

1. (X) SEE BILL OF MATERIALS.

79S

RTU WIRING DIAGRAM

RTU WIRING AND PLC ANALOG INPUT WIRING DIAGRAM

B. Remote terminal unit antenna to communicate with any towers except CTEL 2 shall be a heavy-duty, pole-mounted, grounded, 450 MHz - 470MHz Yagi, directional type furnished with a minimum of 30 feet of Andrews Heliax (LDF4-50A) low loss coaxial antenna cable or approved equal, line adapter, lightning protector and appurtenances. Antenna and accessories shall be an SY307-SF3SNM(ABK) as manufactured by Sinclair or approved equal. Dual array Yagi antennae Sinclair SY3072—SF3SNM(ABK) shall be required if the Remote Receive Signal Strength (RSSI) is less than 95 dbm. Minimum antenna height shall be 18 feet above grade. On new mast installations, fabricate the antenna from 21 feet length of schedule 40 galvanized steel continuous pipe (2 inch diameter) or approved equal. Paint lower 4 feet with asphaltum paint and cap the top of the pipe. RF lightning surge suppressor shall be IS-50NX-C2 by Polyphaser Corporation. Yagi antenna shall have a pig tail with N-Male connector. Coaxial antenna cable shall have an N-Female connector Andrew L4TNF-PSA on one end and an N-Male connector Andrew L4TNM-PSA connector on other end. The antenna connectors on the antenna mast shall be wrapped with rubber tape and heat shrink tubing. Heat shrink tubing shall be Alpha FIT-321-1inch. The antenna orientation toward the receiving communication tower shall be set using appropriate instruments. The antenna to communicate with CTEL 2 to be determined after the tower is established. C. The complete communications subsystem including all interconnecting cables shall contain lightning, surge and transient protection. All antennae masts shall be grounded. D. Radios shall be programmed by PBCWUD technicians for the frequency of the tower that the radio will be communicating with. See attached RTU Schedule for location of stations. Frequencies are as follows: 1. North Tower 1 (NTEL 1) - Remote transmit-465.1500 MHz - Receive-460.1500 MHz For stations located north of Lantana Rd., south of Roebuck Rd., and east of S.R. 7 2956 Pinehurst Dr., Greenacres, FL (Coordinates: 26\*38.017'N, 80\*09.352'W) 2. North Tower 2 (NTEL 2) - Remote transmit-456.8625 MHz - Receive-451.8625 MHz For stations located north of Forest Hill Blvd., and east of S.R. 7 8130 North Jog Rd., West Palm Beach, FL (Coordinates: 26°47'52.50"N, 80°08'12.97"W) 3. Central Tower 1 (CTEL 1) - Remote transmit-465.750 MHz - Receive-460.750 MHz For stations located south of Lantana Rd. and North of Clint Moore Rd. 12751 Hagen Ranch Rd., Delray Beach, FL (Coordinates: 26°29.260'N, 80°10.018'W) 4. Central Tower 2 (CTEL 2) - Transmit and Receive frequencies to be determined after the new CTEL 2 is built. For stations located south of Lantana Rd. and North of Clint 5. South Tower (STEL) - Remote transmit-465.075 MHz - Receive-460.075 MHz For stations located south of Clint Moore Rd. 22438 S.W. 7th Street, Boca Raton, FL (Coordinates: 26°20.586'N, 80°11.840'W) 6. West Tower (WTEL) - Remote transmit-465.525 MHz - Receive-460.525 MHz For stations located north of S.R. 80 and west of S.R. 7; plus all stations located north 20 S.R. 880, Loxahatchee, FL (Coordinates: 26°41.05'N, 80°23.37'W) 4. RTU ELECTRICAL TRANSIENT PROTECTION A. All electrical and electronic elements shall be protected against damage due to electrical transient induced in interconnecting lines from lightning discharges and nearby B. Manufacturer's Requirements: All surge suppressor devices shall be manufactured by a company that has been engaged in the design, development, and manufacture of such devices for at least 5 years. C. Suppressor Locations: As a minimum, provide surge suppressors at the following 1. At any connections between field mounted instrument and electronic equipment. 2. At the field, panel, or assembly connections of all analog signal circuits that have any portion of the circuit extending outside of a protecting building. 3. Between the radio and external mounted antenna. REMOTE TELEMETRY UNIT SPECIFICATIONS (SHT 3 OF 5) ALLEN BRADLEY 1/62-IF4
ANALOG INPUTS FROM RTU POWER SUPPLY -24VDC +24VDC

MODULE 2 4-20MADC INO+ FROM RTU POWER SUPPLY -24VDC +24VDC 4-20MADC FROM RTU POWER SUPPLY -24VDC +24VDC 4-20MADC SPARE FROM RTU POWER SUPPLY -24VDC +24VDC 4-20MADC IN3+

PLC ANALOG INPUTS WIRING DIAGRAM



**CONSULTANT:** IT'S THE LAW! CALL 48 HOURS BEFOR 1-800-432-4770

SHINE STATE ONE CALL OF FLORIDA UTILITIES NOTIFICATION CENTER

DESIGNED BY:

M. BUCKNER DRAWN BY: Water Utilities Department CHECKED BY: J. LAMMERT P.O.Box 16097 APPROVED BY: WUD West Palm Beach, FL 33416-6097.

Drawing: W:\ WUD 2023 STD DTL REVS\WUD 2023 STD DTL SHEETS\WUD 2023 STD DTLS - LIFT STATION (6 SHTS).dwg\5 WUD LS RTU 1 - Last Modified: Fri, Mar 17, 2023 - 1:53pm

78S

REMOTE TELEMETRY UNIT

SPECIFICATIONS (SHT 5 OF 5)

length of each panel. Interior panel wiring and field wiring shall be tagged at all terminations with machine-printed plastic sleeves. The wire number shall be the ID

REMOTE TELEMETRY UNIT

SPECIFICATIONS (SHT 4 OF 5)

number listed in the input/output schedules.

WUD PROJECT

00 - 000

PROJ. NAME

E-4

SHEET NUMBER OF

SEAL

Palm Beach County

Mar 17, 2023