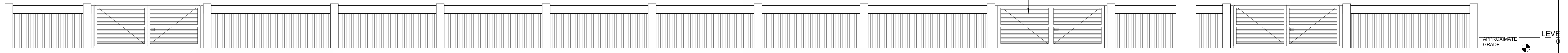
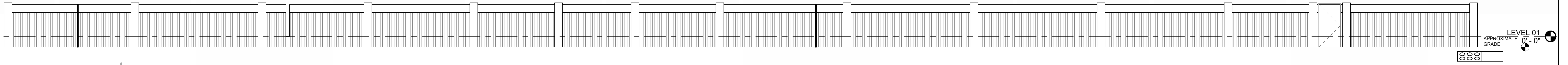


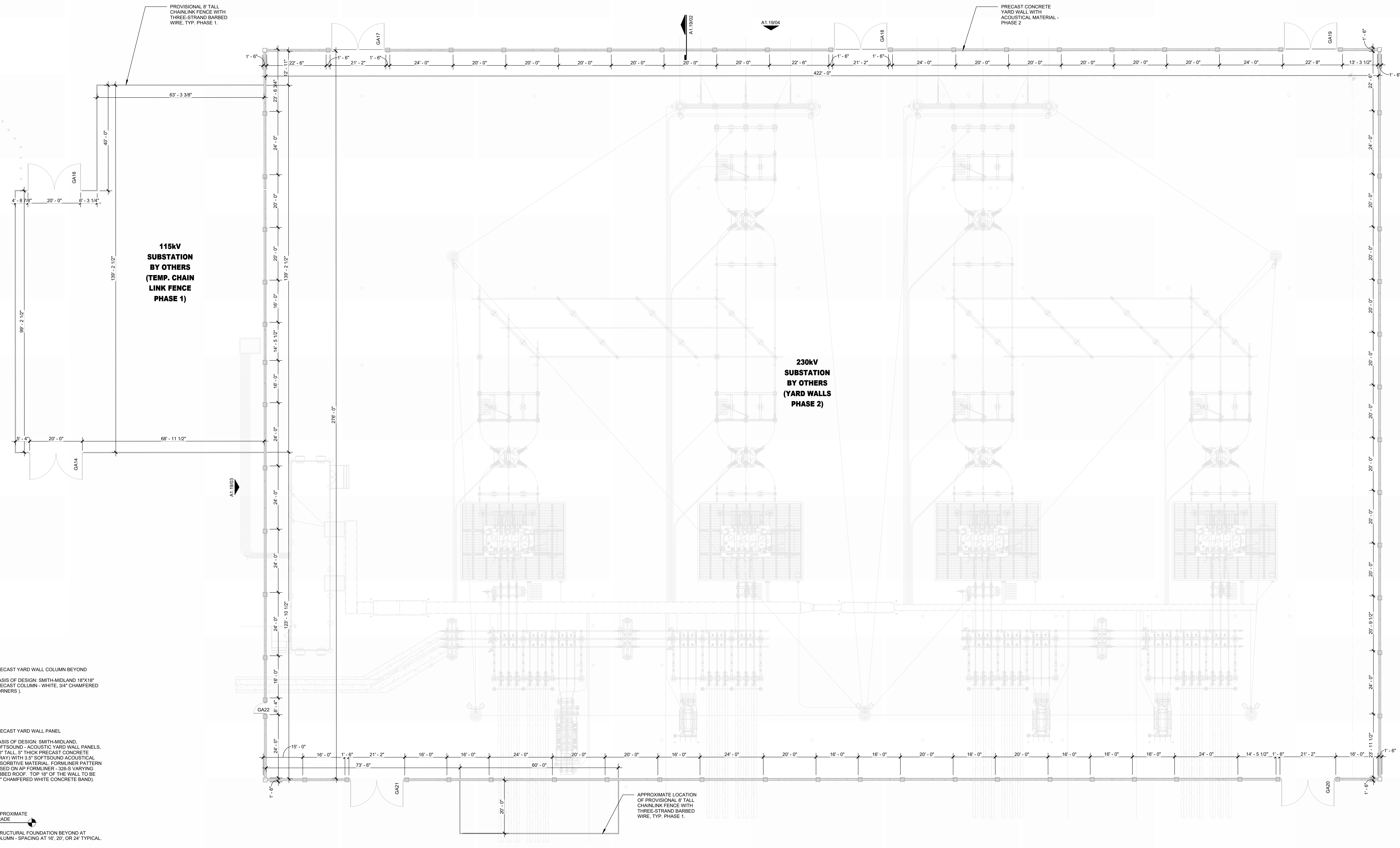
SUBSTATION STEEL YARD GATES  
(BASIS OF DESIGN: SIM. FDC GATES, STRONGWELD STEEL GATE SYSTEM. GATES ARE NOT REQUIRED TO BE BALLISTIC RATED. STEEL DECK TO BE 16 GA. PAINTED GRAY. ALL STEEL TO BE GROUNDING PROVIDE RECESSED PADLOCK PORTAL AS TYPICAL WITH FDC GATE SYSTEMS. OWNER SECURITY REQUIRES NO GAPS FOR VISIBILITY INTO SUBSTATION AT JAMB POSTSHINGE AREA) TYPICAL SUBSTATION YARD VEHICULAR GATES.



**04 ELEVATION NORTH SUBSTATION**  
1/8" = 1'-0"

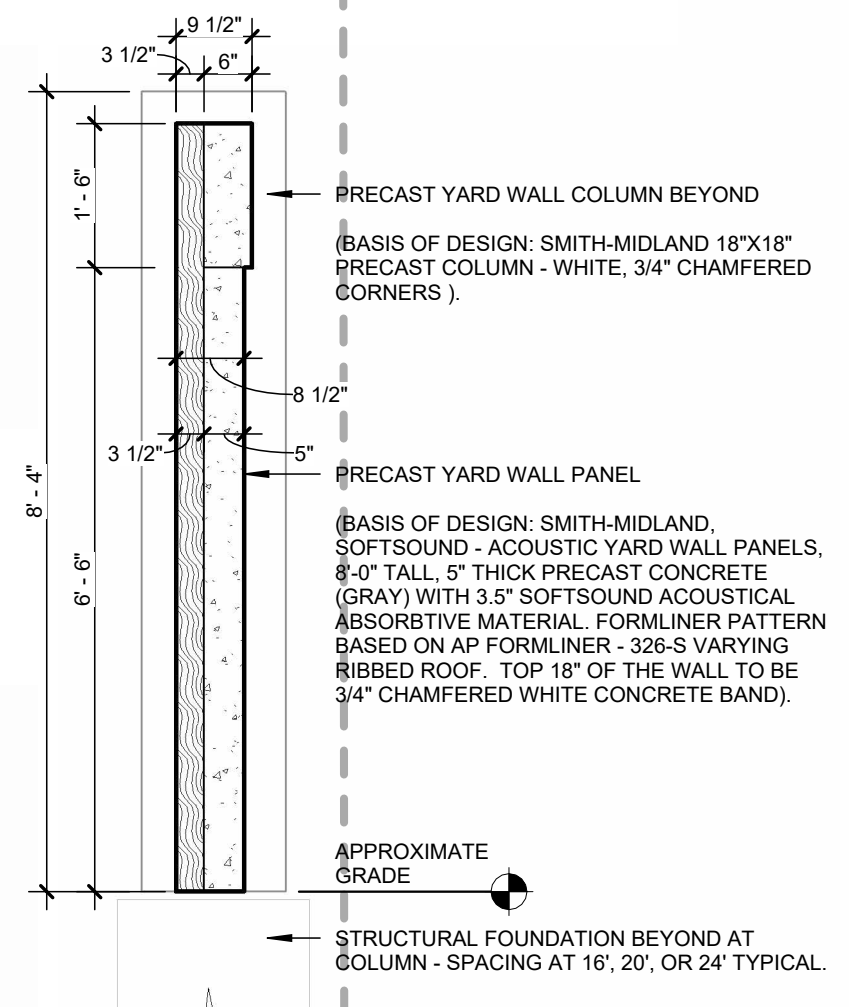


**03 ELEVATION - WEST SUBSTATION**  
1/8" = 1'-0"



**115kV SUBSTATION BY OTHERS (TEMP. CHAIN LINK FENCE PHASE 1)**

**230kV SUBSTATION BY OTHERS (YARD WALLS PHASE 2)**



**02 SUBSTATION - PRECAST ACOUSTICAL WALL**  
1/2" = 1'-0"

**01 ENLARGED PLAN - SUBSTATION**  
1/16" = 1'-0"

TITLE BLOCK VERSION: 20180301  
MODEL: Autodesk Docs\27983.000\_Mehar, AL\_2025A [FREIGHT] BLDG1\_2025.rvt  
PRINT DATE: 12/22/2025 5:45:19 PM TEMPLATE VERSION: 21.0.4