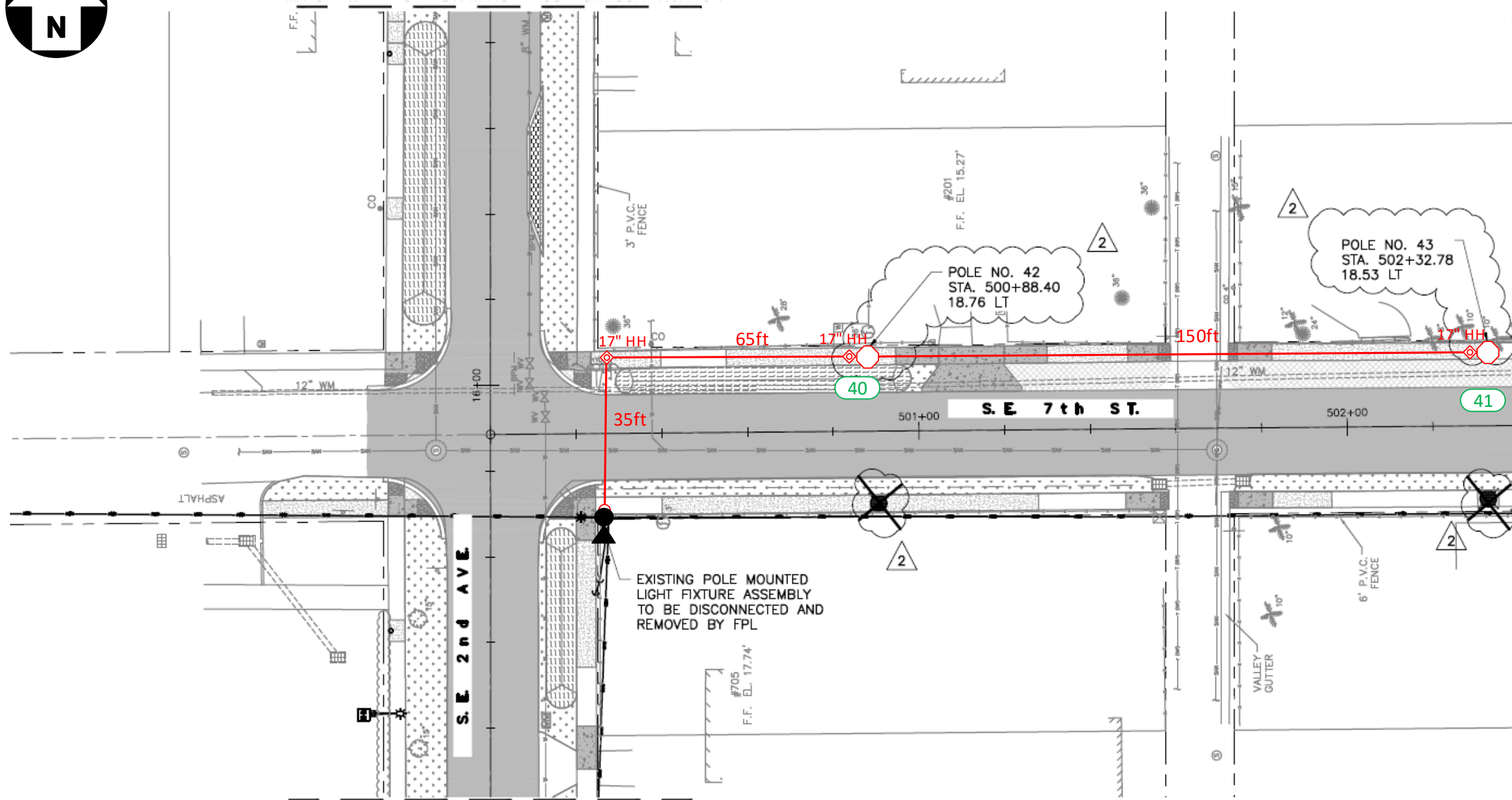
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 16 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXX M/A XX | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 40-41: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service. 'CHECK VOLTAGE – CONVERT 480V to 120V or 240V'

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

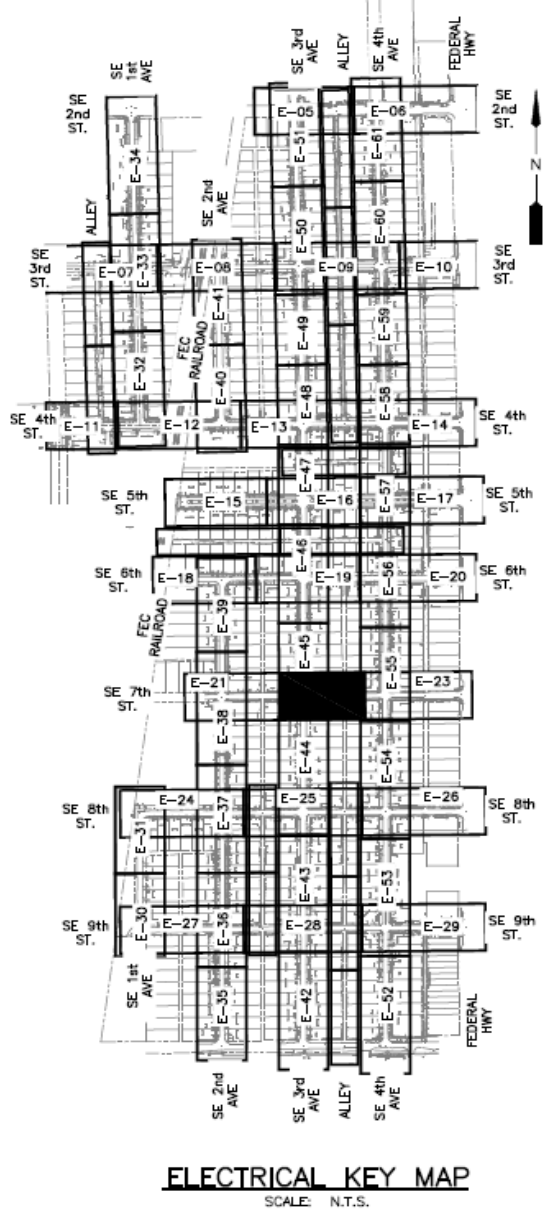
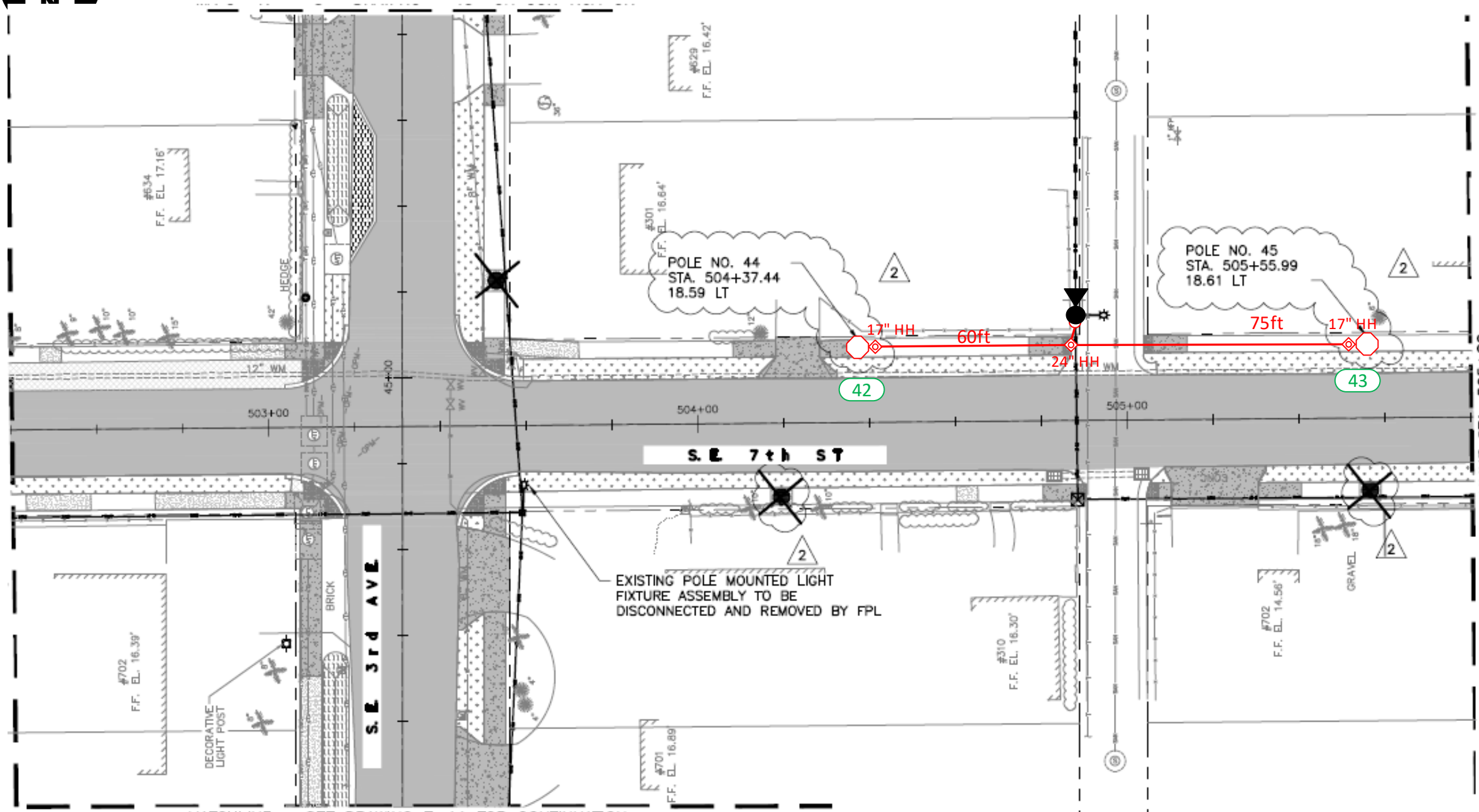
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|-----------------------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 17 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 42-43: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

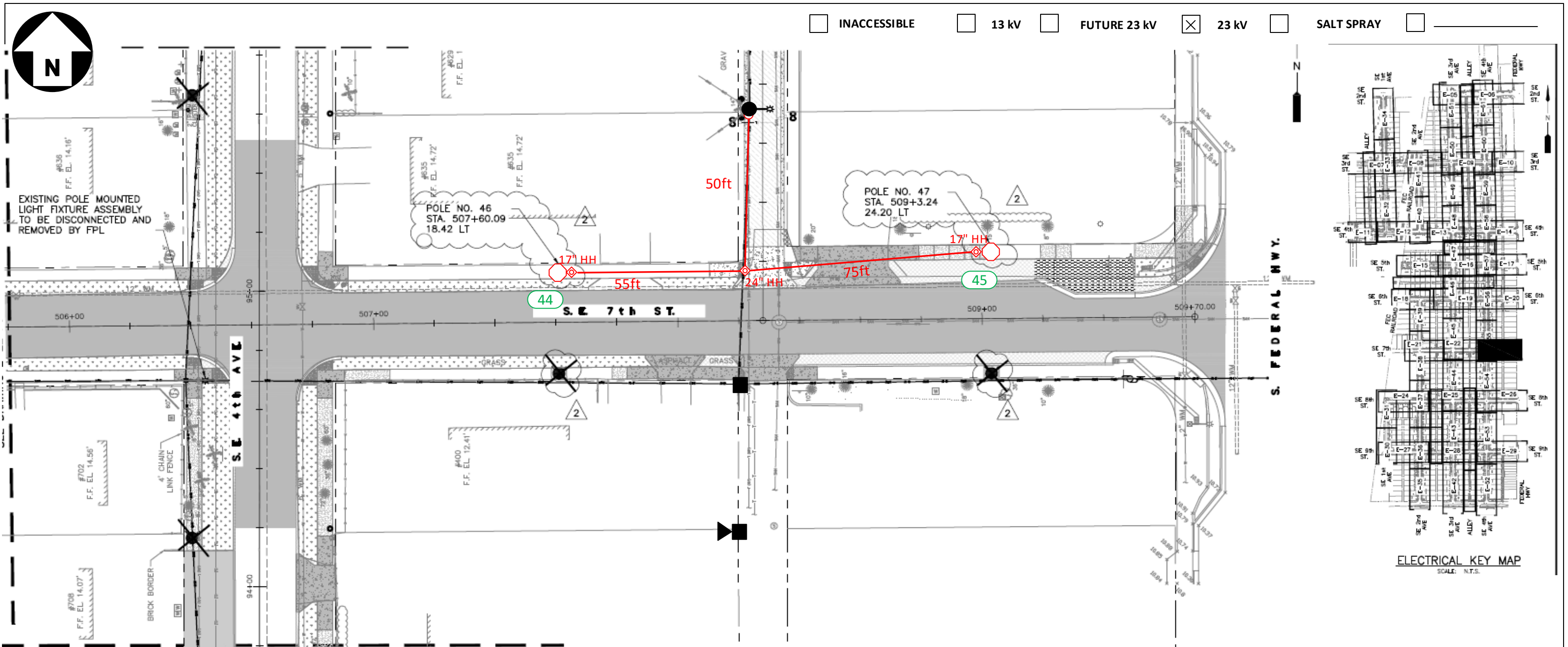
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 18 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | M/A XX | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 44-45: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

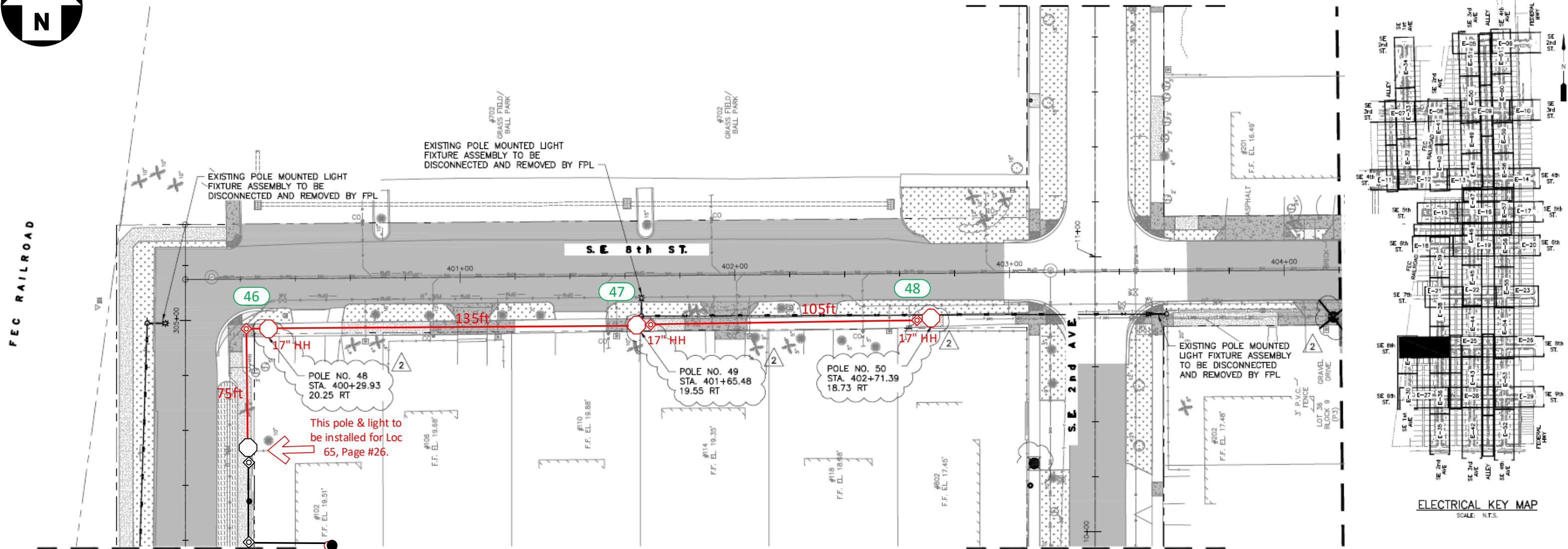
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|--|--|---|--|--|--|---|--|--|--|---------------------------------|--|--|--|---|--|--|--|---------------------|--|--|--|--------------------|--|--|--|------------------|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | | | AS-BUILT COPY | | | | | | | | | | | | | | | | | | | |
| FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | | FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ | | | | DATE _____ | | | | INITIALS _____ | | | | CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | FPL | | | | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | | | | | | | | | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | |
| PERMIT REQ'D | | | | City | | | | County Rd. | | | | County Air | | | | | | | | | | | | State Road | | | | FAA | | | |
| WMD | | | | RR Xing | | | | DR. Dist. | | | | Transm. | | | | | | | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Tele. Attachment Per | | | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | | | | | | | | | | | | | |
| Requested Tel. Co. Transfer ? | | | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Telephone Co. Job No. | | | | Drawn by: JCG | | | | Check by: | | | | Dwg No. 19 OF 57 | | | | | | | | | | | |
| Request CAVT Transfer? | | | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | | | Rural Location Sec. xx | | | | TWP. xx | | | | S, RGE. xx | | | | E. | | | | | | | |
| POLE LINE FEET | | | | 0' | | | | DUCT BANK FT. | | | | 0' | | | | SCALE: N.T.S | | | | St. Lt MAP No. MAP# | | | | Pri Map No. xxxxxx | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES | | | | 0' | | | | TRENCH FT. | | | | 0' | | | | WR | | | | XXXXXXXXXX | | | | M/A | | | | XX | | | |
| TUM/LDS MODEL No. | | | | - | | | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | | | Posted by: | | | | | | | | | | | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 46-48: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

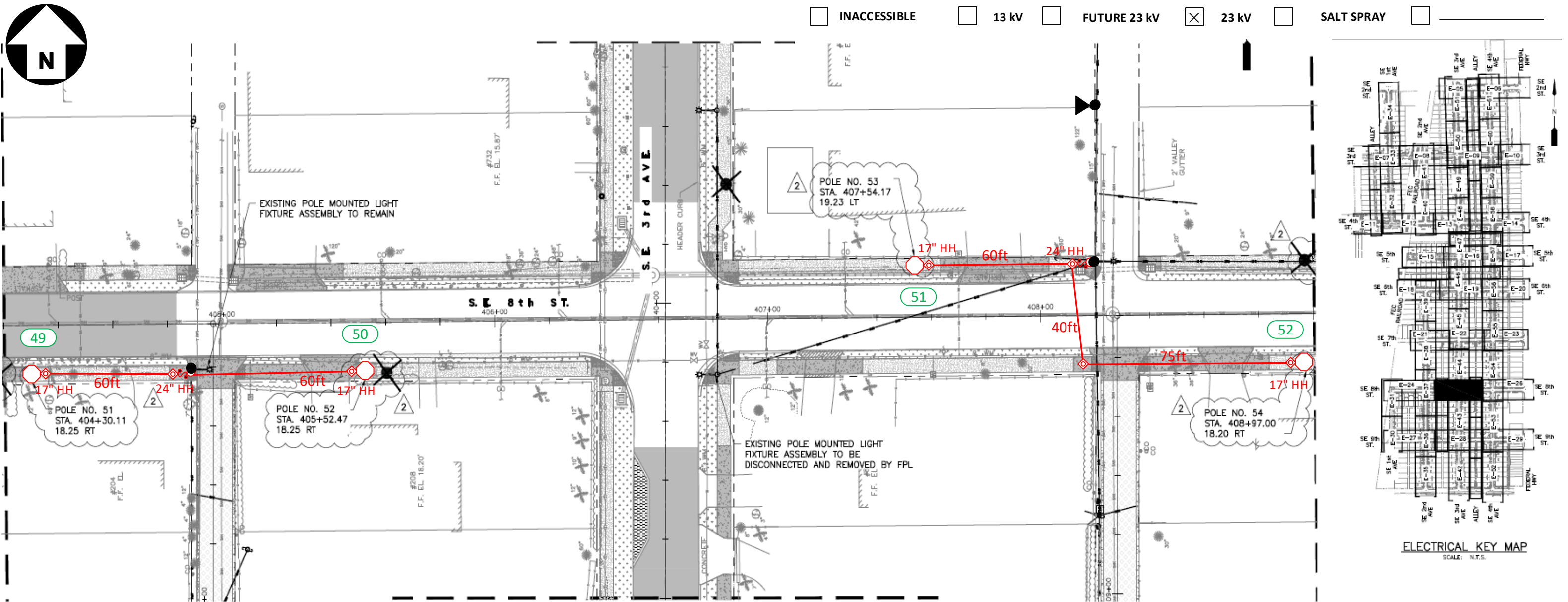
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|------|---|------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | Check by: _____ | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Dwg No. 20 OF 57 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | SCALE: N.T.S. | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| | | Posted by: _____ | | WR xxxxxxxx | | M/A xx | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 49-52: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

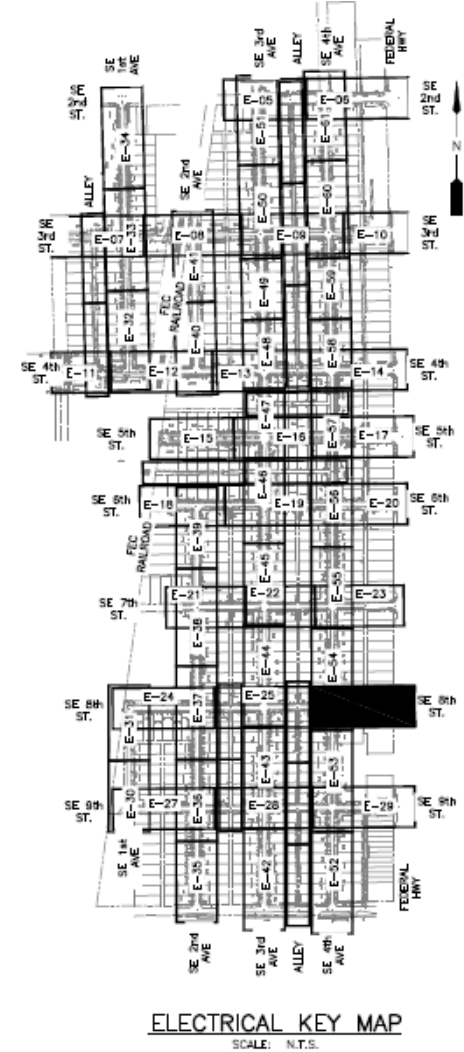
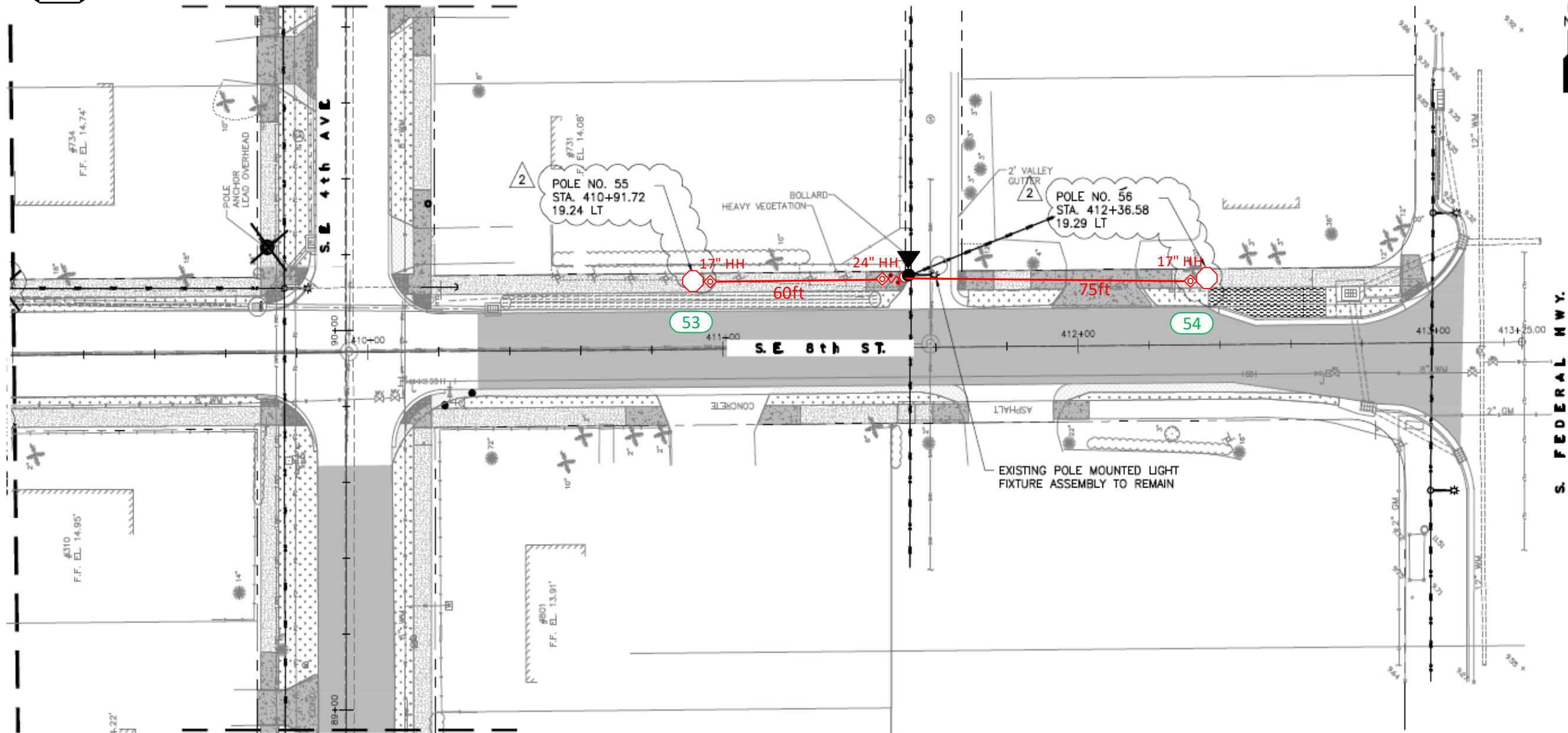
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|------|---|-----------------------|---|---------------------------------|--|-----------------|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. | | Drawn by: JCG | | Check by: _____ |
| Request CAVT Transfer? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | POLE LINE FEET | | 0' | Dwg No. 21 OF 57 | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | DUCT BANK FT. | | 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | TRENCH FT. 0' | | SCALE: N.T.S. | |
| | | Posted by: _____ | | WR XXXXXXXXX | | St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 53-54: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

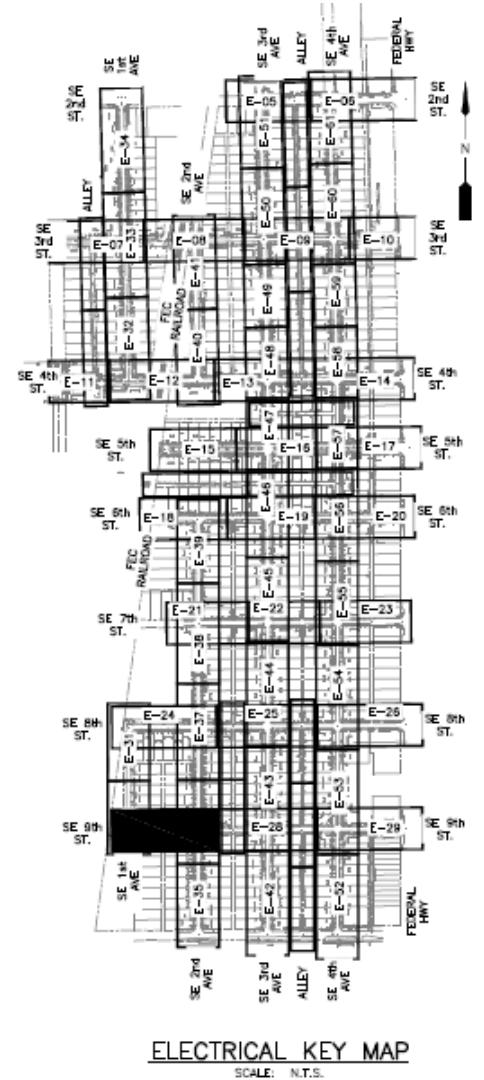
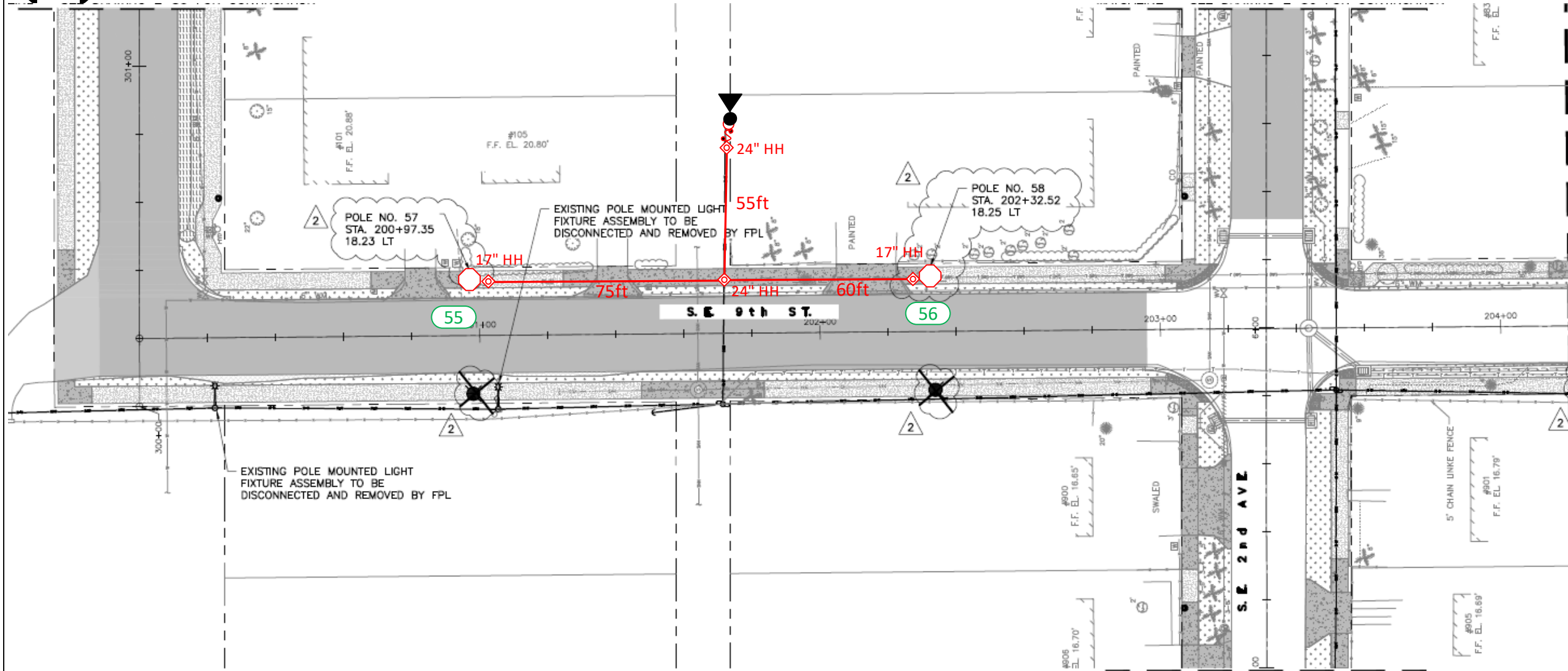
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|--|--|---------------------------------|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | Transm. | |
| | | | | | | FAA | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Date: 06/03/20 | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | |
| | | | | | | XXXXXXX | |
| | | | | | | M/A | |
| | | | | | | XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 55-56: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

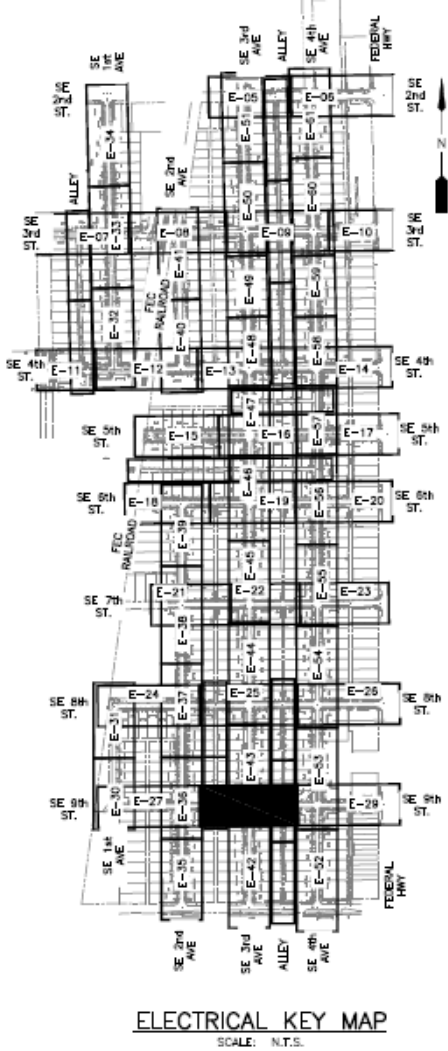
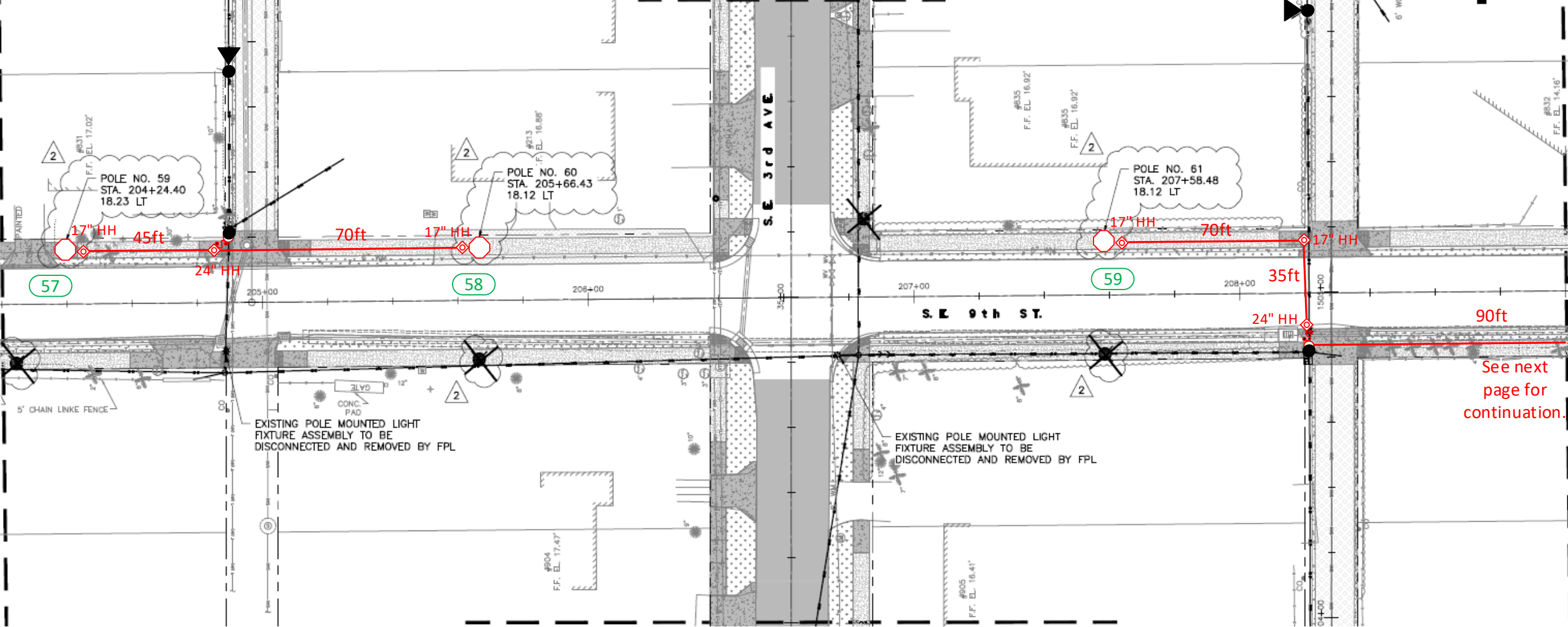
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| WMD | | RR Xing | | DR. Dist. | | Transm. | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | SCALE: N.T.S. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | M/A | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 57-59: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

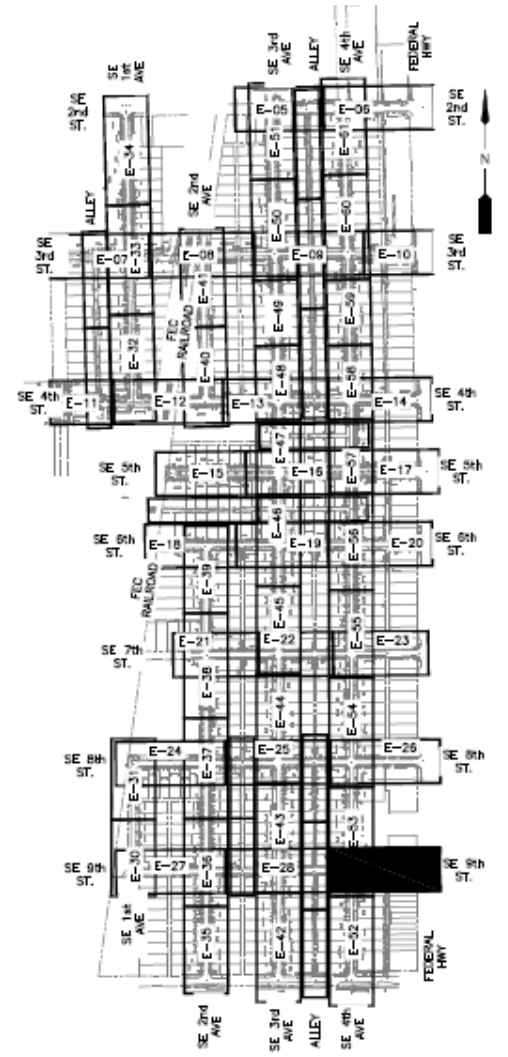
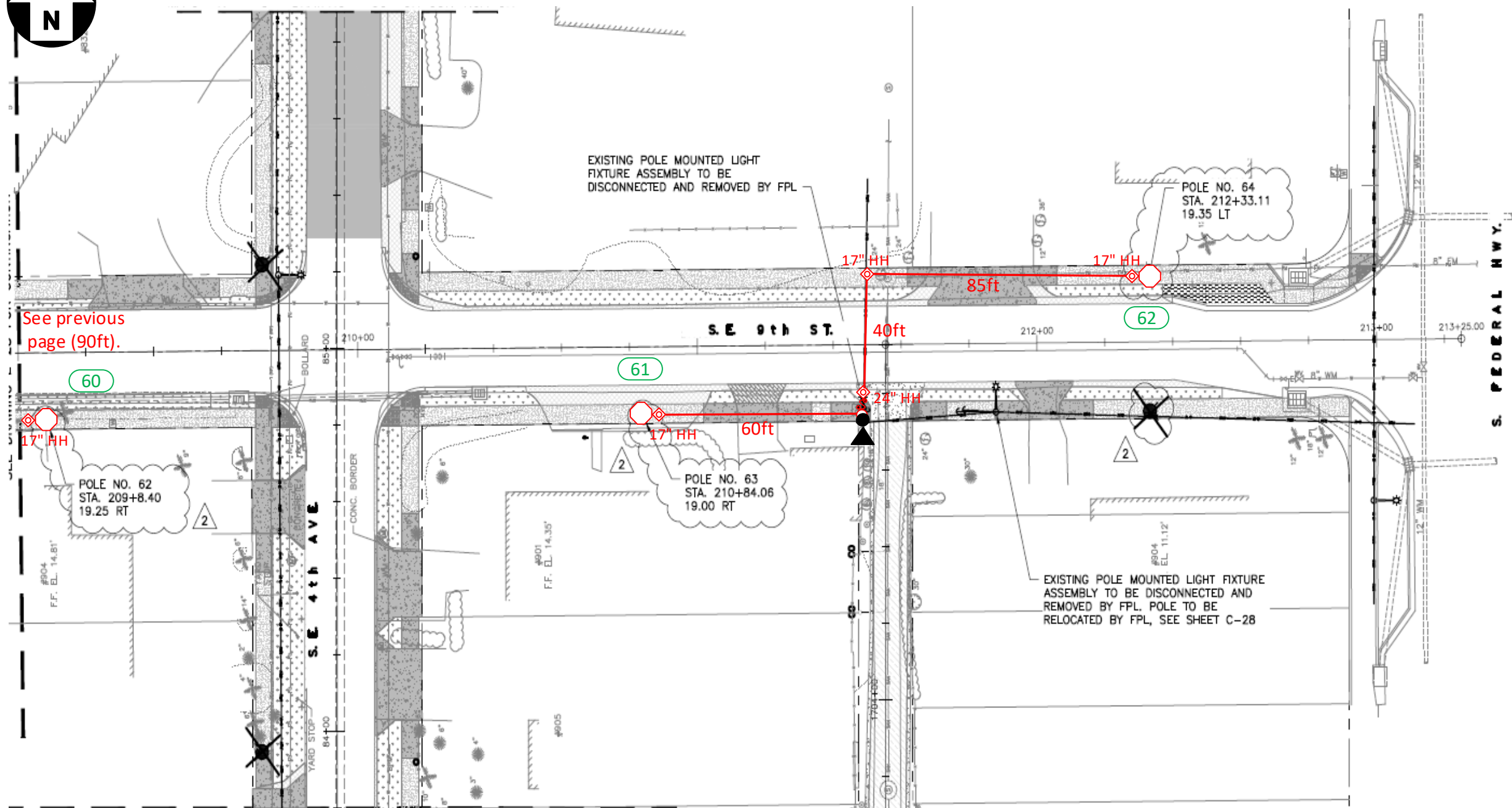
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|-----------------------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 24 OF 57 | |
| POLE LINE FEET | | 0' | DUCT BANK FT. | | 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | TRENCH FT. | | 0' | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



ELECTRICAL KEY MAP
SCALE: N.T.S.

Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 60-62: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

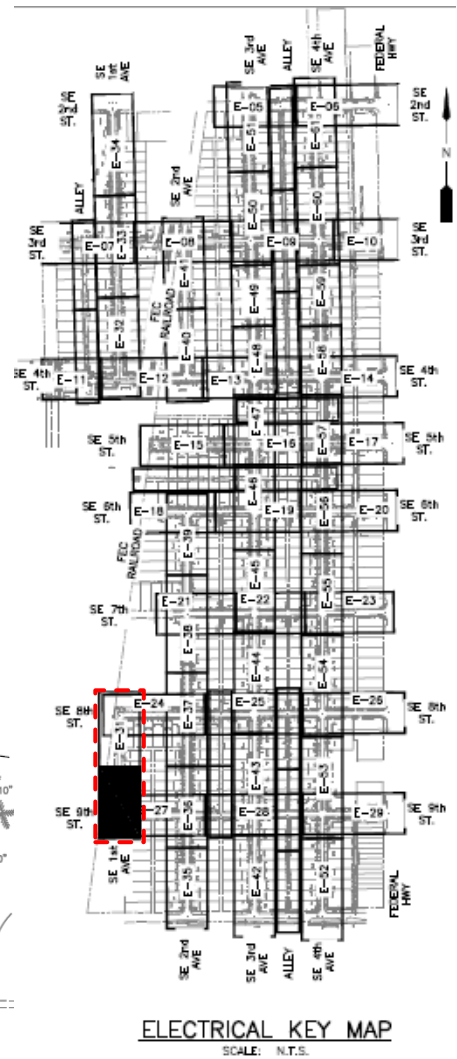
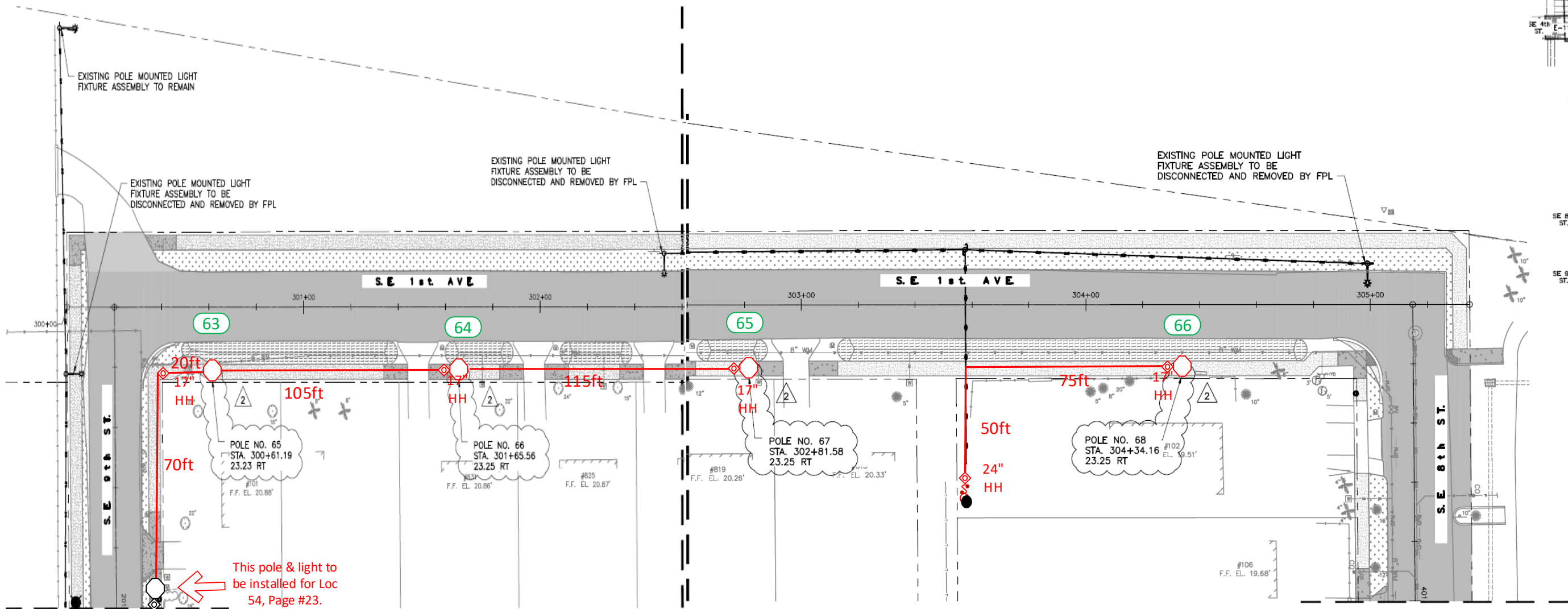
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 25 OF 57 | |
| POLE LINE FEET | | 0' | DUCT BANK FT. | | 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | TRENCH FT. | | 0' | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 63-66: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

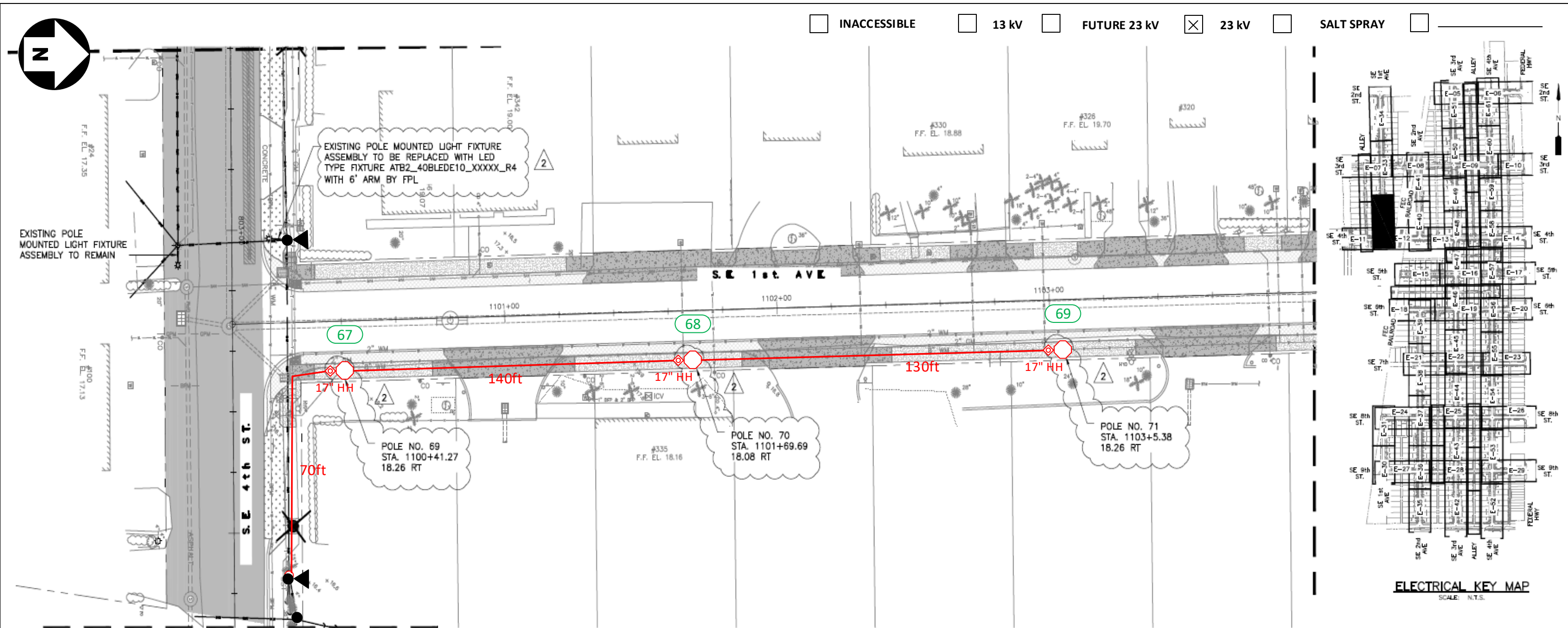
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--|---|------------|--|------------|--|---|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles |
| | | WMD | RR Xing | DR. Dist. | Transm. | | |
| | | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | |
| | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | |
| | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | |
| | | Tele. Attachment Per _____ | | | | | |
| | | Telephone Co. Job No. _____ | | | | | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | |
| | | | | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | | | | | | Drawn by: JCG Check by: _____ Dwg No. 26 OF 57 | |
| | | | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| | | | | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | WR XXXXXXXX M/A XX | |

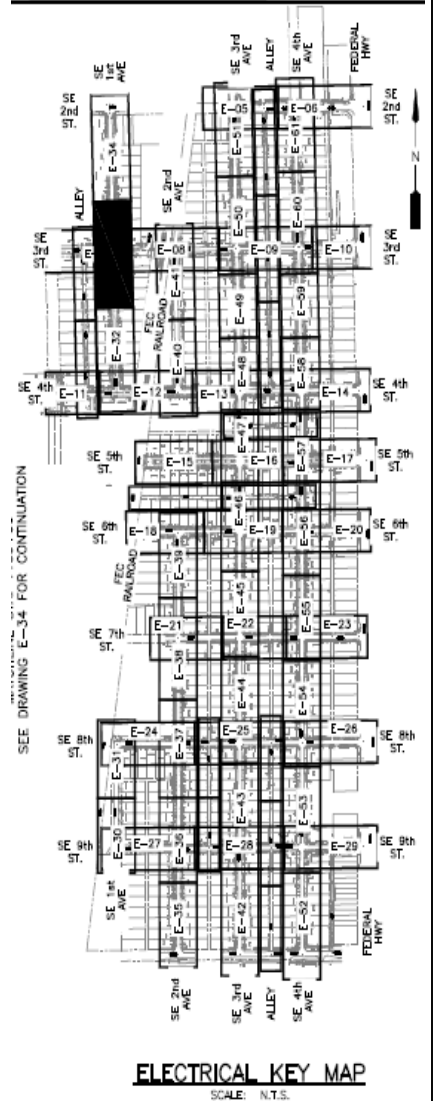


Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 67-69: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service. ‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’ On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process. -All facilities to be installed within utility easement. -Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

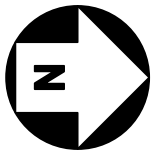
FPL LED Representative: Franc Arbide

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|--|--|---|---|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | | | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | POLE LINE FEET 0' | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | POLE LINE FT. ON TRANSM. POLES 0' | | DUCT BANK FT. 0' | | | Drawn by: JCG Check by: Dwg No. 27 OF 57 | |
| | TRENCH FT. 0' | | POLE LINE FT. ON TRANSM. POLES 0' | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| | TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | WR XXXXXXXX M/A XX | |

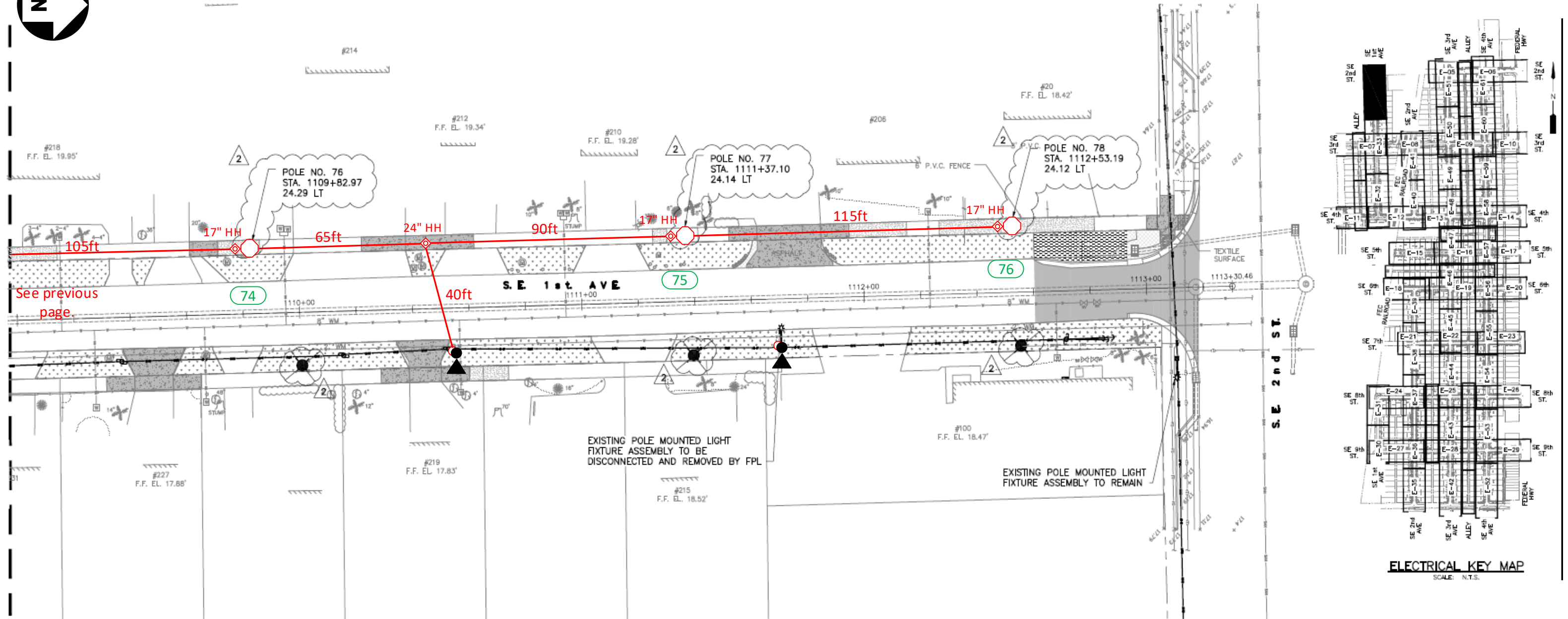


FPL LED Representative: Franc Arbide

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|--|------|--|------------|--|-----|-----------------------|--|--|--|---------------------|--|---|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED STANDARD R.O.D.S HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON R.O.S | | | | AS-BUILT COPY | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | <div style="border: 1px solid black; padding: 5px; display: inline-block;">FPL</div> <div style="text-align: center; padding: 10px;"> <h2>Delray Beach Osceola Park NSL</h2> <h3>Install 156 New Lights & 154 New Poles</h3> </div> | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | | | Drawn by: JCG | | | | Dwg No. 28 OF 57 | | | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | Telephone Co. Job No. | | | | | | | | | |
| POLE LINE FEET 0' | | | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | | TRENCH FT. 0' | | | | SCALE: N.T.S | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXXXX | | | | M/A XX | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 74-76: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service. 'CHECK VOLTAGE – CONVERT 480V to 120V or 240V'

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

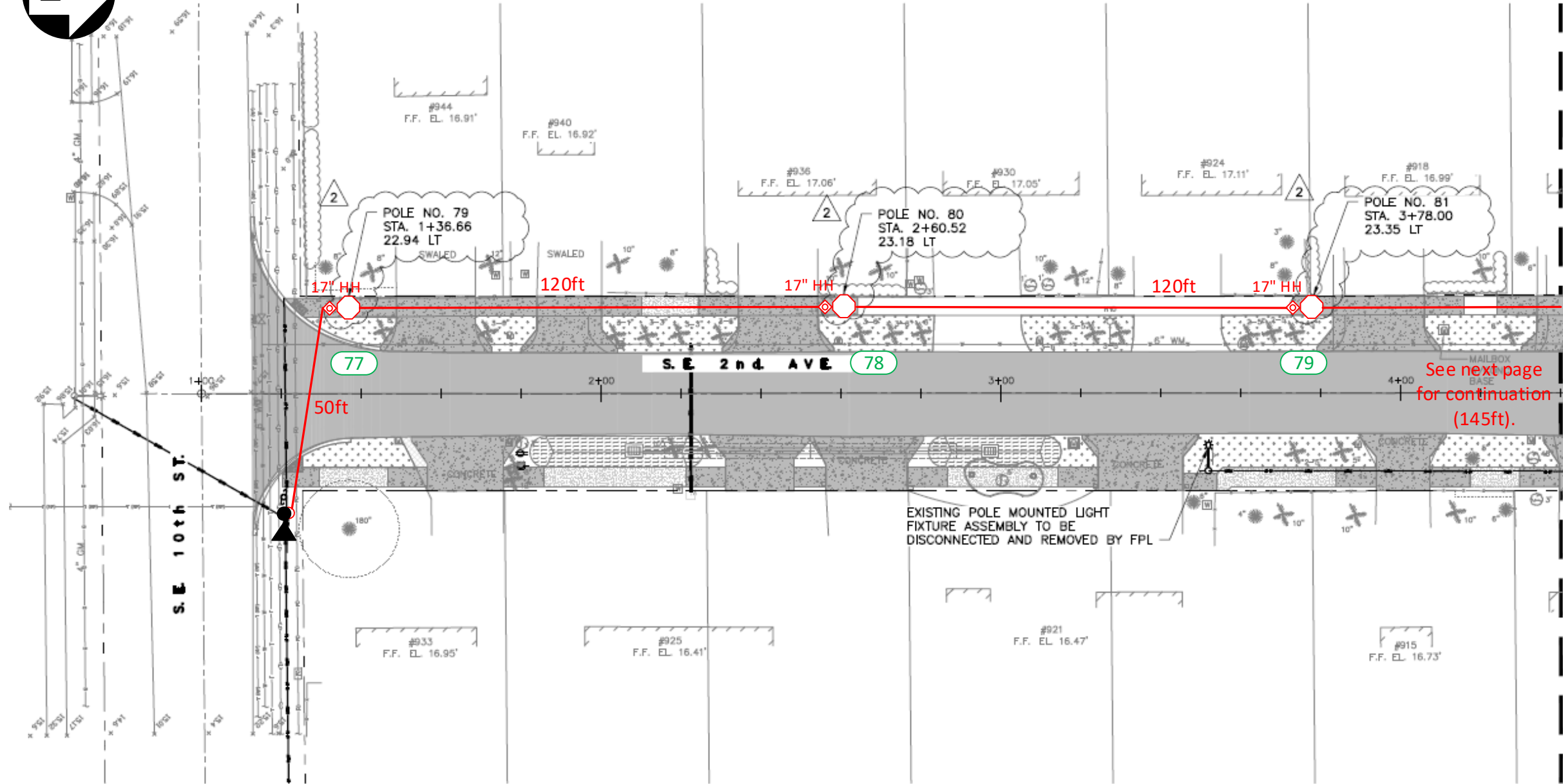
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

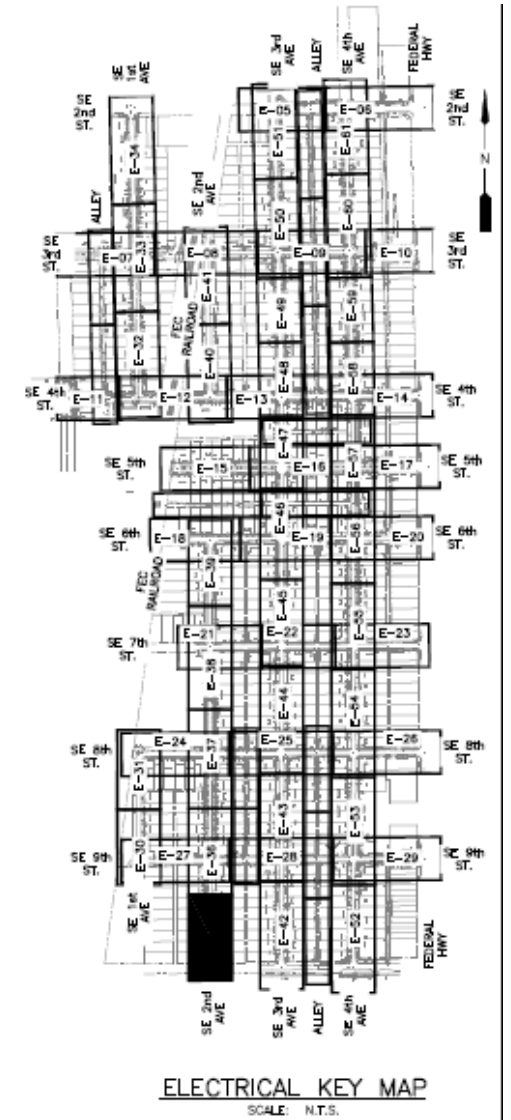
| | | | | | | | |
|--|------|---|------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | Check by: Dwg No. 29 OF 57 | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



See next page
for continuation
(145ft).



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 77-79: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.
'CHECK VOLTAGE – CONVERT 480V to 120V or 240V'

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

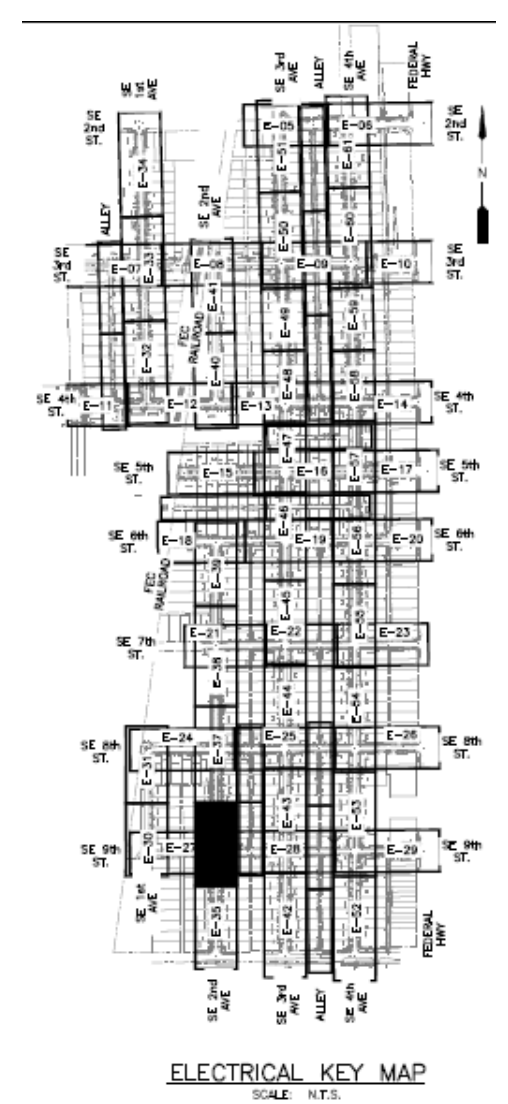
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | Drawn by: JCG Check by: Dwg No. 30 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR XXXXXXXXX | | St. Lt MAP No. MAP# Pri Map No. xxxxxx M/A XX | |



FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

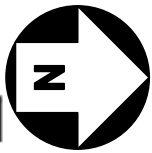
Loc. 80-82: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

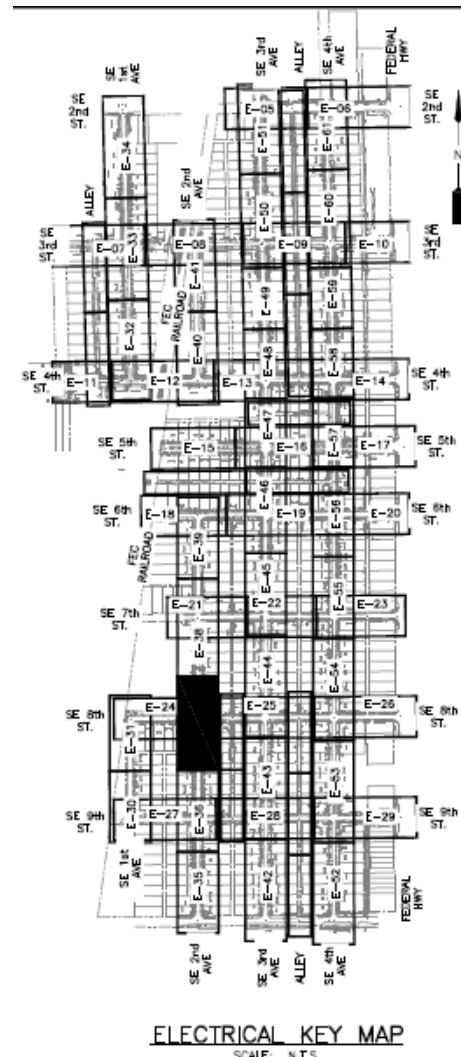
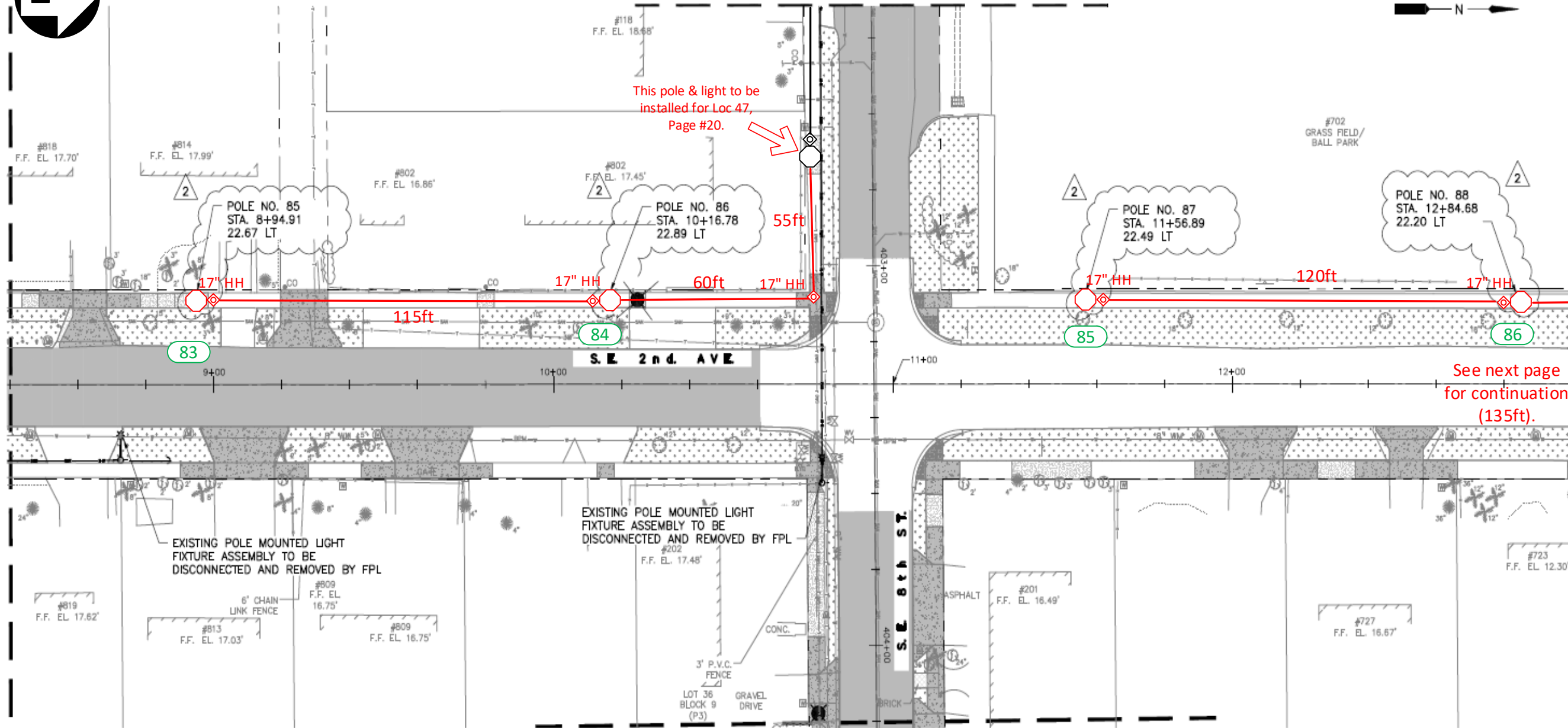
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

- All facilities to be installed within utility easement.
- Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

| | | | | | | | | | | | | | | | |
|--|------|---|--|---|-----|---------------------------------|--|--|--|---------------------|--|---------------------------------|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/State? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <p align="center">Delray Beach Osceola Park NSL</p> <p align="center">Install 156 New Lights & 154 New Poles</p> | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/State? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | | | | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | | | | | | | | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | | | | | | | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | | Drawn by: JCG | | Check by: | | Dwg No. 31 OF 57 | | | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | | Rural Location Sec. xx | | TWP. xx | | S, RGE. xx E. | | | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | SCALE: N.T.S. | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | | | |
| WR | | XXXXXXXXXX | | M/A | | XX | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 83-86: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

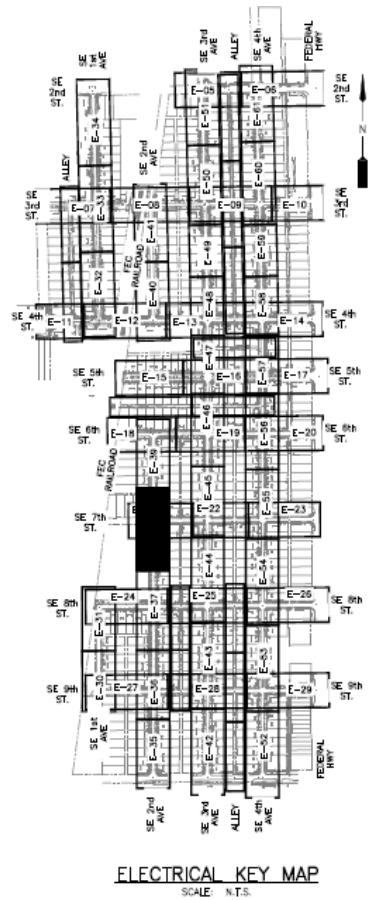
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

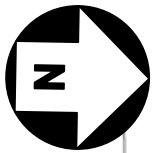
FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | State Road | | FAA | | | |
| | | Transm. | | | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | Check by: _____ | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Dwg No. 32 OF 57 | |
| | | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | WR xxxxxxxx M/A xx | |

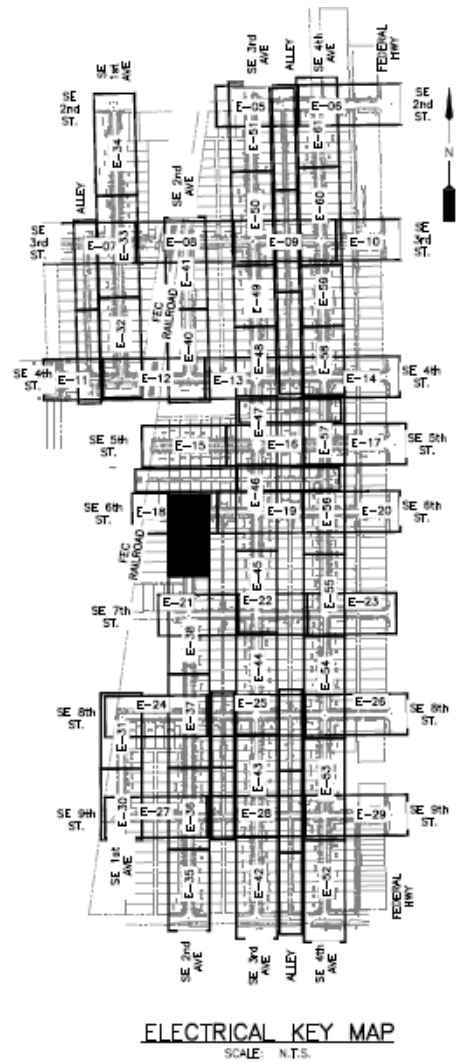
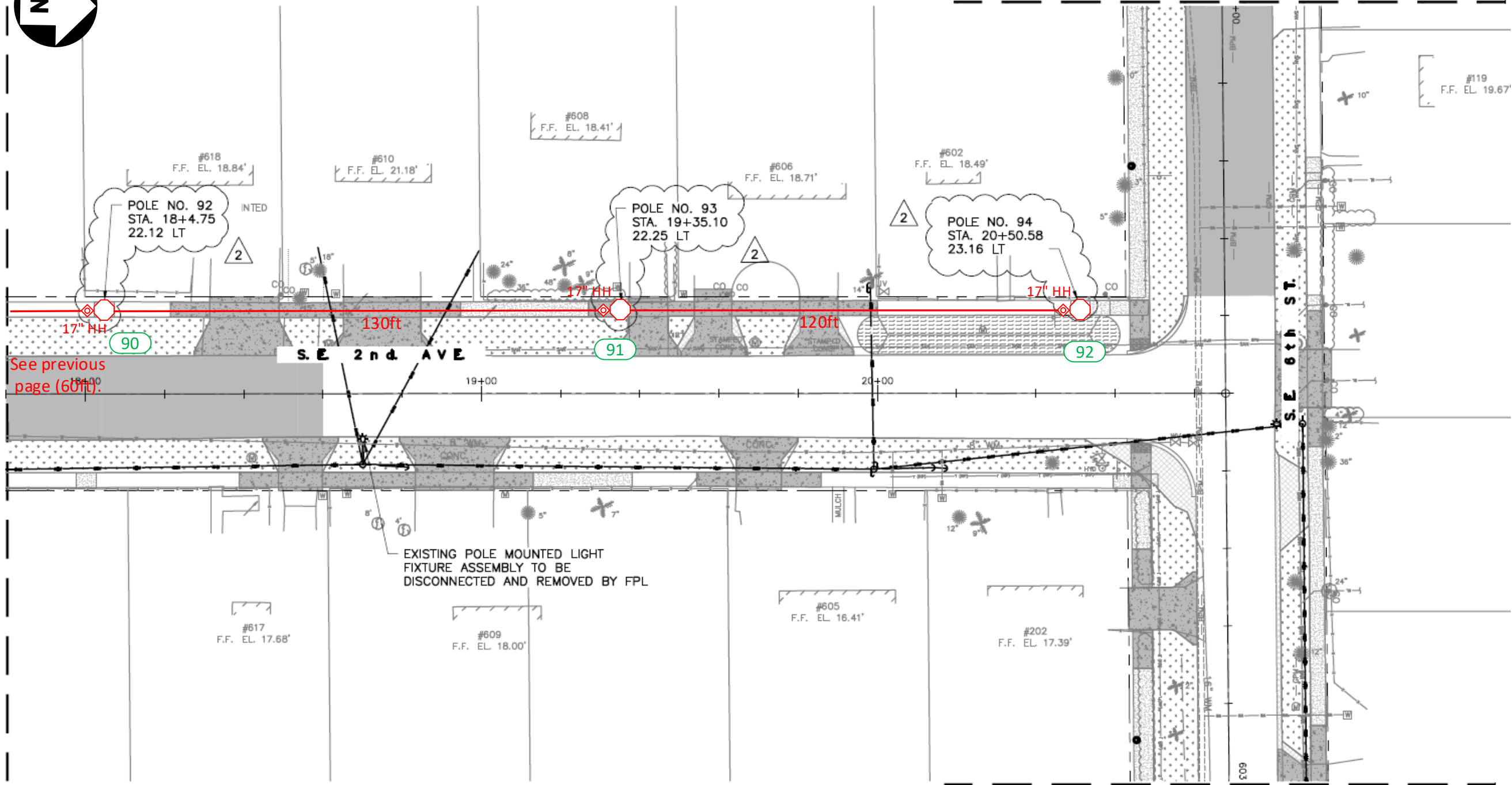


FPL LED Representative: Franc Arbide

| | | | | | | | | | | | | | | | | | | | | | | | |
|--|------|---|--|---|-----|---------------|--|--|--|---------------------|--|---------------------------------|--|----------------|--|------|--|-------------|--|--------|--|----|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RODS | | | | AS-BUILT COPY | | | | | | | | | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | | | | | | | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <div>Delray Beach Osceola Park NSL</div> <div>Install 156 New Lights & 154 New Poles</div> | | | | | | | | | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | Designed by: | | Jorge H Cruz Gotay | | Date: | | 06/03/20 | | | | | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | _____ | | | | Drawn by: | | JCG | | Check by: | | | | | | | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | Dwg No. | | | | 33 OF 57 | | | | | | | | | | | |
| POLE LINE FEET | | | | 0' | | DUCT BANK FT. | | 0' | | Rural Location Sec. | | xx | | TWP. | | xx | | S, RGE. | | xx | | E. | |
| POLE LINE FT. ON TRANSM. POLES | | | | 0' | | TRENCH FT. | | 0' | | SCALE: | | N.T.S | | St. Lt MAP No. | | MAP# | | Pri Map No. | | xxxxxx | | | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR | | XXXXXXXXXX | | M/A | | XX | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging. Loc. 90-92: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

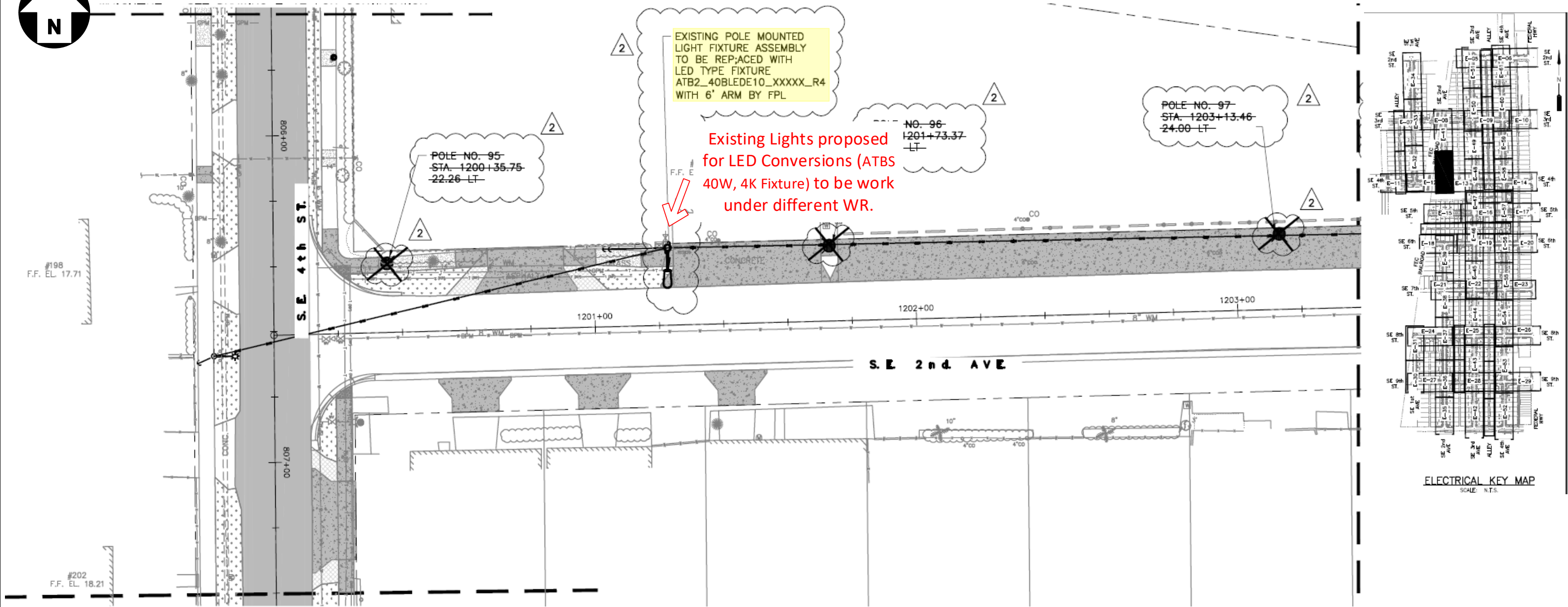
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
|--|---|---|---|---|---|---------------------------------|--|
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | Survey/Stake? | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | Work with SMO? | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | FPL | |
| Tree Work? | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | Designer/Stake? | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | CT/Special Mtr? | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | City _____ County Rd. _____ | County Air _____ State Road _____ | FAA _____ | Install 156 New Lights & 154 New Poles | | | |
| | WMD _____ RR Xing _____ | DR. Dist. _____ Transm. _____ | | | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. _____ | | Drawn by: JCG | | Check by: _____ | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Dwg No. 34 OF 57 | | | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx | | S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | St. Lt MAP No. MAP# | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | Pri Map No. xxxxxx | |
| | | | | XXXXXXX | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



EXISTING POLE MOUNTED
LIGHT FIXTURE ASSEMBLY
TO BE REPLACED WITH
LED TYPE FIXTURE
ATB2_40BLEDE10_XXXXX_R4
WITH 6' ARM BY FPL

Existing Lights proposed
for LED Conversions (ATBS
40W, 4K Fixture) to be work
under different WR.

POLE NO. 97
STA. 1203+13.46
24.00 LT

POLE NO. 95
STA. 1200+35.75
22.26 LT

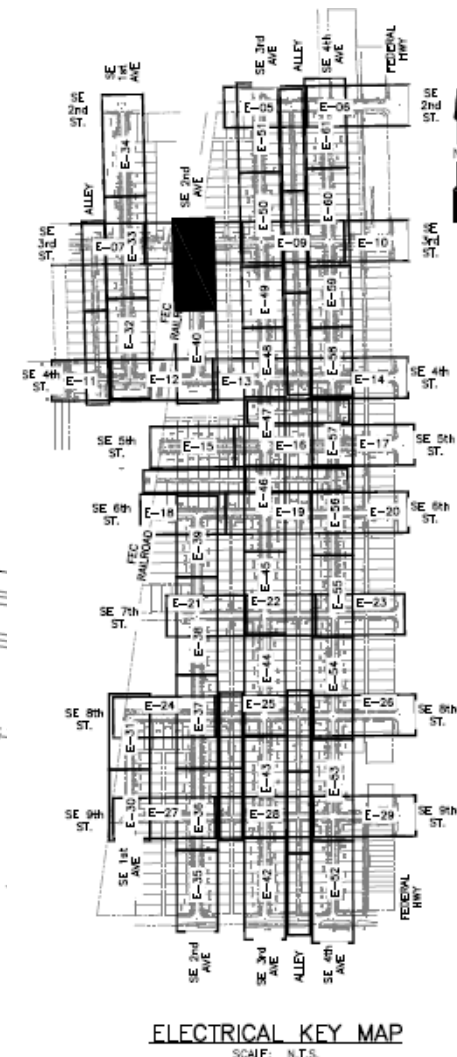
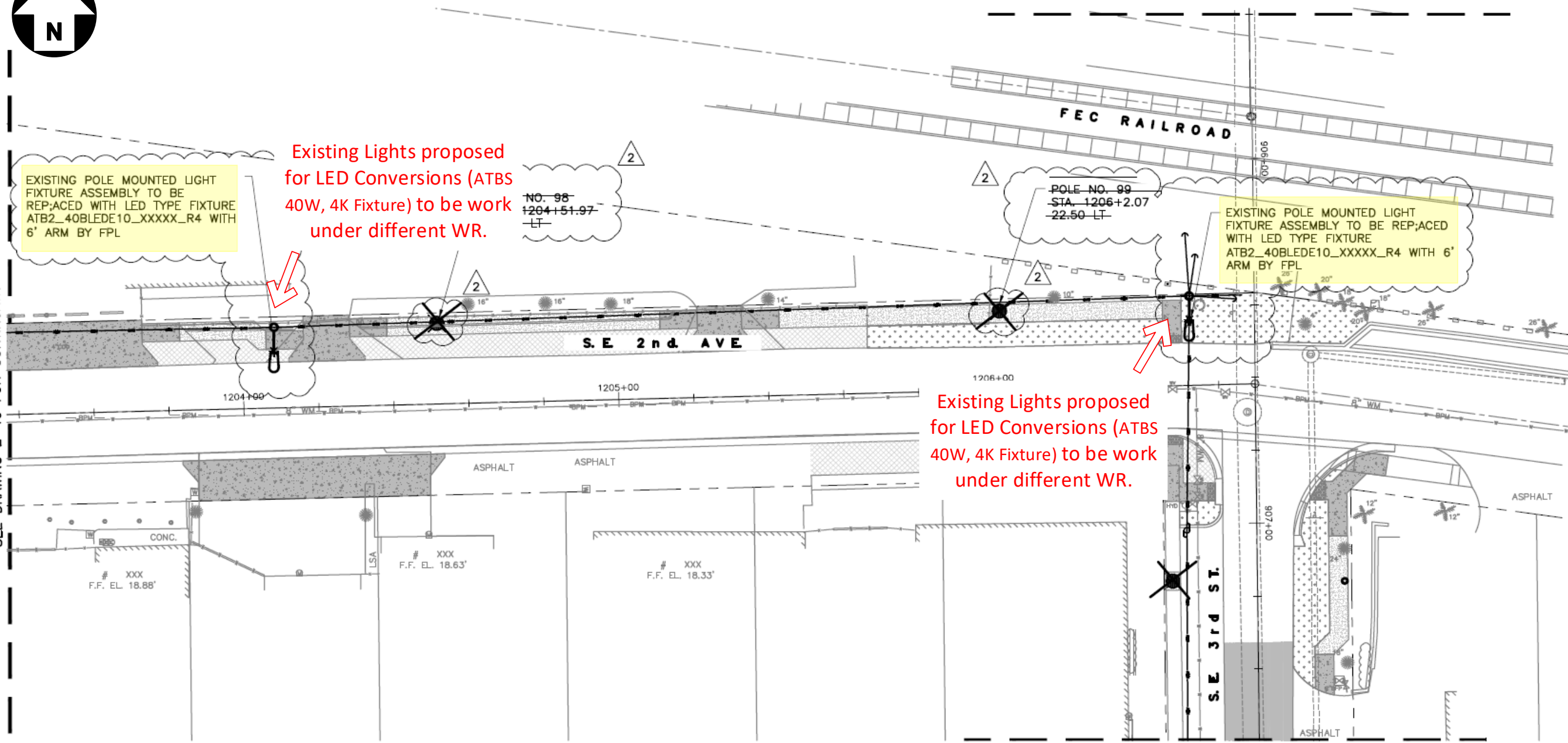
NO. 96
1201+73.37
LT

ELECTRICAL KEY MAP
SCALE: N.T.S.

| | | | | | | | |
|--|------|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Telephone Co. Job No. _____ | | Drawn by: JCG Check by: Dwg No. 35 OF 57 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXX | | St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Existing Lights proposed
for LED Conversions (ATBS
40W, 4K Fixture) to be work
under different WR.

Existing Lights proposed
for LED Conversions (ATBS
40W, 4K Fixture) to be work
under different WR.

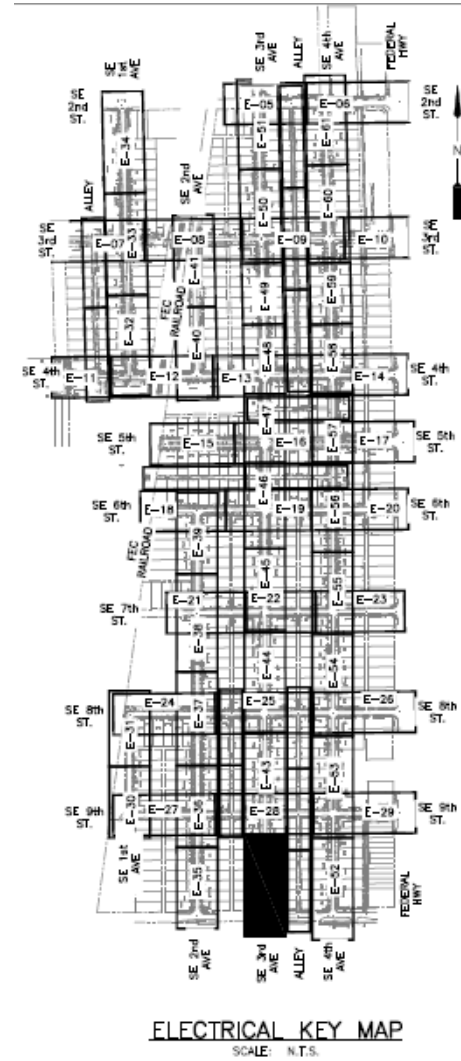
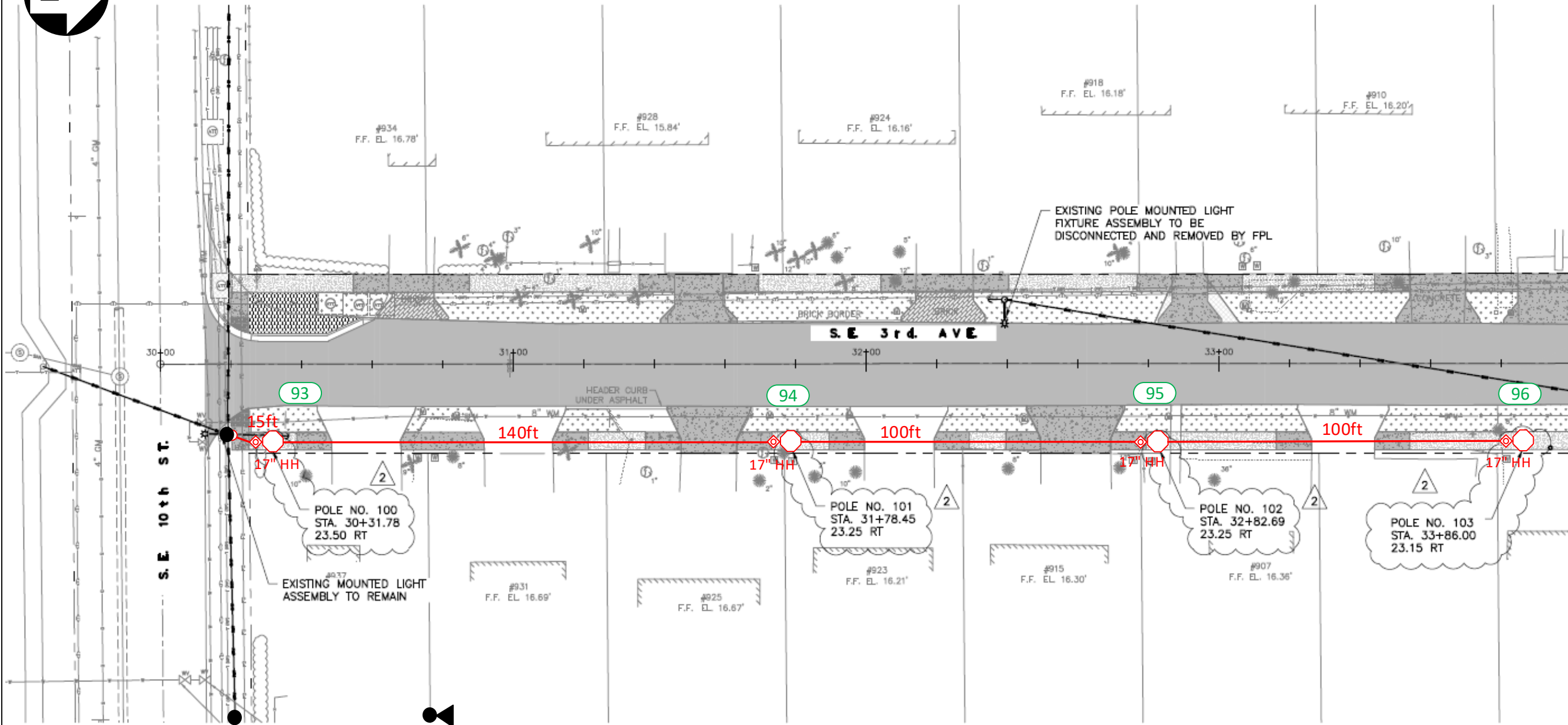
| | | | | | | | |
|--|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | State Road | |
| | | | | | | FAA | |
| | | | | | | Transm. | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | SCALE: N.T.S. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXX M/A XX | |

Delray Beach Osceola Park NSL
Install 156 New Lights & 154 New Poles

Designed by: Jorge H Cruz Gotay Date: 06/03/20
Drawn by: JCG Check by: Dwg No. 36 OF 57



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 93-96: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

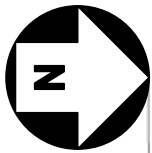
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

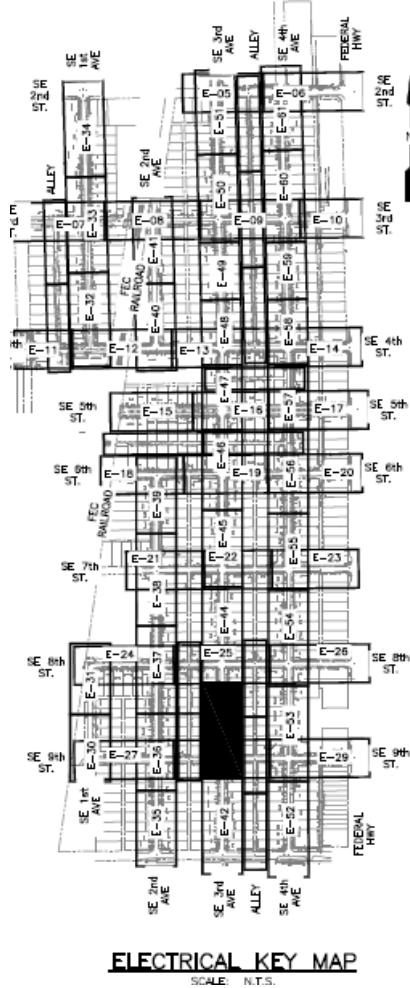
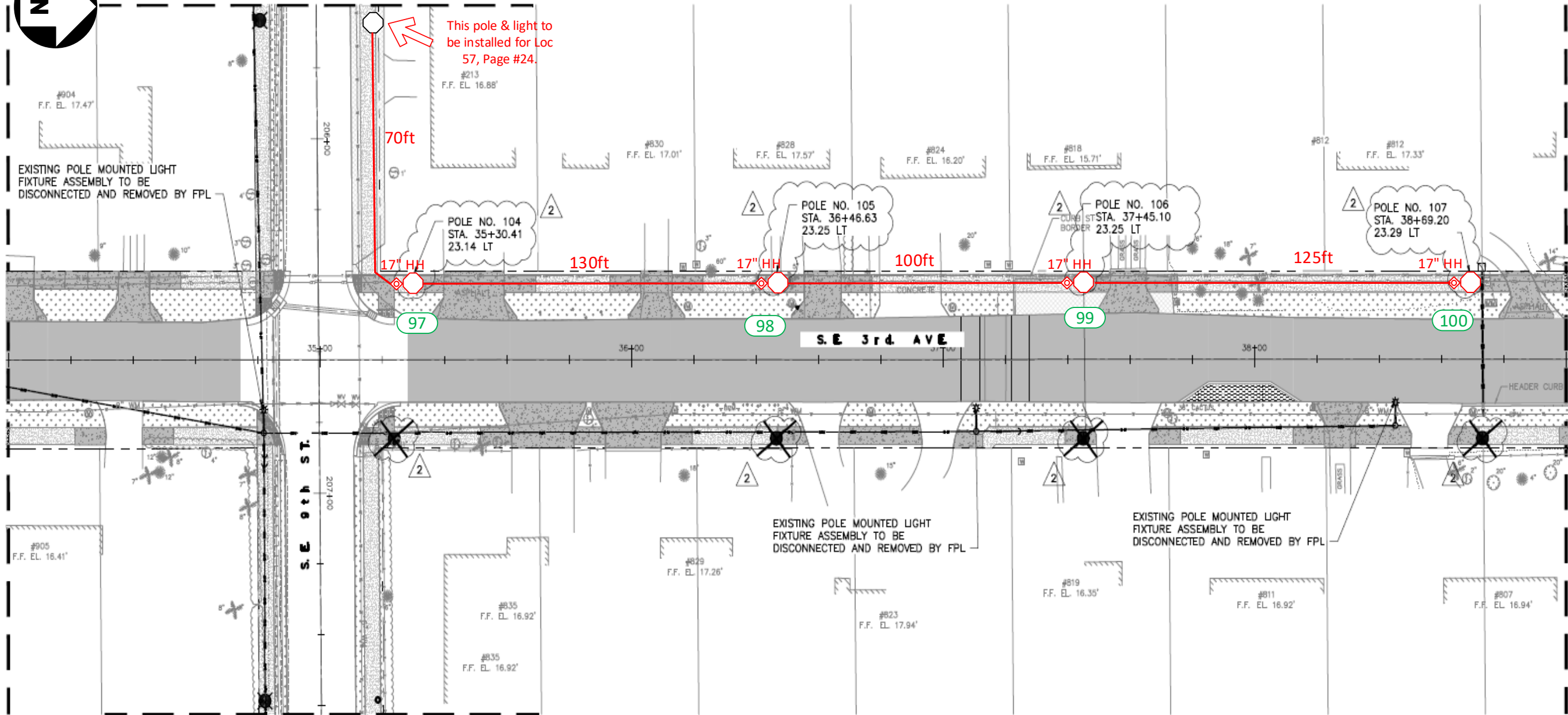
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|-----------------------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 37 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXX M/A XX | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 97-100: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

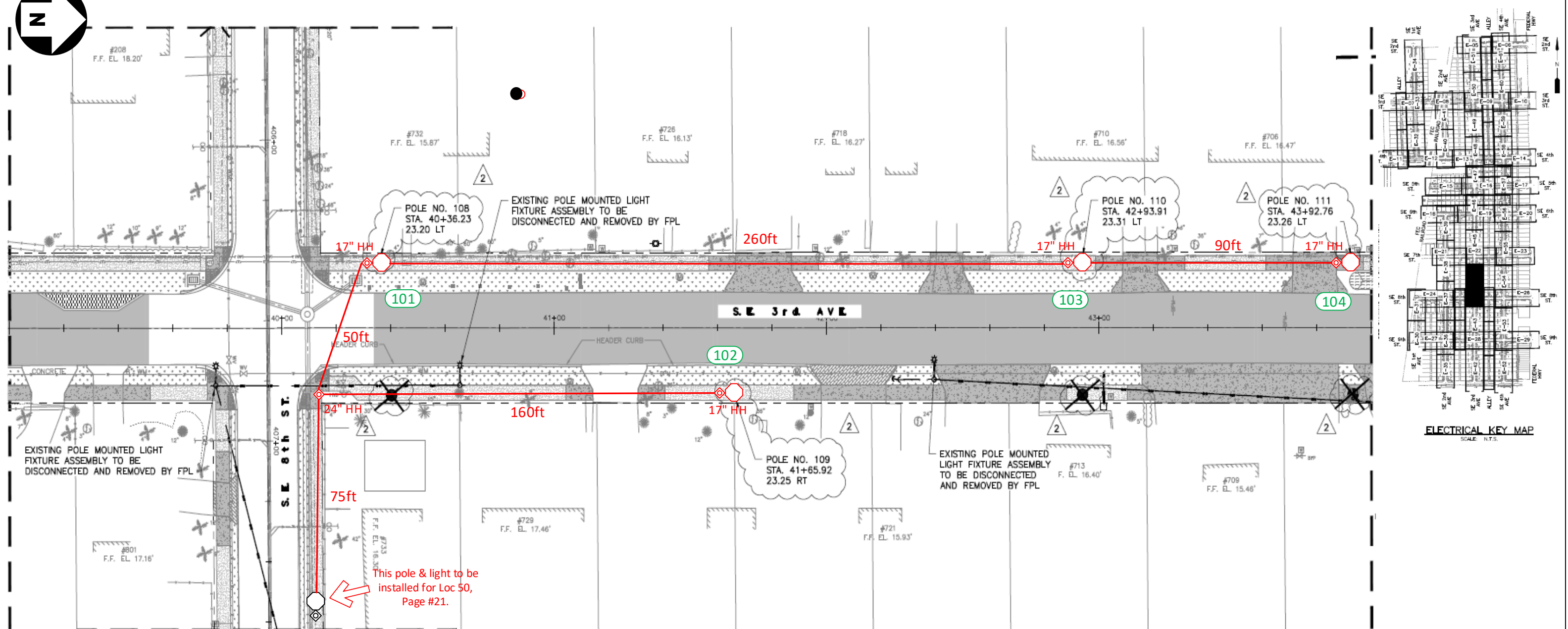
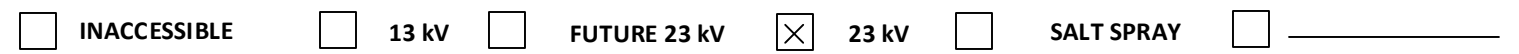
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--------------------------------|---|---|---|----------------------|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 38 OF 57 | |
| POLE LINE FEET | | 0' | DUCT BANK FT. | | 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | TRENCH FT. | | 0' | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. | | - | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXXXX M/A XX | | |



FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

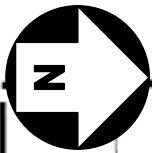
Loc. 101-104: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

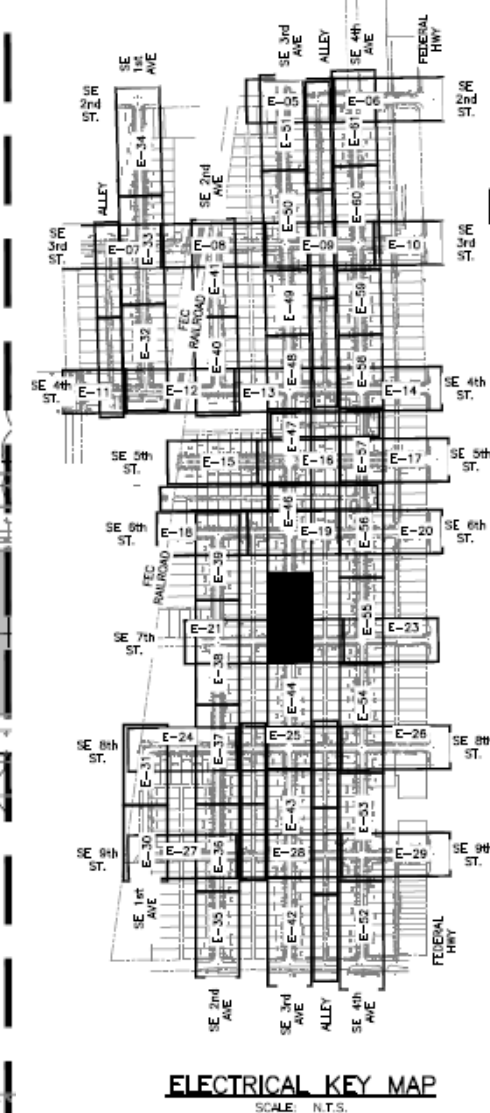
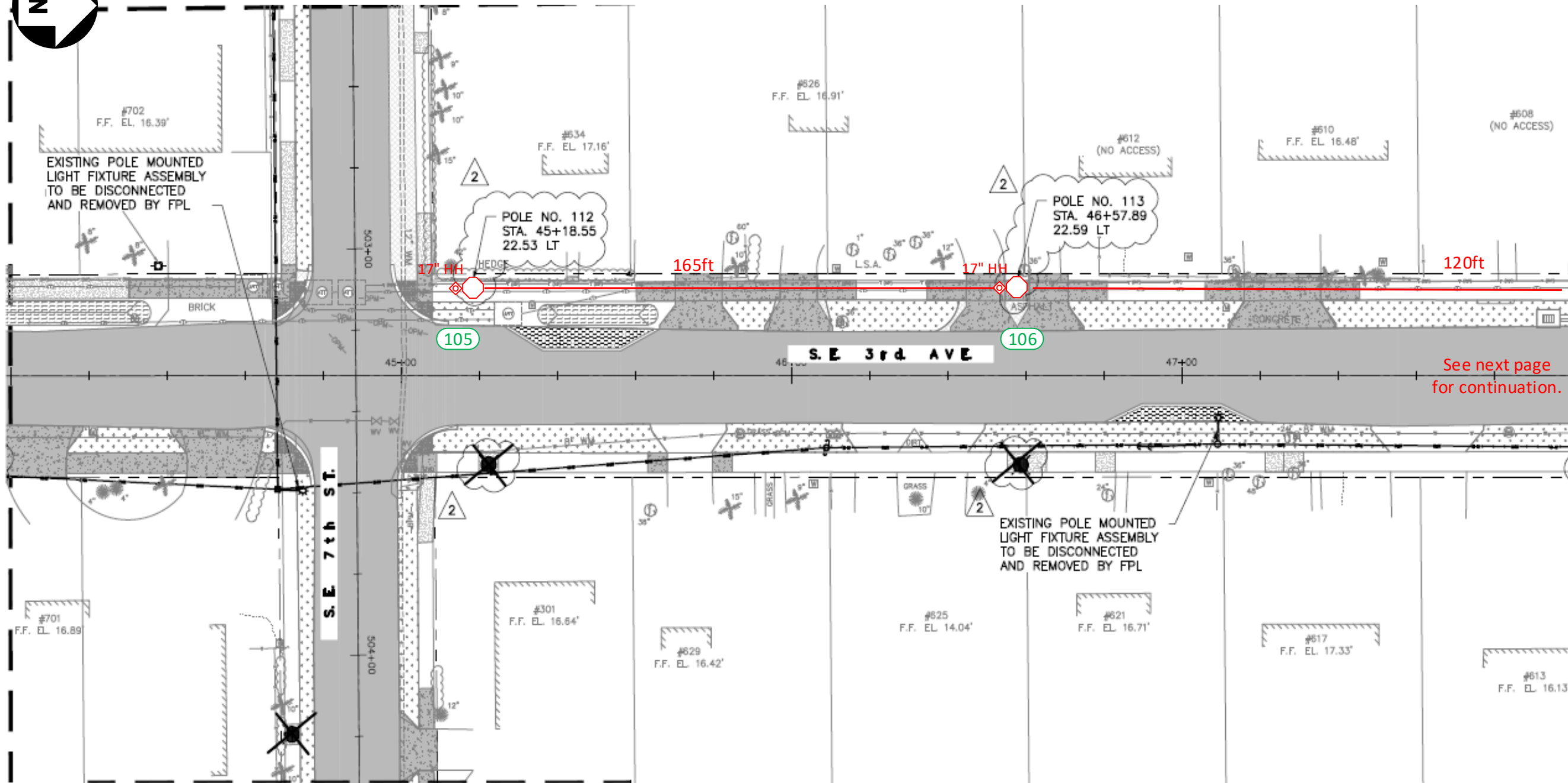
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

- All facilities to be installed within utility easement.
- Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

| | | | | | | | | | | | | | |
|--|------|---|---------------------|---|-----|---|--|--|--|--|--|---------------------------------|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED DRAWINGS SHOULD HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Tele. Attachment Per _____ Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> _____ Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Telephone Co. Job No. _____ | | | | | | | | | | | | | |
| POLE LINE FEET 0' | | | DUCT BANK FT. 0' | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | TRENCH FT. 0' | | | Drawn by: JCG Check by: Dwg No. 39 OF 57 | | | | | | | |
| Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | | | | | | | |
| SCALE: N.T.S. | | | St. Lt MAP No. MAP# | | | Pri Map No. xxxxxx | | | | | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXXXX M/A XX | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 105-106: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

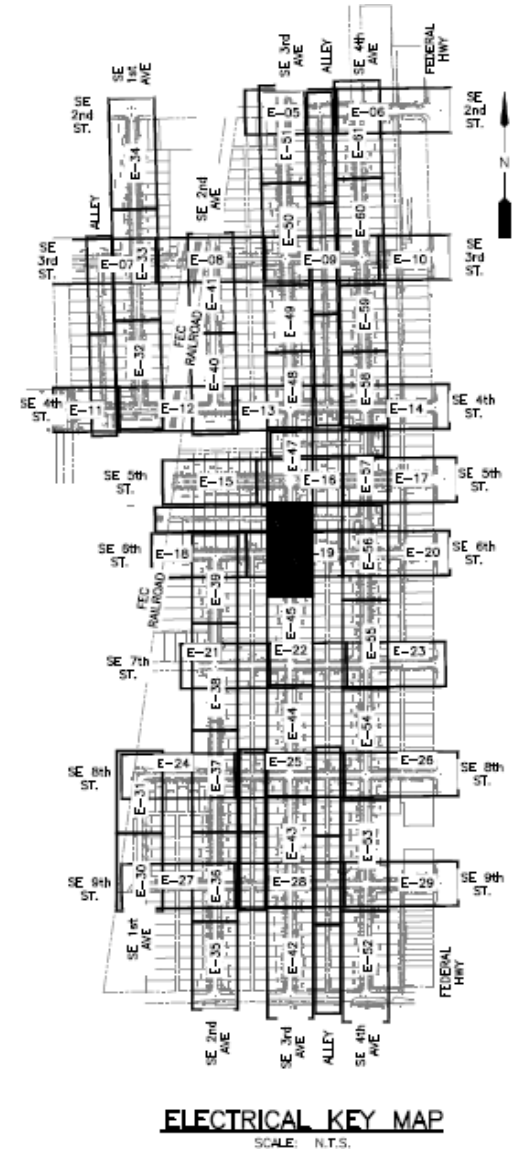
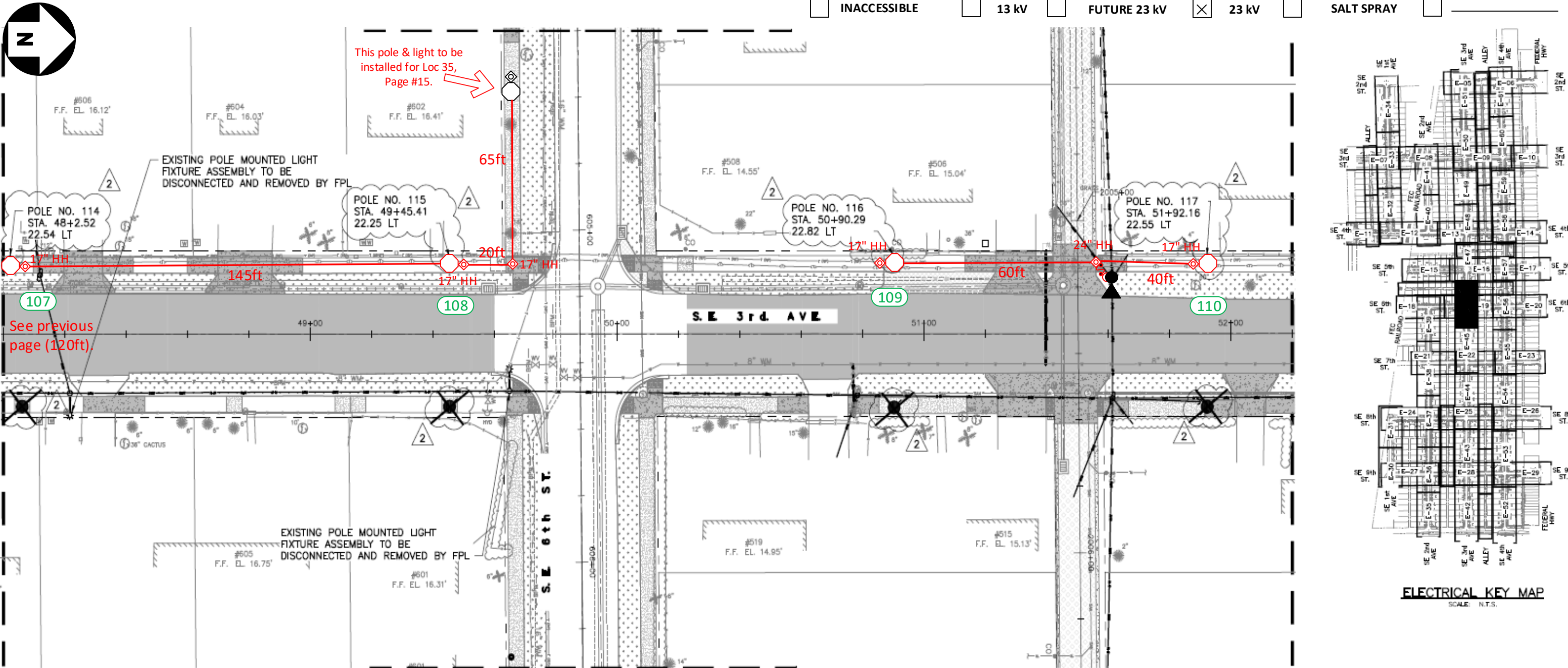
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|-----------------------|---|---------------------------------|---|---------------|-----------------|---------------------|----|----------------|------------|----|-------------|--------|----|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | | | | | | | | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | | | | | | | | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | | | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | Date: 06/03/20 | | | | | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | | Check by: _____ | | | | | | | | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Pole Line Feet | 0' | Duct Bank Ft. | 0' | Rural Location Sec. | xx | TWP. | xx | S. | RGE. | xx | E. |
| | POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | 0' | | SCALE: | N.T.S | | St. Lt MAP No. | MAP# | | Pri Map No. | xxxxxx | |
| TUM/LDS MODEL No. | | - | | Map Posting? | | YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR | | XXXXXXXXXX | | M/A | | XX |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 107-110: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser, fuse and 24in hand hole for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

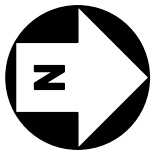
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

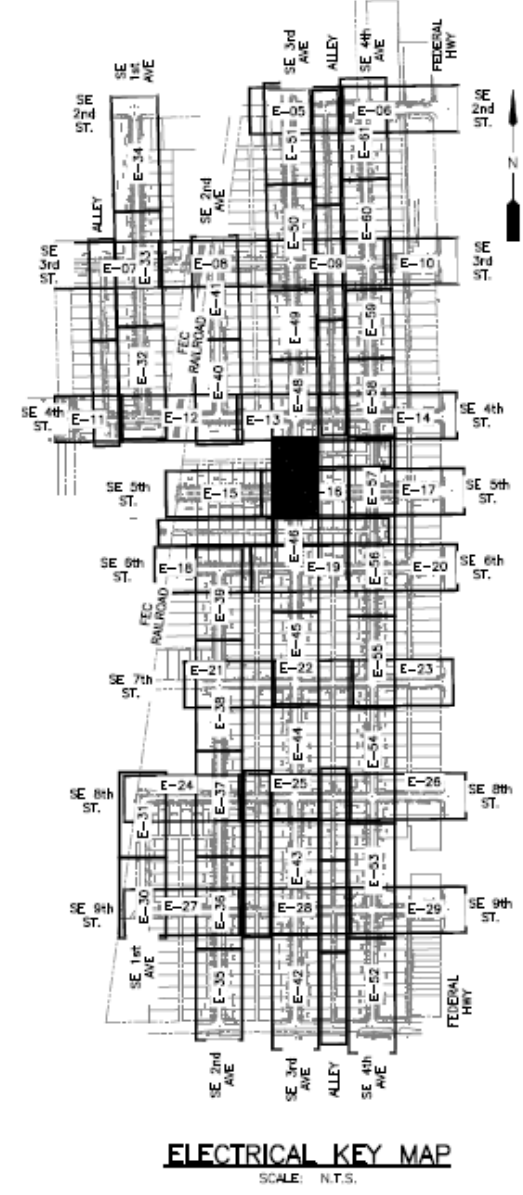
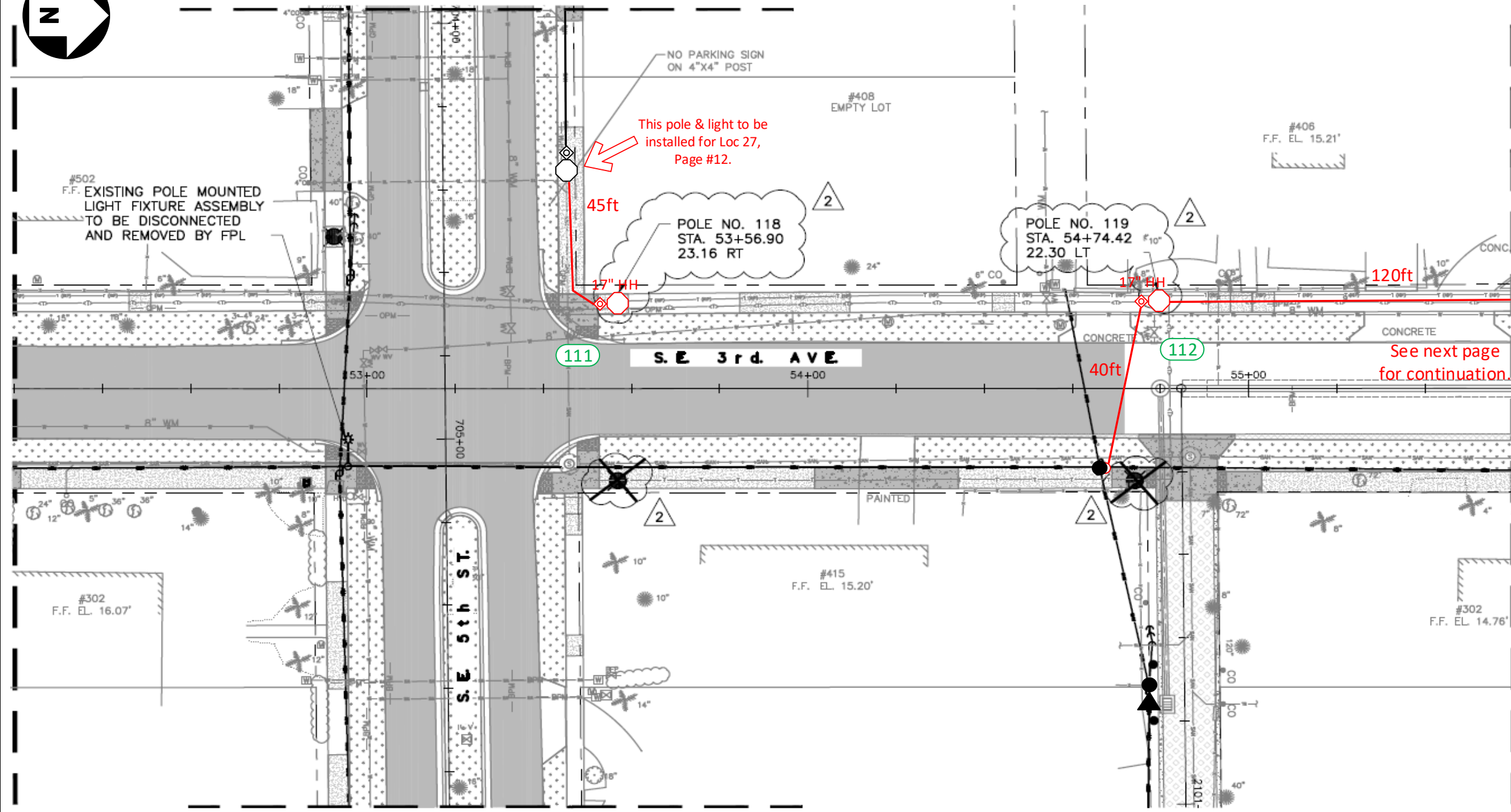
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|-----------------------|---|---------------------------------|---|--|----------------------------|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | Date: 06/03/20 |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Drawn by: JCG | | | Check by: Dwg No. 41 OF 57 |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | POLE LINE FEET 0' | DUCT BANK FT. 0' | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | St. Lt MAP No. MAP# | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXX M/A XX | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 111-112: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

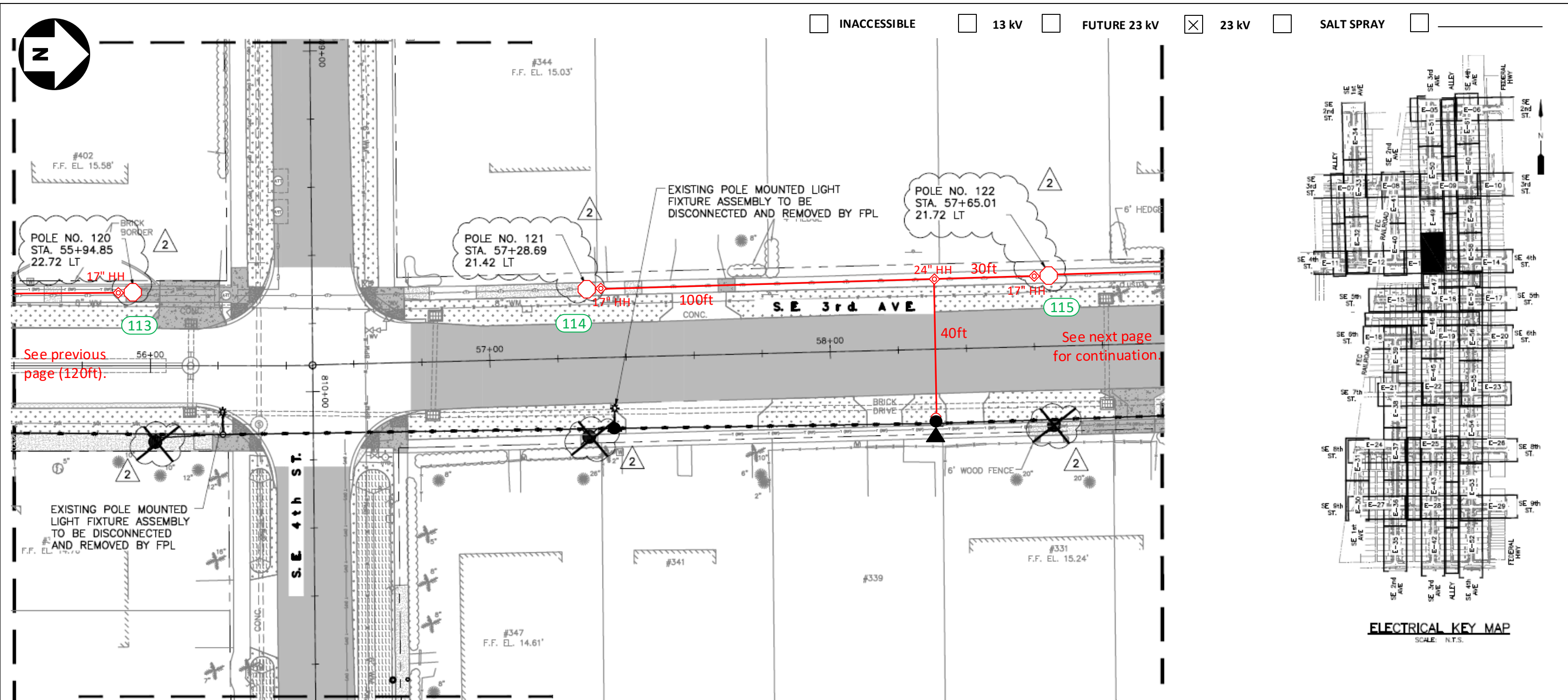
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|-----------------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. _____ | | | | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | Drawn by: JCG Check by: Dwg No. 42 OF 57 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXXX | | M/A XX | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 113-115: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

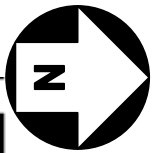
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

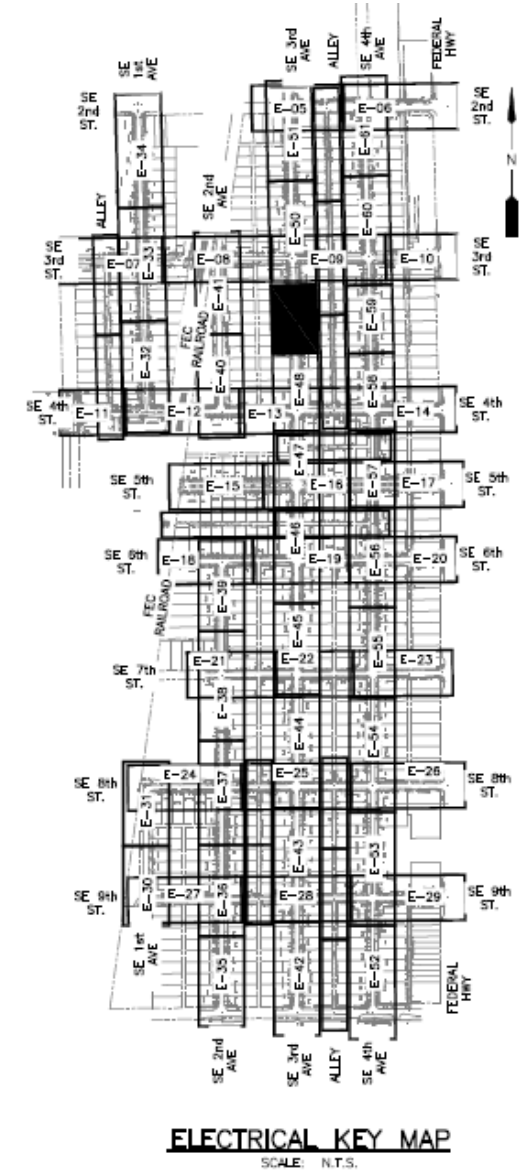
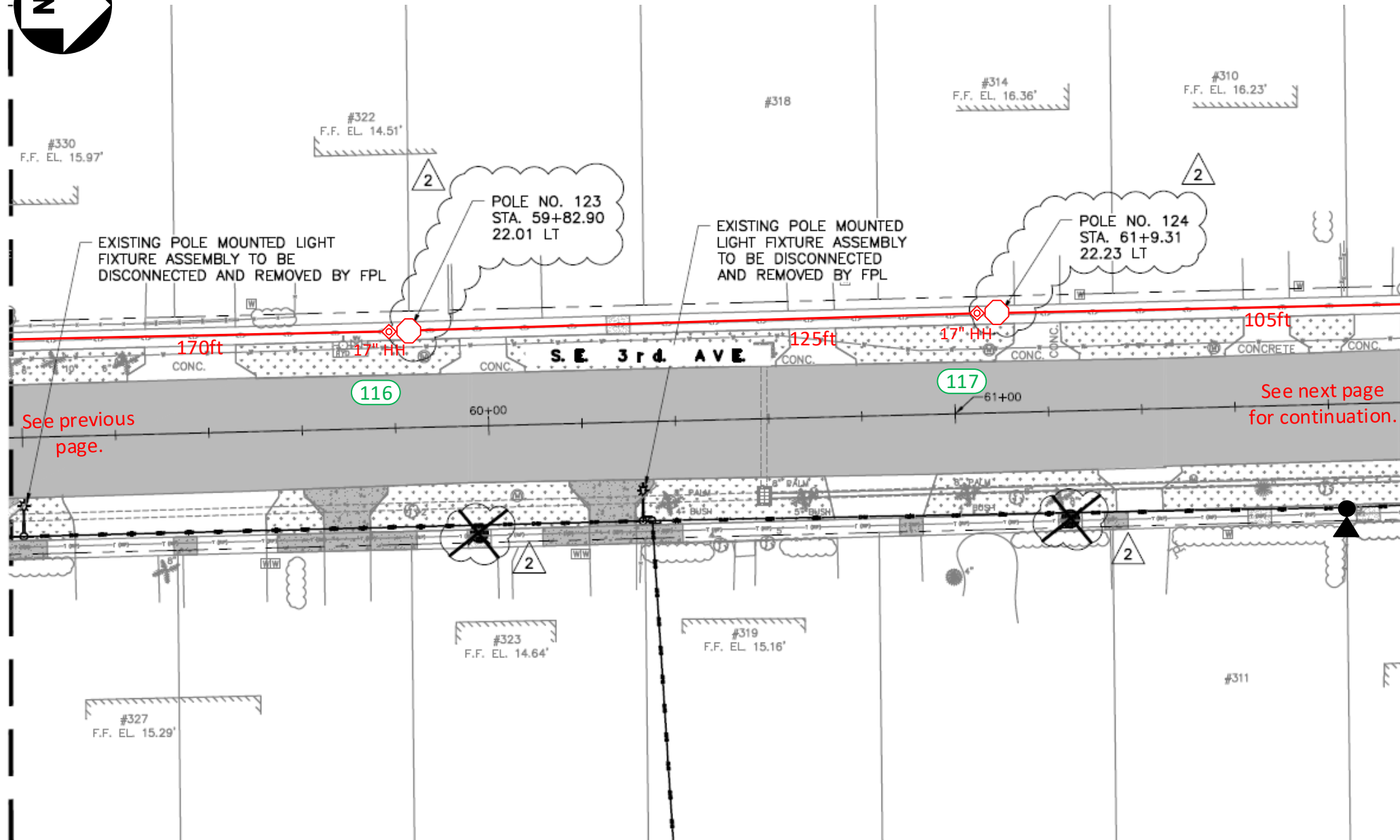
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|------|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Drawn by: JCG | | Check by: _____ Dwg No. 43 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | Posted by: _____ | | WR XXXXXXXXX | | M/A XX | |



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Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 116-117: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

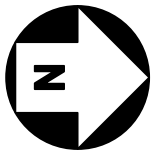
-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

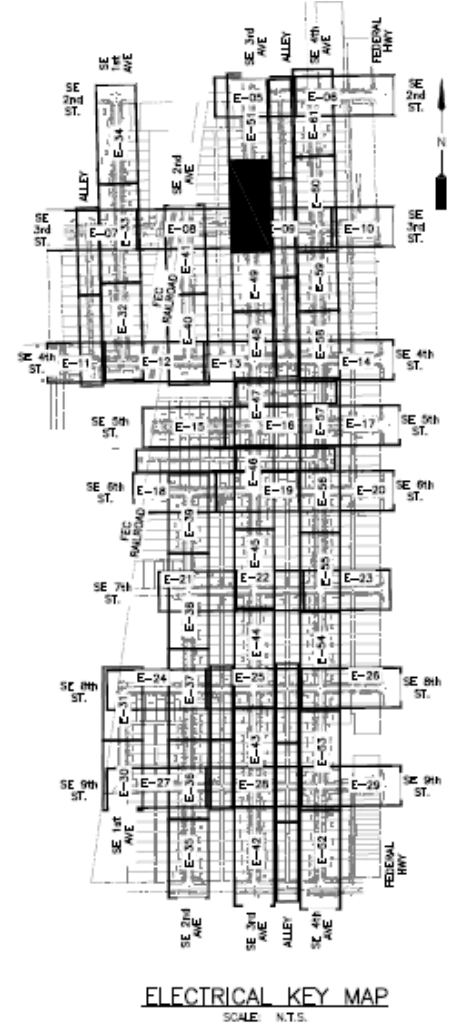
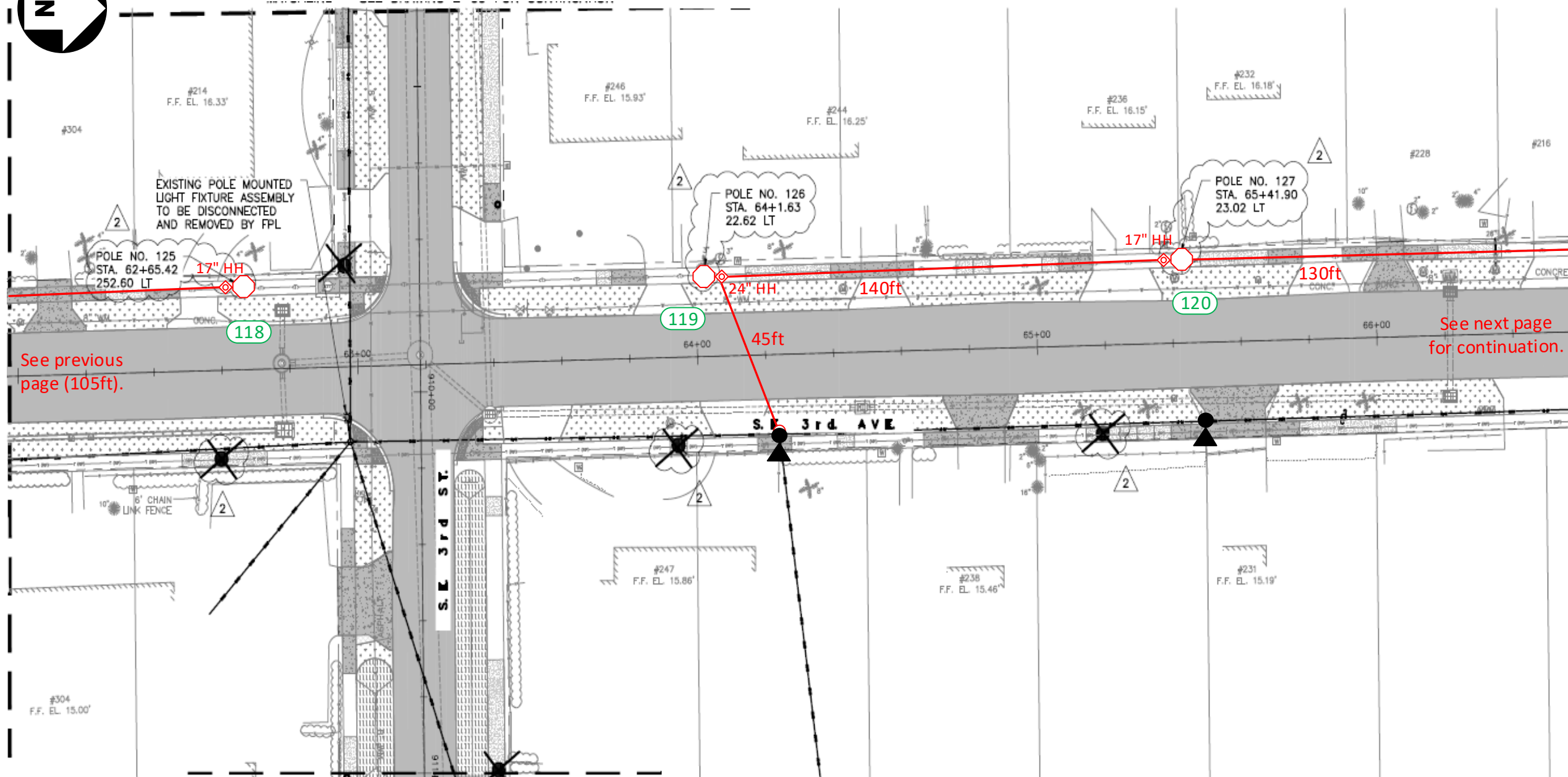
FPL LED Representative: Franc Arbide

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|--|--|---|-----------------------|---|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | | | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | |
| | | | | | | WR XXXXXXXXX | |
| | | | | | | M/A XX | |

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|---------------------|--------------------|----------------|----------|
| Designed by: | Jorge H Cruz Gotay | Date: | 06/03/20 |
| Drawn by: | JCG | Check by: | |
| Dwg No. | 44 OF 57 | | |
| Rural Location Sec. | xx | TWP. | xx |
| S. | RGE. | xx | E. |
| SCALE: | N.T.S | St. Lt MAP No. | MAP# |
| Pri Map No. | xxxxxx | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 118-120: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a riser for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

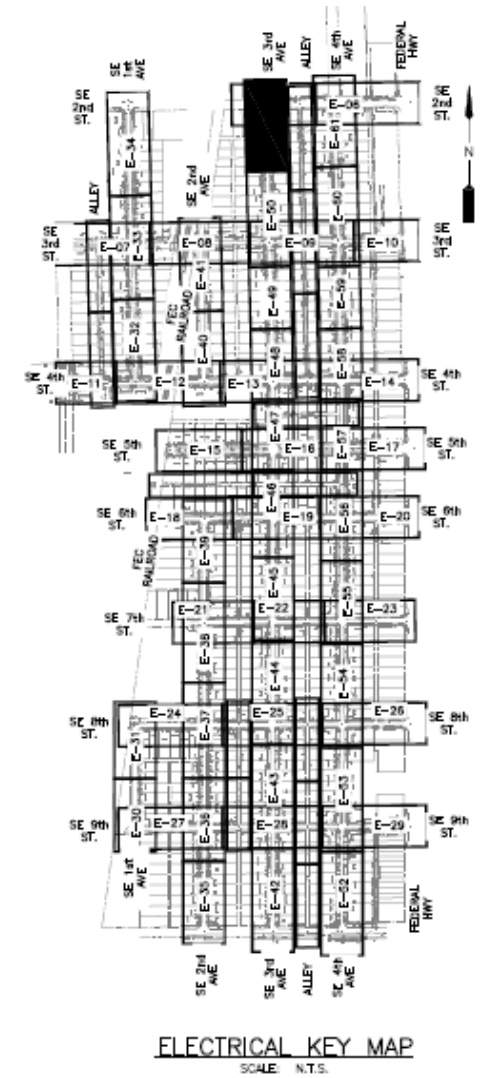
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|------|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | Drawn by: JCG Check by: Dwg No. 45 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: | | WR XXXXXXXXX | | M/A XX | |



FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 121-123: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

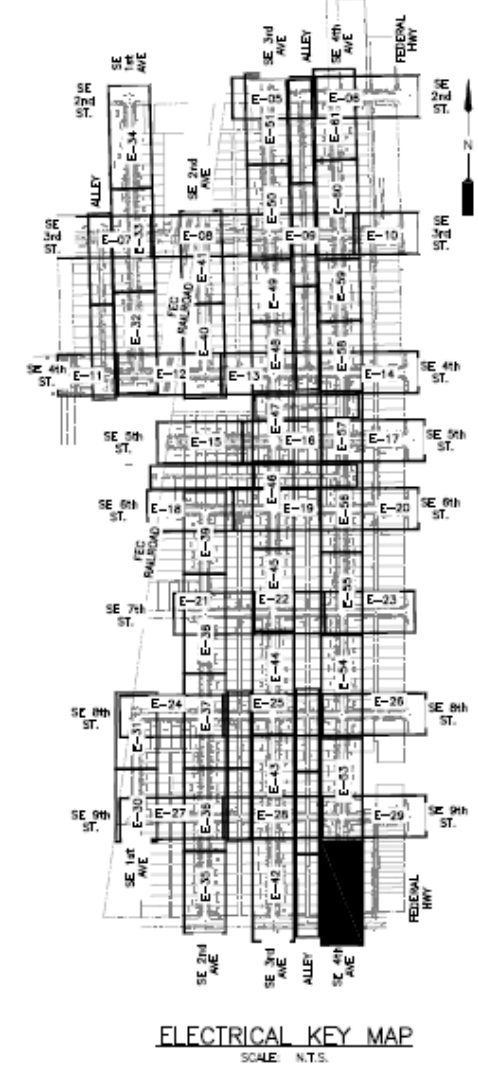
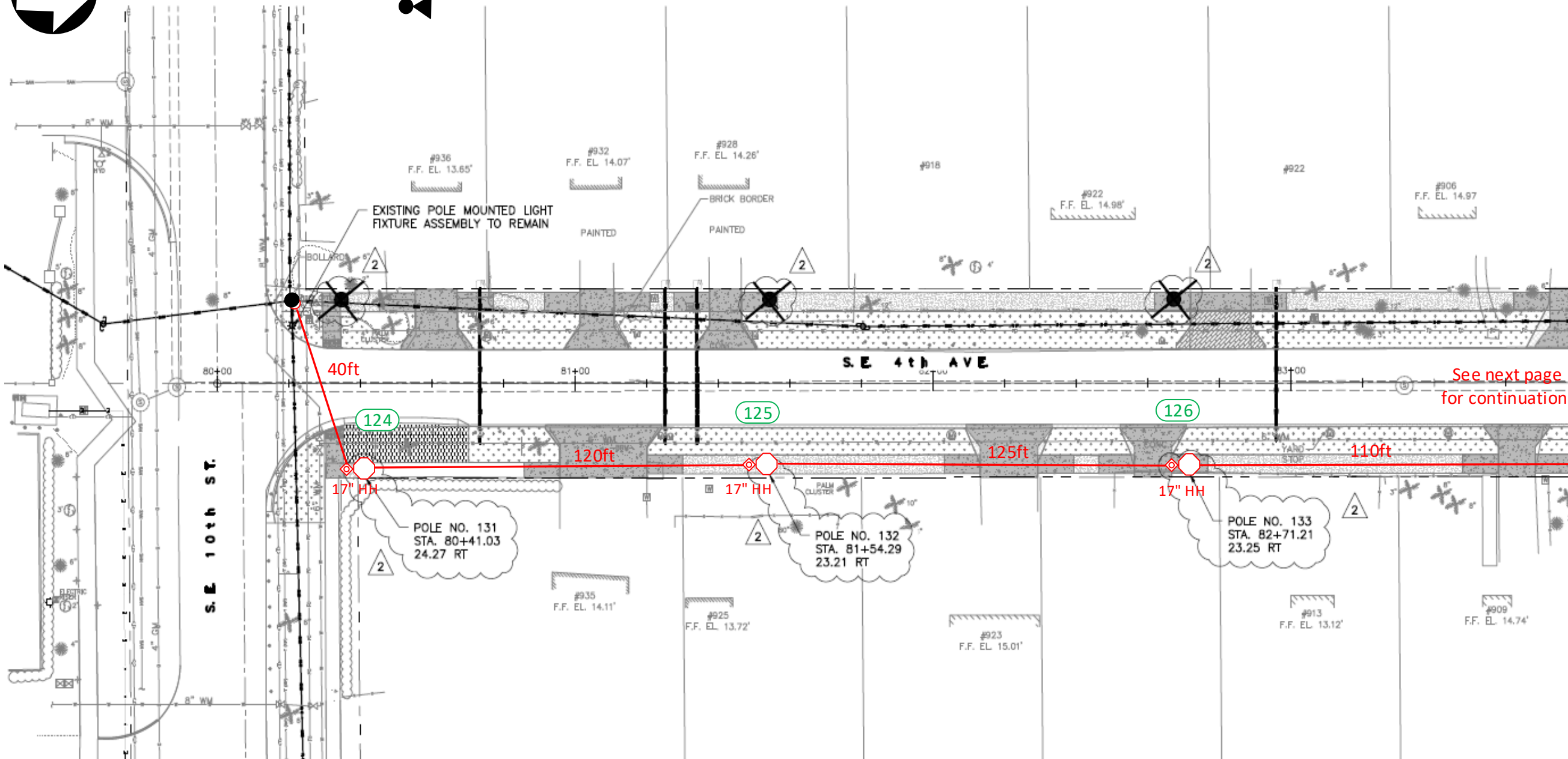
Contact the FPL PL to assist with this process.

- All facilities to be installed within utility easement.
- Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

| | | | | | | | | | | | | | | | |
|--|------|---|--|---|-----|---------------------------------|--|--|--|----------------------------|--|---------------------------------|--|--------------------|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/State? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <p align="center">Delray Beach Osceola Park NSL</p> <p align="center">Install 156 New Lights & 154 New Poles</p> | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/State? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | | | Drawn by: JCG | | | | Check by: Dwg No. 46 OF 57 | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | | | | | | | | |
| POLE LINE FEET 0' | | | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | | TRENCH FT. 0' | | | | SCALE: N.T.S. | | | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXXXX | | | | M/A XX | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 124-126: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

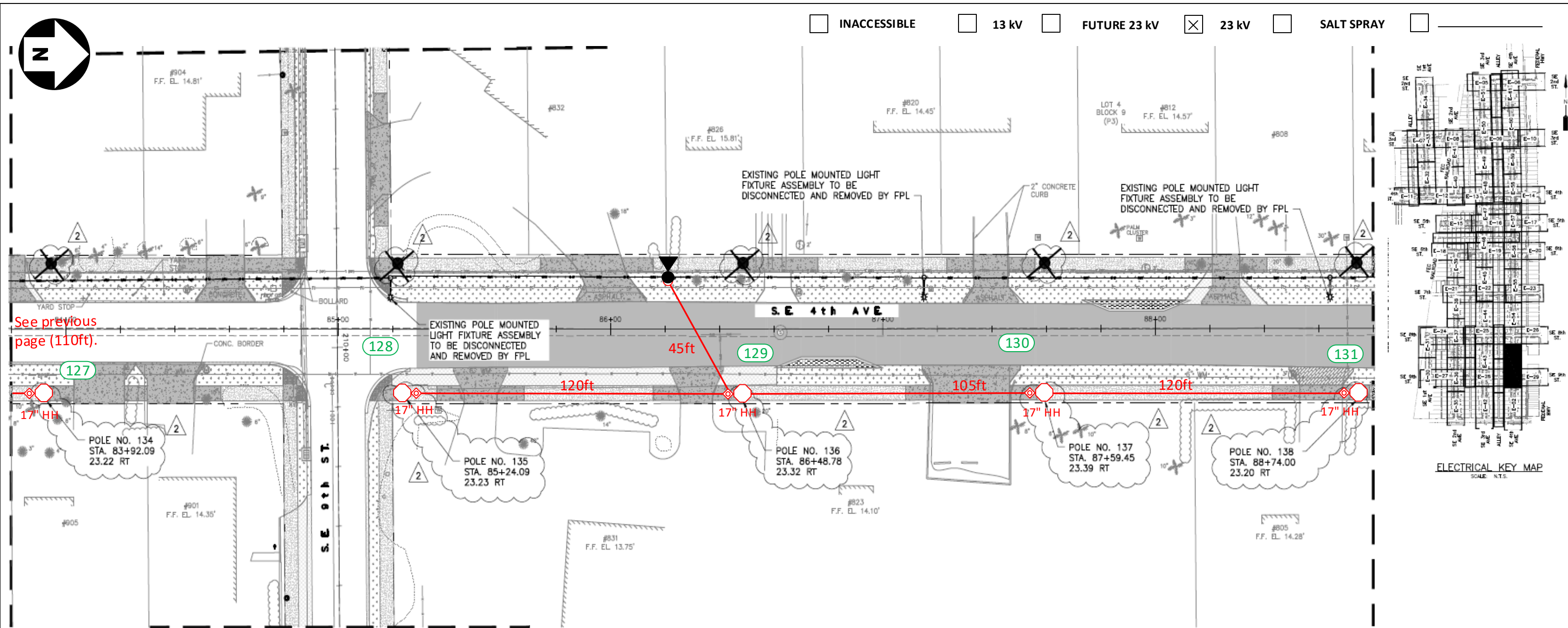
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--|---|--|--|--|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Delray Beach Osceola Park NSL | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| WMD | | RR Xing | | DR. Dist. | | Transm. | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Telephone Co. Job No. | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | Drawn by: JCG Check by: Dwg No. 47 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR XXXXXXXXX | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx M/A XX | |



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 127-131: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

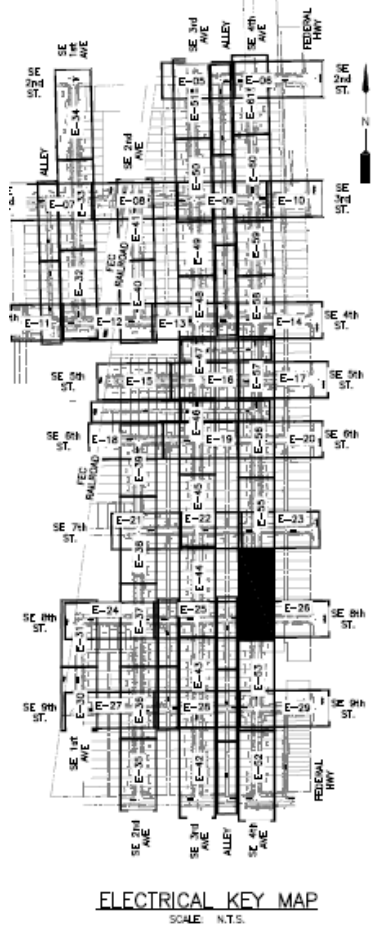
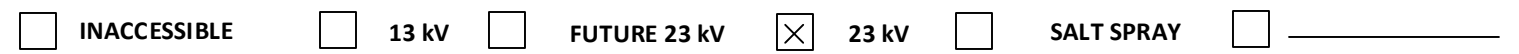
Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

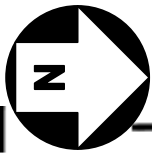
FPL LED Representative: Franc Arbide

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| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | | | |
| | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | | |
| | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 48 OF 57 | | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR | | M/A XX | |

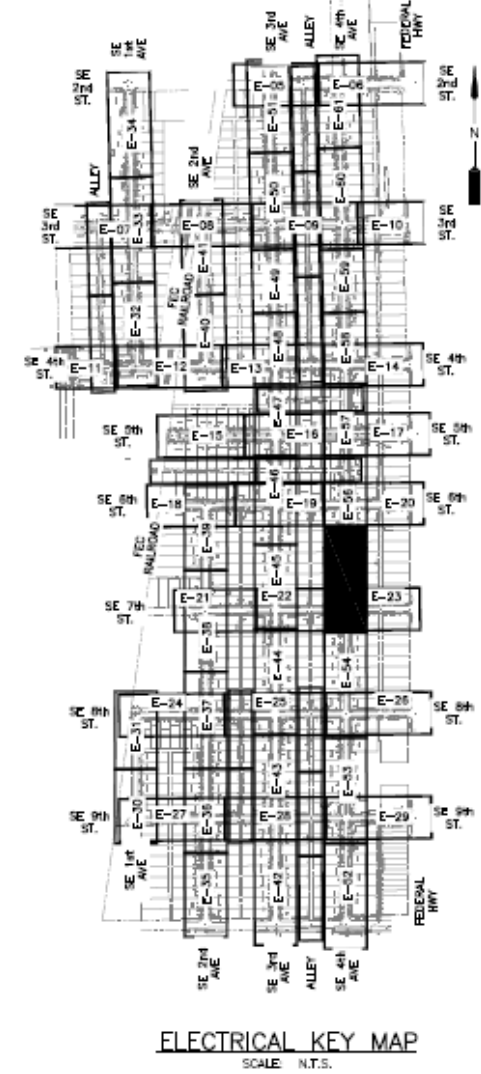
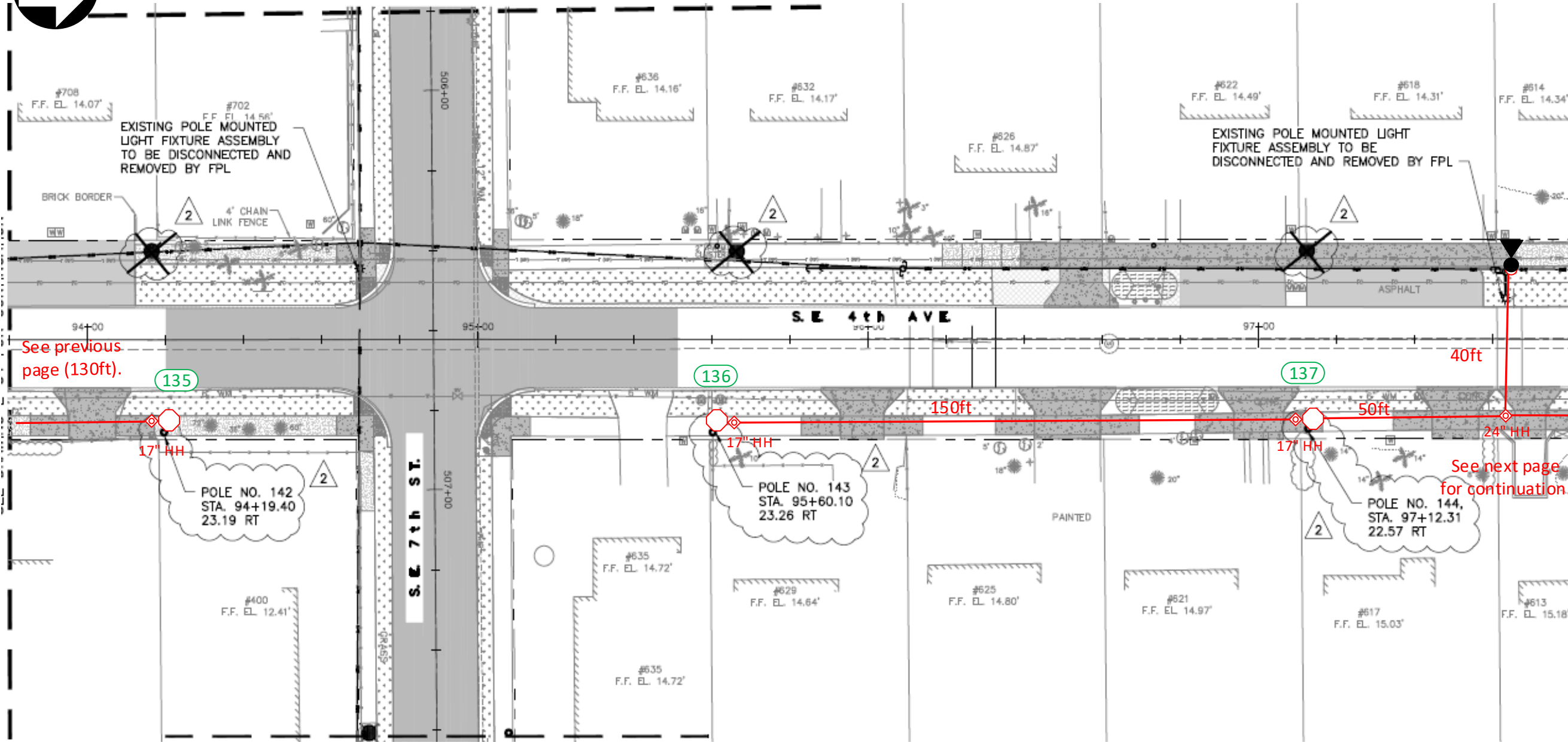


FPL LED Representative: Franc Arbide

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|--|------|---|--|--|-----|--|--|--|----|--|--|---------------------------------|--|--|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RECORDS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS. VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/State? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <div>Delray Beach Osceola Park NSL</div> <div>Install 156 New Lights & 154 New Poles</div> | | | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/State? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | <div>Designed by: Jorge H Cruz Gotay Date: 06/03/20</div> <div>Drawn by: JCG Check by: Dwg No. 49 OF 57</div> <div>Rural Location Sec. xx TWP. xx S, RGE. xx E.</div> <div>SCALE: N.T.S St. Lt MAP No. MAP# Pri Map No. xxxxxx</div> | | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | | | | | | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | | | | | | | | | | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | | | | | | | | | | |
| POLE LINE FEET | | | 0' | | | DUCT BANK FT. | | | 0' | | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES | | | 0' | | | TRENCH FT. | | | 0' | | | | | | | | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXXX M/A XX | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 1135-137: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

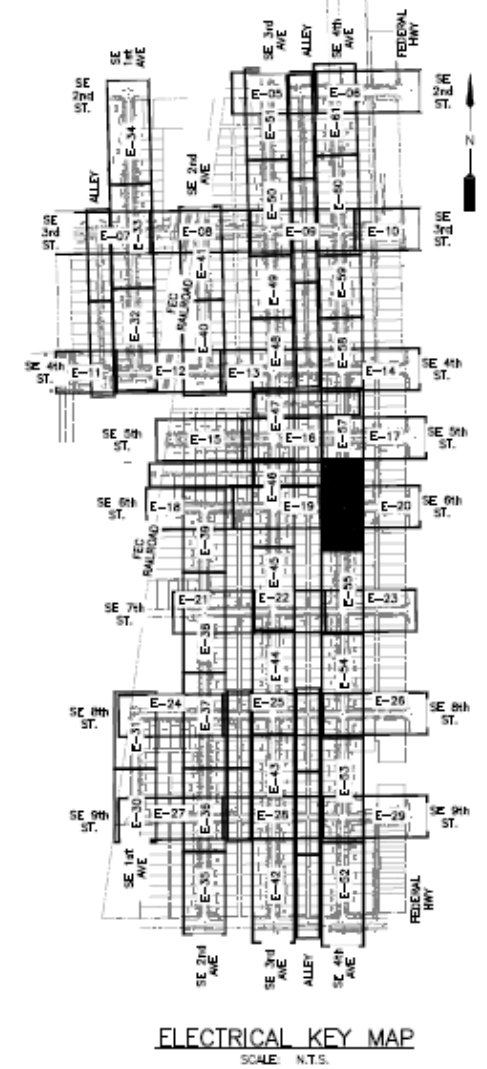
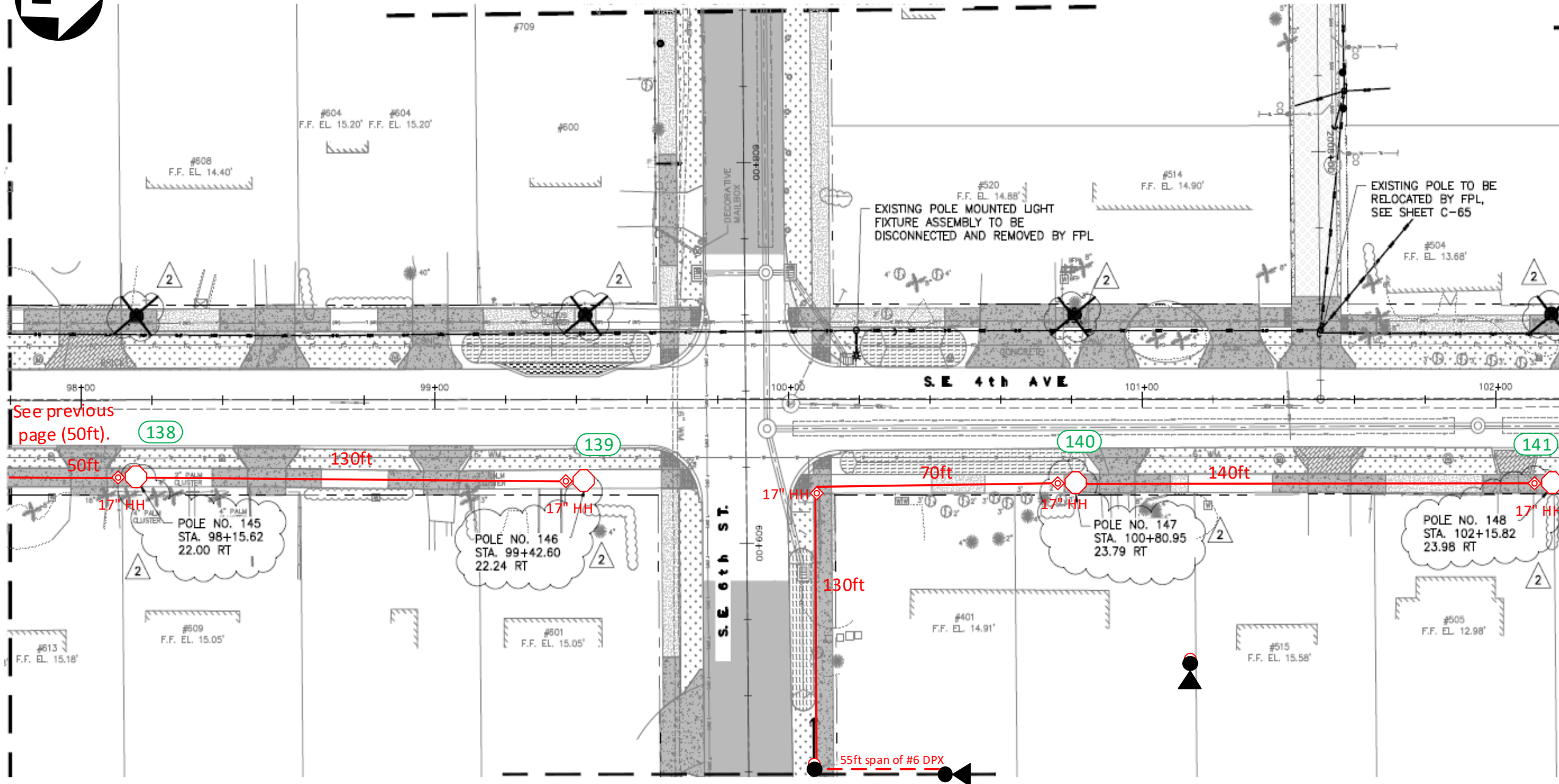
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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|--|--------------------------------|---|-----------------------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| | Requested Tel. Co. Set Poles ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Tele. Attachment Per | | | | |
| | Requested Tel. Co. Transfer ? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| | Request CAVT Transfer? | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: Dwg No. 50 OF 57 | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR XXXXXXXX M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 138-141: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

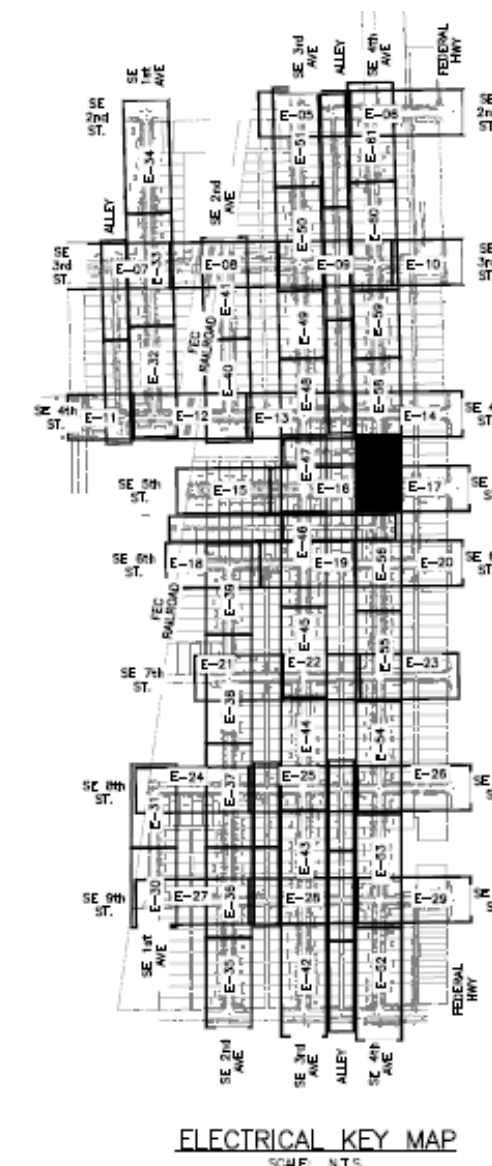
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

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| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| City _____ | | County Rd. _____ | | County Air _____ | | State Road _____ | |
| WMD _____ | | RR Xing _____ | | DR. Dist. _____ | | Transm. _____ | |
| Requested Tel. Co. Set Poles? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Telephone Co. Job No. _____ | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | Drawn by: JCG Check by: Dwg No. 51 OF 57 | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | SCALE: N.T.S. St. Lt MAP No. MAP# Pri Map No. xxxxxx | |
| | | | | | | WR XXXXXXXX M/A XX | |



FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 142-143: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

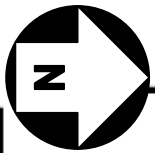
‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.

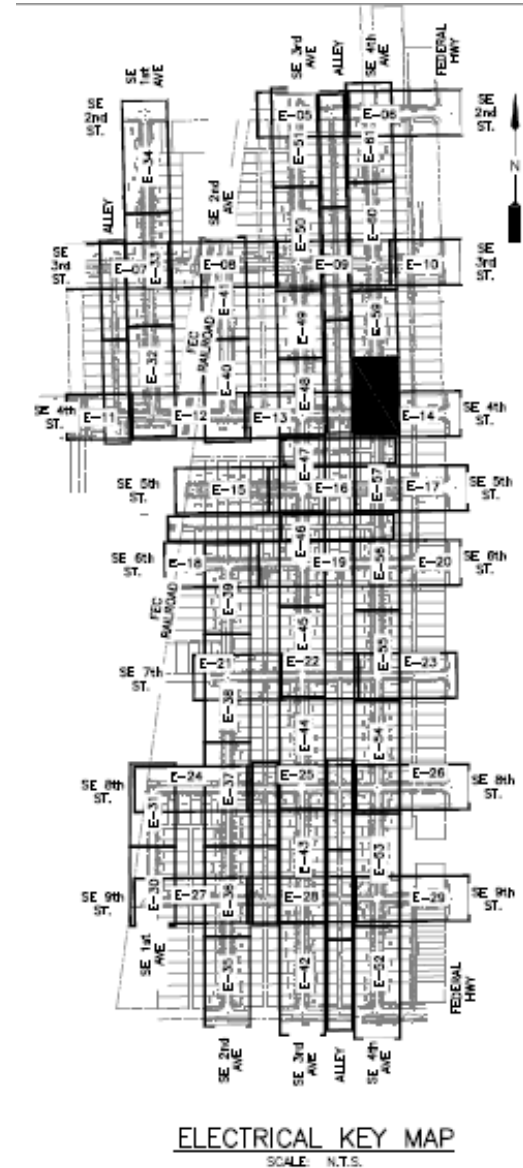
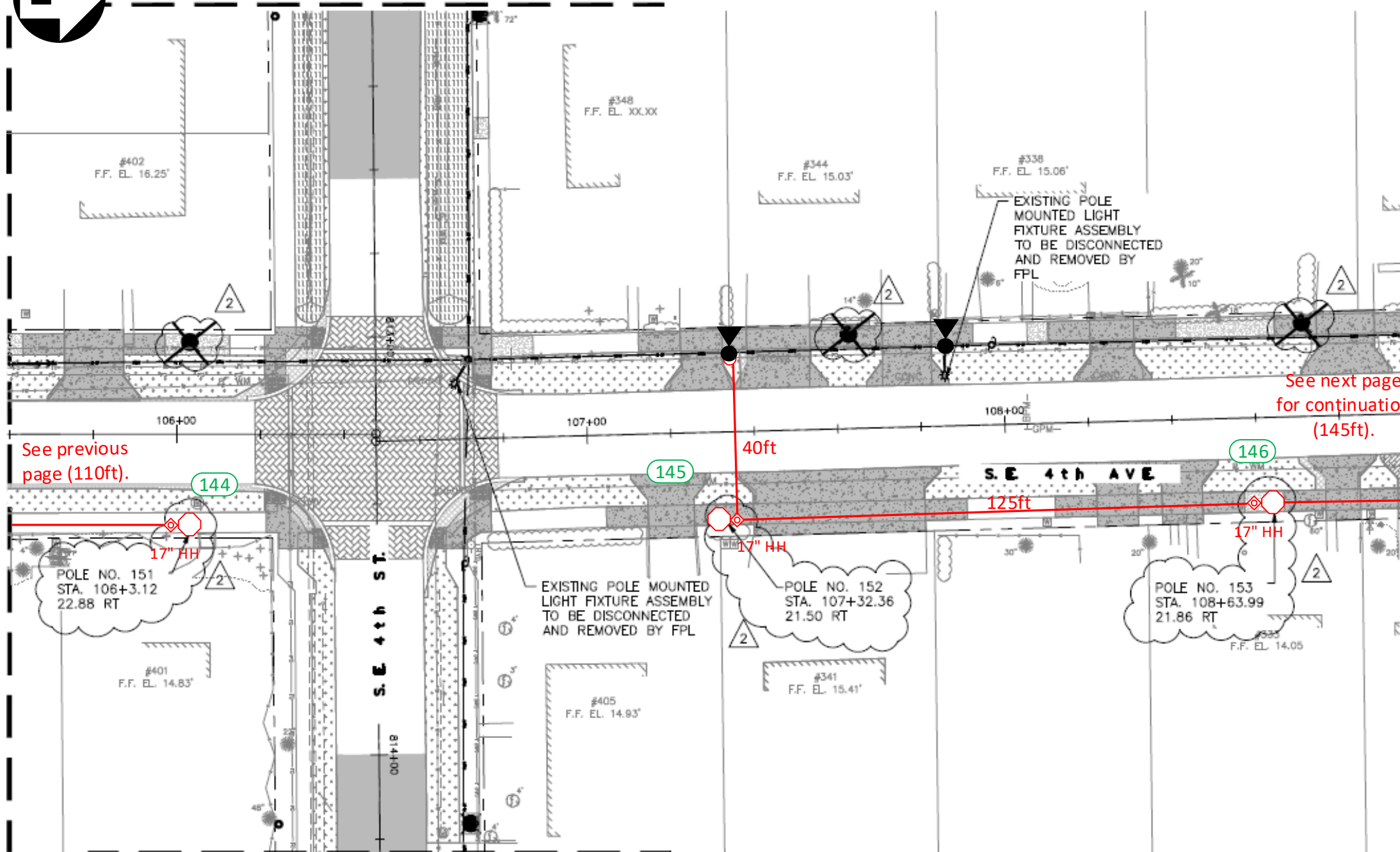
-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

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|--|------|--|------------|--|------------------|---|--|--|--|--|--|---|--|--|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RECORDS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | | | AS-BUILT COPY | | | | | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | | | FOREMAN'S SIGNATURE _____ DATE _____ | | | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | | | INITIALS _____ CERT. DATE _____ | | | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | <div style="border: 1px solid black; padding: 5px; display: inline-block;">FPL</div> <div style="text-align: center; padding: 10px;"> <h2>Delray Beach Osceola Park NSL</h2> <h3>Install 156 New Lights & 154 New Poles</h3> </div> | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | |
| PERM IT REQ'D | City | County Rd. | County Air | State Road | FAA | <div style="display: flex; justify-content: space-between;"> <div> <p>Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> </div> <div> <p>Tele. Attachment Per _____</p> <p>Telephone Co. Job No. _____</p> </div> </div> | | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | | |
| POLE LINE FEET 0' | | | | | DUCT BANK FT. 0' | | | | | | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | | | TRENCH FT. 0' | | | | | | | | | | | | |
| TIM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | <div style="display: flex; justify-content: space-between;"> <div>WR XXXXXXXXX</div> <div>M/A</div> <div>XX</div> </div> | | | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



Construction Notes:

FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.

Loc. 144-146: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields. Install a rise for secondary service.

‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’

On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.

Contact the FPL PL to assist with this process.

-All facilities to be installed within utility easement.

-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

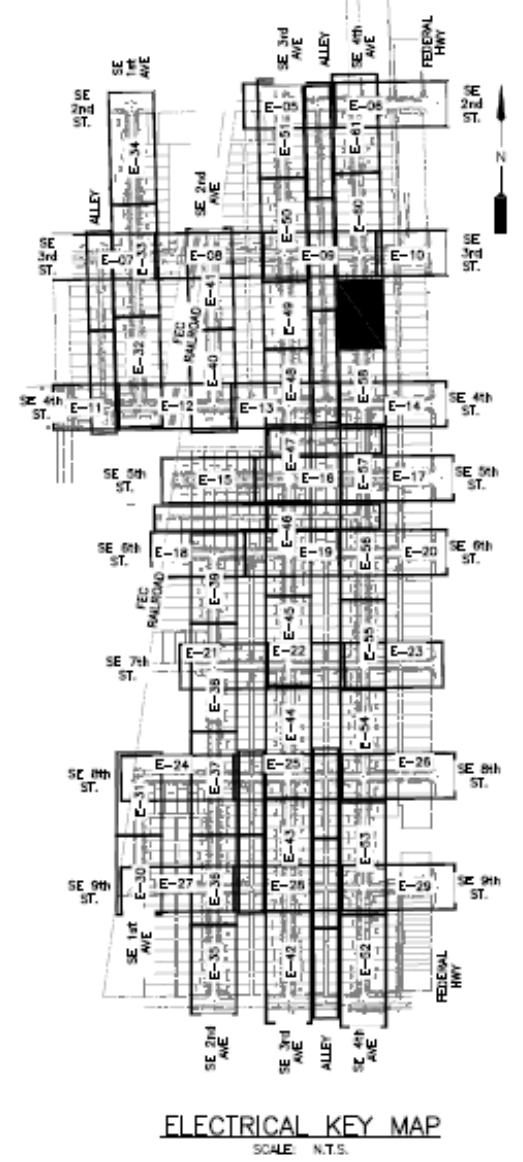
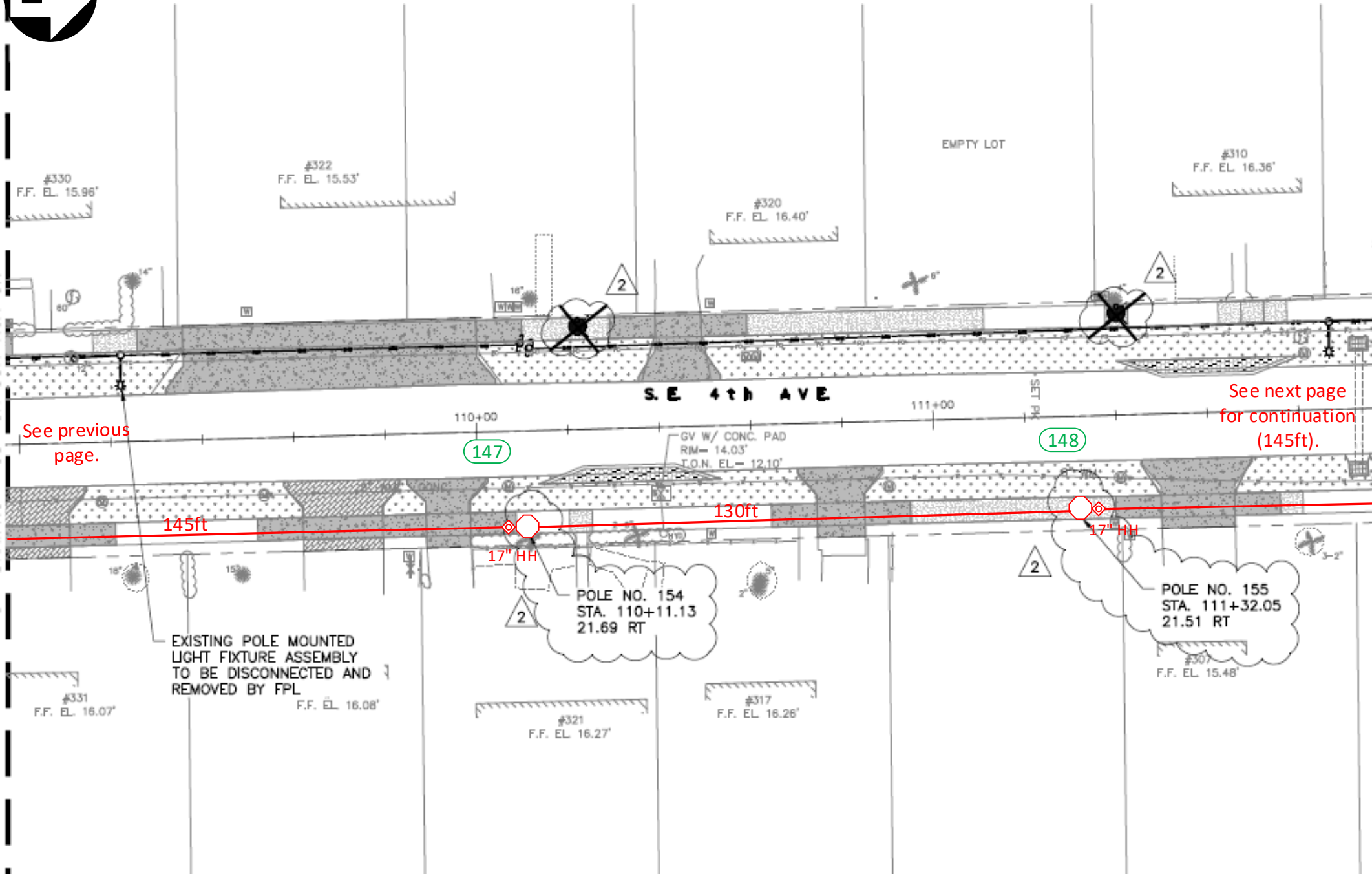
| | | | | | | | |
|--|--|---|--|---|--|---------------------------------|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | | City | | County Rd. | | County Air | |
| | | WMD | | RR Xing | | DR. Dist. | |
| | | | | | | Transm. | |
| | | | | | | FAA | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. | | Date: 06/03/20 | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Drawn by: JCG Check by: | |
| POLE LINE FEET | | 0' | | DUCT BANK FT. | | 0' | |
| POLE LINE FT. ON TRANSM. POLES | | 0' | | TRENCH FT. | | 0' | |
| TUM/LDS MODEL No. | | - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: WR XXXXXXXXX | |
| | | | | | | M/A XX | |

Delray Beach Osceola Park NSL
Install 156 New Lights & 154 New Poles

| | | | | | | | |
|---------------------|-------|----------------|------|-------------|--------|----|----|
| Rural Location Sec. | xx | TWP. | xx | S. | RGE. | xx | E. |
| SCALE: | N.T.S | St. Lt MAP No. | MAP# | Pri Map No. | xxxxxx | | |



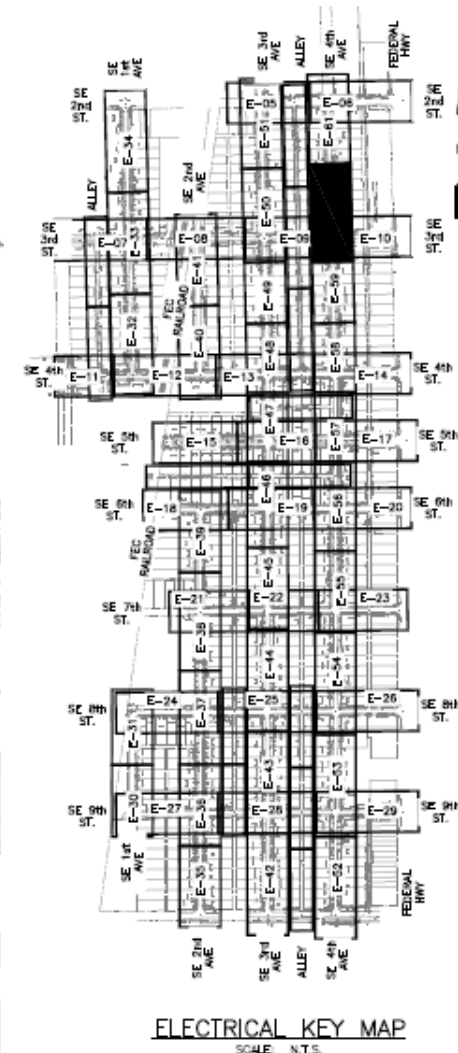
☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



Construction Notes:
FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 147-148: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.
‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay. Contact the FPL PL to assist with this process.
-All facilities to be installed within utility easement.
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|--|---|--|--|--|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | | City _____ County Rd. _____ | | County Air _____ State Road _____ FAA _____ | | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| WMD _____ | | RR Xing _____ DR. Dist. _____ | | Transm. _____ | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ | | Designed by: Jorge H Cruz Gotay Date: 06/03/20 | | | |
| Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Telephone Co. Job No. _____ | | Drawn by: JCG Check by: _____ Dwg No. 54 OF 57 | | | |
| Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | POLE LINE FEET 0' | | DUCT BANK FT. 0' | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | |
| POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S | | St. Lt MAP No. MAP# _____ Pri Map No. xxxxxx | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by: _____ | | WR XXXXXXXXX | | M/A XX | |

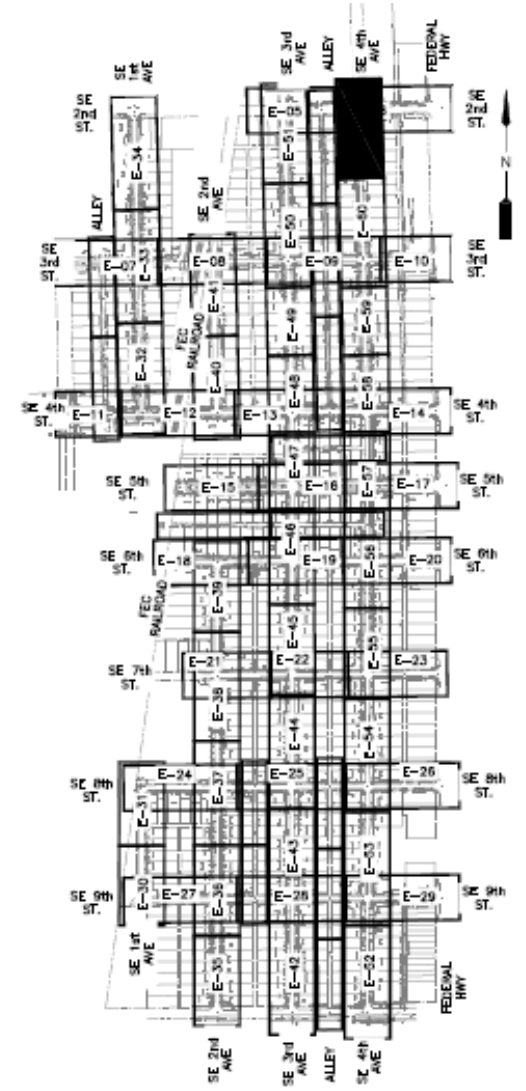
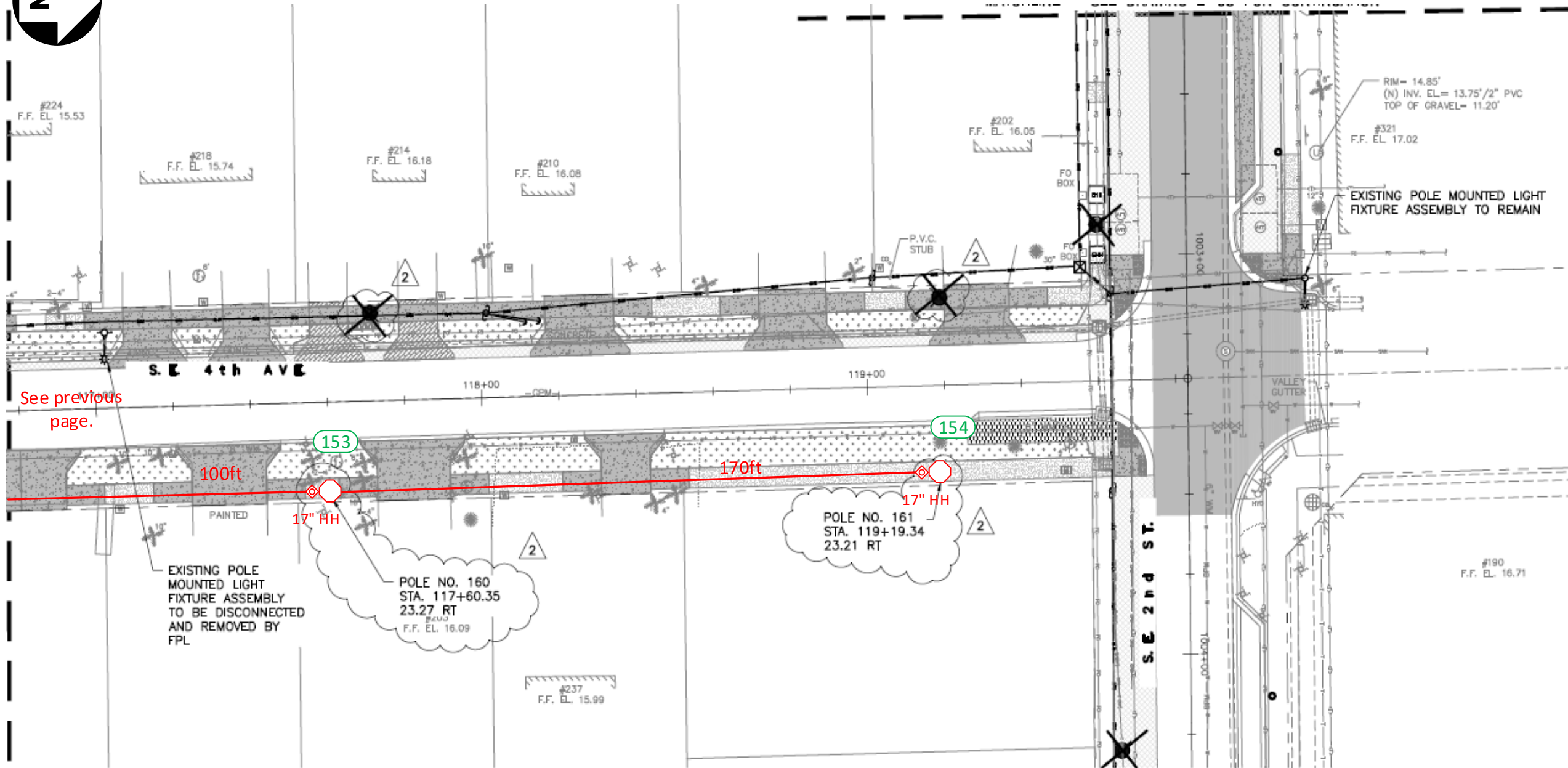


FPL LED Representative: Franc Arbide

| | | | | | | | | | | | | | | | | | | | | | |
|--|------|---|--|---|-----|---------------|---------------------------------|--|-----------------|---------------------|------------------|--------------------|--|--|--|--|--|--|--|--|--|
| AS-BUILT CREW PRINT | | | | ALL REQUIRED HARD RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON RDS | | | | AS-BUILT COPY | | | | | | | | | |
| FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | | FOREMAN'S SIGNATURE _____ | | | | DATE _____ | | | | | | | | | |
| SUPERVISOR'S SIGNATURE _____ | | | | DATE _____ | | | | INITIALS _____ | | | | CERT. DATE _____ | | | | | | | | | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | <div>Delray Beach Osceola Park NSL</div> <div>Install 156 New Lights & 154 New Poles</div> | | | | | | | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | | | | | | | | | | | | | | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | | | | | | | | | | | | | | | |
| Requested Tel. Co. Set Poles ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Tele. Attachment Per _____ | | | Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | | | | | | | | | | | | |
| Requested Tel. Co. Transfer ? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | _____ | | | Drawn by: JCG | | Check by: _____ | | Dwg No. 55 OF 57 | | | | | | | | | | |
| Request CAVT Transfer? | | YES <input type="checkbox"/> | NO <input checked="" type="checkbox"/> | Telephone Co. Job No. _____ | | | | | | | | | | | | | | | | | |
| POLE LINE FEET 0' | | | | DUCT BANK FT. 0' | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | | | | | | | |
| POLE LINE FT. ON TRANSM. POLES 0' | | | | TRENCH FT. 0' | | | | SCALE: N.T.S | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | | | | | | | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXXXX | | M/A | | XX | | | | | | | | | | | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY ☐



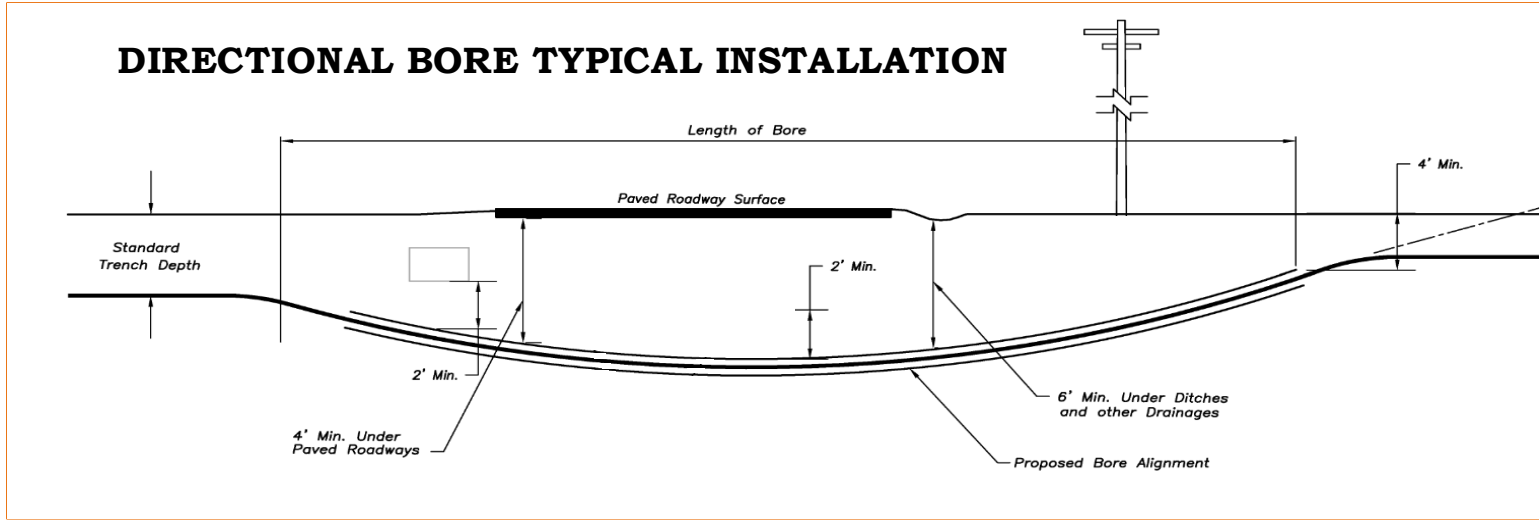
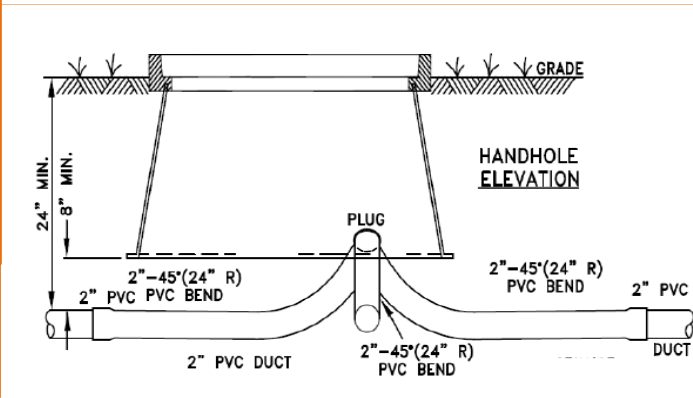
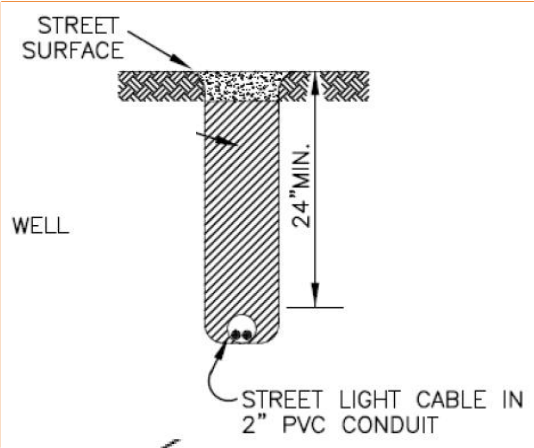
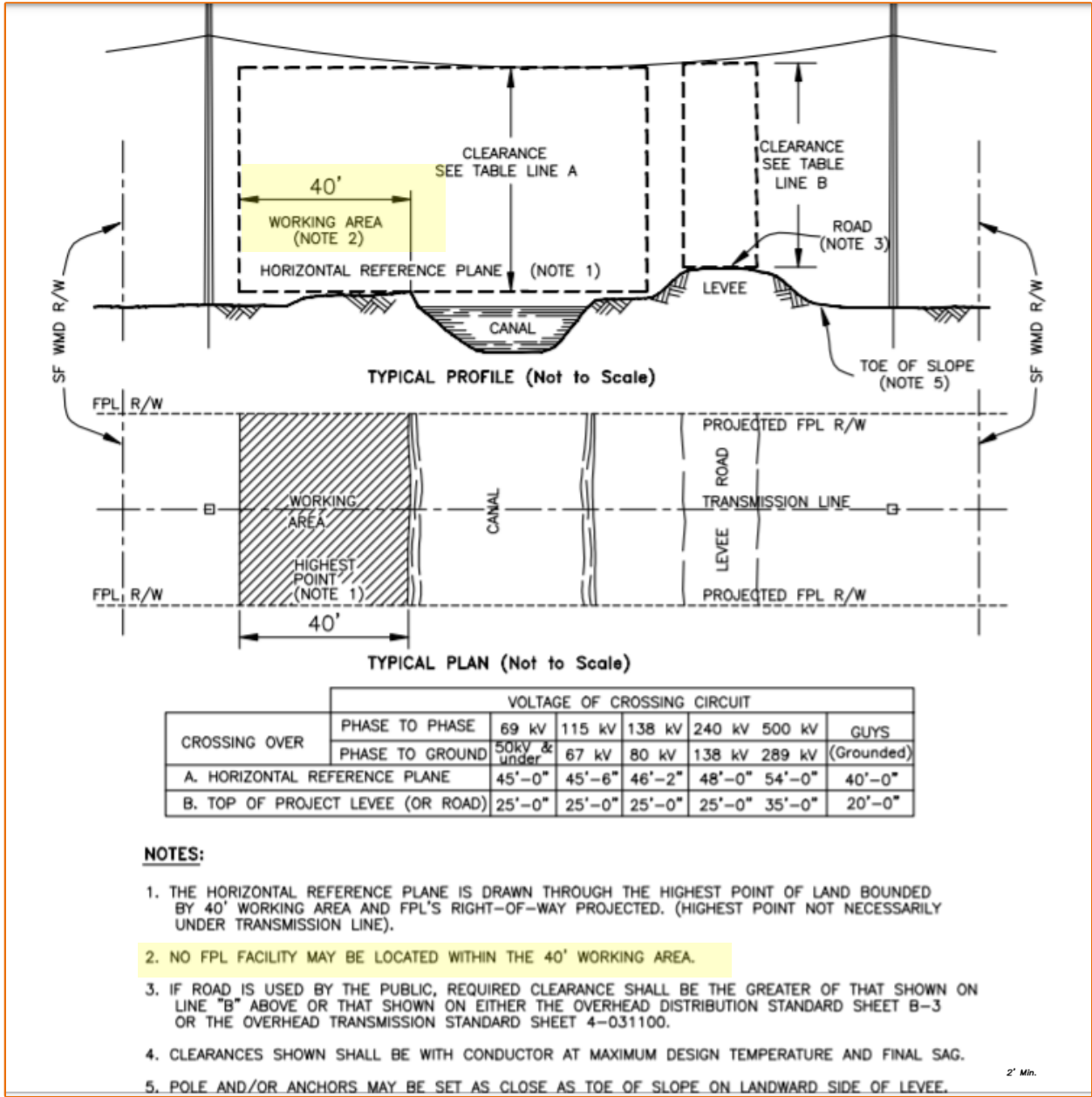
ELECTRICAL KEY MAP
SCALE: N.T.S.

Construction Notes:

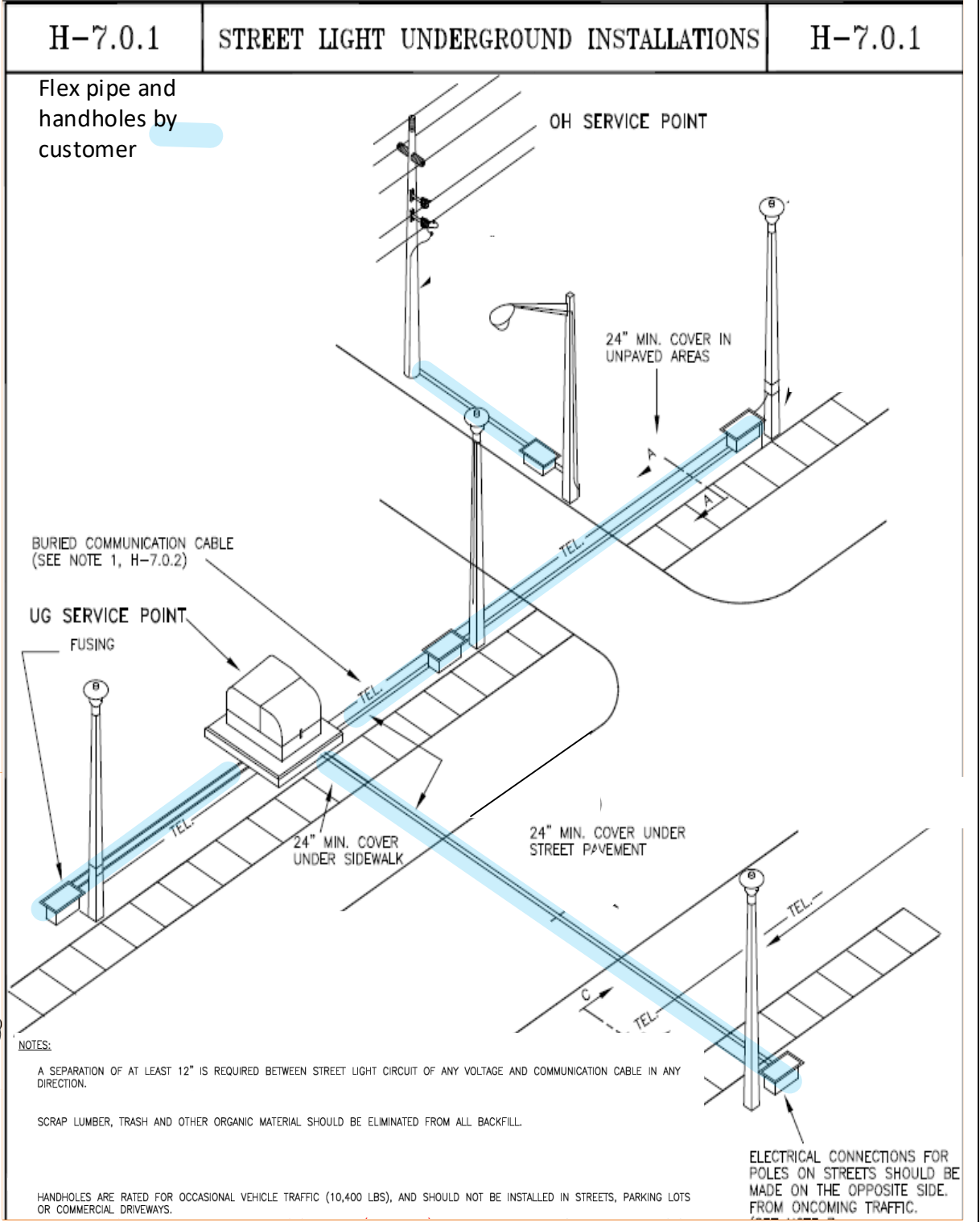
FPL contractors to install 2in PVC with 24in minimum cover and hand holes for all locations. Call locates prior to digging.
Loc. 153-154: FPL contractor to install Green Washington Concrete Pole and Green/Green Holophane, Granville 39 Watts, 3K Fixture. Connect to existing secondary service using directional bore. Verify fixture is working correctly after installation. Check 120V to terminal blocks. Install house side shields.
‘CHECK VOLTAGE – CONVERT 480V to 120V or 240V’
On 480V circuits, change the relay prior to installing the lights. Verify the source and amount of lights on that relay.
Contact the FPL PL to assist with this process.
-All facilities to be installed within utility easement.
-Customer to contact FPL PL and coordinate staking of all locations prior LED installations. Customer is responsible for any restoration required.

FPL LED Representative: Franc Arbide

| | | | | | | | |
|--|------|---|------------|--|-----|---|--|
| AS-BUILT CREW PRINT | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS. | | AS-BUILT COPY | |
| FOREMAN'S SIGNATURE _____ DATE _____ | | FOREMAN'S SIGNATURE _____ DATE _____ | | SUPERVISOR'S SIGNATURE _____ DATE _____ | | INITIALS _____ CERT. DATE _____ | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Delray Beach Osceola Park NSL Install 156 New Lights & 154 New Poles | |
| | WMD | RR Xing | DR. Dist. | Transm. | | | |
| Requested Tel. Co. Set Poles ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer ? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Tele. Attachment Per _____ Telephone Co. Job No. _____ | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: _____ | | WR XXXXXXXXX | |
| Designed by: Jorge H Cruz Gotay | | Date: 06/03/20 | | Drawn by: JCG | | Check by: _____ | |
| Rural Location Sec. xx | | TWP. xx | | S, RGE. xx | | E. xx | |
| SCALE: N.T.S. | | St. Lt MAP No. MAP# | | Pri Map No. xxxxxx | | M/A XX | |



☐ INACCESSIBLE ☐ 13 kV ☐ FUTURE 23 kV ☒ 23 kV ☐ SALT SPRAY



| AS-BUILT CREW PRINT | | | | ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS, VALUES ARE SHOWN AT ALL LOCATIONS. | | | | JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS | | | | AS-BUILT COPY | | | |
|---|------|--|------------|---|-----|-----------------------|--|--|--|------|--|--|--|------------|--|
| FOREMAN'S SIGNATURE | | DATE | | FOREMAN'S SIGNATURE | | DATE | | SUPERVISOR'S SIGNATURE | | DATE | | INITIALS | | CERT. DATE | |
| Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Survey/Stake? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> | | Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | FPL | | Delray Beach Osceola Park NSL | | | | | | | |
| Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | CT/Spedal Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | Install 156 New Lights & 154 New Poles | | | | | | | |
| PERMIT REQ'D | City | County Rd. | County Air | State Road | FAA | Tele. Attachment Per | | Designed by: Jorge H Cruz Gotay | | | | Date: 06/03/20 | | | |
| | WMD | RR Xing | DR. Dist. | Transm. | | Telephone Co. Job No. | | Drawn by: JCG | | | | Dwg No. 57 OF 57 | | | |
| Requested Tel. Co. Set Poles? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Requested Tel. Co. Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | Request CAVT Transfer? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> | | | | Rural Location Sec. xx TWP. xx S, RGE. xx E. | | | | | | | |
| POLE LINE FEET 0' | | DUCT BANK FT. 0' | | POLE LINE FT. ON TRANSM. POLES 0' | | TRENCH FT. 0' | | SCALE: N.T.S. | | | | St. Lt MAP No. MAP# Pri Map No. xxxxxx | | | |
| TUM/LDS MODEL No. - | | Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> | | Posted by: | | WR | | M/A | | | | XX | | | |