

GRAPHIC SCALE

No. DATE

DESCRIPTION

DESIGNER REVIEWER

CENTRAL FALLS CENTRAL FALLS, RI

RHODE ISLAND

PROVIDE IN-GROUND HANDHOLE BOX: - HIGH DENSITY REINFORCED CONCRETE - H-20 RATING - STEEL CHECKER COVER, BOLT DOWN - "ELECTRIC" OR "TELCOM" ENGRAVED IN COVER EQUAL TO OLDCASTLE PRECAST MODEL B1730 FINISH GRADE SAND SAND 12" OF 3/4" CRUSHED STONE 5 HAND HOLE NTS TWO LAYERS OF 2" PAVEMENT —— - 4" TOPSOIL CONDUCTORS REMOVED BACK TO PREVIOUS FIXTURE WITHIN HANDHOLE. PROVIDE NEW CONDUCTORS TO NEW HANDHOLE. -UNDISTURBED EARTH -CONDUCTORS REMOVED
BACK TO PREVIOUS FIXTURE
OR POWER SOURCE.
PROVIDE NEW CONDUCTORS
TO NEW HANDHOLE. PROVIDE NEW CONDUCTORS
FROM EXISTING POWER
SOURCE OR POLE TO
EXISTING POLE TO REMAIN. COMPACTED CLEAN FILL MAGNETIC WARNING STRIP GRADE LEVEL SAND EXISTING TO POWER SOURCE OR FIXTURE TO REMAIN. SEE PLAN VIEW FOR CONDUIT, WIRE SIZE, AND QUANTITY CONCRETE BASE AND FIXTURE TO BE REMOVED. CONCRETE BASE AND FIXTURE TO BE REMOVED. CUT CONDUIT BACK TO AVOID
 REMOVAL OF CONCRETE POLE BASE.
 SPLICE CONDUIT INTO NEW BASE
 ONCE INSTALLED. CONDUIT DEPTHS WHEN MULTIPLE CONDUITS ARE BURIED TOGETHER THERE SHALL BE A MINIMUM OF 2" CLEARANCE BETWEEN CONDUITS. SERVICE DIM "A" SITE LIGHTING 6 BURIED CONDUIT NTS 7 LIGHT POLE NTS As indicated SEAL PROJ. No.: 20170811.A51 SEAL CITY OF CENTRAL FALLS VERT. ADDENDUM 01 -FUSS & O'NEILL DATUM.: HORZ.: ELECTRICAL DETAILS VERT.: 146 Hartford Road Manchester, Connecticut 06040 860.646.2469 602 BROAD STREET www.fando.com CENTRAL FALLS, RI CENTRAL FALLS RHODE ISLAND **GRAPHIC SCALE** No. DATE DESCRIPTION DESIGNER REVIEWER