STATEMENT OF SPECIAL CONSTRUCTION MONITORING

PROJECT: ALLAGASH BREWERY 2015 BOILER ROOM EXPANSION 50 Industrial Way, Portland Maine **PERMIT APPLICANT: Allagash Brewing Company APPLICANT'S ADDRESS:** 50 Industrial Way, Portland, ME 04103 STRUCTURAL ENGINEER OF RECORD: **Associated Design Partners, Inc CONTRACTOR: Landry and French** This Statement of Special Construction Monitoring is submitted as a condition for building permit issuance in accordance with Section 1704.0 of the 2009 International Building Code. It includes the Schedule of Special Construction Monitoring and Testing as applicable to this project. Also included is a listing of agents and other approved agencies to be retained for conducting the monitoring and testing applicable to this project. The Special Construction Monitoring Coordinator shall keep records of all observations listed herein. and shall furnish field reports to the Registered Design Professional of Record. All discrepancies shall be brought to the immediate attention of the Contractor for correction, and to the Registered Design Professional of Record. If the discrepancies are not corrected, the discrepancies shall be brought to the attention of the Registered Design Professional of Record. Interim reports shall be submitted to the Registered Design Professional of Record monthly, unless more frequent submissions are requested. The Special Inspection program does not relieve the Contractor of his or her responsibilities. Job site safety is solely the responsibility of the Contractor. Materials and activities covered under the monitoring schedule are not to include the Contractor's equipment and methods used to erect or install the materials listed. Prepared by: Aaron S. Wilson, P.E. (type or print name) In 5 Wh-9/11/15 Signature Date Design Professional Seal Owner's Authorization: Building Official's Acceptance:

Date

Signature

Signature

Date

SPECIAL CONSTRUCTION MONITORING AGENTS

| This Statement of Special Construction Mobiliding systems: | onitoring / Quality Assurance Plan includes the following |
|---|---|
| Soils and Foundations Cast-in-Place Concrete Precast Concrete Masonry Structural Steel Cold-Formed Steel Framing | □ Spray Fire Resistant Material □ Wood Construction □ Exterior Insulation and Finish System □ Mechanical & Electrical Systems □ Architectural Systems □ Special Cases |

| | AGENT | FIRM | CONTACT |
|----|------------------------|-----------------------------------|---|
| | | | INFORMATION |
| 1. | Engineer of Record | Associated Design Partners | 80 Leighton Rd Falmouth ME 04105 Ph: 878-1751 |
| 2. | Special Construction | Associated Design Partners | 80 Leighton Rd |
| | Monitoring Coordinator | | Falmouth ME 04105 Ph: 878-1751 |
| 3. | Field Monitor | S.W. Cole | 286 Portland Road |
| | | | Gray, ME 04039-9586 P: (207) 657.2866 |
| 4. | Testing Agency | S.W. Cole | 286 Portland Road |
| | | | Gray, ME 04039-9586 |
| | Othor | | P: (207) 657.2866 |
| 5. | Other | | |
| | | | |

Note: The construction monitoring agent and testing agency shall be engaged by the Owner or the Owner's Agent, and not by the Contractor or Subcontractor whose work is to be inspected or tested. Any conflict of interest must be disclosed to the Building Official, prior to commencing work.

QUALITY ASSURANCE FOR LATERAL SYSTEMS

Quality Assurance for Seismic Requirements

Seismic Design Category

Quality Assurance Plan Required (Y/N)

N

If seismic design category C, and plan is not required, explain (see exceptions to 1705.1)

Description of seismic force resisting system and designated seismic systems: Ordinary Steel Moment Frames

Quality Assurance for Wind Requirements

Basic Wind Speed (3 second gust) 98MPH

Quality Assurance Plan Required (Y/N)

Description of wind force resisting system and designated wind resisting components: Ordinary Steel Moment Frames

Statement of Responsibility

Each contractor responsible for the construction or fabrication of a system or component designated above must submit a Statement of Responsibility in accordance with section 1705.3, and 1706.3 of the 2009 IBC code.

The qualifications of all personnel performing Special Inspection and testing activities are subject to the approval of the Building Official. The credentials of all Inspectors and testing technicians shall be provided if requested.

Key for Minimum Qualifications of Inspection Agents:

When the Registered Design Professional in Responsible Charge deems it appropriate that the individual performing a stipulated test or inspection have a specific certification or license as indicated below, such designation shall appear below the *Agency Number* on the Schedule.

PE/SE Structural Engineer – a licensed SE or PE specializing in the design of

building structures

PE/GE Geotechnical Engineer – a licensed PE specializing in soil mechanics and

foundations

EIT Engineer-In-Training – a graduate engineer who has passed the

Fundamentals of Engineering examination

American Concrete Institute (ACI) Certification

ACI-CFTT Concrete Field Testing Technician – Grade 1

ACI-CCI Concrete Construction Inspector

ACI-LTT Laboratory Testing Technician – Grade 1&2

ACI-STT Strength Testing Technician

American Welding Society (AWS) Certification

AWS-CWI Certified Welding Inspector

AWS/AISC-SSI Certified Structural Steel Inspector

American Society of Non-Destructive Testing (ASNT) Certification

ASNT Non-Destructive Testing Technician – Level II or III.

International Code Council (ICC) Certification

| ICC-SMSI | Structural Masonry Special Inspector |
|----------|--|
| ICC-SWSI | Structural Steel and Welding Special Inspector |
| ICC-SFSI | Spray-Applied Fireproofing Special Inspector |
| ICC-PCSI | Prestressed Concrete Special Inspector |
| ICC-RCSI | Reinforced Concrete Special Inspector |

National Institute for Certification in Engineering Technologies (NICET)

NICET-CT Concrete Technician – Levels I, II, III & IV NICET-ST Soils Technician - Levels I, II, III & IV

NICET-GET Geotechnical Engineering Technician - Levels I, II, III & IV

Exterior Design Institute (EDI) Certification

EDI-EIFS EIFS Third Party Inspector

TABLE 1 – SCHEDULE OF SPECIAL CONSTRUCTION MONITORING AGENT# DATE REV EXTENT of MATERIAL / ACTIVITY **COMMENTS** COMPLETED # MONITORING (Continuous, Periodic, Other, Exempt, None) 1704.3 STEEL CONSTRUCTION 1. Material Verification of high a. Identification markings to conform Periodic 1 strength bolts, nuts, and washers. to ASTM standards specified in the approved construction documents. Periodic b. Manufacturers Certificate of 1 Compliance required. 2. Inspection of High – Strength a. Bearing type connections Periodic 3 Bolting None b. Slip – critical connections No SC connections in building 3. Material Verification of structural a. Identification marking to conform All SER to verify on shop drawings. 3 #3 to verify in field steel to ASTM standards specified in the contract documents. Engage AISC certified fabricator b. Manufacturers certified mill test Exempt Reports. 4. Material Verification of weld filler a. Identification marking to conform All SER to verify on shop drawings. 3 materials: to ASTM standards specified in the contract documents. Engage AISC certified fabricator b. Manufacturers Certificate of Exempt Compliance required. 5. Inspection of Welding a. Single Pass fillet welds < 5/16" Periodic 1,3 Structural Steel b. Floor and deck welds Periodic 1.3 6. Inspection of Steel Frame Joint a. Bracing connections All 3 details for compliance with 3 b. Member locations Periodic approved construction c. Application of joint details at each Periodic documents. connection.

TABLE 1 – STATEMENT OF SPECIAL INSPECTIONS, cont. AGENT# DATE REV MATERIAL/ACTIVITY EXTENT of **COMMENTS COMPLETED** # INSPECTION (Continuous, Periodic, Other, None) 1704.4 CONCRETE CONSTRUCTION 1. Inspection of reinforcing steel, None including placement. 2. Inspection of reinforcing steel None couplers 1. Inspect bolts embedded into concrete prior to and during placement of None concrete where allowable loads have been increased. 2. Verify use of required concrete mix design(s) None 3. Sample fresh concrete for strength tests, perform slump and air content None tests, and determine temperature of concrete. 6. Inspection of concrete placement for proper techniques. None 7. Inspection for maintenance of specified curing temperature and techniques. None 1704.5 MASONRY CONSTRUCTION -Level 1 Special Inspection for non-essential facility – 1704.5.2 1. As Masonry Construction begins, a. Proportions of site-prepared mortar None the following shall be verified to b. Construction of mortar joints None ensure conformance c. Location of reinforcement None d. Pre-stressing technique None No pre-stressing in building e. Grade and size of pre-stressing None No pre-stressing in building tendons. 2. The Inspection program shall verify a. Size and location of structural None the following: elements. b. Type, size, and location of None embedded anchors. c. Size, grade, and type of reinforcing None 1704.5MASONRY CONSTRUCTION -

Level 1 Special Inspection for non-essential facility – 1704.5.2

TABLE 1 – STATEMENT OF SPECIAL INSPECTIONS, cont. AGENT# DATE REV MATERIAL/ACTIVITY EXTENT of COMMENTS COMPLETED # INSPECTION (Continuous, Periodic, Other, None) d. welding of reinforcing bars 2. The Inspection program shall verify None the following, cont: e. Protection of Masonry during cold None weather (temp. below 40 deg F.) f. Application and measurement of pre-None No pre-stressing in building stressing reinforcement Prior to grouting, the following a. Grout space is clean None shall be verified to ensure b. Placement of reinforcement None compliance. c. Proportions of site-prepared grout None d. Construction of mortar joints None 4. Grout placement shall be verified to ensure compliance with code and None construction document provisions. 5. Preparation of any grout specimens, mortar specimens and/or prisms shall None be observed 4. Compliance with required inspection provisions of the construction None documents and the approved submittals shall be verified. 1704.6WOOD CONSTRUCTION 1. Horizontal Diaphragms and Vertical a. Inspect sheathing size, grade, and None thickness for conformance with Shearwalls construction documents. b. Inspect sheathing fastener size and None pattern for conformance with construction documents. c. Verify attachment to supporting None elements is per contract documents. Wood truss fabricator certification / Verify shop fabrication and quality None quality control procedures control procedures for wood truss plant. 3. Material Grading Verify material grading for sawn lumber None for compliance with construction documents. Verify manufactured lumber (LVL'S, PSL's) for conformance with construction documents. 1704.6WOOD CONSTRUCTION

TABLE 1 – STATEMENT OF SPECIAL INSPECTIONS, cont. AGENT# DATE REV MATERIAL/ACTIVITY EXTENT of COMMENTS **COMPLETED** # INSPECTION (Continuous, Periodic, Other, None) 4. Wood Connections Verify that connections are made as None shown in the contract documents. For connections not specifically detailed, verify conformance with IBC 2003 Ch. Verify that framing is installed in 5. Framing None accordance with construction documents. Pre-Fabricated Wood Trusses 1704.7SOILS 1. Site Preparation Inspect preparation of site for Periodic 3 conformance with Geotechnical recommendations prior to placement of prepared fill. During Fill Placement verify that Periodic 2. Fill Placement 3 material and lift thickness comply with approved Geotechnical report. Verify compliance of in-place compacted 3. In-Place Soil Density Continuous 3 dry density with approved Geotechnical report. Record installation and testing of 1704.7PILE FOUNDATIONS None procedures of each pile. Submit reports to building official and EOR. Reports to include pile tip cutoff elevation relative to a common benchmark. 1704.10 ARCHITECTURAL WALL Verify compliance of attachment of None PANELS AND VENEERS interior and exterior Architectural veneers to supporting structure for building in Seismic Design Category E or a. Verify conformance of the prepared 1704.11 SPRAYED FIRE-RESISTANT MATERIAL surface with manufacturer's specifications prior to application of material. Verify that substrate's ambient temperature meet manufacturer's

specifications.

TABLE 1 – STATEMENT OF SPECIAL INSPECTIONS, cont. AGENT# DATE REV MATERIAL/ACTIVITY EXTENT of **COMMENTS** COMPLETED # INSPECTION (Continuous, Periodic, Other, None) c. Verify that material thickness meets design specifications. d. Verify that the material density meets the design specifications. Test in accordance with ASTM E 605. Verify that bond strength between material and substrate is greater than or equal to 150 psf. Test in accordance with ASTM E 736 and IBC 2003 1704.11.5.1 – 1704.11.5.2 1704.12 EXTERIOR AND Verify conformance of EFIS installation Not Required if applied over a INSULATION AND FINISH with manufacturers and design water resistive barrier with a means of draining moisture to specifications. SYSTEMS (EIFS) the outside. Not required for EIFS installed over concrete or masonry walls. 1704.13 SPECIAL CASES COLD FORMED METAL **FRAMING** 1. Horizontal Diaphragms and Vertical a. Inspect sheathing size, grade, and Periodic Shearwalls thickness for conformance with construction documents. b. Inspect sheathing fastener size and Periodic pattern for conformance with construction documents. 2. Framing Verify member size, thickness, material, Periodic and spacing is in accordance with design specifications and drawings. Verify shop fabrication and quality 3. Wood truss fabricator certification / None quality control procedures control procedures for wood truss plant. 4. Framing Connections Verify that member connections are in Periodic accordance with design specifications and drawings. Verify welding of cold formed members 5. Welding None is in accordance with design

| TABLE 1 – STATEMENT OF SPECIAL INSPECTIONS, cont. | | | | | | | | | | |
|---|--|--|----------|--------|-------------------|----------|--|--|--|--|
| MATERIAL/ACTIVITY | | EXTENT of INSPECTION (Continuous, Periodic, Other, None) | COMMENTS | AGENT# | DATE COMPLETED | REV # | | | | |
| | specifications and AWS standards. | | | | | | | | | |
| 6. Light Gage Trusses | Verify that light gage trusses are design in accordance with the loads specified on the contract documents. | None | | | | | | | | |
| | b. Verify that light gage trusses and truss bracing is installed per manufacturers specifications, contract documents, and BCSI 1-03 guidelines. | | | | | | | | | |
| 1704.10 SPECIAL CASE – N/A | | | | | | | | | | |
| | a. | | | | | | | | | |