Location: <i>Atlanta, GA</i> Owner: <i>Atlantic Realty Parti</i> Owner's Address: <i>3378 Peach</i>	ners htree Rd NE			
Architect of Record: The Preston Partnership, LLC				
Structural Engineer of Record: <i>M2 Structural, LLC</i> This statement of <i>Special Inspections</i> is submitted as a condition for permit issuance in accordance with the 2012 International Building Code w/ 2014				
Georgia ammendments. It includes a Schedule of Special Inspection Services applicable to this project. The Special Inspections Engineer of Record shall keep record s of specified special inspections and testing and shall furnish copies of inspection and testing reports to the building official and to the				
appropriate registered design professionals of record. Discrepancies from the approved plans and specification and code violations observed during the conduct of special inspections services shall be brought to the immediate attention of the contractor for correction and to the attention of the appropriate registered design professionals of record. A Final Report of Special Inspections				
observed code violations not	ed in the in	pecial inspections and correction of any discrepancies and respection and testing reports shall be submitted periodically at a applicant and the building official prior to the start of work.		
	Project: C	Statement of Special Inspections ORCLE 75 PHASE II PARKING DECK		
Schedule of S	pecial	Inspection Services		
		dule of special inspections for this project. The actions for this project are as follows:		
Soils and Found Cast-in-Place C Precast Concre Masonry Finish System Structural Steel	Concrete	 Cold-Formed Steel Spray Fire Resistant Wood Construction Exterior Insulation and 		
		Special Cases		
 Inspection Agents Special Inspector Testing Laboratory 	Firm	Address		
3. Other	ll porooppo	I per forming Special Inspection activities		
are subject to the approval o	f the Buildi		=	
Agent, and not by the Contra or te sted. Any conflict of inte	actor or Sub	be engaged by the Owner or the Owner's ocontractor whose work is to be inspected be disclosed to the Building Official, prior		
to commencing work. The credentials of all Inspect requested.	tors and tes	sting technicians shall be provided if	:	
		inistering the Special Inspections program		
Key for Minimum Qualificati	ions of Insp	bection Agents (where indicated on Schedules)	:	
PE Professional Engir EIT Engineering in Tra	aining			
ACI Amorican Concret	e Institute	Certified Concrete Field Testing Technician		
AWS American Welding	, <u>,</u>	ertified Welding Inspector		
AWSAmerican WeldingASNTAmerican SocietyQualifications of inspection a	of Non - Do	ertified Welding Inspector estructive Testing - Level II or III be indicated on the Schedule in instances		
AWSAmerican WeldingASNTAmerican SocietyQualifications of inspection a where the Structural Engineer	of Non - Do agents may er deems s	ertified Welding Inspector estructive Testing - Level II or III		
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dule of Special Inspection Onry		Project: CIRCLE 75 PHASE II PARKING DECK
	Agent No. (Qualif.	
Naterial Certification ⁸	2 EIT	Review certificates of compliance for masonry units; mortar mix designs and strength tests; grout mix designs and strength tests; and manufacturer's catalog data for joint reinforcing and metal accessories.
Mixing of Mortar and ut ⁹ 705.5		Verify mortar and grout meet standards & strength set in the contract documents and ACI 530.
nstallation of Masonry ¹⁰	2 ACI	Verify concrete masonry units (CMU) are installed properly and within plumbness tolerances as established in ACI 530.
Reinforcement allation ¹¹ 705.5	2 ACI or EIT	Review the size, grade, spacing, cover and condition of the reinforcing steel for compliance with the structural contract documents and the approved shop drawings.
Grouting Operations ¹²	2 ACI	Verify all cells below grade with reinforcing are grouted solid full height. Inspect the placement of grout (including grout vibration) for conformance with ACI 530.1.88, Section 4.3.3, and the construction documents.
Veather Protection ¹³	ACI	Cover top of unfinished masonry works to protect it from the weather. Verify the implementation of hot and cold weather procedures listed in Section 1.8 of ACI - 530.1 - 08/ASCE 6 - 08/TMS 602 - 08 " Specification for Masonry Structures." Implement procedures at temperatures and wind speeds listed in the above referenced section.
Evaluation of Masonry ngth ¹⁴ 705.5	2 ACI	Verify CMU meets or exceeds strength specified in the contract documents.
Anchors and Ties ¹⁵ 705.5	2 EIT	 Verify that installation of anchors and ties are in conformance with design documents and ACI 530. Statement of Special Inspections •
dule of Special Inspection	Services	Project: CIRCLE 75 PHASE II PARKING DECK
ictural Steel	Agent No.	Scope
abricator Certification/	(Qualif.	·
uality Control Procedures 705.2; 1705.3.1	2 PE or AWS	Verify that the fabricator maintains detailed fabrication and quality control procedures which conform to the requirements of the American Institute of Steel Construction's Quality Certification Program.
aterial Certification ^{16,} , 18, 19, 705.3.2	2 PE & AWS	(1) Review mill certificates for plates and shapes. Review weld manufacturer's certificate of compliance for weld filler metal. (2) Verify bolt identification markings.
pen Web Steel Joists		N/A
olting ²⁰ 1705.3.3.1	2 PE or EIT	Inspect installation of high strength bolts for conformance with the "Specification for Structural Joints Using ASTM A325 of A490 Bolts" by the Research Council on Structural Bolts, and the construction documents.
'elding ²¹ <i>1705.3.3.2</i>	2 AWS	Perform visual inspection of all welds in accordance with AWS D1.1. Perform visual inspection of metal deck welding in accordance with AWS D1.3. Perform ultrasonic testing of all groove welds. Submit welder qualification statements.
near Connectors ²²		N/A
ructural Details 705.3.3.3	2 EIT	Verify that the general geometry and elevation of the erected steel frame conforms to the construction documents and the approved shop drawings.
etal Deck	2 EIT	Verify that the general geomet ry and elevation of metal deck conforms to the construction documents and the approved shop drawings
ther		Statement of Special Inspections
dule of Special Inspection cast Concrete	Services	Project: CIRCLE 75 PHASE II PARKING DECK
	Agent No. (Qualif.	Scope
hop Fabrication 705.3	2 EIT	Verify that application of the prestressing forces is in accordance with the procedures provided in ACI 318: 18.20. Verify the grouting of bonded prestressing tendons in the seismic force-resisting system per ACI 318: 18.18.4. (continuous)
rection 105.3	2 EIT	Verify that the plans and details in the structural and precast design documents have been implemented at the required locations. Refer to ACI 318: Ch. 16. Perform inspections of welding and bolting are in accordance with section 1705.2.
dule of Special Inspection	Services	Statement of Special Inspections
erences		Project: CIRCLE 75 PHASE II PARKING DECK
I 318 - 08, Building Cod	le Requir	ements for Structural Concrete, Chapter 3.
and 7.7.	·	rements for Structural Concrete, § 7.4, 7.5,
I 318 - 08, <i>Building Cod</i> § 5.2, 5.3, 5.4 and 5.8.	le Requir	ements for Structural Concrete , § 18.18. ements for Structural Concrete , Chapter 4 ements for Structural Concrete , § 5.9
5.10. 318 - 08, <i>Building Cod</i> 318 - 08, <i>Building Cod</i>	le Requir	ements for Structural Concrete, § 5.6. ements for Structural Concrete, § 5.6. ements for Structural Concrete, § 5.11, 5.12
5.13. I 301 - 08, <i>Specification</i>	s for Stru	ictural Concrete
I 305R, <i>Hot Weather Co</i> I 306R, <i>Cold Weather C</i> I Design manual, 5 th Ed	Concreting	
CE, Standard Guideline C, Load and Resistanc Buildings	s for the e Factor	Desig n and Installation of Pile Foundations Design Specification for Structural
C, Specification for Stru Plastic Design S, Structural Welding C		teel Buildings - Allowable Stress Design teel
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