SITE STORM SEWER PLAN
UNITS 31 THROUGH 38

GENERAL NOTES
1. ALL TRENCHES SHALL BE BUCKED AND COMPACTED.
2. THE CONTRACTOR SHALL FURNISH ANY EXPANSION JOINTS TO THE PREVIOUS CONTRACT.
3. THE CONTRACTOR SHALL INSTALL ALL MATERIALS AND CONFORM TO THE DESIGNS AND SPECIFICATIONS SHOWN ON THE ATTACHED PLANS.

STORM SEWER NOTES
1. ALL STRUCTURAL MATERIALS SHALL BE CONFORMING TO SSP-11 CLASS A.
2. DRAINAGE AND PROTECTION MATERIALS SHALL BE CONFORMING TO SSP-15 CLASS B.
3. ALL SERVICE MATERIALS SHALL BE CONFORMING TO SSP-12 CLASS C.
4. ALL TRENCHES SHALL BE FILLER TO LOCAL CODES.
5. ALL EXCAVATION shall be CONFORMING TO SSP-10 CLASS B.

SITE STORM SEWER PLAN
UNITS 31 THROUGH 38

1 DRAIN BASIN
2 PIPE OUTLET
LANDSCAPE PLAN
UNITS 23 THROUGH 30

GENERAL NOTES:
1. FINE GRADE AND SEED ANY AREAS DAMAGED BY CONSTRUCTION OPERATIONS NOT OTHERWISE INDICATED ON PLAN, TYP.
2. PROVIDE 6" TOPSOIL FOR TURF AREAS. EXISTING TOPSOIL SHALL BE STOCKPILED ON-SITE FOR REDISTRIBUTION.

LANDSCAPE LEGEND:
- SEED TYPE 'A' WITH EROSION CONTROL BLANKET, REF SPEC
- LANDSCAPE ROCK, REF DETAILS

LANDSCAPE PLAN
UNITS 31 THROUGH 38

LANDSCAPE PLAN
UNITS 39 THROUGH 42

BASE BID: SEED TYPE 'A' WITH EROSION CONTROL BLANKET, REF SPEC
ADD ALTERNATE #1: SOD TYPE 'A', REF SPEC FOR SOD MIX

BASE BID: SEED TYPE 'A' WITH EROSION CONTROL BLANKET, REF SPEC
ADD ALTERNATE #1: 6" LANDSCAPE ROCK, REF DETAILS
1. FULLY COORDINATE INSTALLATION DETAILS WITH POLE MANUFACTURER.

2. MATERIALS FOR ASSEMBLY OF POLES TOLERANCE SHOWN AS 1/4".

3. DEVICES SHOWN WITH CROSS HATCHING, DASHED AND/OR SO MARKS ARE SHOWN TO BE REMOVED.

4. THE CONDUCTORS FOR DEVICES SHOWN TO BE REMOVED SHALL BE FULLY COORDINATED WITH THE OWNER.

5. THE OWNER HAS THE RIGHT TO RETAIN ALL SALVAGEABLE ASSETS.

6. THE OWNER WILL OCCUPY PORTIONS OF THE FACILITY THROUGHOUT CONSTRUCTION. ELECTRICAL SYSTEMS TO OCCUPIED SPACE.

7. THE NEXT DEVICE SHOWN TO REMAIN OR AS REQUIRED BY ACTUAL LOCATIONS OF EXISTING EQUIPMENT AND DEVICES ARE SHOWN FOR FULLY COORDINATED WITH THE OWNER.

8. BE PROVIDED WITH ALL NECESSARY WIRE, CONDUIT, DEVICES AND CONNECTIONS TO ENSURE CIRCUIT CONTINUITY TO ALL NEW AND EXISTING EQUIPMENT.

9. POLE MOUNTED EXTERIOR LIGHT FIXTURE. LETTER INDICATES FIXTURE LOCATION. TABLE INDICATES WHERE IN WALL, BRICK OR ON EXTERIOR WALL.

10. MARKS ARE SHOWN, ASSUME 3-NUMBER 12 IN 3/4" CONDUIT. NO TICK MARKS ARE SHOWN, ASSUME 3-NUMBER 12 AWG IN 3/4" CONDUIT.

11. GENERAL LIGHTING NOTES:

- A = 1' X 4' TROFFER. LETTER/NUMBER DENOTES FIXTURE TYPE.
- B = 2' X 4' SURFACE OR PENDANT MOUNTED FIXTURE.
- C = 20A, 125V SIMPLEX OUTLET (NEMA 5-20R) TAMPER RESISTANT.
- D = 20A, 125V DOUBLE DUPLEX CONVENIENCE OUTLET (NEMA 5-20R) WITH USB CHARGING.
- E = 20A, 125V DUPLEX CONVENIENCE OUTLET (NEMA 5-20R) WITH USB CHARGING BACKUP AND/OR ON EM CIRCUIT. LETTER/NUMBER DENOTES FIXTURE TYPE.
- F = 20A, 125V DUPLEX CONVENIENCE OUTLET (NEMA 5-20R) WITH USB CHARGING BACKUP AND/OR ON EM CIRCUIT. LETTER/NUMBER DENOTES FIXTURE TYPE.
- G = SO OCCUPANCY SENSING SWITCH, WATTSTOPPER #DW-100-G.
- H = USB.
- I = RIGID GALVANIZED STEEL.
- J = POLYVINYL CHLORIDE (PVC).
ELECTRICAL SITE UTILITIES DEMOLITION PLAN UNITS 23 THROUGH 30

ELECTRICAL SITE UTILITIES DEMOLITION PLAN UNITS 31 THROUGH 38

ELECTRICAL SITE UTILITIES DEMOLITION PLAN UNITS 39 THROUGH 42

1. All devices shown "light" are existing to remain. All devices shown "dark" and/or hatched are existing to be demolished.

2. Existing pole mounted light indicated to be demolished. Remove light fixture pole and concrete base in demolition. Existing 120V circuit serving pole light to be salvaged for connection to new fixture being installed in the area. See electrical site utilities plan for more information.

3. Site Title: Electrical Site Utilities Demolition Plan

4. Sheet Title: Electrical Site Utilities Demolition Plan

5. Sheet Number: E-010

6. Issue Date: 02/26/2021

7. Project #: 7815302077, 7815302030, 7815302031, 7815302032, 7815302033, 7815302034

8. Sheet Description:

- All devices shown "light" are existing to remain. All devices shown "dark" and/or hatched are existing to be demolished.

- Existing pole mounted light indicated to be demolished. Remove light fixture pole and concrete base in demolition. Existing 120V circuit serving pole light to be salvaged for connection to new fixture being installed in the area. See electrical site utilities plan for more information.
CONTRACTOR SHALL IDENTIFY, SUPPORT, AND PROTECT ALL EXISTING UTILITIES THROUGHOUT THE DURATION OF CONSTRUCTION. ALL SYSTEM OUTAGES SHALL BE FULLY COORDINATED WITH THE OWNER'S REPRESENTATIVE/LOCAL UTILITY.

**ELECTRICAL SITE UTILITIES PLAN NOTES**

**DESCRIPTION**

- CONNECT TO EXISTING 120V SITE LIGHTING CIRCUIT IN THE AREA THAT BECAME AVAILABLE DUE TO DEMOLITION. INTERCEPT, SPLICE AND EXTEND CIRCUIT AS NECESSARY. ROUTE #10'S FOR ALL NEW PORTIONS OF THE CIRCUIT. PROVIDE FIXTURE WITH NEW POLE AND NEW CONCRETE BASE. SEE PEDESTRIAN SCALE POLE BASE DETAIL AND LIGHT FIXTURE SCHEDULE FOR MORE INFORMATION.

**COORDINATE FINAL LOCATION OF NEW POLE MOUNTED LIGHT FIXTURE AND PROXIMITY TO ADJACENT OBSTRUCTIONS WITH OWNER.**