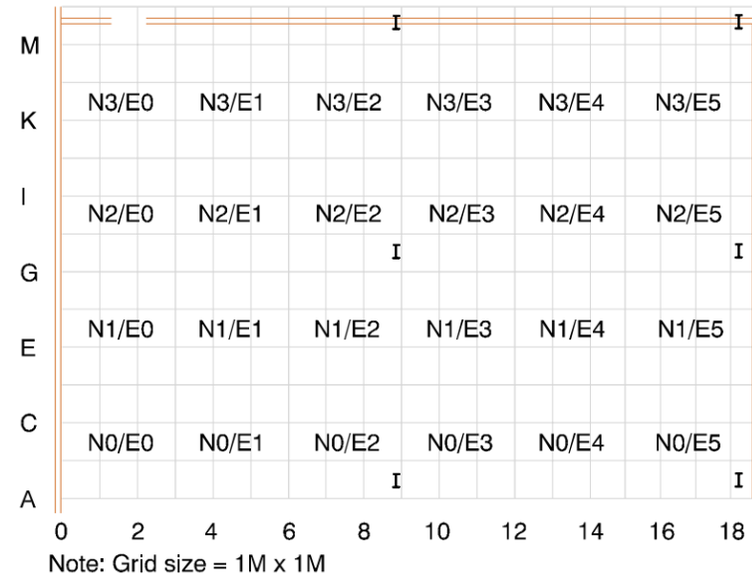
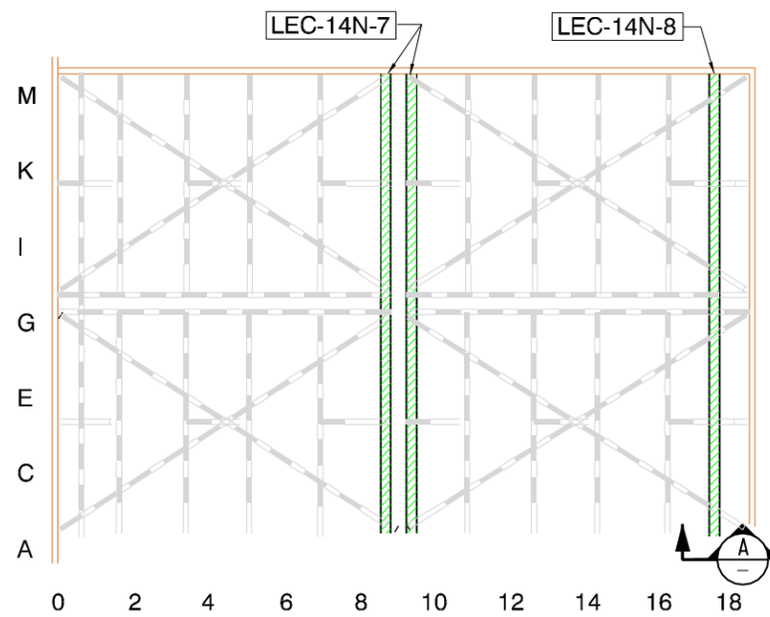


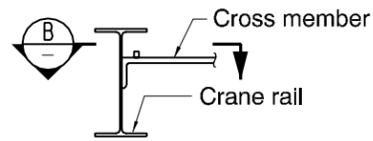
FLOOR



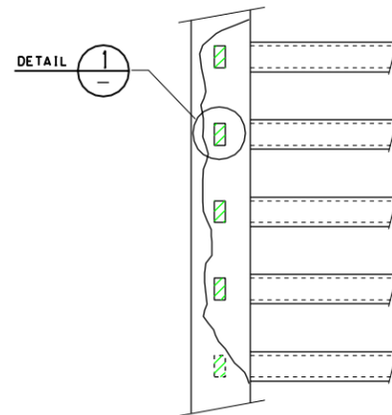
SOIL SAMPLE VERIFICATION GRID



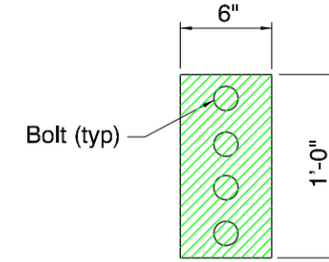
CEILING



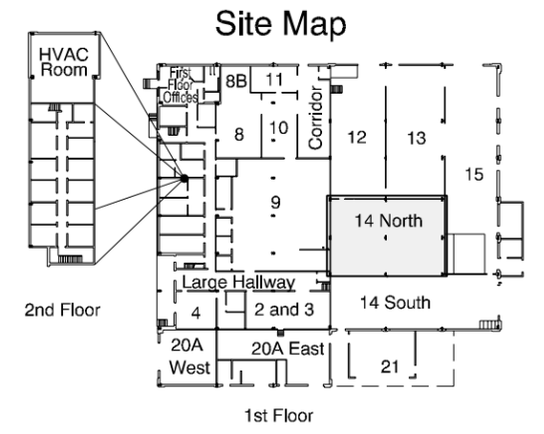
Cross-section of crane rail



Crane rail/I-Beam (typical)



Bolts connecting crane rail to cross member



- LEGEND**
- Location exceeding remedial action criteria
 - LEC-14N-3** Location exceeding remedial action criteria
 - Exposed concrete surrounding columns decontaminated
 - Soil removed to a depth of 2 feet below slab
 - Soil removed to a depth of 3 feet below slab
 - Soil removed to a depth of 4 feet below slab
 - Concrete slab decontaminated and left in place Soil beneath slab verified as below criteria
 - Subgrade concrete pedestals/footers decontaminated or removed
 - Underground drainlines (all removed and replaced)
 - I** Column
 - Core sample locations
 - Building Walls
 - A-2** Grid Coordinates (1 meter x 1 meter cells)
 - Trenches, Sumps
 - Steel beams

Post-Remedial Action Report
Area 14 North

Figure 4.11-1
Summary of Remedial Activities

Linde Site, Tonawanda, New York