PROJECT OVERVIEW
FROEDTERT & THE MEDICAL COLLEGE OF WISCONSIN
WEST CLINIC VERTICAL EXPANSION AND INTEGRATED PROCEDURAL PLATFORM

WORKFORCE

380,638 HOURS WORKED FROM JAN ’16 TO JAN ’17
21% DIVERSITY WORKFORCE

INCLUDING 5% WOMEN AND 15% MINORITY (EXCEEDED 15% GOAL)

93 APPRENTICES & 849 JOURNEYMEN PARTICIPATED OVER 12 MONTHS

BUILDING MATERIALS

45 TONS OF STEEL ERECTED FOR 4TH FLOOR WEST CLINIC ADDITION

700 CY OF CONCRETE PLACED

20 TONS OF STEEL BEAMS TO SUPPORT FUTURE MEDICAL EQUIPMENT

ELECTRICAL MATERIALS

33,500 FT OF METAL CLAD CABLE

1200 RECEPTACLES

2 EMERGENCY SUBSTATIONS
CONSTRUCTION COORDINATION

OVER 600 AVOIDANCE DISRUPTIONS AND SHUT-DOWN REQUESTS WERE PROCESSED TO ALLOW MECHANICAL, PLUMBING AND ELECTRICAL SYSTEMS TO BE UPGRADED OR ATTACHED TO EXISTING SYSTEM.

MEP: PHASE 1

- 16,864 LF OF HVAC PIPING
- 230,938 LBS OF HVAC DUCTWORK
- 110 PLUMBING FIXTURES

MEP: WCVE

- 3,330 LF DOMESTIC WATER PIPING
- 1,600 LF OF SANITARY WASTE AND VENT PIPING
- 860 LF OF MEDICAL GAS PIPING

FINISHES

- 4,501 LF OF CASEWORK
- OVER 300 DOORS
- 40,000+ SQ FT OF WALL PROTECTION