

Statement of Special Inspections

Maine Historical Society Research Library Portland, Maine September 17, 2007

> Statement Prepared by Structural Engineer of Record Becker Structural Engineers, Inc. 75 York Street Portland, ME 04101 207. 879. 1838

> > Owner
> > Maine Historical Society
> > 489 Congress Street
> > Portland, ME 04101
> > 207, 774, 1822

Architect of Record Schwartz / Silver 75 Kneeland Street Boston, MA 02111 617. 542. 6650

Contractor
Consigli Construction Co.
84 Middle Street
Portland, ME 04101
207. 791. 2511

Special Inspections - Exhibit A

Statement of Special Inspections
List of Agents
Final Report of Special Inspections
Special Inspector/Agent Report

Statement of Special Inspections - Ex	chibit A	
Project: Maine Historical Society Research Lib	orary	
Owner: Maine Historical Society		
This Statement of Special Inspections encompass th	ne following discipline:	
Structural☐ Mechanical/Electrical/Plun☐ Architectural☐ Other:		
Design Professional in Responsible Charge:	Paul B. Becker, P.E.	
Firm Name:	Becker Structural Engin	eers, Portland, ME
(Note: Statement of Special Inspections for other dis	ciplines may be included t	under a separate cover)
This Statement of Special Inspections is submitted Special Inspection and Structural Testing requireme Inspection services applicable to this project as Coordinator (SSIC) and the identity of other apinspections and tests.	nts of the Building Code. well as the name of th	It includes a schedule of Special e Structural Special Inspection
The Structural Special Inspection Coordinator shall I reports to the Building Code Official (BCO) and the Charge (SRDP). Discovered discrepancies shall be correction. If such discrepancies are not corrected Building Official and the Structural Registered De Inspection program does not relieve the Contractor of	Structural Registered Dese brought to the immedian, the discrepancies shall be sign Professional in Res	sign Professional in Responsible te attention of the Contractor for the brought to the attention of the ponsible Charge. The Special
Interim reports shall be submitted to the Building Of Responsible Charge at an interval determined by the		egistered Design Professional in
A Final Report of Special Inspections documenting correction of any discrepancies noted in the inspect Certificate of Use and Occupancy.		
Job site safety and means and methods of construc	tion are solely the respons	sibility of the Contractor.
Interim Report Frequency: \(\sum Upon request of Bu	iilding Official	or per attached schedule.
Prepared by: Paul B. Becker, P.E.		Will State of the
(type or print name of the Structural Registered Design Professional in Responsible Charge)	9-17-07	PAUL B. BECKER NO. 6554 CENSE
S ghadre	Date	Design Professional Seal
Owner's Authorization:	Building Code Officia	
Signature Date	Signature	Date

Statement of Special Inspections (Continued) - Exhibit A

List of Agents		
Project: Maine Historical Soci	ety Research Library	
Location: Portland, Maine		
Owner: Maine Historical Soci This Statement of Special Inspection	ety ns encompass the following discipline	o:
Structural	al/Electrical/Plumbing	
(Note: Statement of Special Inspect	ions for other disciplines may be inclu	ded under a separate cover)
This Statement of Special Inspection	ns / Quality Assurance Plan includes t	the following building systems:
 Soils and Foundation Cast-in-Place Concret Precast Concrete Masonry Structural Steel Wood Construction 	ete Cold-Forme	
Special Inspection Agencies	Firm	Address, Telephone, e-mail
Structural Special Inspection	Becker Structural Engineers (BSE)	75 York Street
Coordinator (SSIC)		Portland, ME 04107 (207) 879-1838 info@beckerstructural.com
Coordinator (SSIC) 2. Special Inspector (SI 1)	Becker Structural Engineers (BSE)	(207) 879-1838
, , , , , , , , , , , , , , , , , , ,		(207) 879-1838 info@beckerstructural.com 75 York Street Portland, ME 04107 (207) 879-1838
2. Special Inspector (SI 1)	Becker Structural Engineers (BSE)	(207) 879-1838 info@beckerstructural.com 75 York Street Portland, ME 04107 (207) 879-1838 info@beckerstructural.com PO Box 1339 Westbrook, ME 04098

Note: The inspectors and testing agencies shall be engaged by the Owner or the Owner's Agent, and <u>not</u> 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.

6. Other (O1)

Statement of Special Inspections (Continued) - Exhibit A

Final Report of Special Insp [To be completed by the Structural Special	al Inspections Coordina		. Note that all Agent's Final
Reports must be received prior to issuance	ce.]		
Project: Maine Historical Society Re	esearch Library		
Location: Portland, Maine	•		
Owner: Maine Historical Society			
Owner's Address: 489 Congress St.			
Portland, ME 0410	01		
Architect of Record: Jon Traficonte		Schwartz .	/ Silver
(name)		(firm)	·
Structural Registered Design			
Professional in Responsible Charge:	Paul B. Becker		Becker Structural Engineers
	(name)		(firm)

To the best of my information, knowledge and belief, the Special Inspections required for this project, and itemized in the *Statement of Special Inspections* submitted for permit, have been performed and all discovered discrepancies have been reported and resolved other than the following:

Comments:

(Attach continuation sheets if required to complete the description of corrections.)

Interim reports submitted prior to this final report form a basis for and are to be considered an integral part of this final report.

(Type or print name)		
(Firm Name)		
Signature	Date	Licensed Professional Seal

			Page A4
		(Continued) - Exhibi	t A
Special Inspect	or's/Agent's Final F	Report	
Project: Special Inspector	Maine Historical Societ	y Research Library	
or Agent:	Ken Recker, P.E.	Sebag	o Technics
Designation:	(name) SI-2	(firm)	
project, and designate	ed for this Inspector/Agent	in the Statement of Specia	ctions or testing required for this Inspections submitted for permit, rted and resolved other than the
Comments:			
(Attach continuation s	sheets if required to comple	ete the description of correct	tions.)
Interim reports subm this final report.	itted prior to this final repo	rt form a basis for and are t	o be considered an integral part of
Respectfully submitte Special Inspector or A			
Special inspector of 7	ngent.		
(Type or print name)			
Signature		Date	Licensed Professional Seal
			or Certification Number

Statement of Special Inspections (Continued) - Exhibit A

Special Inspector's/Agent's Final Report

Project: Special Inspector or Agent:	Maine Historical Society Research Library				
	(name)	(firm)			
Designation:	TL1				
project, and designate	ed for this Inspector	dge and belief, the Special Inspect r/Agent in the Statement of Special ed discrepancies have been report	Inspections submitted for permit,		
Comments:					
(Attach continuation s	sheets if required to	complete the description of correction	ons.)		
Interim reports subm this final report.	itted prior to this fina	al report form a basis for and are to	be considered an integral part of		
Respectfully submitte	ed,				
Special Inspector or A					
(Type or print name)			SEAL NOT REQUIRED FOR TESTING AGENCY (CERT. NUMBER ONLY)		
Signature		Date	Licensed Professional Seal		
			or Certification Number		
			Certification Number		

	ecial Inspections (Continor's/Agent's Final Report	ued) - Exhibit	Α
Project: Special Inspector or Agent:	Maine Historical Society Researc	h Library	
Designation:	(name) TL2	(firm)	
project, and designate	formation, knowledge and belief, d for this Inspector/Agent in the St and all discovered discrepancies	atement of Special	Inspections submitted for permit,
Comments:			
(Attach continuation sl	heets if required to complete the de	scription of correction	ons.)
Interim reports submit this final report.	ted prior to this final report form a	basis for and are to	be considered an integral part of
Respectfully submitted Special Inspector or A		1	
(Type or print name)		j	SEAL NOT REQUIRED FOR TESTING AGENCY (CERT. NUMBER ONLY)
Signature		Date	Licensed Professional Seal or Certification Number

Special Inspections - Exhibit B

Qualifications of Inspectors and Test Agency List of Minimum Qualifications Schedule of Structural Inspections

Qualifications of Inspectors and Testing Technicians

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-SW\$I	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
NUCET OF	O standard Francisco Tarabatata de la colo

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

Exterior Design Institute (EDI) Certification

EDI-EIFS EIFS Third Party Inspector

Other

Schedule of Special Inspections – Exhibit B SOILS & FOUNDATION CONSTRUCTION

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1704.7, 1704.8, 1704.9	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
Verify existing soil conditions, fill placement and load bearing requirements							Tirang paggar 1990 Salah bangan bang
a. Prior to placement of prepared fill, determine that the site has been prepared in accordance with the approved soils report.	Y	P	IBC 1704.7.1	SI2	PE/GE or EIT		
 b. During placement and compaction of fill material, verify material being used and maximum lift thickness comply with the approved soils report. 	Y	P	IBC 1704.7.2	SI2	PE/GE or EIT		
c. Test in-place dry density of compacted fill complies with the approved soils report.	Y	P	IBC 1704.7.2	TA1	NICET-ST or NICET-GET		
2. Pile foundations:							
Observe and record procedures for static load testing of piles.	N	С	IBC 1704.8	SI2	PE/GE or EIT		
 b. Observe and record procedures for dynamic load testing of piles. 	И	С		SI2	PE/GE or EIT	_	
c. Record installation of each pile. Include cutoff and tip elevations of each pile relative to permanent reference.	Y	С		TAI	NICET-GET		
d. Test welded splices of steel piles	N	С	AWS D1.1	TAl	AWS-CWI		
3. Pier foundations: Verify installation of pier foundations for buildings assigned to Seismic Design Category C, D, E or F.	N	С	IBC 1704.9	SI2	PE/GE or EIT		
a. Verify pier diameter and length	N	С		SI2	PE/GE or EIT		
b. Verify pier embedment (socket) into bedrock	N	P		SI2	PE/GE or EIT		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
c. Verify suitability of end bearing strata	N	Р		SI2	PE/GE or EIT	· · · · · · · · · · · · · · · · · · ·	

Soils and Foundations Construction	has been reviewed in accordance with sections 1704.7, 8 & 9 of the IBC Code	
Special Inspector	Date	

Schedule of Special Inspections – Exhibit B CONCRETE CONSTRUCTION

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1704.4	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
Inspection of reinforcing steel, including prestressing tendons, and placement	Y	P	ACI 318: 3.5, 7.1-7.7	SII	PE/SE or EIT		
Inspection of reinforcing steel welding in accordance with Table 1704.3, Item 5B	N		Welding of Reinf Not Allowed	TAI	AWS-CWI		
 Inspect bolts to be installed in concrete prior to and during placement of concrete where allowable loads have been increased 	N	С	IBC 1912.5	SII	PE/SE or EIT		
4. Verifying use of required design mix	Y	Р	ACI 318: Ch 4, 5.2-5.4	SII	PE/SE or EIT		
5. At time fresh concrete is sampled to fabricate specimens for strength test, perform slump and air content test and temperature	Y	С	ASTM C 172 ASTM C 31 ACI 318: 5.6, 5.8	TAI	ACI-CFTT or ACI-STT		
Inspection of concrete and shotcrete placement for proper application techniques	Y	С	ACI 318: 5.9, 5.10	SII	PE/SE or EIT		
7. Inspection for maintenance of specified curing temperature and techniques	Y	P	ACI 318: 5.11- 5.13	SII	PE/SE or EIT		
8. Inspection of Prestressed Concrete					es i decisio della		
a. Application of prestressing force.	N	С	ACI 318: 18.20	SII	PE/SE or EIT	Additional Control of the Control of	
b. Grouting of bonded prestressing tendons in seismic force resisting system	N	С	ACI 318: 18.18.4	SII	PE/SE or EIT		
9. Erection of precast concrete members	N	Р	ACI 318: Ch	SII	PE/SE or EIT		
10. Verification of in-situ concrete strength, prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms beans and structural slabs	N	P	ACI 318: 6.2	TAI	ACI-STT		

Concrete Construction has been reviewed in accordance with section 170	4.4 of the IBC Code	
Special Inspector	Date	Page of

Schedule of Special Inspections – Exhibit B SPRAYED FIRE-RESISTANT MATERIALS

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1704.11	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
Surface Conditions: Verify surfaces are prepared in accordance with the approved fire-resistance design and the approved manufacturer's written instructions prior to application of the sprayed fir-resistant material	Y	P	IBC 1704.11.1	TA2			
2. Application: Verify the substrate shall have a minimum ambient temperature before and after application as specified in the approved manufacturer's written instruction. The area for application shall be ventilate during and after application as required by the approved manufacturer's written instructions.	Y	P	IBC 1704.11.2	TA2			
3. Thickness: Verify average thickness of the sprayed fire- resistant materials applied to structural elements shall not be less than the thickness required by the approved fire- resistance design.							
a. Floor, Roofs & Walls: The thickness of the sprayed tire-resistant material applied to floor, roof and wall assemblies shall be determined in accordance with ASTM E 605, taking the average of not less than four measurements for each 1,000 square feet (93 m2) of the sprayed area on each floor or part thereof.	N	С	IBC1704.3.1; ASTM E605	TA2			
b. Structural Framing: The thickness of the sprayed fire-resistant material applied to structural members shall be determined in accordance with ASTM E 605. Thickness testing shall be performed on not less than 25 percent of the structural members on each floor.	Y	c	IBC1704.3.2; ASTM E605	TA2			
Density: Verify density of the sprayed fire-resistant material not be less than the density specified in the approved fire-resistant design.	Y	С	IBC1704.4; ASTM E605	TA2			

Sprayed Fire-Resistant Materials have been reviewed in accordance with s	section 1704.11 of the IBC Code	
Special Inspector	Date	Page of

Schedule of Special Inspections – Exhibit B STEEL CONSTRUCTION

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1704.3	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
Material verification of high-strength bolts, nuts and washers:							
a. Identification markings to conform to ASTM standards specified in the approved construction documents.		S	Applicable ASTM material specifications; AISC 335, Section A3.4; AISC LRFD, Section A3.3	SII	PE/SE or EIT		
b. Manufacturer's certificate of compliance required.	Y	S		SII	PE/SE or EIT		
2. Inspection of high-strength bolting							
a. Bearing-type connections.	Y	P	AISC LRFD Section M2.5	TL	AWS/AISC-SSI		
b. Slip-critical connections.	Y	C or P (method dependent)	IBC Sect 1704.3.3	TL	AWS/AISC-SSI		
3. Material verification of structural steel (IBC Sect 1708.4):							
Identification markings to conform to ASTM standards specified in the approved construction documents.	Y	S	ASTM A 6 or ASTM A 568 IBC Sect 1708.4	SII	PE/SE or EIT		
b. Manufacturers' certified mill test reports.	Y	S	ASTM A 6 or ASTM A 568 IBC Sect 1708.4	SII	PE/SE or EIT		
4. Material verification of weld filler materials:							
a. Identification markings to conform to AWS specification in the approved construction documents.	Y	S	AISC, ASD, Section A3.6; AISC LRFD, Section A3.5	SII	PE/SE or EIT		
b. Manufacturer's certificate of compliance required.	Y	S		SII	PE/SE or EIT		

Steel Construction has been reviewed i	in accordance with section 1704.3 of the IBC Code	
Special Inspector	Date	Page of

Schedule of Special Inspections – Exhibit B STEEL CONSTRUCTION

Project: Maine Historical Society Research Library, Portland, ME Date Prepared: 09/17/2007

VERIFICATION AND INSPECTION IBC Section 1704.3	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
5. Submit current AWS D1.1 welder certificate for all field welders who will be welding on this project.	Y	S	AWS D1.1	SII	PE/SE or EIT		
6. Inspection of welding (IBC 1704.3.1): a. Structural steel:							
Complete and partial penetration groove welds.	Y	С		TAl	AWS-CWI		
2) Multipass fillet welds.	Y	С	AWS D1.1	TAl	AWS-CWI		
3) Single-pass fillet welds> 5/16"	Y	С	7. W.S. D1.1	TAI	AWS-CWI		
4) Single-pass fillet welds< 5/16"	Y	P		TAI	AWS-CWI		
5) Floor and Roof deck welds.		P	AWS D1.3	TA1	AWS-CWI		
b. Reinforcing steel (IBC Sect 1903.5.2):		Amanda Salah Sala			ang mindi 195. A Manggalah		
Verification of weldability of reinforcing steel other than ASTM A706.	N		Welding of Reinforcement not permitted	N/A			
Reinforcing steel-resisting flexural and axial forces in intermediate and special moment frames, and boundary elements of special reinforced concrete shear walls and shear reinforcement.	N	С	AWS D1.4 ACI 318: 3.5.2	TAI	AWS-CWI		
3) Shear reinforcement.	N	С		TA1	AWS-CWI		
4) Other reinforcing steel.	N	P		TA1	AWS-CWI		
7. Inspection of steel frame joint details for compliance (IBC Sect 1704.3.2) with approved construction documents:							
a. Details such as bracing and stiffening.	Y	P	-	SI1	PE/SE or EIT		
b. Member locations.	Y	P		SII	PE/SE or EIT	, , , , , ,	
c. Application of joint details at each connection.	Y	P		SII	PE/SE or EIT		

Steel Construction has been reviewed in	in accordance with section 1704.3 of the IBC Code	
Special Inspector	Date	Page of

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1704.2	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
Fabrications Procedures: Review of fabricator's written procedural and quality control manuals and periodic auditing of fabrication practices by an approved special inspection agency. At the completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents. OR- 2. AISC or SSFNE Certification		S	Fabricator shall submit one of the two qualifications	SII	PE/SE or EIT		
3. At completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents.	Y	S	IBC 1704.2.2	SII	PE/SE or EIT		

Fabricator Qualifications have been reviewed in accordance with sec	ion 1704.2 of the IBC Code		
Special Inspector	Date	Page of	

Special Inspections - Exhibit C

Quality Assurance for Seismic Resistance Seismic Checklist Quality Assurance for Seismic Resistance Wind Checklist Schedule of Inspections

(Note: participation of Mechanical Engineer, and Electrical Engineer of Record will be required to complete Exhibit C)

Quality Assurance Plan – Exhibit C QUALITY ASSURANCE FOR SEISMIC RESISTANCE CHECK LIST [IBC 1705]

Project: Maine Historical Society Research Library, Portland, ME

	SEISMIC DESIGN CATEGORY: C		
A Quality Assurance Plan, cancel dimough the Special Inspections requirements for this project, are in place for the following systems		ICE PLAN REQUIREMENTS	
Street Water SER	(A Quality Assurance Plan, enacted through the Special Inspect	tions requirements for this project, are in place for the folk	owing systems)
The actimate-force-reasing systems	☑ FOR SEISMIC DESIGN CATEGORY C OR HIGHER:		
Size Brauced Firames and associated connections	Structural:		SER
Steel Moment Prames and associated connections Shear walls: CMU Wood Concrete Diaphragms: Floor Roof Cheere C			
Shear walls: CMU Wood Concrete Diaphragms: Floor Roof			
Mechanical Piping:			
Metanical/Piping:	_	Diaphragms: ☑ Floor ☑ Roof	
Heating, ventilating and air-conditioning (HVAC) ductwork containing hazardous materials and anchorage of such ductwork Hazardous Material: Hazardou	_		
Hazardous Material:	_		MER
Hazardous Material:		ing hazardous materials and anchorage of such ductwork	
Piping systems and mechanical units containing flammable, combustible or highly toxic materials Materials Materials Materials Anchorage of electrical equipment used for emergency or standby power systems Equipment: Equipment: Equipment: Equipment: Equipment: Papint Not. SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: RAR Control Brick Stone: Other: Cother: Life-safety component required to function after an earthquake: Engineered Egress Stairs Eire Protection Sprinkler System Other: Other: Other: Other: Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Signature Date Si	-		
Material: EEER Material: EEER Eaupiment: EEER Eaupiment: Equipment: Eaupiment: Equipment: Eaupiment: Eaupiment: Eaupiment: Eaupiment: Eaupiment: Eaupiment: Exterior with panels and their anchorage Foresal Concrete Exterior with panels and their anchorage Foresal Concrete Enterior with panels and their anchorage Exterior with panels anc			
Material: EER		tible or highly toxic materials	
EER	——————————————————————————————————————		
Acchorage of electrical equipment used for emergency or standby power systems Equipment: Equipment: Equipment: Equipment: Equipment: Equipment: Equipment: RAR			EER
Equipment: Equipment: RAR		ower systems	
Equipment: RAR		·	
Architecture RAR	· ·		
Architectroal: Exterior with panels and their anchorage Precast Concrete Brick Stone: Oother: Suspended ceiling systems and their anchorage Retail Storage racks and their anchorage Retail Storage racks and their anchorage High Density Files Other: Life-safety component required to function after an earthquake: Engineered Egress Stairs Fire Protection Sprinkler System Oother: Oother: Oother: Oother: Storage Racks Electrical equipment Ebertical equipment Estimate of Record (SER): Registered Architect of Record (RAR): Signature Date Signature Date Date Electrical Engineer of Record (EER): Date		V P OD HIGHER	
Exterior wall panels and their anchorage Precast Concret Birick Stone: Other: Suspended ceiling systems and their anchorage Steel storage racks and their anchorage Steel storage racks and their anchorage High Density Files Other: Life-safety component required to function after an earthquake: Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Other: Steel storage racks Steel storage Recks Stairs Steel storage Racks Steel storage R		Y D OR HIGHER:	DAD
Precast Concrete Brick Stone: Other: Suspended ceiling systems and their anchorage Access floors and their anchorage Retail Storage racks and their anchorage High Density Files Other: Life-safety component required to function after an earthquake: Engineered Egress Statrs Fire Protection Sprinkler System Other: Other: Other: Other: Other: Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Date Signature Date Signature Date Date Signature Date Signature Date			KAK
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	Exterior was panels and their anchorage		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	Precast Concrete		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	∐Brick 16×		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	∐Stone:		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	Other:		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: Electrical equipment Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Date Mechanical Engineer of Record (MER): Signature Date Signature Date Date Date Signature Date Signature Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Date Date Signature Date	Suspended ceiling systems and their anchorage		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Dother: Signature Date Date Signature Date Da	Access floors and their anchorage		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: Electrical equipment Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Date Mechanical Engineer of Record (MER): Signature Date Signature Date Date Date Signature Date Signature Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Date Date Signature Date	☐ Steel storage racks and their anchorage	' A	
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: Electrical equipment Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Date Mechanical Engineer of Record (MER): Signature Date Signature Date Date Date Signature Date Signature Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Date Date Signature Date	☐ Retail Storage Racks	%	
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: Electrical equipment Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Date Mechanical Engineer of Record (MER): Signature Date Signature Date Date Date Signature Date Signature Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Date Date Signature Date	☐ High Density Files	<u></u>	
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: Electrical equipment Structural Engineer of Record (SER): Signature Date Signature Date Signature Date Date Mechanical Engineer of Record (MER): Signature Date Signature Date Date Date Signature Date Signature Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Signature Date Date Date Date Date Date Date Date Signature Date	Other:		
Engineered Egress Stairs Fire Protection Sprinkler System Other: Other: Other: Other: Electrical: Electrical equipment Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Electrical Engineer of Record (MER): Electrical Engineer of Record (EER): Electrical En	Life-safety component required to function after an earthquake:		
Fire Protection Sprinkler System Other: Other: Other: Other: Dother: EBR Electrical: EBR Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Date Electrical Engineer of Record (MER): Signature Date Electrical Engineer of Record (MER): Signature Date Electrical Engineer of Record (EER): Signature Date Signature Date	TEngineered Foress Stairs		
□ Other: □ Other: □ Other: □ ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: □ Electrical equipment Structural Engineer of Record (SER): Signature Mechanical Engineer of Record (MER): Date Signature Mechanical Engineer of Record (MER): Date Signature Date Signature Date Signature Date Signature Date Signature Date Date			
□ Other: □ ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: □ Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Mechanical Engineer of Record (MER): Date Electrical Engineer of Record (EER):			
□ ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY D OR HIGHER: Electrical: □ Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Mechanical Engineer of Record (MER): Date Electrical Engineer of Record (EER): Date Signature Date Date Date	∐Other:		
Electrical: Electrical equipment Structural Engineer of Record (SER): Date Signature Mechanical Engineer of Record (MER): Date Signature Date Signature Signature Signature Mechanical Engineer of Record (MER): Signature Date Signature Date Signature Date Signature Date Signature Date	☐Other:		
Electrical: Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Mechanical Engineer of Record (MER): Date Electrical Engineer of Record (EER): Signature Date Date Date Date	Other:		
Electrical: Electrical equipment Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Mechanical Engineer of Record (MER): Date Electrical Engineer of Record (EER): Signature Date Date Date Date	ADDITIONAL SYSTEMS FOR SEISMIC DESIGN CATEGORY	Y D OR HIGHER:	
Structural Engineer of Record (SER): Signature Mechanical Engineer of Record (MER): Date Mechanical Engineer of Record (MER): Date Signature Electrical Engineer of Record (EER): Date Signature Date Date			ENR
Structural Engineer of Record (SER): Registered Architect of Record (RAR): Signature Mechanical Engineer of Record (MER): Date Electrical Engineer of Record (EER): Signature Date Date			
Signature Date Signature Electrical Engineer of Record (MER): Signature Date Signature Electrical Engineer of Date Date		Pagistared Architect of Decord (DAD)	
Mechanical Engineer of Record (MER): Electrical Engineer of Record (EER): Signature Date Date	Structural Engineer of Record (SER).	Registered Architect of Record (RAR).	
Mechanical Engineer of Record (MER): Electrical Engineer of Record (EER): Signature Date Date	Signature	Signature	Date
			2 410
	-		
	Signature Date	Signature	Date
		<u>-</u>	
Signature Date ©Becker Structural Engineers, Inc. 2005	Signature Date		

Quality Assurance Plan – Exhibit C Page C2
QUALITY ASSURANCE FOR WIND REQUIREMENTS CHECK LIST [IBC 1706]

Project: Maine Historical Society	Research Library.	Portland, ME	

	•				
Win	d Exp	posure	: В		
REQUIRED	NOT REQUIRED	NOT APPLICABLE	(A Quality Assurar	SURANCE PLAN REQUIREMENTS nce Plan is required where indicated below)	
			In wind exposure Categories A and B,	where the 3-second-gust basic wind speed is 120 mile	es per
		\boxtimes	hour (mph) (52.8 m/sec) or greater. In wind exposure Categories C and D,	where the 3-second-gust basic wind speed is 110 mpl	h
			(49 m/sec) or greater.		
Prep	ared by	y:		Building Code Official's Acceptance:	
Sign	ature		Date	Signature	Date

Schedule of Special Inspections – Exhibit C SEISMIC RESISTANCE - STRUCTURAL

Project: Maine Historical Society Research Library, Portland, ME

VERIFICATION AND INSPECTION IBC Section 1707	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	DATE	INITIAL
1. Special inspections for seismic resistance. Special inspection as specified in this section is required for the following:			Seismic Design Category: D				
a. The seismic-force-resisting systems in structures assigned to Seismic Design Category C, D, E or F	Y	Р	IBC 1707.1	SI1	PE/SE or EIT		
2. Structural steel: Continuous special inspection for structural welding in accordance with AISC 341.	N	Р	IBC 1707.2	TA1	AWS-CWI		
3. Structural wood:							
a. Continuous special inspection during field gluing operations of elements of the seismic-force-resisting system.	N	С	IBC 1707.3	SII	PE/SE or EIT		
 b. Periodic special inspections for nailing, bolting, an- choring and other fastening of components within the seismic-force-resisting system, including drag struts, braces and hold-downs 	N	Р	IBC 1707.3	SII	PE/SE or EIT		
4. Cold-formed steel framing: Periodic special inspections during welding operations of elements of the seismic-force-resisting system. Periodic special inspections for screw attachment, bolting, anchoring and other fastening of components within the seismic-force-resisting system, including struts, braces, and hold-downs	N	N	CFSF for this project not part of the primary seismic-force resisting system				
4. Seismic isolation system. Provide periodic special inspection during the fabrication and installation of isolator units and energy dissipation devices if used as part of the seismic isolation system	N	N	IBC 1707.8 Seismic isolators not used				

Structural Seismic Resistance has beer	en reviewed in accordance with section 1707of the IBC Code	
Special Inspector	Date	Page of

Special Inspections – Exhibit D

Contractor's Statement of Responsibility

Contractor's Statement of Responsibility -Exhibit D

Each contractor responsible for the construction or fabrication of a system or component designated in the Quality Assurance Plan must submit a Statement of Responsibility. Make additional copies of this form as required.							
Project:							
Contractor's Name:							
Address:							
License No.:							
Description of designated building systems and components included in the Statement of Responsibility:							
Contractor's Acknowledgment of Special Requirements							
I hereby acknowledge that I have received, read, and understand the Quality Assurance Plan and Special Inspection program.							
I hereby acknowledge that control will be exercised to obtain conformance with the construction documents approved by the Building Official.							
Signature Date							

Contractor's Provisions for Quality Control

Procedures for exercising control within the contractor's organization, the method and frequency of reporting and the distribution of reports is attached to this Statement.

Identification and qualifications of the person(s) exercising such control and their position(s) in the organization are attached to this Statement.

Contractor's Statement of Responsibility - Exhibit D

Each contractor responsible for the construction or fabrication of a system or component designat Quality Assurance Plan must submit a Statement of Responsibility. Make additional copies of this required.							
Project:							
Contractor's Name:							
Address:							
License No.:							
Description of designated building systems and components included in the Statement of Respon	sibility:						
Contractor's Acknowledgment of Special Requirements							
I hereby acknowledge that I have received, read, and understand the Quality Assurance Plan and Inspection program.	Special						
I hereby acknowledge that control will be exercised to obtain conformance with the construction d approved by the Building Official.	ocuments						
Signature Date							

Contractor's Provisions for Quality Control

Procedures for exercising control within the contractor's organization, the method and frequency of reporting and the distribution of reports is attached to this Statement.

Identification and qualifications of the person(s) exercising such control and their position(s) in the organization are attached to this Statement.

Fabricator's Certificate of Compliance - Exhibit D

Each approved fabricator that is exempt from Special Inspection of shop fabrication and implementation

procedures per section 1704.2 of the International Building Code must submit a Fabricator's Certificate of Compliance at the completion of fabrication. Project: Fabricator's Name: Address: Certification or Approval Agency: Certification Number: Date of Last Audit or Approval: Description of structural members and assemblies that have been fabricated: I hereby certify that items described above were fabricated in strict accordance with the approved construction documents. Signature Date

Attach copies of fabricator's certification or building code evaluation service report and fabricator's quality control manual

Title

