

Concrete Construction Observation Report

Marriott Courtyard			F	Project No:	08-0494.2
J.B. Brown & Sons				Date:	5-17-13
Newman Concrete			S	Sheet:	1 of 1
Walls: line A, 8 to 4.6. Walls: line 8, A to B			S	WCE Rep.:	V.Terrell
Footing 🗌 Wall 🛛 Column 🗌 Slab 🗌 Other 🗌			ner 🗌 🖌	Arrived at Sit	e: 8:30
			L	.eft Site:	10:30
ENT OBSERVATIONS		In Com	pliance	N/O	Comments
nd and anchorage)		Yes 🛛	No 🗌		See notes
nd cover)		Yes 🖂	No 🗌		See notes
		Yes 🖂	No 🗌		
pacers)		Yes 🖂	No 🗌		
Reinforcement free from mud, oil, rust, or other nonmetallic coatings		Yes 🖂	No 🗌		See notes
formance to specifications		Yes 🛛	No 🗌		
Soil subgrade prepared in accordance with project specifications		Yes 🖂	No 🗌		
	Date	Page	Rev.	ASTM	GRADE
		S1-S4		A 615 🖂	40 🗌 50 🗌 60 🖂
		R1 -R5			75 🗌
				A 706	А 775 Ероху 🗌
EMENT OBSERVATION	VS	In Com	pliance	<u>N/O</u>	Comments
		Yes 🖂	No. 🗌		3000psi
of concrete observed		Yes 🛛	No. 🗌		
		Yes 🖂	No. 🗌	-	
		Yes 🖂	No. 🗌		
	al insertion,				
		Yes 🖂	No.		
•	1ED	Yes 🖂	No 🗌		
449-17 ←*refer to ass			to associa	nted concrete	test report
POST PLACEMENT OBSERVATIONS		In Compliance		<u>N/O</u>	<u>Comments</u>
		Yes 🗌	No. 🗌	\boxtimes	
			No. 🗌		
dures implemented		Yes 🗌	No. 🗌	\square	
NON-CONFORMANCE ITEMS OBSERVED		Yes 🖂	No 🗌		
iption:					
	J.B. Brown & Sons Newman Concrete Walls: line A, 8 to 4.6. \ Footing Wall Co ENT OBSERVATIONS Ind and anchorage) Ind cover) Dacers) oil, rust, or other nonmetall formance to specifications ordance with project specific formance to specifications ordance with project specific EMENT OBSERVATION Def concrete observed Def concrete o	J.B. Brown & Sons Newman Concrete Walls: line A, 8 to 4.6. Walls: line 8 Footing Wall Column Footing Wall Column ENT OBSERVATIONS nd and anchorage) and cover) bacers) oil, rust, or other nonmetallic coatings formance to specifications ordance with project specifications ordance with project specifications ordance of concrete observed o all areas of placement and embedments d spacers CONCRETE PERFORMED 449-17 MENT OBSERVATIONS acking due to rapid drying lemented	J.B. Brown & Sons Newman Concrete Walls: line A, 8 to 4.6. Walls: line 8, A to B Footing Wall Column Slab Footing Wall Column Slab In Com nd and anchorage) Yes X oil, rust, or other nonmetallic coatings formance to specifications Yes X ordance with project specifications Yes X Start R1 -R5 Date Page S1-S4 R1 -R5 Start R2 X Start R2 X Yes X Yes X Start R2 X Yes X	J.B. Brown & Sons I Newman Concrete S Walls: line A, 8 to 4.6. Walls: line 8, A to B S Footing Wall Column Slab Other A A Ent OBSERVATIONS ind and anchorage) In Compliance Ind cover) Yes No ves No Yes No oacers) Yes No oil, rust, or other nonmetallic coatings Yes No ordance with project specifications Yes No Ordance with project specifications Yes No S1-S4 R1 -R5 S1 R1 -R5 S1 No o all areas of placement Yes No o and embedments<	J.B. Brown & Sons Date: Newman Concrete Sheet: Walls: line A, 8 to 4.6. Walls: line 8, A to B SWCE Rep.: Footing Wall Column Slab Other Arrived at Sit Entrobuster of the state of

Notes:

As directed by structural engineer Newman Concrete and Opechee Construction power washed the cold joint at wall line A to clean soft concrete away down to hard concrete. Newman Concrete drilled and epoxied #4 bent dowels at maximum 36" O/C with a 6" leg and a 3" leg with a continuous #4 underneath the 3" legs at wall line 8 as directed by structural engineer. Dave with Opechee Construction advised SWCE the structural engineer (Jeffrey S. Nawrocki, P.E.) also made observations of the walls and deemed the construction acceptable.







