

Observation Report - 010 Cast-in-Place Concrete

Date:	8/30/2004	
Time:	10:00 AM	
Temp:	90 F	
Veather:	Sunny and Clear	

	Portland, ME							
	826.1							
on:	Pile Cap at E/17							
,,,,	1 10 Oup at 27 17							
	Satisfactory Unsatisfactory Not Completed N/A	Satisfactory	Jnsatisfactory	Not Completed	4			
	III III IX I Reinforcement Size	Sa	<u>5</u>	<u>8</u>	N/A	Additional Items:		
	X Quantity							
	X Condition X Placement							
	X Embed/Anchors							
	X Lap Splices							
	X Reinf. Weld							
	X Hot Weather X Cold Weather	-						
	T T T Cold Weather	<u> </u>						
	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. The 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.							