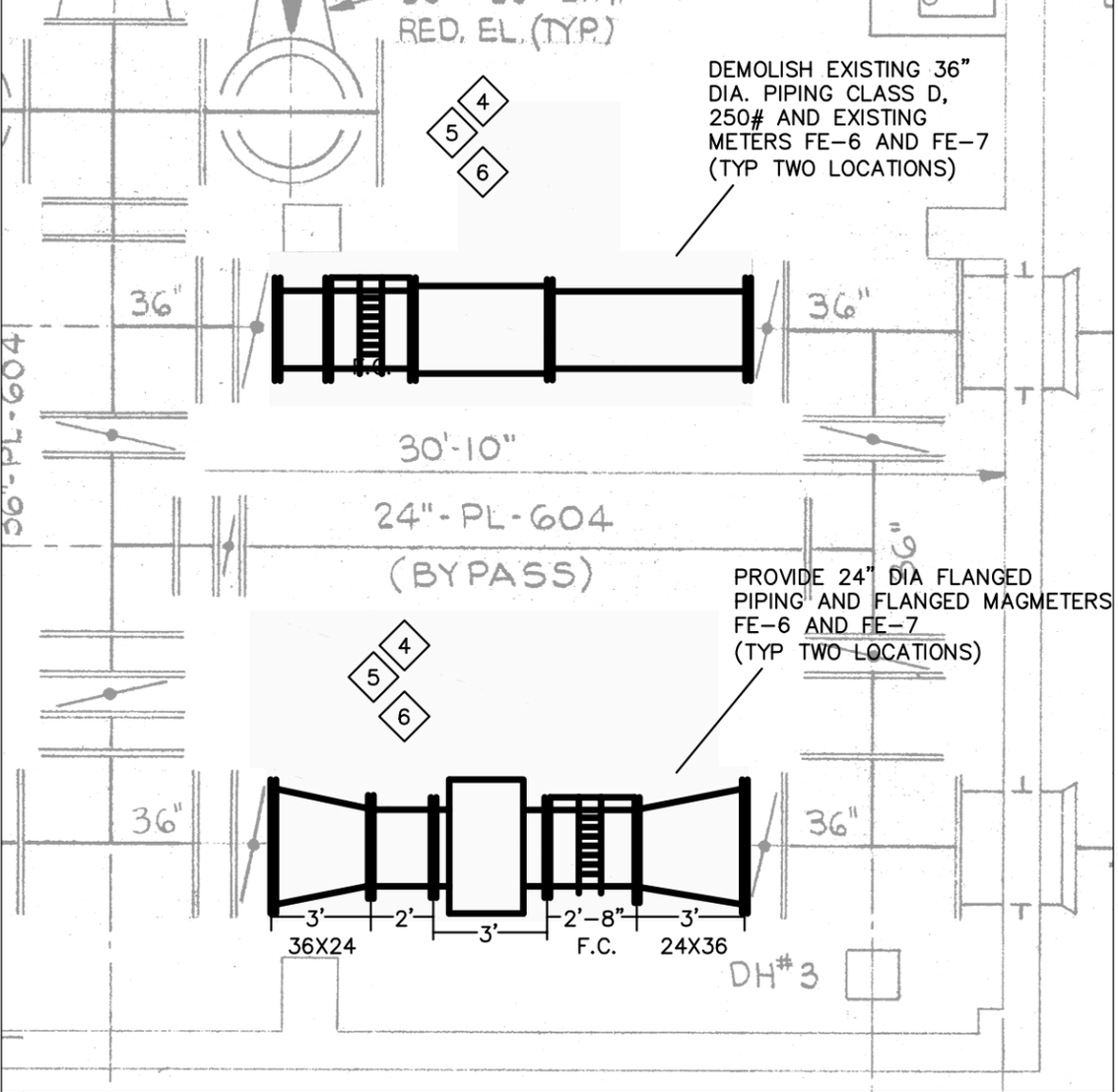
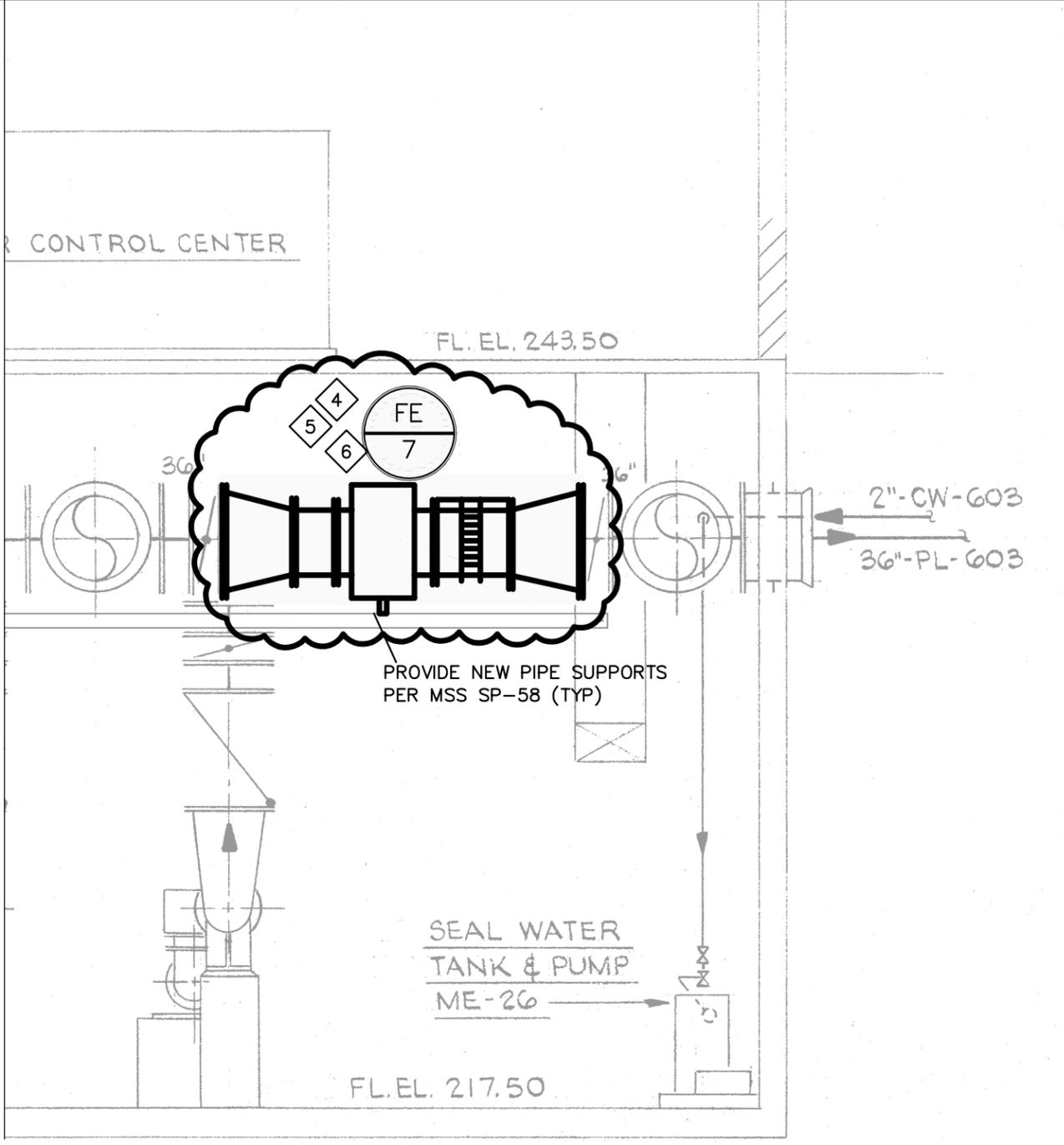


KEYED NOTES:

6 DEMOLISH EXISTING PIPING BETWEEN THE EXISTING ISOLATION VALVES AND TEMPORARILY RELOCATE EXISTING LIGHTING, CONDUIT AND SEAL WATER PIPING AS NECESSARY TO REMOVE EXISTING PIPING. IT IS ANTICIPATED THAT THE PIPING WILL BE REMOVED IN PIECES AND LOWERED THROUGH THE EXISTING 81" X 72" ROUGH OPENING (FE 6) OR TO THE NORTH TOWARD THE EXISTING MONORAIL (FE 7). PROVIDE ANSI B16.1 CLASS 125 DI PIPING INCLUDING 24"X36" REDUCERS, SPOOL PIECES, AND AWWA C219 STEEL RESTRAINED SLEEVE COUPLING TO CONNECT THE NEW 24" MAG METERS (FE-6 AND FE-7) TO THE EXISTING PIPING. FIELD VERIFY SPOOL PIECE LENGTHS PRIOR TO ORDERING. PROVIDE CORROSION RESISTANT EPOXY COATING ON ALL NEW PIPING AND FITTINGS, COLOR TO MATCH EXISTING. THE EXISTING PIPING MUST BE DEMOLISHED, AND THE NEW PIPING INSTALLED, WITHOUT DAMAGING THE EXISTING STRUCTURAL SUPPORT FRAME.



DEMOLITION AND PIPING PLAN
FE-6, FE-7
 SCALE: 3/16" = 1'-0"



TYPICAL SECTION VIEW
FE-6, FE-7
 SCALE: 3/16" = 1'-0"

THIS DRAWING IS GENERATED FROM AN EXISTING DRAWING TITLE,
 "INTERMEDIATE PUMP STATION POWER PLANS" DRAWING #425 10-13-77
 "INTERMEDIATE PUMP STATION SECTIONS" DRAWING #329 10-12-77