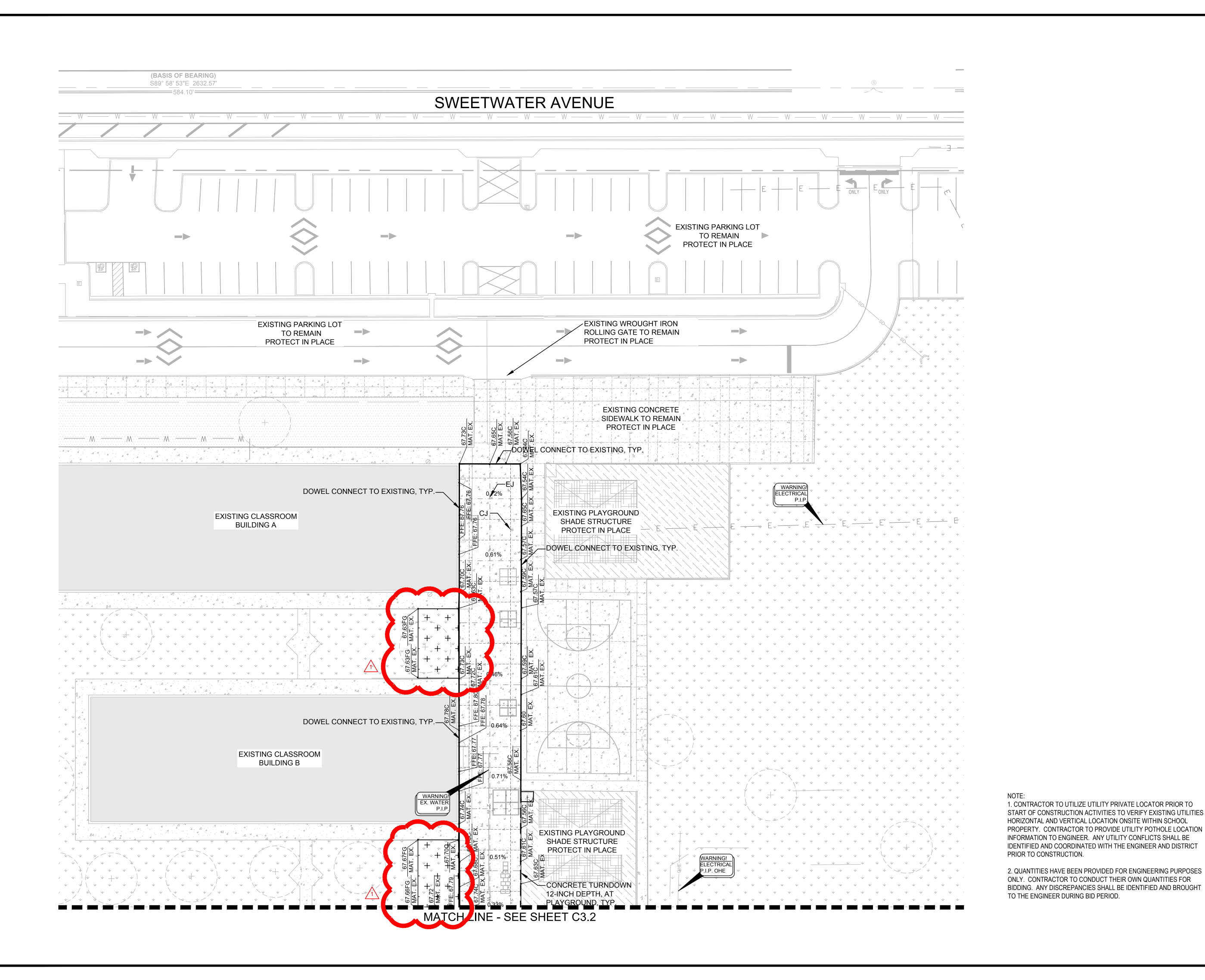


PROJECT KEY NOTES (1) Construct new 8-inch thick Concrete Fire Lane with MAG Class 'AA', 6,440 SI 4,000 PSI with fiber mesh and reinforcement as per details on sheet C2.1 on 10-inch prepared sub grade. Concrete Fire Lane to have 18-inch turndown along existing playground area frontage. Jointing as per plan and details. Dowel connect with new expansion joint to existing concrete sidewalk and building slab on all existing sides. Sub-grade preparation as per MAG specification section 301. Concrete pavement as per MAG specification section 324. (2) Construct new concrete ramp at playground, see detail on sheet C2.2. 3 Construct new concrete 18-inch turndown along existing playground area frontage as per detail on sheet C2.2. 4 Re-paint court games, white paint - 4inch thick, typ. 5 EA 5 Contractor to protect existing wood fibar within the playground in place, 1 LS typ. Contractor to top off wood fibar to be 1-inch below top of concrete 7 Contractor to install new sod at construction limits, typ. 1,325 SF

PROJECT NO. 191907008

DRAWING NAME C1.1



PROJECT NO.

191907008 DRAWING NAME C3.1

GRAPHIC SCALE IN FEET
7 10 20 4

44745 SEAN R. WOZNY

PROJECT NO. 191907008

OF

DRAWING NAME C3.2

GRAPHIC SCALE IN FEET 0 10 20 4

1. CONTRACTOR TO UTILIZE UTILITY PRIVATE LOCATOR PRIOR TO START OF CONSTRUCTION ACTIVITIES TO VERIFY EXISTING UTILITIES

HORIZONTAL AND VERTICAL LOCATION ONSITE WITHIN SCHOOL

PROPERTY. CONTRACTOR TO PROVIDE UTILITY POTHOLE LOCATION INFORMATION TO ENGINEER. ANY UTILITY CONFLICTS SHALL BE

IDENTIFIED AND COORDINATED WITH THE ENGINEER AND DISTRICT

2. QUANTITIES HAVE BEEN PROVIDED FOR ENGINEERING PURPOSES ONLY. CONTRACTOR TO CONDUCT THEIR OWN QUANTITIES FOR BIDDING. ANY DISCREPANCIES SHALL BE IDENTIFIED AND BROUGHT

PRIOR TO CONSTRUCTION.

TO THE ENGINEER DURING BID PERIOD.