

Concrete Construction Observation Report

Project Name/Location:	Portland Marriott Residence Hotel				Project No:	06-0726.2
Client/Client's Rep.:	Norwich Partners, LLC			I	Date:	4-25-08
Concrete Contractor:	Ledgewood				Sheet:	1 of 1
Placement Location:	Pile caps & grade beams T-20, 20- T to W				SWCE Rep.:	DMR
Placement Type:	Footing Wall Column Slab Other			ner 🔲 🛚	Arrived at Sit	te: 12:00pm
••				_eft Site:	2:15pm	
						·
PRE PLACEM	ENT OBSERVATIONS		In Com	pliance	N/O	Comments
Bar Size (diameter, length, be	nd and anchorage)		Yes 🛚	No 🗌		
Location (# of bars, spacing, a	nd cover)		Yes 🛚	No 🗌		
Splicing (weld joint, overlap)			Yes 🛚	No 🗌		
Stability (wiring, chairs, and spacers)			Yes 🛚	No 🗌		
Reinforcement free from mud, oil, rust, or other nonmetallic coatings			Yes 🛛	No 🗌		
Reinforcement appears in conformance to specifications			Yes 🛛	No 🗌		
Soil subgrade prepared in accordance with project specifications		Yes 🛛	No 🗌			
Referenced Drawings Da		Date	Page	Rev.	ASTM	GRADE
BARKER STEEL		4-15-08	R01		A 615 🖂	40 □ 50 □ 60 ⊠
					A 616 [75 🗌
					_ A 617 □	_
					A 706	A 775 Epoxy 🗌
CONCRETE PLACEMENT OBSERVATIONS		In Com	pliance	N/O	<u>Comments</u>	
Required mix used			Yes 🛛			4000 psi, ¾ agg
Placement and consolidation of concrete observed			Yes 🛛			
Concrete properly conveyed to all areas of placement			Yes 🛚			
Depth of layer maximum limits	not exceeded		Yes 🛚			
Internal vibration (depth of ins no conveyance of concrete by		al insertion,	Yes ⊠			
Even layering around openings and embedments						
, , ,	s and embedments		Yes 🛚			
Removal of temporary ties and			Yes ⊠ Yes □			None used
Removal of temporary ties and	d spacers CONCRETE PERFORM	<u>MED</u>	Yes ☐	No 🗌		
Removal of temporary ties and	d spacers	<u>//ED</u>	Yes ☐ Yes ☑ ←*refer t	□ No □ to associa	ated concrete	
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO:	d spacers CONCRETE PERFORM	<u>MED</u>	Yes ☐ Yes ☒ ←*refer to In Com	□ No □ to associa	ated concrete	
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish	d spacers ECONCRETE PERFORM 851-2 MENT OBSERVATIONS	<u>MED</u>	Yes ☐ Yes ☒ ←*refer to In Com Yes ☐	□ No □ to associa	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying	<u>MED</u>	Yes ☐ Yes ☒ ←*refer to In Com Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple	d spacers CONCRETE PERFORM 851-2 IENT OBSERVATIONS acking due to rapid drying emented		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple NON-CONFORMA	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☒ ←*refer to In Com Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple NON-CONFORMA Non-Conformance Item Description	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple NON-CONFORMA Non-Conformance Item Descr Action Taken by SWCE:	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple NON-CONFORMA Non-Conformance Item Descr Action Taken by SWCE: Person(s) Notified:	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple Non-Conformance Item Description Action Taken by SWCE: Person(s) Notified: N/O = Not Observed	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple NON-CONFORMA Non-Conformance Item Descr Action Taken by SWCE: Person(s) Notified:	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report
Removal of temporary ties and FIELD TESTING OF *CYLINDER SET NO: POST PLACEM Specified finish Protection of surfaces from cra Proper curing procedures imple Non-Conformance Item Descr Action Taken by SWCE: Person(s) Notified: N/O = Not Observed	d spacers CONCRETE PERFORM 851-2 MENT OBSERVATIONS acking due to rapid drying emented NNCE ITEMS OBSERVE		Yes ☐ Yes ☑ ←*refer t In Com Yes ☐ Yes ☐ Yes ☐	No No to associa pliance	ated concrete N/O	test report

Reviewed By:

RED

Attachments:_____