

TERMINAL EXPANSION PROJECT



Concourse A: Steel Erection, Decking and
Concrete Pours

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Prep work for decking and concrete pours.



New concrete floor for Concourse A.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Pouring new pad for electrical transformer.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Pouring new pad for electrical transformer to power Concourse A.



Setting forms to pour new concrete pad for new stairwell to Concourse A.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Setting forms to pour new concrete pad for new stairwell to Concourse A.



Concrete pump truck on interior wall pour.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



New concrete columns to support Concourse A and the Great Room.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Prep work continues even during winter weather.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Steel beam placement to support the roof and skylight structure.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Steel beam placement continues to support the roof and skylight structure.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Heavy duty steel I-beam installation continues to support the walls and roof.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Steel I-beam installation and decking to support the new floor.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Steel trusses are installed to support the new roof structure.

CONCOURSE A – STEEL ERECTION, DECKING AND CONCRETE POURS



Steel truss installation continues to support the new roof structure.