

SITE WORK DAILY FIELD REPORT

PROJECT: Terminal Enhancement at the Portland International Jetport

DATE: 1/13/2011

PROJECT LOCATION: Portland, Maine PROJECT NO.: 557-14 CLIENT: City of Portland WEATHER: Sunny

CONTRACTOR: Turner Construction Co. PREVIOUS DATE ON SITE: 12/15/2010

Time on-site at 10.25 hrs, 24 mi travel, Tolls: \$0.00

22 cy of lightweight chocolate colored concrete placed as 4th level slab on deck around area where the tower crane used to be. 1st set of cylinders made. 70 cy of lightweight white colored concrete placed as slab on deck on 4th level connector between expansion and parking garage. 2nd set of cylinders made. Slump of 6 ¾" recorded. Notified Ryan Dixon of Turner Construction and Lacey Fogg of Amec of out of spec slump. 30 cy of normal weight white colored concrete placed as slab on grade on 2nd level where the tower crane base had been. 3rd set of cylinders made.

All concrete was placed using a pump truck. Cylinders were stored in curing boxes with hot water from concrete trucks inside.

MJK	are
Michael Kramlich	Matthew Grady
Prepared By	Reviewed By



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PROJECT LOCATION: Portland, Maine PROJECT NO.: 557-14 CLIENT: City of Portland WEATHER: Sunny

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Time on-site at 1.5 hrs, 24 mi travel, Tolls: \$0.00

Picked up 3 sets of cylinders made 1/13/2011. Recorded high and low temperatures were 64°F to 49°F. Both curing boxes had been moved slightly from their original locations.

MJK Matthew Grady Michael Kramlich Prepared By Reviewed By