



- 1 REMOVE FEED TO PORTABLE CLASSROOMS TO BE DEMOLISHED. REMOVE TRANSFORMER, DISCONNECT, AND ALL ASSOCIATED WIRE AND CONDUIT COMPLETE BACK TO SOURCE. RETURN TRANSFORMER TO OWNER. REMOVE ALL COMMUNICATIONS AND CONTROL WIRING COMPLETE BACK TO SOURCE.
- 2 REMOVE FEED TO MAINTENANCE BUILDING COMPLETE BACK TO SOURCE. POWER FOR BUILDING IS TAPPED FROM TRANSFORMATION IN AUTOMATIC CLASSROOM WIRE. PROVIDORS TO IDENTIFY SCOREBOARD AND AT SOFTBALL FIELD. PROVIDE INGROUND JAIL CORNER OF FIELD TO BACKWIRE EXISTING CONDUIT AND CONDUCTORS.
- 3 EXISTING MEDIUM VOLTAGE FEED TO BUILDING TO BE INTERCEPTED. NEW UTILITY METERING CABINET AND OWNER PAU SWITCH TO BE INSTALLED TO INTERCEPT THE EXISTING FEED. REMOVE FEED TO VOLTAGE CONDUCTORS CONDUIT ETC. IS NECESSARY TO NEW PAU SWITCH. PROVIDE NEW CONDUIT AND CONDUCTORS TO BACK FEED THE EXISTING SQUARE-D TYPE HVL MEDIUM VOLTAGE SWITCHES.
- 4 REMOVE EXISTING LIGHT POLE AND ALL ASSOCIATED WIRE AND CONDUIT COMPLETE BACK TO SOURCE.
- 5 REMOVE EXISTING CHOUT TO SCOREBOARD. PROVIDE NEW CIRCUIT FROM ADDITION TO BUILDING. REFER TO DRAWING E101.
- 6 EXISTING FEED TO SPECIAL PROGRAMS BUILDING, FIELD VERIFY LOCATION. RE-WORK FEEDER AS NEEDED OUT OF WAY OF NEW DRIVE. COORDINATE WITH THE EXCAVATION CONTRACTOR.
- 7 EXISTING PIER CABLES DRIVING FROM HIGH SCHOOL TO MIDDLE SCHOOL. ELECTRICAL CONTRACTOR TO INTERCEPT CHOUT AND INSTALL 2X4X8" DEEP INGROUND JAIL ON EITHER SIDE OF DRIVE. COORDINATE WITH OWNER TO PAUL DRIVING BACK AS NEEDED TO INSTALL JAIL.
- 8 EXISTING CONSIDERS ENERGY HALL VOLTAGE FEED TO THE MIDDLE SCHOOL. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANY TO RE-WORK FEED OUT OF WAY OF NEW DRIVE.

ISSUANCES	REVISIONS
DRAWN BY PCG	

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