

TERMINAL EXPANSION PROJECT



Concourse A Structural Beam Installation

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Structural beams are added to the columns and for the floor decking.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel beams placed for floor decking.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel beams for floor decking.



Interior column steel support beams.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Interior column steel support beam.



Steel beam placement for floor decking.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel beam placement for floor decking for Concourse A.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel beam floor decking and beginning of exterior wall column steel support beams.



Exterior wall column steel support beams.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel beams for roof.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel roof beam placement continues.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking for floor.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Floor with steel bridge decking.



Freight elevator and exterior stairwell.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Placing steel bridge decking on floor.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking cover on floor.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking placement continues.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking placement.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking progression.

CONCOURSE A – STRUCTURAL BEAM INSTALLATION



Steel bridge decking being pinned into place.



Steel bridge decking pinning continues.