

# TWIN PAD PROJECT

## Construction Update



### Construction Highlights

- Concrete footings are complete.
- Concrete walls for the fire exit stairs on the east side from the upper hall are complete.
- Concrete foundation walls for the interior and exterior stairs are poured on the north side of the building and the first floor elevator shaft.
- Foundation weeping tile has been installed, foundation walls are waterproofed, insulated and backfilled where constructed—east rink and the mechanical rooms on the south side of the building are complete.
- Masonry block structural support walls in the dressing room area of the building are complete.
- Contractor is forming up to pour concrete arena seating area.
- Contractor is forming the foundation/retaining wall on the north side of the building for the west ice pad.
- Structural steel is being manufactured and the east pad structure is scheduled to start installation in December.
- Groundwater has been encountered at the northwest corner of the building—conditions have been reviewed by geo technical engineer and measures have been recommended by the engineer as to how to deal with the ground water through the installation of additional and larger weeping tiles. These weeping tiles are connected to the storm watch catch basins.