

Date: 8/30/2004

Time: 10:00 AM

Temp: 90 F

Weather: Sunny and Clear

Observation Report - 010
Cast-in-Place Concrete

Project: Portland Jetport - Baggage Claim Expansion
Portland, ME

Job #: 826.1

Location: Pile Cap at E/17

Satisfactory	Unsatisfactory	Not Completed	N/A		Satisfactory	Unsatisfactory	Not Completed	N/A	Additional Items:
X				Reinforcement Size					_____
X				Quantity					_____
X				Condition					_____
			X	Placement					_____
X				Embed/Anchors					_____
X				Lap Splices					_____
X				Reinf. Weld					_____
			X	Hot Weather					_____
			X	Cold Weather					_____

Notes: At the time of my observations the top and bottom reinforcement mats had been installed and they were installing the
anchor bolts. They did not have the stirrups for the anchor bolts at the pile cap they were installed by the time I left
the site. They used a poly as a bond breaker in place of the 30# felt specified. This was acceptable.
Rigid insulation was installed between the pile cap and the building foundation. The pile cap was formed as per RFI #64.
Additional reinforcement was installed as per SKCP-1.

Signed: Todd M. Neal, P.E.

Date: 9/8/2004