DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that CITY OF PORTLAND

Located At 454 (468) COMMERCIAL ST

Job ID: 2011-09-2206-NEWCOM

CBL: 043- D-005-001

has permission to Construct a new 3,320 sq. ft. IMT office building, site improvements/ugrades/ pier expansion provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY
PENALTY FOR REMOVING THIS CARD

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2011-09-2206-NEWCOM	Date Applied: 9/9/2011		CBL: 043 D - 005 - 001			
Location of Construction: 468 COMMERCIAL STREET	Owner Name: CITY OF PORTLAND		Owner Address: 389 CONGRESS ST PORTLAND, 04101 ME - MAINE			Phone:
Business Name: International Marine Terminal	Contractor Name: REED & REED- JIM WENTWORTH		Contractor Address: 275 RIVER RD, WOOLWICH, ME 04579			Phone: (207) 443-9747 (207) 319-8530
Lessee/Buyer's Name:	Phone:		Permit Type: NE	W CONSTRUC	CTION	Zone: WPDZ
Past Use: International Marine Terminal	•		Cost of Work: \$885,000.00 Fire Dept:	Approved (w/ Cardehine	CEO District: Inspection Use Group: Type: 5
Proposed Project Description Improvements/ugrades/New office			Signature: Pedestrian Activi	hore	11/23/11	ABC-2009 Signature:
Permit Taken By: Lannie				Zoning Appr	roval	1,1,
 This permit application of Applicant(s) from meeting Federal Rules. Building Permits do not it septic or electrial work. Building permits are voice within six (6) months of the False informatin may invested permit and stop all work. 	include plumbing, d if work is not started the date of issuance. validate a building	Special Zo Shoreland Wetland X Flood Zo Subdivis Site Plan H Z O Maj Date: O CERTIF	s PAnell3 one Zare AZ sion (el 10)	Zoning Appea Variance Miscellaneous Conditional Use Interpretation Approved Denied Date: 2/22	Not in Does n Requir Approx	ved w/Conditions

to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
	TWONE THE	D 4 (T)	DUONE

2-9-12 DWM3KL Bruce 240-2267

2-24-12-OK GWB Ex Bath plumbing INC - fix minor penetrations of he membrane

3-6-12 DWM Plumbrus OR

5-10-12 DWM /BKL / 12+ wallace /apt from Pre-Final + Above ceiling Ok 7-10-13 DWM /BKL / Lt + Capt Final Fine Fail Elec OK for TCO

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this
 office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

Underground plumbing/electrical

Close In Elec/Plmb/Frame prior to insulate or gyp

Certificate of Occupancy/Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Penny St. Louis

Job ID: 2011-09-2206-NEWCOM

Located At: 454 COMMERCIAL

CBL: 043- D-005-001

<u>ST</u>

Conditions of Approval:

Building

- 1. Application approval based upon information provided by applicant. Any deviation from approved plans requires separate review and approval prior to work.
- 2. Special inspection reports shall be submitted to this office on a periodic basis. A final special inspection report must be submitted prior to issuance of a certificate of occupancy. This report must demonstrate any deficiencies and corrective measures that were taken.
- 3. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.

Zoning

- 1. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.
- All of the attached Floodplain forms shall be appropriately filled out, signed and returned prior to the issuance of any certificates of occupancy or completion of the job. These have been mailed to you in advance.
- 3. Separate permits are required for any new or replacement signage.
- 4. Please note that the WPDZone has maximum sound allowances. Any violations of the noise ordinance requirements are strictly enforced. Any violations must be eliminated using permanent mitigating measures.

Fire

- 1. All construction shall comply with City Code Chapter 10.
- 2. This permit is being approved on the basis of the plans submitted. Any deviation from the plans would require amendments and approval.
- Central Station monitoring for addressable fire alarm systems shall be by point.
- 4. The Fire alarm and Sprinkler systems shall be reviewed by a licensed contractor[s] for code compliance. Compliance letters are required.
- 5. A separate Fire Alarm Permit is required for both systems and the exterior pull stations.
- 6. Fire Alarm system shall be maintained. If system is to be off line over 4 hours a fire watch shall be in place. Dispatch notification required 874-8576.
- 7. The fire alarm system shall comply with the City of Portland Standard for Signaling Systems for the Protection of Life and Property.
- 8. All fire alarm installation and servicing companies shall have a Certificate of Fitness from the Fire Department.

Located At: <u>454 COMMERCIAL</u> CBL: <u>043- D-005-001</u>

<u>ST</u>

- All fire alarm records required by NFPA 72 should be stored in an approved cabinet located at the FACP labeled "FIRE ALARM RECORDS".
- 10. Records cabinet, FACP, annunciator(s), and pull stations shall be keyed alike.
- 11. The maintenance and office buildings shall have wireless master box connections. Exterior yard pull stations shall use Gamewell cottage shells and activate only its respective AES zone; not the building fire alarm system. They shall also activate an approved red light at the respective pull station.
- 12. Installation shall be as approved be City Electrical Division and Fire Prevention Bureau.
- 13. The sprinkler system shall be installed in accordance with NFPA 13.
- 14. A separate Suppression System Permit is required for all new suppression systems
- 15. Sprinkler supervision shall be provided in accordance with NFPA 101, *Life Safety* Code, and NFPA 72, *National Fire Alarm and Signaling Code*.
- 16. Sprinkler protection shall be maintained. Where the system is to be shut down for maintenance or repair, the system shall be checked at the end of each day to insure the system has been placed back in service.
- 17. Fire department connection type and location shall be approved in writing by fire prevention bureau.
- 18. The Fire Department will require Knox locking caps on all Fire Department Connections on the exterior of the building.
- 19. System acceptance and commissioning must be coordinated with alarm and suppression system contractors and the Fire Department. Call 874-8703 to schedule.
- 20. Installation of a sprinkler or fire alarm system requires a Knox Box to be installed on the building per city ordinance.
- 21. A Knox Padlock or Model 3502 Knox Key switch shall be provided at both gate access from Commercial St and the gate connecting the two yards.
- 22. Private fire mains and fire hydrants shall be maintained, tested and painted in accordance with NFPA 25 and City Code Chapter 10, Art IV.
- 23. All fire hydrants shall be Class AA rated.
- 24. An international shore connection shall be provided on site in an approved location.
- 25. Fire extinguishers are required per NFPA 10.
- 26. Emergency lights and exit signs are required. Emergency lights and exit signs are required to be labeled in relation to the panel and circuit and on the same circuit as the lighting for the area they serve.
- 27. Any cutting and welding done will require a Hot Work Permit from Fire Department.
- 28. Meet the issues in the final draft of the Safety Plan provided by Mark Cummings of Fire Risk Management, INC.

General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any

Location/Address of Construction: Inter	national 1	Marine Termi	nal, 46	8 Commercial St
Total Square Footage of Proposed Structure/. 3,320 S.F.		Square Footage of L	ot.	,650 S.F.
Tax Assessor's Chart, Block & Lot	Applicant *m	ust be owner, Lessee	or Buyer*	Telephone:
Chart# Block# Lot#	Name Red	ed : Reed	•	207-443 -
043-D-5/043 G-1	Address 2	75 River Rd		9747 -
	City, State &	Zip Woowictl	ME 79	Ì
Lessee/DBA (If Applicable)		ferent from Applican		ost Of 8870
	Name		1	
	Address		c	of O Fee: \$ 75
	City, State &	Zip	T	otal Fee: \$8945.00
I vacant, what was the previous user 1177				
Is property part of a subdivision?NO Project description:	If	yes, please name		
Is property part of a subdivision?NO Project description: Improvements to the existing IN areas, demolition of unused str expansion, utility, lighting, a	MT site incl cuctures, co	yes, please name luding strength onstruction of	nening ar	 nd repaving storage
Is property part of a subdivision?NO	If MT site included i	yes, please name luding strength onstruction of	nening ar	 nd repaving storage
Is property part of a subdivision?NOProject description: Improvements to the existing IN areas, demolition of unused strexpansion, utility, lighting, a Contractor's name: Record Record	If alte included incl	yes, please name luding strength onstruction of upgrades	nening ar new offi	nd repaving storage ce bldg, pier
Is property part of a subdivision? NO Project description: Improvements to the existing IM areas, demolition of unused strexpansion, utility, lighting, a Contractor's name: Reco Read Address: 275 Rue Rand City, State & Zip William, N	If site included in the state of the state o	yes, please name	nening ar new offi	nd repaving storage ce bldg, pier
If vacant, what was the previous use? N/A Proposed Specific use: Marine freig Is property part of a subdivision? NO Project description: Improvements to the existing IM areas, demolition of unused strexpansion, utility, lighting, a Contractor's name: Read Contractor's name: Read Contractor's name: Read City, State & Zip City, State & Zip City, State & Zip City and the permit is read Mailing address: Scane	If site included in the state of the state o	yes, please name	nening ar new offi	nd repaving storage ce bldg, pier
Is property part of a subdivision? Project description: Improvements to the existing IM areas, demolition of unused strexpansion, utility, lighting, a Contractor's name: Reco Cercl Address: 275 Rue Road City, State & Zip William, X	If site included in the state of the state o	luding strength onstruction of upgrades 79 Outuant the applicable C	nening ar new offi	hone: 319-8530 G
roject description: Improvements to the existing IM areas, demolition of unused strexpansion, utility, lighting, a Contractor's name: Read Read Address: 275 Rue Rad Who should we contact when the permit is read Mailing address: Sume	If site included in the state of a period on the state of a period of the state of a period on the state of a period of the state of the state of a period of the state of a period of the state of a period of the state of th	the applicable Codenial of your pe	Telep Telep Telep Telep Telep Telep Telep Telep Telep	hone: 443-4747 hone: 319-8530 C (MMCK) Failure to Appment Department cownload copies of top by the Inspections

This is not a permit; you may not commence ANY work until the permit is issue



Original Receipt

	-	7. 9. 20 //
Received from	20-1	Registra
Location of Work	1/6	9 minural St
Cost of Construction	\$	Building Fee:
Permit Fee	\$	Site Fee:
	Certif	icate of Occupancy Fee:
		Total: 8745
Building (IL) Plu	mbing (I5)	_ Electrical (I2) Site Plan (U2)
Other		
CBL:		
Check #: 399	<u> </u>	Total Collected s

No work is to be started until permit issued. Please keep original receipt for your records.

Taken by:

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy Assessor's Office | 389 Congress Street | Portland, Maine 04101 | Room 115 | (207) 874-8486

Home

Departments

City Council

E-Services Calendar

This page contains a detailed description of the Parcel ID you selected. Press the New Search button at the bottom of the screen to submit a new query.

Current Owner Information:

Services

Land Use Type **Property Location Owner Information** 043 D005001 **GOVERNMENTAL**

Applications

454 COMMERCIAL ST CITY OF PORTLAND 389 CONGRESS ST PORTLAND ME 04101

Doing Business

Book and Page Legal Description

43-D-5-7 43-G-1-2

COMMERCIAL ST 454-520 W474912 D114143

Acres

13.523

Tax Relief Tax Roll

Current Assessed Valuation:

Q & A

Maps

TAX ACCT NO.

6292

OWNER OF RECORD AS OF APRIL 2011

CITY OF PORTLAND 389 CONGRESS ST

PORTLAND ME 04101

browse city services a-z LAND VALUE **BUILDING VALUE** PORTLAND, CITY OF

\$6,192,500.00 \$14,356,700.00

(\$20,549,200.00)

NET TAXABLE - REAL ESTATE

\$0.00

browse facts and links a-z

TAX AMOUNT

\$0.00

Any information concerning tax payments should be directed to the Treasury office at 874-8490 or e-mailed.



Best viewed at 800x600, with Internet Explorer



View Map

New Search!

City of Portland **Development Review Application** Planning Division Transmittal form

1/18/2011 12:00:00 2011-168 **Application Date: Application Number:**

AM

Project Name: **International Marine Terminal Improvements**

468 Commercial Street Address:

Removal of existing bld., pier expansion, new office bld. **Project Description:**

Zoning:

Other Reviews Required:

Review Type:

Level III, Stormwater Management & Conditional USE

043-D-5

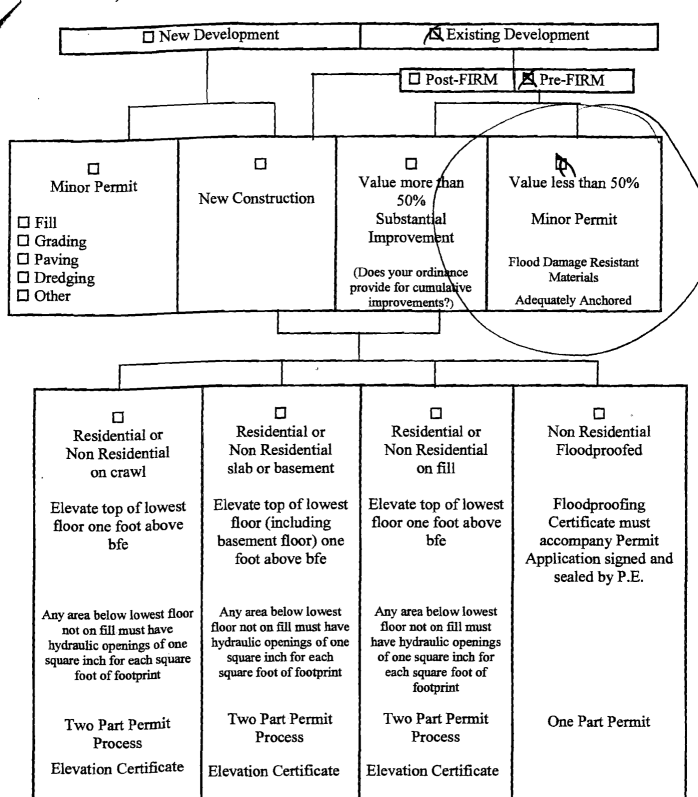
Distribution List:

Planner]Parking	John Peverada
ZoningAdministrator	Marge Schmuckal	Design Review	Alex Jaegerman
Traffic	Tom Errico	Corporation Counsel	Danielle West-Chuhta
Stormwater	Dan Goyette	Sanitary Sewer	John Emerson
Fire Department	Keith Gautreau	Inspections	Tammy Munson
City Arborist	Jeff Tarling	Historic Preservation	Deb Andrews
Engineering	David Margolis-	Outside Agency	
	Pineo	 	
		DRC Coordinator	Phil DiPierro

Preliminary Comments needed by: January 26, 2011

Final Comments needed by: February 2, 2011

A, A1-30, AE and AH Zones [Not in Floodway]



Copy- original mplied 9/14/4

FLOOD HAZARD DEVELOPMENT APPLICATION

applicants must complete entire application)

_, Maine

Application is hereby made for a Flood Hazard Development Permit as required under Article II of the Floodplain Management Ordinance of Port And, Maine, for development as defined in said ordinance. This permit application does not preclude the need for other municipal permit applications Phone No.: - Jim Wentworth Address: 275 River Ro Contractor: REED a Phone No.: LEGAL DESCRIPTION Is this part of a subdivision? \square Yes \bigwedge No If yes, give the name of the subdivision and lot number: Subdivision: General explanation of proposed development: Improvements to The 60181-Estimated Value of Proposed Development: Proposed Lowest Floor elevation [for new or substantially improved structure]: OTHER PERMITS Yes □ No Are other permits required from State or Federal jurisdictions? If yes, are these other permits attached? 70512 A Yes D No D Not Applicable Federal and State Permits may include but are not limited to: ME/DEP/Natural Resource Protection Act, Site Location of Development Act, Metallic Mineral Exploration, Advanced Exploration and Mining; USACE/Section 9 &10 of the Rivers and Harbors Act/ Section 404 of the Clean Water Act; Federal Energy Regulation Commission. SEWER AND WATER Public ☐ Private Sewage Disposal: □ Not Applicable Type ☐ Existing ☐ Proposed ☐ Private B-9 Public Public Water Supply:

LOCATION ((This section to be	completed by Municipal Official)
Flooding Source (name of river, pond, ocean, etc.):	
	2. 自身公司中央的特別等等的企業的企業的企業的企業的企業的企業的企業的企業的企業的企業的企業的企業的企業的
□ V1-30 Zone □ VE Zone □ AE Zone □ A 1-30 Z □ FRINGE □ FLOODWAY (1/2 width of floodplain	
Base Flood Elevation (bfe) at the site 10 NGVD [Require	ed for New Construction or Substantial Improvement]
Lowest floor elevation of proposed or existing structure	_NGVD_[Required for New Construction or Substantial Improvemen
If proposed development is in an AF or A1-30 Zone and cross nearest cross section reference letter and clevation of base flo	ss section data is available in the Flood Insurance Study, please note th
dearest cross-section Folerence letter and encyation of pase 110	out at nearest cross-section above and perow ine site.
Cross Section Letter Base Flood Elev	
Above Site Above Site Below Site Below Site	
Basis of annumbered A Zone bfe determination! Diffrom a Rederal Agency: DUSG	N. THISDANROS (THISACH TRAHE)
	IS: USDA/NRCS USACE DOther
☐ Established by Professional Land Survey	
	HEC/RAS □ HEC-ID HY 7 □ TR20 □ TR55 □ Quiok-2 Other
☐ Highest Known Water Level : A	
CD. Other (Explain)	
ACUR	
the development involves work on an existing structure, ent	er the Market Walue of existing structure before improvements:*
3 20,000,000,00	
New Construction or Substantial Improvement A Mino	rymprovement or minoraddition to existing development
···	rembranentaria muorsaannon to estering neverophuran
YPE OF DEVELOPMENT	
	nent requested and complete information for each applicable line:
1. Residential Structure Dimensi	ons Cubic Yards ☐ 7. Filling ³
☐ 1b. Add to Structure	□ 8. Dredging
☐ 1c. Renovations/repairs/maintenance	☐ 9. Excevation
2. Non-Residential Structure B. 2a. New Structure outside Flood Zine	☐ 10. Levee
■ 2a. New Structure outside the detail	Number of Acres
☐ 2c. Renovations/repairs/maintenance	□ 12. Mining
☐ 2d. Floodproofing .	☐ 13. Dam: Water surface to be created
3. Accessory Structure	□ 14. Water Course Alteration
4. Functionally Dependent Use: □ 4a. Dock	Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits.
1 4b. Pier in Flow For partial Expansion	15. Storage of equipment or materials
☐ 4c. Boat Ramp	_ ☐ 16. Sewage Disposal System
4d. Other	17. Water Supply System
 Paving Conditional Use (Lobster/Fish Shed seaward of mean high 	□ 18. Other: Explain
tide)	
te: Conditional Use requires add'l. information due to specifi	
ndards, public hearing, and Planning Board review.	¹ Certain prohibitions apply in Velocity Zone

Attach a Site Plan - Drawn to scale with north arrow.

- Show property boundaries, floodway, and floodplain lines.
- Show dimensions of the lot.
- Show dimensions and location of existing and/or proposed development on the site.
- Show areas to be cut and filled.

Attach Statement - describing in detail how each applicable development standard in Article VI will be met.

For New Construction or Substantial Improvement also show:

- Existing and proposed grade elevations adjacent to the walls of the structure done by a Professional land Surveyor, Architect, or Engineer.
- Location and elevation of temporary elevation reference marks on the site.

Special Note:

Substantial Improvement is defined as any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. Please refer to the floodplain management ordinance, Article XIV, for more complete definitions of New Construction and Substantial Improvement.

Structures in Velocity Zones are not permitted on fill or excavations. Structures must be built on open foundation systems, i.e., columns, piles, posts. Certification of structural design, specifications, plans and construction methods completed by a Professional Engineer or Architect shall accompany the application as required in Article VI.L.3. of the floodplain management ordinance.

The applicant understands and agrees that:

- The permit applied for, if granted, is issued on the representations made herein;
- Any permit issued may be revoked because of any breach of representation;
- Once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued;
- Any permit issued on this application will not grant any right or privilege to erect any structure or sue any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the municipality;
- The applicant hereby gives consent to the Code Enforcement Officer to enter and inspect activity covered under the provisions of the Floodplain management Ordinance;
- If issued, the permit form will be posted in a conspicuous place on the premises in plain view; and,
 - If issued, the permit will expire if no work is commenced within 180 days of issuance.

I hereby certify that all the statements in, and in the attachments to this application are a true description of the existing property and the proposed development project.

Owner:		Date:	
	Signature		
or			
Authorized Agent:		Date:	•
fur _	Signature		
	(This section to be con	pleted by Municipal Official)	
Date: *Submitted	; Hee Paid ; Rev	ewed by CEOReviewed by Planning Bo	oard
			Section of the sectio
	Assued by		
	ASSIGN DY AND		

FLOOD HAZARD DEVELOPMENT PERMIT

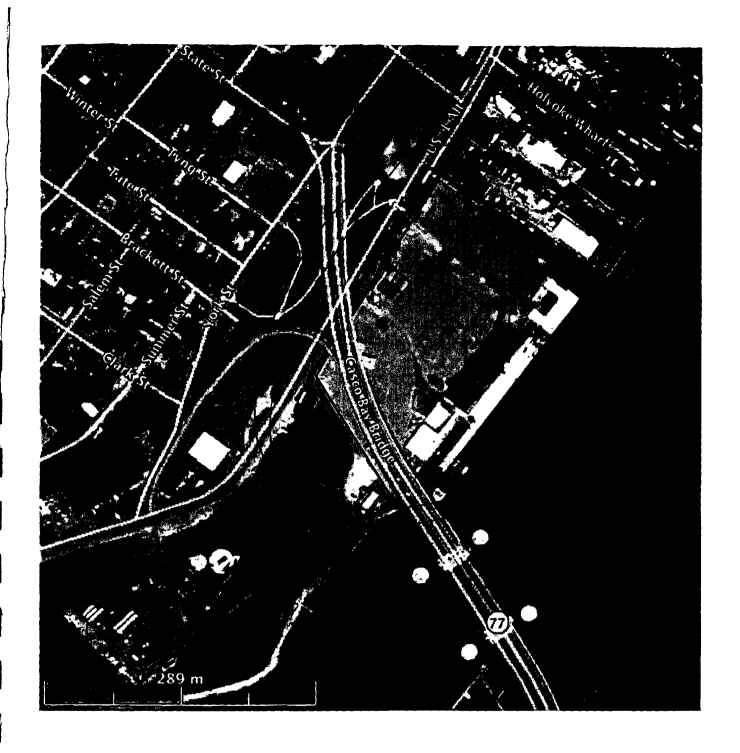
For Minor Development

(For Development not considered a Substantial Improvement)

This Flood Hazard Development Permit allows minor development as provided in Article V.F.3. of the Floodplain Management Ordinance of _______, Maine, for development in a Special Flood Hazard Area as defined in said ordinance. Development authorized by this permit must be adequately anchored to prevent flotation, collapse, or lateral

	movement resulting from hydrodynamic and hydrostatic loads, including resistant to flood damage and be constructed by methods and practices that a documentation that the information provided in the Flood Hazard Development Ordinance.	minimize flood damage. This permit is issued based on opment Permit Application is in compliance with the
	Tax Map: 43-D-5-7 \(\frac{2}{4}\) 43-G-1-Z Lot #: Project Description: INTERNATional Marine Termine Small pier Expansion - New of: The permittee understands and agrees that:	2 - To Dam D mused Bloom -
	SMALL PIEN EXPANSION - NEW OF	Fier Blog out side of The flood
	The permittee understands and agrees that:	Zone
read (The permit is issued on the representations made herein and on the application. The permit may be revoked because of any breach of representation; Once a permit is revoked all work shall cease until the permit is reissued of the permit will not grant any right or privilege to erect any structure or us manner prohibited by the ordinances, codes, or regulations of the municip. The permittee hereby gives consent to the Code Enforcement Officer to enthe Floodplain Management Ordinance; The permit form will be posted in a conspicuous place on the premises in a The permit will expire if no work is commenced within 180 days of issuant I hereby certify that all the statements in, and in the attachments to this permit proposed development project. 	or a new permit is issued; e any premises described for any purposes or in any ality; ater and inspect activity covered under the provisions of plain view; and, ace.
	Owner:Signature	Date:
	Signature or	
4 rete	Authorized Agent: Signature	Date:
	Issued by:	Date:
	Permit #:	

A	Applicant: Pe	ed'& Pa	red		Date: 9/1	4/11		
Л	ddress: 468 Intana	Comme ton Im	nune Te	ermun	GB-L: 43 ORDINANCI	-D-5-8		
D_{i}	ate - Exist	is Dev	,	1 20111110	01(1)1147114 C1	e e e e e e e e e e e e e e e e e e e		
Zo	one Location -	WPDZ	•		0 .	ma	roshton	+
In	terior or corner	lot -	5,000 to	Con	tomes à	special for some of	VELS	A An Cî
Pro	oposed Use Wor	k-Demo	unused B	edg Alm	J. Par.	-some f	and and	<i>א</i> ארי זיי 1.1.
Set	wage Disposal -	5	aque was	Bldg A	d port	201	J 81	HR'L
Lo	i Street Frontag	e- None	(eg -		Druces to	1 SUR	· •	
Fro	out Yard			A				
Rec	ar Yard f pr	e rey -	5 setbac	KodA	bullin	Jeon ed	get pier	(-
Sid	le Yard	Setba	ck met v	ndy be u	sed for	Allowable	Actived	
Pro	ojections -	10 b	e cArrie	dont	onsu	prometed Allowable		
		<i>1</i> .						
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Lot	Area- Nom	tm 14	1,34 ACV	eS	* * * * * * * * * * * * * * * * * * *		,	
	Coverage Imp		•					
Area	a per Family -	NA			•			
Off-	street Parking	At 50% 18	ea - 2316) _ las =	025	58 = 4.12: 11 spcs		
Load	ding Bays - 🔌	A)	700 >	D. 25 X	206 = 4.12	Spes.	
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Summary of Zoning Requirements:

DIVISION 18.5 WATERFRONT PORT DEVELOPMENT ZONE

Section 14-319 Permitted Uses.

(a) Marine:

This project meets the description of Marine Use #5 "Marine cargo handling facilities, including docking, loading and related storage".

(d) Other:

The project includes a 3,300 S.F. office building to house the administration and staff responsible for the operation of the marine cargo facility. This component of the project meets the definition of paragraph 1. "Accessory uses customarily incidental and subordinate to the location, function and operation of permitted uses."

Section 14-320 Conditional Uses.

(2) Commercial:

Off -Street parking lots, excluding parking structures

The ordinance requires that conditional uses do not impede or preclude existing or potential water-dependent development on other lots, will allow for adequate right-of-way access to the water, and are physically adaptable or relocatable to make way for future development for water dependent uses.

The project includes an 11 car parking lot adjacent to and in support of the office building which falls under the conditional use requirements. The lot makes up a very small portion of the site located along Commercial Street and over 250' away from the water's edge. It is a use that helps support the main marine use on the site and does not hinder water-dependent uses on other lots.

In addition, Division 20, Off Street Parking states that when off street parking is required or provided to serve a conforming use in a zone, it shall be considered an accessory use.

Section 14-320.2 Dimensional Requirements.

(a) Minimum lot size: None (b) Minimum Frontage: None (c) Minimum Yard Dimensions: None Front Setback: None Side Setback:

None

Rear Setback:

None

Setback from pier line: Minimum setback of 5' from the edge of the pier:

Not applicable as the project does not propose to construct any new structures on the existing pier.

- (d) Maximum Lot Coverage: One hundred (100) percent.
- (e) Maximum Building Height: Forty-five (45) feet.

Proposed building has a maximum height of 21'-0" above finish grade.

Section 14-320.3 Performance Standards.

All uses in the waterfront port development zone shall comply with the following standards:

(a) Outdoor Storage of Materials: Outdoor storage of commodities and materials accessory to normal conduct of business shall be permitted to a maximum height of forty-five (45) feet, and such materials shall be entirely contained within a designated area within the lot boundaries.

Freight containers stored outside on the site will be stacked no more than three high resulting in a maximum height of 33' above grade. All marine freight will be stored within a fenced storage area within the boundaries of the site.

(b) Noise; (paragraphs 1,2,3)

The main sound source on the site will be from the operation of mobile crane units that move and load containers and the trucks that are coming and going from the site. These sources will not exceed fifty-five (55) decibels on the A scale at or within the boundaries of a residential zone

- (c) Vibration: Not Applicable.
- (d) Federal and state environmental regulations:

The project will comply with all federal and state environmental statutes and regulations, as well as applicable provisions of the ordinance regarding emissions into the air.

(e) Discharges into harbor areas:

There are no discharges of waste water into the harbor proposed. See Stormwater Management Plan in section 8.9 of this application for a description of stormwater discharge.

(f) Storage of vehicles:

There will be no unregistered automotive vehicles stored on the site.

- (g) Landfill of docking and berthing areas: Not Applicable
- (h) Off-street parking: Off-street parking is required as provided in division 20 (Off-street parking).

Off street parking will be provided. See summary of requirements from Division 20 - Off Street Parking at the end of this section.

(i) Off-street loading is required as provided in division 21 of this article.

Division 21 prescribes minimum number of off street loading bays based on use and size of proposed building. Office buildings over 100,000 s.f. require one off street loading bay. The proposed building is 3,300 S.F. and therefore does not require an off street loading bay.

- (j) Shoreland and flood plain management regulations: Any lot or portion of a lot located in a shoreland zone... or flood hazard zone shall be subject to the requirements of division 26 and/or division 26.5. A portion of the lot is in the shoreland zone. See summary of requirements of Division 26 at the end of this section.
- (k) Lighting: All lighting on the site shall be shielded such that direct light sources shall not unreasonably interfere with vessels transiting the harbor nor have an unreasonable adverse impact on adjacent residential zones.

New site and pier lighting is proposed as part of this project. Refer to section 10 of this application package for a detailed description of the lighting plan including fixture cuts, performance characteristics, and photometric plans of the site.

(I) Signs: Signs shall be permitted as set forth in division 22 of this article.

A sign is proposed along Commercial Street as shown in the attached site plan. The sign design is not yet developed so the applicant would like to submit the signage for review at a later date.

(m) Storage of pollutants and oily wastes: On premises storage of pollutants and oily wastes shall not be permitted for more than forty-five (45) days.

Refer to Section 8.8 of this application package for a description of solid waste management on site.

(n) Compatibility of non-marine uses with marine uses: Nonmarine uses, structures and activities, including but not limited to access, circulation, parking, dumpsters, exterior storage and loading facilities or other structures shall neither unreasonably interfere with the existence or operation of marine uses nor significantly impede access to vessel berthing or other access to the water by existing or potential marine uses.

Access and circulation provided for trucks is directly related to the marine cargo processing operations on site. The parking area makes up a minute part of the site square footage, is

needed to support the marine cargo operations staff office building, and is located over 250' from the water's edge. The proposed removal of a portion of the existing terminal building on the pier and replacing it with additional pier surface is being done specifically to enhance the function of the existing marine cargo operation by facilitating improved access for cranes and lifting equipment engaged in transporting cargo containers from berthed ships to the storage yard. All other existing structures on site are used for the direct support of the marine use and do not interfere with operations or vessel berthing.

DIVISION 20 OFF STREET PARKING Section 14-331 Defined.

Off-street parking....in addition to being a permitted use in certain zones, shall be considered as an accessory use when required or provided to serve conforming uses in any zone.

The off street parking provided is serving a conforming use.

Section 14-332 Uses requiring off-street parking.

In all zones where off street parking is required the following minimum off-street parking requirements shall be provided....

(j) Offices; professional and public buildings: One (1) parking space for each four hundred (400) square feet, or major fraction thereof, of floor area exclusive of cellar not used for bulk storage.

3,300 S.F. divided by 400 = 8.25 so parking for 9 cars is required. This project proposes off street parking for 11 cars based on expected actual need.

Section 14-332.1 Zone specific off-street parking exceptions and modifications.

The off street parking requirements established for uses... are hereby modified for the following zones according to htep revisions as described below.

(j)Waterfront Port Development Zone: Off-street parking is required at fifty (50) percent of the required number of parking spaces for specified uses as otherwise provided in division 20 of this article.

Off street parking is being provided based on expected need. The amount exceeds the minimum number required by this section.

Section 14-332.3 Uses requiring off-street bicycle parking.

In all zones where of-street motor vehicle parking is required, minimum off-street bicycle parking shall be provided and maintained.....as specified in Section 14 - 526(a) (2) (Site Plan Standards).

The standards referenced above require two parking spaces for every ten (10) vehicle parking spaces for the first one hundred (100) required vehicle parking spaces. This project will provide 11 vehicle parking spaces and 3 bicycle parking spaces.

Section 14-340 Construction requirements when more than six vehicles parked.

(a) Appropriate driveways from streets or alleys, as well as maneuvering areas, shall be provided. Location and width of approaches over public sidewalks shall be approved by the traffic engineer.

An appropriate entrance drive and maneuvering areas have been provided. The design team has meet with the city traffic engineer to review the location and configuration of the proposed driveway.

(b) The surface of driveways, maneuvering areas and parking areas shall be uniformly graded with a subgrade consisting of gravel or equivalent materials at least six (6) inches in depth, well compacted, and with a wearing surface equivalent in quantities of compaction and durability to fine gravel.

The proposed parking area will be constructed with a compacted base overlayed by bituminous paving as described in the attached drawings.

(c) A system of surface drainage shall be provided in such a way that the waste run-off shall not run over or across any public sidewalk or street.

The proposed parking area will be provided with a surface drainage and collection system as described in the attached drawings.

(d) Where artificial lighting is provided, it shall be shaded or screened so that no light source shall be visible from outside the area and its access driveways.

New lighting is proposed for the parking area as part of this project. Refer to section 10 of this application package for a detailed description of the lighting plan including fixture cuts, performance characteristics, and photometric plans of the site.

DIVISION 26 SHORELAND REGULATIONS Section 14-449 Land Use Standards

(a) Principal and accessory structures: All principal and accessory structures shall be set back at least seventy-five (75) feet horizontal distance, from the normal high water line of water

bodies..... except that in the following zones the setback shall be as indicated: W-PD Zone: No setback required.

The project includes one new principal structure (new office building) that is located outside of the shoreland zone (more than 250' from the normal high water line). An existing structure on the pier and within the shoreland zone is being removed.

- (b) Piers, docks, wharves, bridges and other structures and uses extending over below the normal high water line of a water body or within a wetland:
 - 5. New permanent structures, and expansions thereof, projecting into or over water bodies shall require a permit from the D.E.P.

An expansion of the existing pier surface is proposed as part of this project. The expansion, which is a 5,000 square foot infill of an area spanning from the land side edge of the pier to the sea wall has been reviewed and permitted by the Maine DEP, Army Corp of Engineers, and the Board of Harbor Commissioners.

- (c) Clearing of vegetation. Not Applicable.
- (d) Erosion & Sedimentation Control: See Drawings C28, C29, C30 attached to this application
- (e) Soils: See Section 11 of this application package
- (f) Water Quality: No pollutants will be deposited into state waters as a result of this project.
- (g) Archaeological Sites: See archaeological assessment included in Section 5 of application
- (h) Installation of Public Utility Service: This is a pre-developed site with utilities already in place.
- (i) Essential Services: This is a pre-developed site with essential services already in place.
- (j) Roads & Driveways: Not Applicable.
- (k) Parking Areas: The 11 car parking area planned as part of this project is outside of the shoreland zone.
- (I) Septic Waste Disposal: Not Applicable.
- (m) Stormwater runoff: See Section 8.9 for a description of the proposed storm water management plan.
- (n) Agriculture: Not Applicable.
- (o) General site plan features: See attached site drawings.



PLANNING BOARD REPORT PORTLAND, MAINE

International Marine Terminal New Building and Site Improvements

Level III Site Plan and Chapter 500 Storm Water Permit

State of Maine Department of Transportation and Port Authority, Applicant

Submitted to: Portland Planning Board Public Hearing Date: February 22, 2011

Application ID #2011-0168

Prepared by: Bill Needelman, Senior Planner

Date: February 16, 2011

I. INTRODUCTION

The Maine Department of Transportation and the Maine Port Authority request a final review and public hearing with the Planning Board for a Level III site plan for a new building and over three acres of site disturbance at the International Marine Terminal at 468 Commercial Street in the Waterfront Port Development Zone. The proposed development will disturb greater than one acre, additionally requiring a Chapter 500 Storm Water Permit.

The project is represented by Stephen Weatherhead, Winton Scott Architects, as the applicant's agent and project architect.

This item had previously been scheduled for the February 8, 2011 Public Hearing and was postponed to a date certain at the request of the applicant and the Planning Staff, 142 notices were sent to area residents. A notice also appeared in the January 28 and 31 editions of the Portland Press Herald.

H. PROJECT DATA

Existing Zoning:

Waterfront Port Development

Proposed Use:

Container and special freight port services

Parcel Size:

14.34 acres

Impervious Surface Area:

Existing:

13.8 acres

Proposed:

13.82 acres

Net Change:

871 sq ft

Total Disturbed Area: 4.56 acres

Building Area:

Existing Building Area: 28,400 sq ft +/- (20,200 sq ft+/- to be demolished)

Proposed Building Area: 3300 sq ft new construction

Proposed Building Net Change: -16,900 sq ft
Existing Building Footprint: Same as above
Proposed Pier Expansion: 5000 sq ft

Parking Spaces:

Existing: 296 spaces (to be removed and replaced with container

storage)

Proposed: 11 spaces (to be developed adjacent to new structure)

Number of Handicap Spaces: 2

Bicycle Parking Spaces:

Existing: 0 Proposed: 3

Estimated Cost of Project: \$5,000,000

Uses in Vicinity: The site is located at the easterly edge of the Waterfront Port Development Zone between Commercial Street and the Fore River. The site is bounded by Deake's Wharf to the east. The Pan Am rail yard and Unitil (gas utility) lie to the west. A rail right of way separates the westerly two thirds of the site from Commercial Street, though no active rail service currently exists on the site or in the right of way. The nearest adjacent land uses include: Commercial fishing, seafood, marine construction (Deake's Wharf to the east), Unitil gas utility (to the west), parking and container storage (across Commercial Street to the north.) Westerly portions of the site are crossed overhead by the Portland end of the Casco Bay Bridge. Concrete pillars supporting the bridge lie within a MDOT easement crossing the site and MDOT additionally holds a bridge maintenance facility access easement along the westerly boundary adjacent to the rail yard.

III. EXISTING CONDITIONS

The International Marine Terminal was originally developed in the 1920s as a deepwater freight facility on the site of a former rail yard. In the 1970's the site took on its current configuration as the terminal for the Yarmouth, NS car ferry, which conducted operations on the site until three years ago. In addition to ferry services, the site has been improved for container freight operations and has served various special freight and transient berthing functions as needed. While the majority of freight activity involves water-borne transport, the site is also used for truck to truck transfer of domestic freight.

The site is almost entirely paved and can be generally separated into 4 functional areas.

Water's Edge:

At the water's edge, the site is improved by a heavy concrete pile-supported pier set parallel with the shore. The pier is constructed with its berthing edge approximately 85 feet from the shoreline (bulkhead) and is between 25 and 60 feet wide. The pier is connected to the bulkhead at several points by +/-40-foot wide pier sections. The existing 1920's terminal building straddles the bulkhead and is composed of a series of separate buildings covered by a single canopy roof

structure. A more recent 60'x65' fabric-covered warehouse structure is located just to the west of the terminal building. Prior to the departure of the ferry service, the terminal building handled receiving and departures of international passengers, ferry offices, US Customs services, and maintenance services.

A mobile freight crane dominates the water's edge serving container vessels as well as other freight needs of the facility.

Westerly Queuing Area:

The westerly portion of the site between the pier and Commercial Street is dominated by a paved area striped for queuing vehicles getting onto and off of the international ferry. A Customs inspection station is located near Commercial Street and the Casco Bay Bridge is located above much of the in-bound (off the vessel) queuing. Fencing contains the in-bound queue as required by Customs. A shared gap in the perimeter fence provides access to Commercial Street for vehicle queuing and the parking area described below. Cars approaching or leaving the queuing area cross the rail right of way noted above prior accessing Commercial Street.

With the abandonment of the passenger use, this area has been used for domestic freight storage and transfer.

Central Parking Area:

The central portion of the site is constructed for long-term parking for the ferry service. +/- 296 spaces are provided and are surrounded by circulation drives. In addition to the shared Commercial Street access described above, the parking area and terminal building are served by an additional curb cut at the westerly edge of the parking area. A landscaped berm is located along the northerly boundary of the site between the two curb cuts and along the rail right of way, which continues across this portion of the site.

Since the departure of passenger services, the parking area has provided overflow container storage and freight support as needed.

Easterly Container Yard:

Between the central parking area and Deake's Wharf, there is a +/-2 acre container yard serving the freight needs of the facility. The container yard is fenced from the parking area and there is a gated entrance to Commercial Street. The rail right of way noted above terminates +/-60 feet from the parking area curb cut, leaving +/-148 feet of Commercial Street frontage along the container yard northerly boundary. A trailer set along Commercial Street has served as the offices of the container yard since its construction.

There are no sidewalks serving the site and pavement from Commercial Street and the rail right of way is not contained by curbing.

Lighting on the site is provided by 100 foot tall polls in the container yard and flood lighting on the working pier.

IV. PROPOSED DEVELOPMENT

The proposed development looks to transition the site from the abandoned passenger use and to an improved and expanded freight facility. The site will continue the freight operations described above with improved circulation, greater pavement weight bearing capacity, improved drainage and storm water management, improved lighting, and better office support facilities.

The proposed use of the site is described below according to the general areas used above in the existing conditions section of this report. Board members should understand that managing marine facilities is dynamic and division between international and domestic freight areas may adjust over time to reflect the space needs of secured contracts; but in all cases, the primary use for the entire site is for processing of marine based freight. Truck to truck operations will continue but will be a minor component of the operation.

Water's Edge:

The majority of the terminal building is to be removed and 5000 square feet of pier space is proposed to fill between the existing pier and the bulkhead. The existing fabric-covered warehouse is to remain and the easterly-most portion of the terminal building will be retained as a maintenance facility.

Westerly Queuing Area:

The westerly portion of the site is to remain in its existing condition with no significant improvements or development. The existing customs inspection building is to be removed and this area will continue its use as a yard for domestic freight.

Central Parking Area:

The central portion of the site will see the majority of activity with the current proposal. The entire central portion of the site is to be re-graded, strengthened for heavy storage, and re-paved. The existing storm water system will be replaced with a new series of catch basins and pipes. The area will be laid out to allow the stacking and distribution of freight containers and will be integrated with the easterly container yard.

Toward Commercial Street, the applicants propose a 3300 square foot, one-story administrative office building serving both freight and US Customs employees. The office building is proposed to be fenced from the adjacent freight yard and to be served by a new curb cut and driveway to Commercial Street and a new 11 car parking lot. By segregating the entrance and parking for the office building, visiting traffic will not need to adhere to the security requirements necessary for the international freight yard.

To the east of the office building, the existing truck driveway entrance is proposed to remain with modifications to curb radii and width. The applicants propose that the curb cut be up to 52 feet wide to accommodate large vehicles carrying special freight to and from Commercial Street. The site entrance is designed to accommodate wind turbine components, some of which can be 160 feet in length.

Easterly Container Yard:

The existing container yard will remain predominantly in its current condition. An existing fence and landscape island between at the westerly edge of the yard will be removed, allowing the central area and the easterly area to merge into a single expanded freight yard. The office trailer will be removed, and an existing truck access gate to Commercial Street will be removed and fenced. Access to the easterly yard will be shared with the modified curb cut described above.

V. PUBLIC COMMENT

The applicants held the required neighborhood meeting on February 1, 2011 at the Gulf of Maine Research Institute. Minutes of the meeting are included in the applicants' material under tab 12.

VI. RIGHT, TITLE AND INTEREST AND FINANCIAL/TECHNICAL CAPACITY

- a. The owner of the property is the City of Portland and the site is leased to the State of Maine Port Authority. The applicant has provided a copy of the State's lease under tab 4 in the application packet. As noted above, the site is partially bound to the north by a rail right of way located between the site and Commercial Street. The subject parcel was granted broad rights of access to and across the right of way with the City's original purchase of the site from the rail road in 1971. Corporation Counsel has determined that the proposed development is consistent with the conveyed rights.
- b. The estimated cost of the development is \$5,000,000, which has been fully funded through a US Department of Transportation American Recovery and Reinvestment Act grant award.
- c. The project is being administered by MDOT, which has ample experience and technical capacity for the execution of infrastructure projects of this magnitude.

VII. ZONING ASSESSMENT

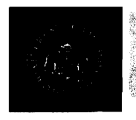
The use of the site will not change from the existing condition. Intermodal marine freight facilities are a permitted use in the Waterfront Port Development Zone. The WPDZ includes a performance standard specific to site lighting that is addressed in the standards review below.

The proposed building lies outside of the limits of flood plain and shore land zone protections. Portions of the site closer to the water are within both the flood plain and shore land zones and the Zoning Administrator has determined that the applicable standards for the proposed pier and site improvements have been met. The applicant will need to apply for flood plain permits in conjunction with building permits.

VIII. DEVELOPMENT REVIEW

A. SITE PLAN SUBMISSION REQUIREMENTS (Section 14-527)

The application material is thorough and complete, with the exception utility capacity letters. Such letters have been requested, but not yet received. A condition of approval is suggested in the motions.





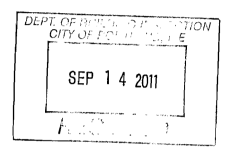
Strengthening a Remarkable City, Building a Community for Life www.portlandmaine.gov

Planning and Urban Development Department Penny St. Louis, Director

Planning Division
Alexander Jaegerman, Director

September 13, 2011

Edward Karpinski MDOT Construction Manager State of Maine Department of Transportation 16 State House Station Augusta, Maine 04333-0016



1

Project Name:

International Marine Terminal

Project ID: 2011-0168

Address:

468 Commercial Street

CBL: 043 D 005001, & 043 G 001001

Applicant:

Maine Department of Transportation

Planner:

William Needelman

Dear Mr. Karpinski,

On February 22, 2011, the Portland Planning Board approved with conditions the proposal for the International Marine Terminal at 468 Commercial Street. As provided in Section 14-532, this letter serves as the written permission from the Planning Authority to commence site work prior to posting the performance guarantee. The commencement of site work is limited to the extent of work outlined in your letter dated September 12, 2011 (attached) and listed below:

- 1. Removal of pavement in the center portion of the site
- 2. Trenching and relocation / termination of utility lines scheduled to be demolished
- 3. Excavation for new storm water system
- 4. Excavation for building foundation
- 5. Repair of decking and column footing at line 5 on the existing pier

All of the above work shall be done in accordance with the approved plans and as shown on sheets C16, C17,C18, C26, and associated details of the site plan set. Please be advised that you must obtain a demolition permit from the City's Inspection Division prior to commencing any demolition and obtain any permits that may be required from Public Services for the disconnecting and capping any sewer and storm water lines, temporary closing of any sidewalks and any temporary loss of onstreet parking.

Prior to the start of any site or demolition work, a pre-construction meeting shall be held at the project site with the contractor, development review coordinator, Public Service's representative

Prior to the start of any site or demolition work, a pre-construction meeting shall be held at the project site with the contractor, development review coordinator, Public Service's representative and owner to review the construction schedule, erosion and sedimentation controls, and other critical aspects of the site work. It shall be the contractor's responsibility to arrange a mutually agreeable time for the pre-construction meeting.

The approval to proceed with the demolition and site work is based on the submitted request of Edward Karpinski of the Maine Department of Transportation dated September 12, 2011 and the approved site plan. If you need to make any modifications to the approved site plan, you must submit a revised site plan for staff review and approval.

Please contact Philip DiPierro, Development Review Coordinator at 874-8632 regarding the preconstruction meeting. If there are any further questions, please contact the Planning Office at 874-8721.

Sincerely,

Alexander Jaegerman
Planning Division Director

Electronic Distribution

Penny St. Louis, Director of Planning and Urban Development Department Barbara Barhydt, Development Review Services Manager, Planning William Needelman, Senior Planner
Philip DiPierro, Development Review Coordinator, Planning Marge Schmuckal, Zoning Administrator, Inspections Division Matt Doughty, Public Services
Tammy Munson, Plan Reviewer, Inspections Division Lannie Dobson, Administration, Inspections Division Approval Letter File

Attachments:

Edward Karpinski, MDOT, September 12, 2011



Certificate of Design Application

From Designer:	:	Becker Structural Engineers, Inc. 9/8/11					
Date:							
Job Name:		International Marine	e terminal Im	nprovements Project			
Address of Con	struction:	468 Commercial Stree	et				
		2009					
		-2003 International	Building Code				
	Const	ruction project was designed to the	_	ria listed below:			
Building Code &	Veer 2009	IBC Use Group Classification	a Business	Use			
_		-	1 (8) <u>=========</u>				
Type of Construc	tion Type	5 - wood framed					
Will the Structure h	nave a Fire sur	pression system in Accordance with	Section 903.3.1 of the	2003 IRC <u>YES</u>			
Is the Structure mix	red use? NO	If yes, separated or non sep	arated or non separate	ed (section 302.3)			
Supervisory alarm S	System? YE	Geotechnical/Soils report r	required? (See Section	1802.2) <u>YES</u>			
•	•	•	-	,————			
Structural Design	Calculations	i.	N/A	Live load reduction			
'ompleted		structural members (106.1 – 106.11)	20 psf	Roof <i>live</i> loads (1603.1.2, 1607.11)			
		·	46.2 psf	Roof snow loads (1603.7.3, 1608)			
_		Documents (1603)	60 psf	Ground snow load, Pg (1608.2)			
Uniformly distributed Floor Area Use		s (7603.11, 1807) Loade Shown	46.2 psf	If Pg > 10 psf, flat-roof snow load pr			
ll Tot Coope		100	1.0	If Pg > 10 psf, snow exposure factor, G			
All Int. Space	<u> </u>	100 psf	1.0				
· · · · · · · · · · · · · · · · · · ·			1.1	If Pg > 10 psf, snow load importance factor, j.			
www.			46.2 psf	Roof thermal factor, (1608.4)			
				Sloped roof snowload, p.(1608.4)			
Wind loads (1603.:	· -		В	Seismic design category (1616.3)			
00 mmh		sed (1609.1.1, 1609.6)	Wood SW	Basic seismic force resisting system (1617.6.2)			
	sic wind speed (1		6.5, 4	Response modification coefficient, g and			
	ilding category a	nd wind importance Factor, j., table 1604.5, 1609.5)		deflection amplification factor (1617.6.2)			
	ind exposure care		Per ASCE	7 - 05 Analysis procedure (1616.6, 1617.5)			
31 E	emal pressure coef	, ,	7k	Design base shear (1617.4, 16175.5.1)			
٥.,	-	ling pressures (1609.1.1, 1609.6.2.2)	Flood loads (1	(803.1.6, 1612)			
	-	nures (7603.1.1, 1609.6.2.1)	N/A	Flood Hazard area (1612.3)			
E arth design data Equiv. Lat. F			N/A	_ Elevation of structure			
Equiv. Lat. F			Other loads	Value of the bottle of			
	ismic use group (2000 #	Concentrated loads (1677.6			
D		oefficients, SDs & SD1 (1615.1)	Included	Concentrated loads (1607.4) Partition loads (1607.5)			
Set	c class (1615.1.5)		N/A	Faculton totals (1607.5) Misc. loads (Fable 1607.8, 1607.6.1, 1607.7			

Misc. loads (Fable 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



Accessibility Building Code Certificate

Designer:	Winton Scott, Winton Scott Architects, PA
Address of Project:	468 Commercial Street
Nature of Project:	New administrative office building in support of marine freight processing operations

The technical submissions covering the proposed construction work as described above have been designed in compliance with applicable referenced standards found in the Maine Human Rights Law and Federal Americans with Disability Act. Residential Buildings with 4 units or more must conform to the Federal Fair Housing Accessibility Standards. Please provide proof of compliance if

Applicable SCOTT, JR. No. 789

Signature:

Title:

President

Firm:

Winton Scott Architects, PA

Address:

5 Milk Street

Portland, Maine 04101

Phone:

207-774-4811

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov



Certificate of Design

Date:	9/6/2011		
From:	Winton Sco	tt Archi	tects, PA
These plans and	or specifications co	overing cor	nstruction work on:
Internat	ional Marine To	erminal	Improvements Project,
468, Com	mercial Street		
			signed, a Maine registered Architect / Building Code and local amendments.
WINTON E. SCOTT, JR. No. 793		Signatur Title:	e: Winter Scatt &
(SEAL)		Firm:	Winton Scott Architects, PA

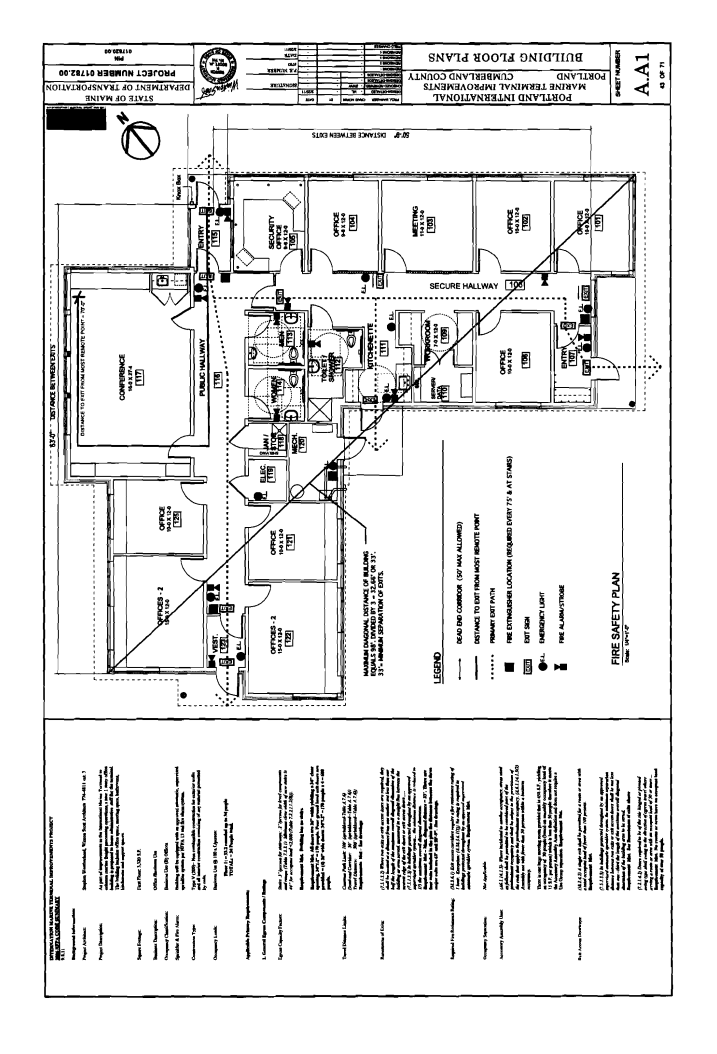
For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

Address: 5 Milk Street

207-774-4811

Portland, Maine 04101

Phone:



Paul R. LePage

GOVERNOR

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

July 13, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 6

Dear Sir/Ms:

Make the following change to the Bid Document:

In the Bid Book (pages 6 thru 12) "SCHEDULE OF ITEMS" make the following **CHANGES** to the "BID AMOUNTS" in pen and ink:

LINE NO	NEW BID AMOUNT
1050	<u>50,000.00</u>
1060	40,000.00
1070	<u>5000.00</u>
1080	5000.00
1090	5000.00

Consider this information prior to submitting your bid on July 13, 2011.

Sincerely,

Scott Bickford

Contracts & Specifications Engineer

DEPARTMEN 16 STAT AUGUST

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

June 27, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 1

Dear Sir/Ms:

GOVERNOR

Make the following change to the Bid Document:

In the Bid Book (page 4) "NOTICE TO CONTRACTORS", in the first sentence, **CHANGE** to Bid Opening date from "July 6, 2011" to read "July 13, 2011". Make this change in pen and ink.

In the Bid Book (page 4) "NOTICE TO CONTRACTORS", forth paragraph CHANGE the sentence that begins; "Questions received after 12:00 noon of Friday prior ..." to read "Questions received after 12:00 noon of Monday prior to bid date will not be answered." Make this change in pen and ink.

NOTE: ANY QUESTIONS ASKED DURING THE ON-SITE VISIT AND ANSWERED WILL NOT AMEND THIS CONTRACT UNLESS THEY ARE FORMALLY SUBMITTED AND RESPONDED TO WITH AN ADDENDUM. PERSONNEL CONDUCTING SITE TOURS DO NOT HAVE ANY AUTHORITY OVER THIS CONTRACT.

The following questions have been received:

Question: What is the procedure for getting into the IMT for a site visit?

Response: Bidders can not visit the site at any time, but there will be two (2) designated times for contractors and sub-contractors to visit the site. Site tours will be conducted by port personnel and any questions asked and answered on site will not modify the contract in any way unless those questions are submitted in writing to the Department and answered by the Department through an addendum. The times for the site visits are June 29th from 8:00 AM until Noon and July 7th from 8:00 AM until noon. All people accessing the site must remain in the presence of a port person with a TWIC card. In order to ensure this happens, groups will be kept to no larger then five (5) people. The contractor needs to contact Mr. Patrick Arnold, Business Development and Marketing



Manager for the Maine Port Authority at either his e-mail address (
patrick.arnold@maineports.com) or by phone at 207-408-5391 to establish a time for the visit. Mr. Arnold will coordinate a time during the above block of time for the visit to take place. It is anticipated that we should be able to handle Three (3) to four (4) groups at one time.

Question: Would MDOT consider a bid extension? Project is complex and current bid date is during a holiday week.

Response: Bid opening has been changed to July 13, 2011. Please see the above change.

Question: What is the maximum allowable load that can be placed on the existing pier? We are looking to see what size crane we will be able to use on the existing pier.

Response: The main pierhead is rated at 1,000 psf allowable uniform live load. The concrete ramps which bridge between the landside and the pierhead are rated at 450 psf allowable uniform live load.

Consider this change and information prior to submitting your bid on July 13, 2011.

Sincerely,

Scott Bickford

Contracts & Specifications Engineer

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016



GOVERNOR

David Bernhardt COMMISSIONER

July 1, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 2

Dear Sir/Ms:

Make the following change to the Bid Document:

In the Plans CHANGE all references to "48" O.C." involving "ZEE" GIRTS to read "24" O.C.". Make this change in pen and ink.

The following questions have been received:

Question: Substitution Request – We are submitting the following profiles to be accepted on this project:

2.04 roof panel assemblies: Everlast Metals DL200 / 16" / 24ga 2.05 metal soffit panels: Everlast Metals FP-100 / 12" x 1" / 24ga

Response: The proposed substitute products manufactured by Everlast Metals are acceptable as equal to the products specified with the following conditions:

- 1. The DL200 roof panel shall be provided with the optional thermally applied pre-assembly in seam sealant.
- 2. Minimum warranty requirements of specifications apply with no exceptions for projects located in a marine environment.

Question: On sheet A.A1, the Security Office has a type W1 and type W2 window. These windows are not shown on the window schedule or the door & frame schedule. Please clarify.

Response: Interior windows "W1" and "W2" are shown on the Ground Floor Plan on Sheet A.A1 and on interior elevations A/A.A12, 4/A.A13, and 1/A.A13 but they do not appear on the door and frame schedule on Sheet A.A9.

W1 is a fixed glass unit with hollow metal frame as shown in the attached sketch. W2 is a hollow metal frame with sliding glass panels as shown in the attached sketch.



Question: Ceiling Type C2 on A.A14 does not indicate any GWB in that system. If you look at the section through Conference Room 117 1&2 on A.A5 there seems to be GWB above the wood ceiling. Please clarify.

Response: There is no GWB required as part of the C2 ceiling assembly.

7

Question: Cannot find detail on 502.604 – Structural Concrete, Maintenance Building Slab.

Response: On Sheet C18, within the Existing Maintenance Building, please note the area identified by Note 3. The Structural Concrete Maintenance Building Slab is the floor slab at the corner of the building which will be removed and replaced as part of the utility reconnection work. This area is approximately 20 ft by 20 ft with a 6-inch thick reinforced concrete slab.

Question: Is the 4' fence on top of the Jersey Barrier paid under 607.1601 or 526.301?

Response: The 4-ft fence on top of the jersey barrier shall be paid under 607.1601. Please strike the first paragraph of Section 32 31 00, Section 607.07, Basis of Payment.

Question: Is Bid Alt #1, Item 890.011 to include the pile as a lump sum? Anodes?

Response: Bid Alternate No. 1, Item 890.011, includes the piles as a lump sum. The anodes are not included in Bid Alternate No. 1.

Question: Does the base bid demo include removal of timber pier, concrete slab, seawall for bays 11 - 19 or is that demo part of 890.011 Alternate #1?

Response: Base bid demolition also includes demolition of Bays 11-19 beneath the building.

Question: Exterior "Z" furring on new building shows at 48" on center, and 24" on center in different details. Is the 24" center to center correct?

Response: The details indicating 24" on center spacing for "Z" furring are correct. The 48" on center note is incorrect and does not apply. Please see the above change.

Question: The section 074213 2.04 B1 calls for a Berridge FW-12 profile which is a flush profile for wall & soffit panels but the plans on details such as 1, 3, 4, & 5 on A.A6 call for an HR-16 which is corrugated for wall panels and the Vee Panel for the soffit. Please clarify.

Response: The details are correct. The siding is to be Berridge HR-16 panels or approved equal. The soffit panels are to be Berridge Vee-Panel or approved equal.

Question: Who is responsible for shifting the temporary chain link fence during the phases of work?

Response: Payment is under Pay Item: 607.1701. The Pay Item includes the original supply of the chain link fence, as well as any subsequent movements of the chain link necessary during construction. Shifting of the chain link fence shall be considered incidental to the pay item.

Question: How is the shifting of the chain link fence paid for?

Response: Payment is under Pay Item: 607.1701. The Pay Item includes the original supply of the chain link fence, as well as any subsequent movements of the chain link necessary during construction. Shifting of the chain link fence shall be considered incidental to the pay item.

Consider this change and information prior to submitting your bid on July 13, 2011.

Sincerely,

Contracts & Specifications Engineer

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STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

COMMISSIONER

July 7, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 3

Dear Sir/Ms:

Make the following changes to the Bid Documents:

In the Bid Book (pages 6 thru 17) **REMOVE** the "SCHEDULE OF ITEMS" 12 pages dated 110610 and **REPLACE** with the attached new "SCHEDULE OF ITEMS" 12 pages dated 110707.

In the Bid Book (page 254) Specification Section 07 41 13, article "2.03 UNDERLAYMENT MATERIALS", CHANGE the specified underlayment under "1. Available Products:" from "Grace Ice and Water Shield." To read ""Grace Ultra" high temperature resistant roofing underlayment for use under metal roofs or approved equal." Make this change in pen and ink.

CLARIFICATIONS:

- 1. Item 202.2111, Removing, Storing, and Resetting Objects, no longer includes removing, storing, and resetting the large steel anchor. The anchor has been permanently removed from the site and is no longer included in this Pay Item.
- 2. Item 202.01, Removing Obstructions, no longer includes removal of 18 concrete planter boxes, but rather, only one concrete planter box remains on site and shall be removed as part of this Pay Item.

The following questions have been received:

Question: The panels you are calling for in the specs are all snap lock panels which require a minimum pitch of 3:12 which you do not have on this project. The appropriate panel for this application would be the 1 ½" High 16" wide, Double Lock system. This system is mechanically seamed and can be installed down to a 1:12 pitch. This system can also be rolled on site, so that the panel will be one continuous length from cave to ridge which will eliminate any horizontal seams.



Response: Please see attachment #1 (2 pages).

Question: Warranty 1.10 line item 3. There is no paint company out there that will issue a warranty under those conditions.

Response: Please see attachment #1 (2 pages).

Question: Section 07 42 13 2.03 calls for #15 felt underlayment but the wall assembly W1 on A.A5 lists no such underlayment. Is it required? If so, where is it to be installed?

Response: The wall assembly description "W1" on sheet A.A5 is correct. The #15 felt underlayment listed in Spec section 07 42 13, article 2.03 is not required.

Question: Section 07 42 13 2.04 B1 calls for a Berridge FW-12 profile which is a flush profile for wall & soffit panels but the plans on details such as 1, 3, 4, & 5 on A.A6 call for an HR-16 which is corrugated for wall panels and the Vee panel for the soffit. Please clarify which profiles are required.

Response: This question was addressed in RFI #09, and is repeated here: The details are correct. The siding is to be Berridge HR-16 panels or approved equal. The soffit panels are to be Berridge Vee-Panel or approved equal.

Question: Metal siding and walls are galvanized metal finish. Manufacturer will not provide warranty in ocean environment. Please advise as we will not be able to meet this specification requirement.

Response: The metal wall and roof panels are specified to be 24 Ga galvanized coil stock with a factory applied fluoropolymer finish. Upon further review, it is now understood that a 20 year finish warrantee for a project in a marine environment may not be available in the industry. Roof panels provided for this project must strictly adhere to the finish requirements of the spec requiring galvanized metal coated with a fluoropolymer finish. Bidders shall provide the best available finish warrantee that would apply to this project for the material submitted.

Question: Section 07 41 13 2.03 does not call out for high temperature ice and water shield under the metal roofing. Please advise.

Response: Specification Section 07 41 13, article 2.03 Underlayment Materials, the specified underlayment is revised to be "Grace Ultra" high temperature resistant roofing underlayment for use under metal roofs by W.R. Grace & Co. or approved equal.

Question: Regarding the building concrete, there are three "Entry Slabs" detailed as 3/A.54. Do these small entry slabs require the calcium nitrate corrosion inhibitor to be added to the concrete? Reference Specification 03 30 00 Cast In Place Concrete, page 19 – paregraph2.05 C 3f

Response: Entry slabs to the office building do not require calcium nitrate corrosion inhibitor.

Question: Sheet C5 Note 2 states we need to coordinate the CCTV work with Galaxy Integrated Technologies. Am I correct in assuming the contractor does not carry the cost for the relocations?

Response: Correct. The Contractor shall not carry the cost for relocating the CCTV work. This work will be performed by Galaxy Integrated Technologies under separate contract. It is, however, the Contractor's responsibility to coordinate and schedule the relocation of said components with Galaxy Integrated throughout the project.

Consider these changes and information prior to submitting your bid on <u>July 13</u>, 2011.

Sincerely,

Scott Bickford

Contracts & Specifications Engineer

PAGE:

DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S CONTRACTOR : LINE ITEM APPROX. UNIT PRICE | BID AMOUNT NO DESCRIPTION QUANTITY AND UNITS | DOLLARS | CTS | DOLLARS | CTS SECTION 0001 PROJECT ITEMS (BASIS OF AWARD) 201.23 REMOVING SINGLE 0010 TREE TOP ONLY 14.000 ΙEΑ 202.01 REMOVING 0020 STRUCTURES AND LUMP LUMP OBSTRUCTIONS 202.078 REMOVING LUMP LUMP 0030 ASBESTOS CONTAINING MATERIAL 202.08 REMOVING BUILDING 0040 NO.: IMT BLD. LUMP LUMP 202.08 REMOVING BUILDING 0050 NO.: PORT OFFICE LUMP LUMP TRAILER 202.08 REMOVING BUILDING 0060 NO.: TRUCK INSPECTION LUMP LUMP TRAILER 202.08 REMOVING BUILDING 0070 NO.: US CUSTOMS BLD. LUMP LUMP 202.1221 REMOVE 0080 ABANDONED CONCRETE LUMP LUMP FOUNDATION FOUNDATION 202.1241 REMOVING LUMP LUMP 0090 CONCRETE SLAB MAINTENANCE BLD. 202.15 REMOVING MANHOLE 14.000 0100 OR CATCH BASIN EA

PAGE: 2 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR :

LINE NO	!	1	APPROX.	UNIT PF	RICE	BID AMOUNT	
NO	DESCRIPTION	•	JANTITY ID UNITS	DOLLARS	CTS	DOLLARS	CT
	202.203 PAVEMENT BUTT JOINTS	 sy	450.000 			 	
	202.2111 REMOVING, STORING, AND RESETTING OBJECTS	 EA	1.000				
	202.4011 REMOVING EMBEDDED TIMBER PILE 	 EA	5.000 5.000				
0140	203.20 COMMON EXCAVATION	CY	5450.000 				
0150	203.24 COMMON BORROW 	CY	50.000				
	206.085 STRUCTURAL EARTH EXCAVATION - WATERFRONT 	CY	120.000				
	304.104 AGGREGATE SUBBASE COURSE (PLAN QUANTITY)	 	8050.000 				
	403.207 HOT MIX ASPHALT 19.0 MM HMA 	 T	5450.000 			 	
	403.208 HOT MIX ASPHALT 12.5 MM HMA SURFACE 	 T	3750.000 			 	
	409.15 BITUMINOUS TACK COAT - APPLIED 	 G	1100.000				
	419.30 SAW CUTTING BITUMINOUS PAVEMENT	 LF	810.000	- 	 	 	

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 3 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

LINE NO	I	APPROX.	UNIT PR	ICE	BID AM	TNUC
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS
0220	501.231 DYNAMIC LOADING TEST	 3.000 EA	 		 	
0230	501.70 STEEL PIPE PILES, DELIVERED 16" DIA 	 3816.000 LF		 		
0240	501.701 STEEL PIPE PILES, IN PLACE 16" DIA. 	 3708.000 LF			 	
0250	501.90 PILE TIPS	 36.000 EA			 	
0260	501.91 PILE SPLICES 	 9.000 EA	 			
0270	501.92 PILE DRIVING EQUIPMENT MOBILIZATION 	 LUMP	LUMP			
0280	502.235 STRUCTURAL CONCRETE, PIER PILE CAP & EDGE BEAM	 140.000 CY				
0290	502.411 STRUCTURAL CONCRETE, PIER DECK SLAB 	 145.000 CY	 			
0300	502.45 STRUCTURAL CONCRETE APPROACH SLABS PIER APPROACH	 65.000 CY	 			
	502.491 STRUCTURAL CONCRETE, PIER CURB	 5.000 CY	 		 	
	502.601 STRUCTURAL CONCRETE, TRANSFORMER FOUNDATION	 LUMP 	LUMP		 	

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 4 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

LINE	I .		UNIT PRI	CE	BID AMOUNT	
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS
	502.602 STRUCTURAL CONCRETE, GENERATOR SLAB 	LUMP	LUMP		 	
	502.603 STRUCTURAL CONCRETE, CONDENSER PAD	LUMP	LUMP		 	
	502.604 STRUCTURAL CONCRETE, MAINTENANCE BLD. SLAB	 LUMP	LUMP			
	503.14 EPOXY-COATED REINFORCING STEEL, FABRICATED AND DELIVERED	72000.000 LB				
	503.15 EPOXY-COATED REINFORCING STEEL, PLACING	72000.000 LB				
	504.810 STRUCTURAL STEEL ERECTION FOR MODIFICATIONS	 LUMP	LUMP			
0390	504.8210 STEEL REEFER UNIT FRAMES & INSTALLATION	 LUMP	 LUMP			
	506.9106 FUSION BONDED EPOXY COATING	 LUMP	LUMP		 	
	514.06 CURING BOX FOR CONCRETE CYLINDERS	 1.000 EA				
	515.20 PROTECTIVE COATING FOR CONCRETE SURFACES	780.000	 			

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 5
DATE: 110707

SCHEDULE OF ITEMS

REVISED:

LINE	<u>!</u>		UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CTS
0430	520.240 EXPANSION DEVICE - PIER COMPRESSION SEAL	50.000		
	526.301 TEMPORARY CONCRETE BARRIER TYPE I	 LUMP	LUMP	
0450	528.08 STRUCTURAL TIMBER 	 LUMP	LUMP	
	535.631 PRESTRESSED STRUCTURAL CONCRETE DECK PLANKS	 LUMP	 LUMP 	
0470	603.157 12 INCH PVC PIPE 	935.000 LF		
0480	603.167 15 INCH POLYVINYLCHLORIDE (PVC) PIPE	 285.000 LF		
	604.097 72 INCH CATCH BASIN TYPE B1-C	 1.000 EA		
0500	604.11 CATCH BASIN TYPE C1 	 20.000 EA		
0510	604.15 MANHOLE 	 2.000 EA		
0520	604.154 72 INCH MANHOLE 	 1.000 EA		
	604.16 ALTERING CATCH BASIN TO MANHOLES 	 2.000 EA		

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 6 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

LINE NO	!	APPROX.	UNIT PR	ICE	BID AM	TNUO
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS
	604.161 ALTERING CATCH BASIN	 6.000 EA	 			
	604.18 ADJUSTING MANHOLE OR CATCH BASIN TO GRADE	 8.000 EA			 	
	604.247 CATCH BASIN TYPE F5-C	 1.000 EA	 		 	
	607.1601 TEMPORARY CHAIN LINK FENCE - 4'	400.000 LF				
	607.1701 TEMPORARY CHAIN LINK FENCE - 6' MOVEABLE	 1680.000 LF				
	607.2301 TEMPORARY CHAIN LINK GATE 	 1.000 EA				
	607.25 REMOVE AND RESET CHAIN LINK FENCE 	 870.000 LF				
	607.2501 REMOVE CHAIN LINK FENCE 	 110.000 LF	 	 		
	607.490 CHAIN LINK GATE - 16 FT. SWING	 1.000 EA	 		 	
	607.4911 MOTORIZED SLIDE GATE - 24 FT.	 1.000 EA	 			
	607.4921 REMOVE GATE & MOTORS	 4.000 EA	 		 	

MAINE DEPARTMENT OF TRANSPORTATION

PAGE: DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00

PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR :_ APPROX. ITEMUNIT PRICE NO DESCRIPTION QUANTITY
AND UNITS | DOLLARS | CTS | DOLLARS | CTS 607.493 REMOVE & RESET 0650 MOTORIZED SLIDING GATE - | 1.000 14 FT. EA 607.501 SPECIAL 0660 REMOVABLE GATE POST LUMP LUMP 607.502 SPECIAL SECURITY 0670 GATE POST LUMP LUMP 608.081 REINFORCED 0680 CONCRETE DRIVEWAYS 110.000 SY WALKWAYS 609.11 VERTICAL CURB 140.000 0690 TYPE 1 LF 609.12 VERTICAL CURB 0700 TYPE 1 - CIRCULAR 105.000 LF 609.237 TERMINAL CURB 1.000 0710 TYPE 1 - 7 FOOT 609.2371 TERMINAL CURB 0720 TYPE 1- 7 FT - CIRCULAR 2.000 EA 609.30 PRECAST CONCRETE 0730 CURB FOR PIERS 50.000l LF 609.31 CURB TYPE 3 0740 130.000 LF 615.07 LOAM 0750 80.000

MAINE DEPARTMENT OF TRANSPORTATION

PAGE:

DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR : APPROX. UNIT PRICE DESCRIPTION QUANTITY
AND UNITS NO | DOLLARS | CTS | DOLLARS | CTS 618.1301 SEEDING METHOD 0760 NUMBER 1 - PLAN QUANTITY 6.000 UN 619.1201 MULCH - PLAN 0770 QUANTITY 6.000 UN 621.126 SMALL DECIDUOUS 0780 TREES (6 FOOT - 8 FOOT) 2.000 GROUP A EA 621.5352 DECIDUOUS 0790 SHRUBS (18 INCH - 24 10.000 INCH) GROUP A 621.80 ESTABLISHMENT LUMP 0800 PERIOD LUMP 621.901 LANDSCAPE BORDER 0810 & FOUNDATION FOR OFFICE | LUMP LUMP BLD. EXTERIOR SIGN 621.951 BIKE RACK LUMP LUMP 0820 627.901 PAVEMENT 0830 MARKINGS IN OFFICE LUMP LUMP PARKING LOT & DRIVEWAYS 639.18 FIELD OFFICE TYPE 1.000 0840 A EA 652.35 CONSTRUCTION 150.000 0850 | SIGNS SF

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 9 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRA	ACTOR :			
LINE NO	!	APPROX.		BID AMOUNT
		AND UNITS	DOLLARS C	TS DOLLARS CTS
0860	656.75 TEMPORARY SOIL EROSION AND WATER POLLUTION CONTROL	 LUMP 	LUMP (
0870	659.10 MOBILIZATION 	 LUMP	LUMP	
	801.15 6 INCH PVC SANITARY SEWER (SCHEDULE 40)	 535.000 LF		
	803.173 SEWER MANHOLE - 4 FOOT DIAMETER	 3.000 EA		
	810.4002 OFFICE BUILDING - VISITOR ENTRANCE SIGN 	 LUMP 	LUMP	
	810.4003 OFFICE BUILDING - STOP SIGN	 LUMP 	 LUMP 	
	815.00 BUILDING ARCHITECTURAL	 LUMP 	LUMP	
0930	815.00 BUILDING ELECTRICAL 	 LUMP 	LUMP	
	815.00 BUILDING MECHANICAL	 LUMP 	 LUMP	
	815.00 BUILDING STRUCTURAL	 LUMP 	LUMP	
0960	822.320 6" PVC WATERMAIN 	240.000 LF		

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 10 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

LINE NO	1	APPROX. QUANTITY	UNIT PR	CE	BID AMO	TNUC
NO	DESCRIPTION	AND UNITS	DOLLARS	CTS	DOLLARS	CTS
	822.3212 4" PVC WATERMAIN 	 330.000 LF		- 		
	823.3253 TAPPING SLEEVE & GATE VALVE WITH BOX	 6.000 EA	 	· • ·		
	823.33 6 INCH GATE VALVE WITH BOX	 4.000 EA		· • - • • • • • • • • • • • • • • • • •		
	823.335 4 INCH GATE VALVE W/ SERVICE BOX 	3.000 EA		· – • – · • ·		
	824.32 REMOVE/RESET HYDRANT	 2.000 EA				
	827.37 NATURAL GAS DISTRIBUTION	 LUMP 	LUMP		 	
	832.071 CONTRACTOR ALLOWANCE BUILDING PERMIT, FEES & INSPECT.	 LUMP 	 LUMP		5000	 0 . 0 0
	832.071 CONTRACTOR ALLOWANCE CMP	 LUMP	 LUMP		4000	0 . 00
	832.071 CONTRACTOR ALLOWANCE FAIRPOINT	 LUMP 	 LUMP		500	
	832.071 CONTRACTOR ALLOWANCE PWD	 LUMP 	LUMP		500	0 . 0 0
	832.071 CONTRACTOR ALLOWANCE UNITIL	 LUMP 	 LUMP		 500	 0 . 0 0

SCHEDULE OF ITEMS

PAGE: 11 DATE: 110707

REVISED:

CONTR	ACTOR :					_
	ITEM DESCRIPTION	APPROX.	UNIT PR	ICE	BID AMO	UNT
NO	DESCRIPTION	AND UNITS	DOLLARS	CTS	DOLLARS	CTS
	910.42 ELECTRICAL - PIER FACILITY SITE - ELECTRICAL	 LUMP 	LUMP		 	
	 SECTION 0001 TOTAL		 			
SECTI	ON 0002 BID ALT. 1					
	890.011 PIER 12 FT. SECTION ADDITION	 1.000 EA		 		
	 SECTION 0002 TOTAL		 			
SECTI	ON 0003 BID ALT. 2					
1100	528.601 STRUCTURAL TIMBER DECKING ADDITIONAL	 LUMP 	LUMP			
	 SECTION 0003 TOTAL					
SECTI	ON 0004 BID ALT. 3					
	627.902 PAVEMENT MARKINGS IN CONTAINER STORAGE LOT	 LUMP	LUMP	 		
	627.903 PAVEMENT MARKINGS ON EXISTING CONCRETE PIER	 LUMP	LUMP			
	 SECTION 0004 TOTAL					

MAINE DEPARTMENT OF TRANSPORTATION PAGE:

PAGE: 12 DATE: 110707

SCHEDULE OF ITEMS REVISED:

CONTRA	ACTOR :					
	ITEM	APPROX.	UNIT PRICE		BID AMOUNT	
NO	DESCRIPTION	AND UNITS	ļ		DOLLARS	CTS
SECTI	ON 0005 BID ALT. 4					
	655.501 CATHODIC PROTECTION BY SACRIFICIAL ANODE	 18.000 EA				
	 SECTION 0005 TOTAL					
SECTIO	ON 0006 BID ALT. 5			·		
	841.50 RESET LARGE STEEL BOLLARD	 LUMP	 LUMP		 	
	 SECTION 0006 TOTAL					
SECTI	ON 0007 BID ALT. 6					
	810.4001 OFFICE BUILDING - EXTERIOR BUILDING SIGN	 	LUMP		 	
~	 SECTION 0007 TOTAL					
	 TOTAL BID					

Winton Scott Architects, PA

5 milk street portland, me 04101 t. 207.774.4811 www.wintonscott.com

June 30, 2011

Mr. Craig Morin PE
Project Manager
HNTB Corporation
340 County Road, Suite 6-C
Westbrook, ME 04092

RE: International Marine Terminal Improvements Project - RFI #11 Response

Dear Craig,

I have reviewed the attached letter from Custom Metal Roofs of Maine, Inc. and offer the following response.

The basis of design for the metal roofing was the Berridge Cee-Lock system which according to Manufacturer's installation literature (see attached) can be installed on roofs down to a 1:12 slope (2:12 recommended in snowy climates) provided that a double layer of felt is used under the panel and the optional vinyl weatherseal is used at the joints. This roof has pitches of 2:12 and 1 ½:12. During development of the drawings, I consulted with Berridge to confirm that they would accept and warrantee the 1 ½:12 slope for this product with a layer of Ice & Water shield membrane over the entire roof deck and they indicated that they would.

The other products listed in the spec. were intended to represent 'or equal' products to the Berridge Cee Lock panel to the extent that the manufacturers of these products will warrantee the system on the roof slopes Indicated in the drawings.

A double lock type metal roofing panel is an acceptable alternative again as long as the specific product meets the performance criteria of the spec.

Upon further review, it is now understood that a 20 year finish warrantee for a project in a marine environment may not be available in the industry. Roof panels provided for this project must strictly adhere to the finish requirements of the spec requiring galvanized metal coated with a Fluoropolymer finish. Bidders shall provide the best available finish warrantee that would apply to this project for the material submitted.

Regards,

Steve Weatherhead, Senior Associate Winton Scott Architects, PA

At Wentell

A. BERRIDGE CEE-LOCK PANEL: IS AVAILABLE WITH A FIXED PAN WIDTH OF 16 1/2" WITH A SEAM HEIGHT OF 1 1/2". CEE-LOCK IS FACTORY FABRICATED AND/OR FIELD FABRICATED USING THE BERRIDGE CL-21 PORTABLE ROLL FORMER.

WHEN SPECIFYING COIL FOR FIELD-FORMED PANELS, ORDER 20 7/8" WIDE COIL TO FORM THE 16 1/2" COVERAGE PANEL WITH 1 1/2" HIGH LEG. PLEASE CONTACT BERRIDGE MANUFACTURING COMPANY FOR FURTHER INFORMATION REGARDING THE BERRIDGE CL-21 PORTABLE ROLL FORMER.

B. MINIMUM SLOPE: THE CEE-LOCK PANEL IS RECOMMENDED FOR ROOF SLOPES OF 1 ON 12 AND GREATER. IN HEAVY SNOW AREAS OR WHERE NUMEROUS FREEZE-THAW CYCLES ARE PREVALENT THROUGHOUT THE WINTER, A MINIMUM ROOF SLOPE OF 2 ON 12 IS RECOMMENDED.

A DOUBLE LAYER OF NUMBER THIRTY FELT UNDERLAYMENT OR EQUAL AND THE CEE-LOCK OPTIONAL VINYL WEATHERSEAL (US PATENT NO. 4,641,475) ARE RECOMMENDED FOR ALL APPLICATIONS WHERE THE ROOF SLOPE IS 3 ON 12 OR LESS.

C. MATERIAL STORAGE: CAUTION MUST BE EXERCISED IN STORAGE OF MATERIALS PRIOR TO INSTALLATION. KEEP ALL BERRIDGE PREFINISHED MATERIAL IN A DRY LOCATION WITH ADEQUATE VENTILATION AND OUT OF DIRECT SUNLIGHT.

EXPOSURE TO DIRECT SUNLIGHT AND/OR MOISTURE MAY CAUSE THE FACTORY APPLIED STRIPPABLE PLASTIC FILM TO ADHERE TO THE METAL PERMANENTLY AND DISCOLOR THE FINISH. IF THIS SHOULD OCCUR THE PAINT WARRANTY WILL BE VOID.

- D. STRIPPABLE FILM: THE STRIPPABLE PLASTIC FILM WHICH IS APPLIED OVER MOST BERRIDGE PREFINISHED PRODUCTS, PANELS, FLASHINGS, COILS, AND FLAT SHEETS PROVIDES PROTECTION OF THE FINISH DURING FABRICATION AND TRANSIT. THIS FILM MUST BE REMOVED PRIOR TO INSTALLATION.
- E. SOLID SHEATHING REQUIREMENTS: BERRIDGE MANUFACTURING COMPANY RECOMMENDS THE USE OF EITHER BERRIDGE 24 GA. CORRUGATED SHEATHING (NOMINAL 2 1/2" PITCH x 11/16" DEPTH) OR A MINIMUM OF 1/2" PLYWOOD SHEATHING TO PROVIDE SUFFICIENT HOLDING POWER FOR FASTENERS. CONTACT BERRIDGE MANUFACTURING'S ENGINEERING DEPARTMENT FOR USE OF ANY OTHER TYPE OF SOLID SHEATHING. (# 30 FELT UNDERLAYMENT OR EQUAL MUST BE USED OVER ANY SOLID SHEATHING).

DUE TO # 30 FELTS TENDENCY TO TEAR WHEN USED OVER CORRUGATED DECKING. BERRIDGE MANUFACTURING REQUIRES GRACE ICE AND WATERSHIELD OR EQUAL TO BE USED AS AN UNDERLAYMENT FOR ALL CORRUGATED DECKS.

NOTE: FOR PROJECTS REQUIRING UL 90 ASSEMBLY. REFER TO UL 90 DETAILS.

- F. SHEATHING INSPECTION:
 - 1. SHEATHING END JOINTS SHOULD BE STAGGERED.
 - 2. ALL END JOINTS SHOULD MEET AT EITHER A JOIST OR RAFTER.
 - 3. BLOCKING OR "H" CLIPS SHOULD BE USED IF JOISTS DO NOT REMAIN FLAT UNDER THE WEIGHT OF WORKMEN.
 - 4. USE SHIMS TO KEEP ENTIRE SUBSTRATE EVEN. UNEVEN SUBSTRATE WILL RESULT IN "OIL-CANNING" IN PANELS. SUBSTRATE SHOULD BE LEVEL TO 1/4" IN 20'-0".



INSTALLATION INSTRUCTIONS

DATE: 05-01-97

PAGE\FILE

Cl-1

CEE-LOCK PANEL

Paul R. LePage GOVERNOR

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

July 8, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 4

Dear Sir/Ms:

Make the following change to the Bid Document:

In the Bid Book (pages 6 thru 17) **REMOVE** the "SCHEDULE OF ITEMS" 12 pages dated 110707 (replaced in Amendment #3) and **REPLACE** with the attached new "SCHEDULE OF ITEMS" 12 pages dated 110708.

The following questions have been received:

Question: On Sheet A.A1, the Security Office has a type W1 and type W2 window. These windows are not shown on the window schedule or the door and frame schedule. Please clarify.

Response: Interior windows "W1" and "W2" are shown on the Ground Floor Plan on Sheet A.A1 and on interior elevations A/A.A12, 4/A.A13, and 1/A.A13 but they do not appear on the door and frame schedule on Sheet A.A9.

W1 is a fixed glass unit with hollow metal frame as shown in the attached sketch.

W2 is a hollow metal frame with sliding glass panels as shown in the attached sketch.

Question: Reference drawing A.A1 in room 107 "Entry" – there are several items shown on the walls (North and West), what is indicated? These items are also shown on the interior elevation 2-2 and 2b on Plan Sheet A.A12.

Response: The items shown on the interior elevations of entry 107 are a built-in bench and a built-in overhead with coat hooks. The bench is described in Detail 4 on Sheet A.A10 and the clear finished wood referenced in the notes refers to maple. A detail of the shelf was not provided. See attached sketch for shelf detail.



Question: The new chain link fence at the new port office, which bid item is that covered under?

Response: Pay Item 607.25, Remove and Reset Chain Link Fence.

Question: Plan Sheet C27 detail 1 – New Pavement Detail lists various thicknesses of HMA, Gravel Base Type A and Gravel Subbase Type D for the 3 different buildup sections. The schedule of items only has item 304.104 Aggregate Subbase Course Gravel (plan quantity). Is the gravel base incidental to item 304.104?

Response: The Gravel Base Type A is not incidental to 304.104. Gravel Base Type A was mistakenly omitted from the Schedule of Items, and is now included herein as Pay Item 304.09 at a quantity of 4,300 cy.

Question: Reference bid items 823.3235, 823.33 and 823.335. With 6 Tapping Sleeve & Gate Valves we do not find where the 4-6" Gate Valves and 2 of the 3-4" Gate Valves will be installed. Please clarify.

Response: The two relocated hydrants each receive a 6" gate valve. The 6" fire protection service receives a 6" gate valve at the Tee to the office building, and at the Tee to the Maintenance Building. The 4" domestic water service receives a 4" gate valve at the Tee to the office building; at the Tee to the Maintenance Building; and exiting the Maintenance Building toward the pier water service.

Consider this change and information prior to submitting your bid on July 13, 2011.

Sincerely,

Add Bull

Scott Bickford

Contracts & Specifications Engineer

MAINE DEPARTMENT OF TRANSPORTATION

PAGE: 1 DATE: 110708

SCHEDULE OF ITEMS

REVISED:

CONTRA	ACTOR :					_
	ITEM	APPROX.	UNIT PRIC	E	BID AMO	UNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS
SECTIO	ON 0001 PROJECT ITEMS					
	201.23 REMOVING SINGLE TREE TOP ONLY	 14.000 EA				
0020	202.01 REMOVING STRUCTURES AND OBSTRUCTIONS	 LUMP 	LUMP			
0030	202.078 REMOVING ASBESTOS CONTAINING MATERIAL	 LUMP	 LUMP			
	202.08 REMOVING BUILDING NO.: IMT BLD.	 LUMP 	LUMP			
0050	202.08 REMOVING BUILDING NO.: PORT OFFICE TRAILER	LUMP	LUMP			
	202.08 REMOVING BUILDING NO.: TRUCK INSPECTION TRAILER	 LUMP	LUMP			
0070	202.08 REMOVING BUILDING NO.: US CUSTOMS BLD.	LUMP	LUMP			
	202.1221 REMOVE ABANDONED CONCRETE FOUNDATION FOUNDATION	 LUMP	 LUMP 			
0090	202.1241 REMOVING CONCRETE SLAB MAINTENANCE BLD.	LUMP	LUMP			
	202.15 REMOVING MANHOLE OR CATCH BASIN 	 14.000 EA				

PAGE: 2 DATE: 110708

SCHEDULE OF ITEMS

REVISED:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CTS
	202.203 PAVEMENT BUTT JOINTS 	 450.000 SY	 	
0120	202.2111 REMOVING, STORING, AND RESETTING OBJECTS	 1.000 EA		
	202.4011 REMOVING EMBEDDED TIMBER PILE 	 5.000 EA		
0140	203.20 COMMON EXCAVATION	 5450.000 CY		
0150	203.24 COMMON BORROW 	50.000 CY		
0160	206.085 STRUCTURAL EARTH EXCAVATION - WATERFRONT 	 120.000 CY		
0170	304.09 AGGREGATE BASE COURSE - CRUSHED 	 4300.000 CY		
	304.104 AGGREGATE SUBBASE COURSE (PLAN QUANTITY)	 8050.000 CY		
	403.207 HOT MIX ASPHALT 19.0 MM HMA 	 5450.000 T		
	403.208 HOT MIX ASPHALT 12.5 MM HMA SURFACE	 3750.000 T		
	409.15 BITUMINOUS TACK COAT - APPLIED 	 1100.000 G		

MAINE DEPARTMENT OF TRANSPORTATION

PAGE:

DATE: 110708

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR : ITEM APPROX. UNIT PRICE BID AMOUNT DESCRIPTION QUANTITY AND UNITS | DOLLARS | CTS | DOLLARS 419.30 SAW CUTTING 0220 BITUMINOUS PAVEMENT 810.000 LF 501.231 DYNAMIC LOADING 0230 TEST 3.0001 EA |501.70 STEEL PIPE PILES, | 0240 DELIVERED 16" DIA 3816.000 501.701 STEEL PIPE PILES, 0250 IN PLACE 16" DIA. 3708.000 |501.90 PILE TIPS 36.000 0260 EA |501.91 PILE SPLICES 0270 9.000 EA 501.92 PILE DRIVING 0280 EQUIPMENT MOBILIZATION | LUMP | LUMP 502.235 STRUCTURAL 502.411 STRUCTURAL 0300 CONCRETE, PIER DECK SLAB 145.000 CY 502.45 STRUCTURAL 0310 CONCRETE APPROACH SLABS 65.000 PIER APPROACH CY 502.491 STRUCTURAL 0320 CONCRETE, PIER CURB 5.000

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00

PROJECT(S): DTMA1G10006 / TIGER+S

CONTRA	ACTOR :					
LINE	ITEM	APPROX.	UNIT PR	ICE	BID AMO	TNUC
NO	DESCRIPTION	QUANTITY				
	 	AND UNITS	DOLLARS	CTS	DOLLARS	CTS
0330	502.601 STRUCTURAL CONCRETE, TRANSFORMER FOUNDATION	 LUMP 	LUMP			
	502.602 STRUCTURAL CONCRETE, GENERATOR SLAB	 LUMP	LUMP			
	502.603 STRUCTURAL CONCRETE, CONDENSER PAD	 LUMP 	 LUMP 		 	
0360	502.604 STRUCTURAL CONCRETE, MAINTENANCE BLD. SLAB	 LUMP	 LUMP 		 	
	503.14 EPOXY-COATED REINFORCING STEEL, FABRICATED AND DELIVERED	 72000.000 LB 	 		 	
	503.15 EPOXY-COATED REINFORCING STEEL, PLACING	 72000.000 LB				
0390	504.810 STRUCTURAL STEEL ERECTION FOR MODIFICATIONS	 LUMP 	LUMP			
0400	504.8210 STEEL REEFER UNIT FRAMES & INSTALLATION	 LUMP 	LUMP			
	506.9106 FUSION BONDED EPOXY COATING	 LUMP	LUMP		 	
	514.06 CURING BOX FOR CONCRETE CYLINDERS 	 1.000 EA	 			

PAGE:

DATE: 110708

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00

PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR : APPROX. LINE ITEM UNIT PRICE BID AMOUNT NO | DESCRIPTION QUANTITY AND UNITS DOLLARS | CTS | DOLLARS | CTS |515.20 PROTECTIVE 780.000 0430 COATING FOR CONCRETE SURFACES 520.240 EXPANSION DEVICE 0440 - PIER COMPRESSION SEAL 50.000 LF 526.301 TEMPORARY 0450 CONCRETE BARRIER TYPE I LUMP LUMP 528.08 STRUCTURAL TIMBER 0460 LUMP LUMP 535.631 PRESTRESSED 0470 STRUCTURAL CONCRETE DECK LUMP LUMP PLANKS 603.157 12 INCH PVC PIPE 935.000 0480 LF 603.167 15 INCH 285.000 0490 POLYVINYLCHLORIDE (PVC) 604.097 72 INCH CATCH 0500 BASIN TYPE B1-C 1.000 EA 604.11 CATCH BASIN TYPE 0510 C1 20.000 604.15 MANHOLE 0520 2.000 EΑ 604.154 72 INCH MANHOLE 0530 1.000 EA

MAINE DEPARTMENT OF TRANSPORTATION

PAGE:

DATE: 110708

SCHEDULE OF ITEMS

REVISED:

607.490 CHAIN LINK GATE

607.4911 MOTORIZED SLIDE

0640 GATE - 24 FT.

0630 - 16 FT. SWING

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

CONTRACTOR : ITEM APPROX. UNIT PRICE DESCRIPTION QUANTITY AND UNITS DOLLARS | CTS | DOLLARS | CTS 604.16 ALTERING CATCH 0540 BASIN TO MANHOLES 2.000 EA 604.161 ALTERING CATCH 0550 BASIN 6.000 EA 604.18 ADJUSTING MANHOLE 8.000l 0560 OR CATCH BASIN TO GRADE 604.247 CATCH BASIN TYPE 0570 F5-C 1.000 ŀΕΑ |607.1601 TEMPORARY CHAIN | 0580 LINK FENCE - 4' 400.000 | LF 607.1701 TEMPORARY CHAIN 0590 LINK FENCE - 6' MOVEABLE | 1680.000| LF 607.2301 TEMPORARY CHAIN 0600 LINK GATE 1.000 EA 607.25 REMOVE AND RESET 0610 CHAIN LINK FENCE 870.000 LF 607.2501 REMOVE CHAIN 0620 LINK FENCE 110.000 $_{
m LF}$

1.000

1.000

EA

DATE: 110708

SCHEDULE OF ITEMS

REVISED:

LINE NO	!	APPROX.	UNIT PR	ICE	BID AMOUNT	
		QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS
	607.4921 REMOVE GATE & MOTORS	 4.000 EA	 	 		
	607.493 REMOVE & RESET MOTORIZED SLIDING GATE - 14 FT.	 1.000 EA		 		
	607.501 SPECIAL REMOVABLE GATE POST 	 LUMP	LUMP	 		
	607.502 SPECIAL SECURITY GATE POST 	LUMP	LUMP	 		
	608.081 REINFORCED CONCRETE DRIVEWAYS WALKWAYS	 110.000 SY		 		
	609.11 VERTICAL CURB TYPE 1 	 140.000 LF	 	 	 	
	609.12 VERTICAL CURB TYPE 1 - CIRCULAR 	 105.000 LF				
0720	609.234 TERMINAL CURB TYPE 1 - 4 FOOT 	 2.000 EA				
	609.237 TERMINAL CURB TYPE 1 - 7 FOOT 	 1.000 EA	 			
	609.2371 TERMINAL CURB TYPE 1- 7 FT - CIRCULAR 	 2.000 EA	 			
	609.30 PRECAST CONCRETE CURB FOR PIERS 	50.000 LF		 	 	

SCHEDULE OF ITEMS

REVISED:

LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PRICE	BID AMOUNT	
MO			DOLLARS CTS	DOLLARS CT	
0760	609.31 CURB TYPE 3 	 130.000 LF			
0770	615.07 LOAM 	 80.000 CY			
	618.1301 SEEDING METHOD NUMBER 1 - PLAN QUANTITY 	6.000 UN			
	619.1201 MULCH - PLAN QUANTITY 	 6.000 UN			
	621.126 SMALL DECIDUOUS TREES (6 FOOT - 8 FOOT) GROUP A	 2.000 EA			
0810	621.5352 DECIDUOUS SHRUBS (18 INCH - 24 INCH) GROUP A	 10.000 EA	 		
	621.80 ESTABLISHMENT PERIOD 	 LUMP	LUMP		
0830	621.901 LANDSCAPE BORDER & FOUNDATION FOR OFFICE BLD. EXTERIOR SIGN	 LUMP	LUMP		
0840	621.951 BIKE RACK 	 LUMP 	 LUMP	 	
	627.901 PAVEMENT MARKINGS IN OFFICE PARKING LOT & DRIVEWAYS	 LUMP 	 LUMP 		
0860	639.18 FIELD OFFICE TYPE A 	 1.000 EA			

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 9 DATE: 110708

SCHEDULE OF ITEMS

REVISED:

LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
NO			DOLLARS	CTS	DOLLARS	CTS
	652.35 CONSTRUCTION SIGNS	 150.000 SF				
0880	656.75 TEMPORARY SOIL EROSION AND WATER POLLUTION CONTROL	 LUMP	 LUMP 			
0890	659.10 MOBILIZATION 	 LUMP	LUMP			
0900	801.15 6 INCH PVC SANITARY SEWER (SCHEDULE 40)	535.000 LF			 	
	803.173 SEWER MANHOLE - 4 FOOT DIAMETER	3.000 EA				
	810.4002 OFFICE BUILDING - VISITOR ENTRANCE SIGN	 LUMP	 LUMP 		 	
	810.4003 OFFICE BUILDING - STOP SIGN	 LUMP 	 LUMP 		 	
	815.00 BUILDING ARCHITECTURAL	 LUMP	LUMP			
	815.00 BUILDING ELECTRICAL	 LUMP 	LUMP			
	815.00 BUILDING MECHANICAL	 LUMP	LUMP			
	815.00 BUILDING STRUCTURAL	 LUMP	LUMP		 	-

PAGE:

10 DATE: 110708

SCHEDULE OF ITEMS

REVISED:

CONTR	ACTOR :				
LINE NO		APPROX. QUANTITY	UNIT PRICE	BID AMOUNT	
		AND UNITS	DOLLARS CTS	DOLLARS CTS	
0980	822.320 6" PVC WATERMAIN	 240.000 LF			
	822.3212 4" PVC WATERMAIN 	 330.000 LF			
	823.3253 TAPPING SLEEVE & GATE VALVE WITH BOX	 6.000 EA			
	823.33 6 INCH GATE VALVE WITH BOX	 4.000 EA			
	823.335 4 INCH GATE VALVE W/ SERVICE BOX 	 3.000 EA	 		
	824.32 REMOVE/RESET HYDRANT 	 2.000 EA			
	827.37 NATURAL GAS DISTRIBUTION 	LUMP	 LUMP		
	832.071 CONTRACTOR ALLOWANCE BUILDING PERMIT, FEES & INSPECT.	LUMP	 LUMP 	5000 .00	
	832.071 CONTRACTOR ALLOWANCE CMP 	LUMP	 LUMP 	4000 .00	
	832.071 CONTRACTOR ALLOWANCE FAIRPOINT 	LUMP	 LUMP 	500 .00	
	832.071 CONTRACTOR ALLOWANCE PWD 	LUMP	 LUMP 		

MAINE DEPARTMENT OF TRANSPORTATION PAGE: 11 DATE: 110708

SCHEDULE OF ITEMS

REVISED:

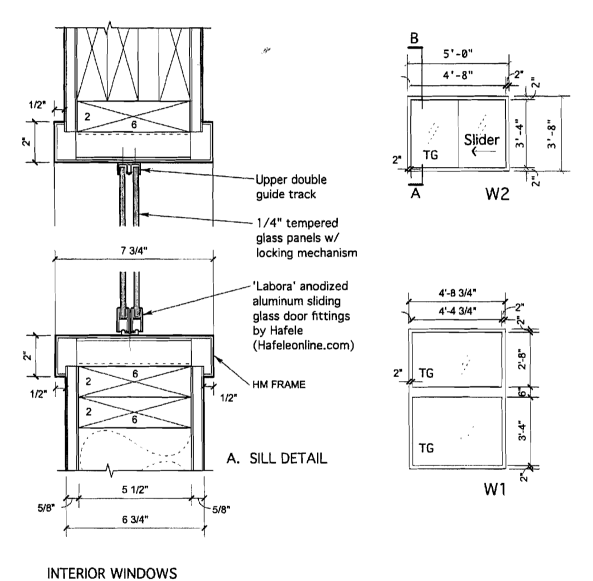
CONTRA	ACTOR :					_
LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PR			-
	832.071 CONTRACTOR ALLOWANCE UNITIL	 LUMP	LUMP		 500	.00
1100	910.42 ELECTRICAL - PIER FACILITY SITE - ELECTRICAL	!	LUMP			
	SECTION 0001 TOTAL		 			
SECTI	ON 0002 BID ALT. 1					
	890.011 PIER 12 FT. SECTION ADDITION	 1.000 EA		 		
	SECTION 0002 TOTAL					
SECTIO	ON 0003 BID ALT. 2					
1120	528.601 STRUCTURAL TIMBER DECKING ADDITIONAL	 LUMP 	 LUMP 			
	SECTION 0003 TOTAL		 			•
SECTIO	ON 0004 BID ALT. 3					
1130	627.902 PAVEMENT MARKINGS IN CONTAINER STORAGE LOT	LUMP	 LUMP 			

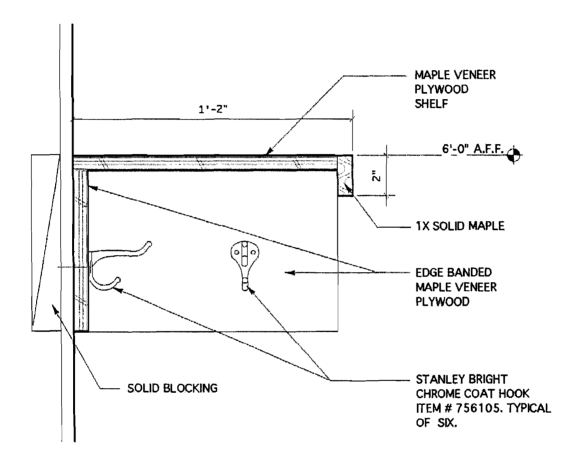
MAINE DEPARTMENT OF TRANSPORTATION PAGE: 12 DATE: 110708 SCHEDULE OF ITEMS REVISED:

CONTRA	ACTOR :					
LINE NO	!	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1140	627.903 PAVEMENT MARKINGS ON EXISTING CONCRETE PIER	 LUMP 	 LUMP 			
. -	 SECTION 0004 TOTAL		 			
SECTIO	ON 0005 BID ALT. 4					
	655.501 CATHODIC PROTECTION BY SACRIFICIAL ANODE	 18.000 EA				
. .	 SECTION 0005 TOTAL	~-~-~-	 	~		
SECTIO	ON 0006 BID ALT. 5					
	841.50 RESET LARGE STEEL BOLLARD		LUMP			
	 SECTION 0006 TOTAL		 			
SECTIO	ON 0007 BID ALT. 6					
1170	810.4001 OFFICE BUILDING - EXTERIOR BUILDING SIGN	 LUMP	LUMP			
	 SECTION 0007 TOTAL					}
	TOTAL BID		 	_ ~ _ ~ _ ~		

June 29, 2011

HNTB





SHELF AND HOOK DETAIL AT ENTRY 107

3" = 1'-0"

Paul R. LePage

GOVERNOR

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

COMMISSIONER

July 12, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 5

Dear Sir/Ms:

The following questions have been received:

Question: Heavy Wage Rates include:

Laborer

Concrete Worker \$16.62 + \$14.35

Demolition

16.87 + 14.35

Laborer General

\$13.56 + \$1.99

The first labor rate is from the Heavy Wage rates and should not apply to heavy work. If that laborer wage rate remains in Heavy, and our workers will have to be paid at that rate, it is the highest on the job. We can't pay skilled workers less than a laborer.

Response: The Contract contains three Davis-Bacon wage determinations. The Highway determination will apply when the Contractor is performing Roadway and Site work. The Heavy determination will apply when the Contractor is performing work related to the pier. The Building determination will apply when the Contractor is performing work related on the building.

By rule, a determination needs to be included when the work covered by the determination accounts for 20% or more of the contract. After checking this criterion, all three determinations have to be included.

The laborer rates mentioned in the Heavy determination are based on results of labor surveys that the U.S. Department of Labor conducts annually. Greater then 50% of the responses for the classifications in question had these higher rates and were determined to be "prevailing" for the classification and area. Please review the wage determination for details of the Appeals Process with the U.S. Department of Labor.

Question: There are no specifications for site signage included in the bid documents. Can the Department provide specifications for site signage?

Response: The "STOP" sign will be a standard 24"x24" octagonal stop sign mounted on a 2" diameter galvanized steel post set in a 36" deep x 18" diameter concrete-filled hole. The bottom of the sign shall be 6 ft from grade and the center of the sign shall be 4 ft



from the edge of the entranceway. The "Visitor Entrance" sign shall be a double faced galvanized steel sign mounted on a 2" diameter galvanized steel post set in a 36" deep x 18" diameter concrete-filled hole. The bottom of the sign shall be 3 ft from grade and the center of the sign shall align with the office sign. All permanent site signs shall conform to MaineDOT Standard Specifications, Section 719.

Question: Is there additional information available regarding the project Office Sign? Specifically the Rock Topping and Mortared Stone Wall.

Response: The rock topping shall be a 2" thick x 15" wide bluestone cap set on a mortared wall of custom-colored, architectural split-faced, 8" concrete masonry units. Foundation walls shall be installed beneath the masonry units for a depth of 4 ft.

Question: Is a detail for the pavement overlay section on the East side of the construction area available? How will the pavement in the overlay section be tied into existing pavement?

Response: The "East Side of the construction area", or area within the limits of pavement resurfacing, will have a variable depth HMA surface course applied (see plan set for existing and proposed grades). A pavement butt joint (see detail #6 on sheet C27) should be utilized at all intersections of new and existing pavement. Areas which are only slated for resurfacing shall be milled in order to achieve the nominal 2" depth of new HMA surface course.

Question: There is a total thickness for pavement sections but no breakdown of pavement thickness and type. Can the Department provide a detail for the new pavement sections?

Response: See Tables 1, 2, and 3 in Section 32 12 16, Flexible Asphalt Paving, in the Specifications for the breakdown of pavement thickness and type.

Question: On the pavement patch areas, what pavement detail should be used?

Response: A butt joint pavement patch (Detail #6, Sheet C27) should be used in all areas where the structural pavement build up is not specified. Pavement depth for any areas where the pavement build up is not specified (utility trench patching, for example) should be repaired to match the existing build-up. See boring logs for existing thicknesses of pavement.

Question: Reference Section 49 10 10 – Miscellaneous Construction Elements. Section 849.10101 Description states "Miscellaneous Construction shall include allowances for

cost of Central Maine Power, Unitil, Portland Water District (PWD), and Fairpoint to provide utility connections and other miscellaneous work throughout the facility." With respect to Unitil, is the allowance going to cover the cost for Unitil to install the gas line, meters etc.? Additionally, will item 827.37 Natural Gas Distribution only include excavation, backfill and any necessary coring of foundations?

Response: The allowance for Unitil will cover the cost for Unitil to install the new gas line along the concrete cut-off wall and the meter at the Maintenance Building. Item 827.37, Natural Gas Distribution, is a Contractor lump sum pay item which includes: excavation, backfill, and coring of foundations for the Unitil-installed gas line up to the Maintenance building; and installation of gas line beyond the meter so as to reconnect the service within the Maintenance Building.

Question: What type of controls are going to be used to open and shut the 24' Tymetal Gaye? Land Reader, Key Pad or Other?

Response: Card reader.

Question: How are bidders being paid for the Type A Base Gravel under the paved areas?

Response: The Gravel Base Type A was mistakenly omitted from the Schedule of Items, and is now included herein as Pay Item 304.09 at a quantity of 4,300 cy.

Question: The roof finish schedule does not identify which rooms carpet #1 or 2 will be used in. Please advise.

Response: The rooms listed in the finish schedule as receiving "Carpet" will get Carpet #1. Rooms listed in the finish schedule to receive "Entry Carpet" will get Carpet #2.

Question: Could you clarify the location of the terminal curb? Dwg S-2 indicates a termination curb on the existing ramp, but there is no detail.

Response: The Termination Curb Detail, Parallel to Pile Cap shown on Dwg S4 is for the edge of the new pier deck at Bent 11, not Bent 20. This Termination Curb is pay item 609.30, Precast Concrete Curb for Pier. The concrete C.I.P. curb shown on Dwg S2 at Bent 20 will be placed atop the existing concrete ramp along its free edge; will be 12" high by 12" wide; and is considered part of the Structural Concrete, Pier Curb pay item, 502.491. The detail for this curb is similar to the Curb Detail Between Bents 13-16 shown on Dwg S4.

Question: Dwg S-2 indicated Temporary Debris Boom and Turbidity Curtin only around new construction, shouldn't this be around all pier demolition?

Response: Yes. The temporary debris boom and turbidity curtain should encompass not only the new construction but also the building demolition areas over the water. The boom and curtain shall extend from Bent 2 to Bent 21.

Question: Could you provide a detail of the bike rack, we cannot seem to get one from the City of Portland?

Response: The bike rack shall be a galvanized steel rack of at least 1-1/2" diameter tubular steel and capable of holding a minimum of two bikes. Bike rack shall be concrete-anchored to the walkway near the office building entrance as shown on the plans. See pages 68 to 74 of the following link for acceptable bike racks: www.ci.portland.me.us/planning/sections/section1.pdf

Consider this information prior to submitting your bid on July 13, 2011.

Sincerely,

Scott Bickford

Contracts & Specifications Engineer

Al Desal

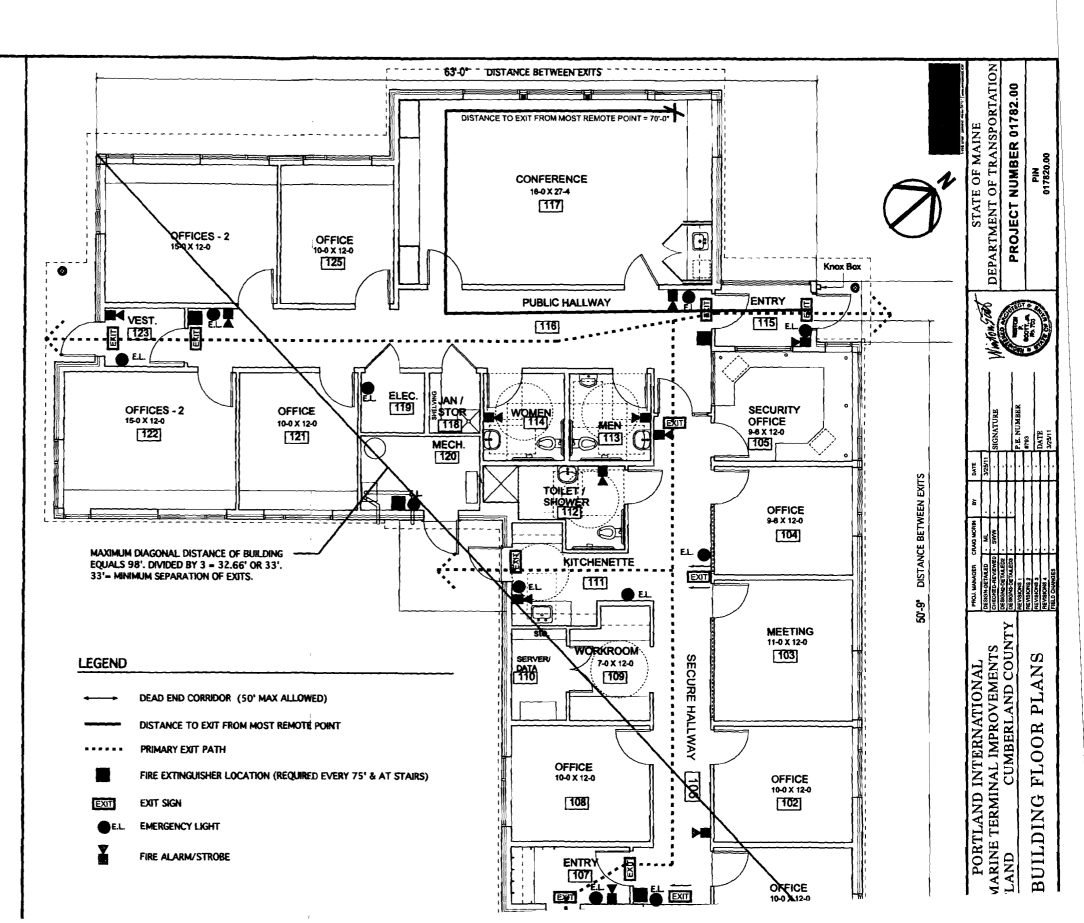
INTERNATION MARINE TERMINAL IMPROVEMENTS PROJECT 2006 NFPA CODE SUMMARY 9.8.11 Background Information Project Architect: Stephen Weatherhead, Winton Scott Architects 774-4811 ext. 3 Project Description As part of improvements to the International Marine Terminal to enhance marine freight processing operations, a new 1 story office building is proposed to house administrative staff for the terminal. The building includes office space, meeting space, bathroom kitchenette and support spaces. First Floor: 3,320 S.F. Office/Business Use Business Use (B) Offices Occupancy Classification: Sprinkler & Fire Alarm: Building will be equipped with an approved automatic, supervised sprinkler system per NFPA 13 and fire alarm system. Construction Type: Type V (200)- Non combustible construction for exterior walls and all interior construction consisting of any material permitted Business Use @ 100 a.f./person: Occupancy Loads: Floor 1: = 33.2 rounded up to 34 people TOTAL: = 34 People total. Applicable Primary Requirements 1. General Egress Components / Ratings Stairs 3 "/person for stairways; 2"/person for level components and ramps (Table 7.3.3.1) Minimum clear width of new stairs is 44" for occupant load <2,000 (Table 7.2.2.1.2(B)). Egress Capacity Factors: Requirement Met. All doors are 36" width yielding a 34" clear opening, $34^{\circ}/2^{\circ} = 170$ people. Four ground level exit doors are provided = (4) 36" wide doors; $34^{\circ}/2^{\circ} = 170$ people \times 4 = 600 Common Path Limit: 100 (sprinklered-Table A.7.6)
Dead-end Corridor: 50 (sprinklered-Table A.7.6))
Travel Distance: 300 (sprinklered-Table A.7.6)) Travel Distance Limits: (7.5.1.3.2) Where two exist or exit access doors are required, they shall be located at a distance from one another not less than one half the length of the maximum overall diagonal dimension of the eness of Exits: nat) the tength of the maximum overall diagonal dimension of the building or were served, measured in a straight line between the nearest edge of the exit doors or exit access doors (7.3.1.3.3) In buildings protected throughout by an approved supervised spridler system ... the minimum distance is reduced to 1/3 the maximum overall diagonal dimension. Requirement Met - Max. diagonal distance = 33'. There are four exits included in the plan the distances between the three anajor exits are 63' and 50'-9". See drawings. Required Fire Resistance Rating: (38.3.6.1) Exit access corridors require a fire resistance rating of I hour. Exception: (A.38.3.6.1(3)) No rating is required in buildings protected throughout by an approved super automatic sprinkler system. Requirement Met. Not Applicabl Accessory Assembly Uses: (A6.1.14.1.3)- Where incidental to another occupancy, areas used (AU.1.1.1.) where incurrent to another occupancy, areas used as follows shall be permitted to be considered part of the predominant occupancy and shall be subject to the previsions of the code that apply to the predominant occupancy. (A.6.1.4.1.3(2) Assembly use with fewer than 30 persons within a business There is one large meeting room provided that is 438 S.F. yielding an occupancy of 30 people (based on assembly occupancy load of 15 S.F. per person) which is less than 50 people therefore it meets the Accessory Assembly Area effuition and does not require a Use Group separation. Requirement Met.

(38.2.4.2) A single exit shall be permitted for a room or area with

(7.5.1.3.3) In buildings protected throughout by an approved

a total occupant load of fewer than 100 persons.

Exit Access Doorways



Question: Ceiling Type C2 on A.A14 does not indicate any GWB in that system. If you look at the section through Conference Room 117 1&2 on A.A5 there seems to be GWB above the wood ceiling. Please clarify.

Response: There is no GWB required as part of the C2 ceiling assembly.

₹

Question: Cannot find detail on 502.604 – Structural Concrete, Maintenance Building Slab.

Response: On Sheet C18, within the Existing Maintenance Building, please note the area identified by Note 3. The Structural Concrete Maintenance Building Slab is the floor slab at the corner of the building which will be removed and replaced as part of the utility reconnection work. This area is approximately 20 ft by 20 ft with a 6-inch thick reinforced concrete slab.

Question: Is the 4' fence on top of the Jersey Barrier paid under 607.1601 or 526.301?

Response: The 4-ft fence on top of the jersey barrier shall be paid under 607.1601. Please strike the first paragraph of Section 32 31 00, Section 607.07, Basis of Payment.

Question: Is Bid Alt #1, Item 890.011 to include the pile as a lump sum? Anodes?

Response: Bid Alternate No. 1, Item 890.011, includes the piles as a lump sum. The anodes are not included in Bid Alternate No. 1.

Question: Does the base bid demo include removal of timber pier, concrete slab, seawall for bays 11 - 19 or is that demo part of 890.011 Alternate #1?

Response: Base bid demolition also includes demolition of Bays 11-19 beneath the building.

Question: Exterior "Z" furring on new building shows at 48" on center, and 24" on center in different details. Is the 24" center to center correct?

Response: The details indicating 24" on center spacing for "Z" furring are correct. The 48" on center note is incorrect and does not apply. Please see the above change.

Question: The section 074213 2.04 B1 calls for a Berridge FW-12 profile which is a flush profile for wall & soffit panels but the plans on details such as 1, 3, 4, & 5 on A.A6 call for an HR-16 which is corrugated for wall panels and the Vee Panel for the soffit. Please clarify.

Response: The details are correct. The siding is to be Berridge HR-16 panels or approved equal. The soffit panels are to be Berridge Vee-Panel or approved equal.

Question: Who is responsible for shifting the temporary chain link fence during the phases of work?

Response: Payment is under Pay Item: 607.1701. The Pay Item includes the original supply of the chain link fence, as well as any subsequent movements of the chain link necessary during construction. Shifting of the chain link fence shall be considered incidental to the pay item.

Question: How is the shifting of the chain link fence paid for?

Response: Payment is under Pay Item: 607.1701. The Pay Item includes the original supply of the chain link fence, as well as any subsequent movements of the chain link necessary during construction. Shifting of the chain link fence shall be considered incidental to the pay item.

Consider this change and information prior to submitting your bid on July 13, 2011.

Sincerely,

soazellukansall

Contracts & Specifications Engineer



Paul R. LePage

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

David Bernhardt

COMMISSIONER

July 7, 2011

Subject: Portland Marine Terminal

Federal Project No: DTMA1G10006/TIGER

State PIN: 017820.00 Amendment No. 3

Dear Sir/Ms:

Make the following changes to the Bid Documents:

In the Bid Book (pages 6 thru 17) **REMOVE** the "SCHEDULE OF ITEMS" 12 pages dated 110610 and **REPLACE** with the attached new "SCHEDULE OF ITEMS" 12 pages dated 110707.

In the Bid Book (page 254) Specification Section 07 41 13, article "2.03 UNDERLAYMENT MATERIALS", CHANGE the specified underlayment under "1. Available Products:" from "Grace Ice and Water Shield." To read ""Grace Ultra" high temperature resistant roofing underlayment for use under metal roofs or approved equal." Make this change in pen and ink.

CLARIFICATIONS:

- 1. Item 202.2111, Removing, Storing, and Resetting Objects, no longer includes removing, storing, and resetting the large steel anchor. The anchor has been permanently removed from the site and is no longer included in this Pay Item.
- 2. Item 202.01, Removing Obstructions, no longer includes removal of 18 concrete planter boxes, but rather, only one concrete planter box remains on site and shall be removed as part of this Pay Item.

The following questions have been received:

Question: The panels you are calling for in the specs are all snap lock panels which require a minimum pitch of 3:12 which you do not have on this project. The appropriate panel for this application would be the 1 ½" High 16" wide, Double Lock system. This system is mechanically seamed and can be installed down to a 1:12 pitch. This system can also be rolled on site, so that the panel will be one continuous length from cave to ridge which will eliminate any horizontal seams.



Response: Please see attachment #1 (2 pages).

Question: Warranty 1.10 line item 3. There is no paint company out there that will issue a warranty under those conditions.

Response: Please see attachment #1 (2 pages).

Question: Section 07 42 13 2.03 calls for #15 felt underlayment but the wall assembly W1 on A.A5 lists no such underlayment. Is it required? If so, where is it to be installed?

Response: The wall assembly description "W1" on sheet A.A5 is correct. The #15 felt underlayment listed in Spec section 07 42 13, article 2.03 is not required.

Question: Section 07 42 13 2.04 B1 calls for a Berridge FW-12 profile which is a flush profile for wall & soffit panels but the plans on details such as 1, 3, 4, & 5 on A.A6 call for an HR-16 which is corrugated for wall panels and the Vee panel for the soffit. Please clarify which profiles are required.

Response: This question was addressed in RFI #09, and is repeated here: The details are correct. The siding is to be Berridge HR-16 panels or approved equal. The soffit panels are to be Berridge Vee-Panel or approved equal.

Question: Metal siding and walls are galvanized metal finish. Manufacturer will not provide warranty in ocean environment. Please advise as we will not be able to meet this specification requirement.

Response: The metal wall and roof panels are specified to be 24 Ga galvanized coil stock with a factory applied fluoropolymer finish. Upon further review, it is now understood that a 20 year finish warrantee for a project in a marine environment may not be available in the industry. Roof panels provided for this project must strictly adhere to the finish requirements of the spec requiring galvanized metal coated with a fluoropolymer finish. Bidders shall provide the best available finish warrantee that would apply to this project for the material submitted.

Question: Section 07 41 13 2.03 does not call out for high temperature ice and water shield under the metal roofing. Please advise.

Response: Specification Section 07 41 13, article 2.03 Underlayment Materials, the specified underlayment is revised to be "Grace Ultra" high temperature resistant roofing underlayment for use under metal roofs by W.R. Grace & Co. or approved equal.

Question: Regarding the building concrete, there are three "Entry Slabs" detailed as 3/A.54. Do these small entry slabs require the calcium nitrate corrosion inhibitor to be added to the concrete? Reference Specification 03 30 00 Cast In Place Concrete, page 19 – paregraph2.05 C 3f

Response: Entry slabs to the office building do not require calcium nitrate corrosion inhibitor.

Question: Sheet C5 Note 2 states we need to coordinate the CCTV work with Galaxy Integrated Technologies. Am I correct in assuming the contractor does not carry the cost for the relocations?

Response: Correct. The Contractor shall not carry the cost for relocating the CCTV work. This work will be performed by Galaxy Integrated Technologies under separate contract. It is, however, the Contractor's responsibility to coordinate and schedule the relocation of said components with Galaxy Integrated throughout the project.

Consider these changes and information prior to submitting your bid on <u>July 13</u>, 2011.

Sincerely,

Scott Bickford

Contracts & Specifications Engineer

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

CONTRA	ACTOR :				_ _	_
LINE	!	APPROX.	UNIT PR	ICE	BID AMO	TNUC
	DESCRIPTION	AND UNITS	DOLLARS	CTS	DOLLARS	CTS
SECTIO	ON 0001 PROJECT ITEMS (BASIS OF AWARD)					
	201.23 REMOVING SINGLE TREE TOP ONLY	 14.000 EA			 	
0020	202.01 REMOVING STRUCTURES AND OBSTRUCTIONS	 LUMP 	 LUMP 		 	
	202.078 REMOVING ASBESTOS CONTAINING MATERIAL	 LUMP 	 LUMP		 	
	202.08 REMOVING BUILDING NO.: IMT BLD.	 LUMP 	 LUMP		 	
0050	202.08 REMOVING BUILDING NO.: PORT OFFICE TRAILER	 LUMP	 LUMP	 		
0060	TRAILER	 LUMP	 LUMP 		 	
0070	202.08 REMOVING BUILDING NO.: US CUSTOMS BLD.	 LUMP 	LUMP	 		
0080	202.1221 REMOVE ABANDONED CONCRETE FOUNDATION FOUNDATION	 LUMP 	 LUMP			
0090	202.1241 REMOVING CONCRETE SLAB MAINTENANCE BLD.	 LUMP 	LUMP			
0100	202.15 REMOVING MANHOLE OR CATCH BASIN 	 14.000 EA	 	 	 	

MAINE DEPARTMENT OF TRANSPORTATION

PAGE: 2 DATE: 110707

SCHEDULE OF ITEMS

REVISED:

CONTRACT ID: 017820.00 PROJECT(S): DTMA1G10006 / TIGER+S

LINE NO	ITEM DESCRIPTION	APPROX.	UNIT PR	ICE	BID AMOUNT		
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	CTS	DOLLARS	CTS	
	202.203 PAVEMENT BUTT JOINTS	 450.000 SY					
	202.2111 REMOVING, STORING, AND RESETTING OBJECTS	 1.000 EA					
	202.4011 REMOVING EMBEDDED TIMBER PILE 	5.000 EA					
0140	203.20 COMMON EXCAVATION	5450.000 CY					
0150	203.24 COMMON BORROW	50.000 CY					
	206.085 STRUCTURAL EARTH EXCAVATION - WATERFRONT	120.000 CY					
	304.104 AGGREGATE SUBBASE COURSE (PLAN QUANTITY)	 8050.000 CY					
0180	403.207 HOT MIX ASPHALT 19.0 MM HMA	 5450.000 T					
	403.208 HOT MIX ASPHALT 12.5 MM HMA SURFACE	3750.000 T			 		
	409.15 BITUMINOUS TACK COAT - APPLIED 	 1100.000 G					
	419.30 SAW CUTTING BITUMINOUS PAVEMENT	 810.000 LF			 		

Maine Port Authority International Marine Terminal FIRE SAFETY PLAN

Fire Safety Program

As part of the overall objective to ensure that adequate fire and life safety protection are provided at the Portland International Marine Terminal (IMT), a Fire Safety Program has been implemented. This Fire Safety Plan outlines not only the fire protection and life safety systems that are installed throughout the IMT, but also provides specific operational requirements that are designed to minimize any potential fire risks to personnel or property, resulting from flammable or combustible materials that are being used, handled, and/or stored at the IMT site. In general, the IMT Fire Safety Program consists of:

- Installed fire protection and life safety systems that are distributed throughout the IMT site to support both early notification of a fire emergency and provide ready access to firefighting water,
- Operational and administrative procedures that provide guidance for ensuring that day-to-day
 operations at the IMT are conducted in a fire-safe manner, and
- The assignment of personnel responsible for the oversight of the fire safety measures implemented at the IMT.

All three facets of the program must be maintained and administered on a day-to-day basis to ensure that operations within the IMT are conducted in the most fire safe manner possible and that if a fire emergency does occur, that emergency responders have ready access to all portions of the site, including the installed fire protection systems.

Fire Protection Systems

The fire protection systems installed at the Portland IMT consist of both a fire alarm/notification system and a fire water supply system to support manual firefighting operations. The fire alarm/notification system consists of three (3) manual fire alarm pull stations that are installed at locations throughout the IMT site. These pull stations provide a means for rapid notification of emergency responders to a fire emergency at the site. The general locations of these pull stations is included on Attachment 1. These pull stations are to be connected to the main fire alarm control panel (FACP) for the main Terminal Building. Upon activation, these will alert the Fire Department via the wireless Master Box system that is connected to the FACP.

The fire water supply system available at the IMT consists of a series of eight (8) fire hydrants that are connected to the municipal water distribution system. Two of these hydrants are located adjacent to Commercial Street, on the opposite side of the street from the IMT, with the remaining six hydrants being installed throughout the site. The location of the hydrants is intended to maximize the ease of access to firefighting water from all points within the IMT site. Equally, the specified clear space that is to be maintained between all container storage areas has designed to facilitate the ease of movement and operation of firefighting vehicles within the IMT. Both the locations of the fire hydrants and all container storage areas are provided on Attachment 1.

Maine Port Authority International Marine Terminal

FIRE SAFETY PLAN

An associated aspect of providing adequate site fire protection capabilities is the need to ensure that the responding Fire Department will have ready access to the site itself. The IMT is a "secure" site, with access provided by two automatic-opening gates. Each gate is operated by use of a key card. To ensure that the Fire Department will have ready access to the site, including during non-working hours when the site is unmanned, a "knox" box will be located adjacent to each gate; with each containing the necessary key card that will open the respective gate.

Control of Flammable/Combustible Materials

Inherent in the site Fire Protection Plan is a requirement to control the locations of both potential ignition sources and all flammable and combustible materials; with the emphasis being to maintain separation between the two.

Areas within the IMT site where the potential exists for open flame or other ignition sources to be present are specifically designated. These areas include both the Maintenance Shop and smoking areas. No flammable or combustible materials are to be stored within 100 feet of the "shop" area associated with the Maintenance Building. Any storage areas within this distance must be designated for non-flammable/combustible materials only, including any bulk containers that may contain flammable or combustible materials. Smoking areas may be designated at locations throughout the IMT site, but these may be no closer than 50 feet from any areas where flammable/combustible materials are used, handled, or stored. All areas designated as either flammable/combustible storage "exclusion" areas or smoking areas must be clearly marked.

The IMT is certified for the handling of bulk containers of ethanol; a flammable liquid. Due to the specific hazards associated with the (temporary) storage of large quantities of flammable liquids, a specific are of the IMT storage yard has been designated for the storage of the bulk ethanol containers. To alleviate the potential for errors, the size of the designated flammable liquid storage area is sufficient to accommodate both the incoming "full" containers and those that are empty and awaiting return shipping. The location for the storage of the bulk flammable liquids containers is highlighted on Attachment 1. Should the site be recertified to handle other types of flammable liquids, the proposed specific location to be designated for storing these containers will be reviewed and approved by the Authority(ies) Having Jurisdiction.

Site Fire Safety Coordinator

Although all IMT site personnel will receive basic instruction regarding the fire safety requirements at the IMT, a full-time employee of the Maine Port Authority will be assigned as the site's Fire Safety Coordinator. This individual will receive specific orientation training that will provide a more in-depth understanding of all facets of the site's Fire Safety Plan. He/She will be responsible for ensuring the day-to-day implementation of, and adherence to, the Fire Safety Plan by all site personnel. At a minimum, this individual's responsibilities will include;

Maine Port Authority International Marine Terminal

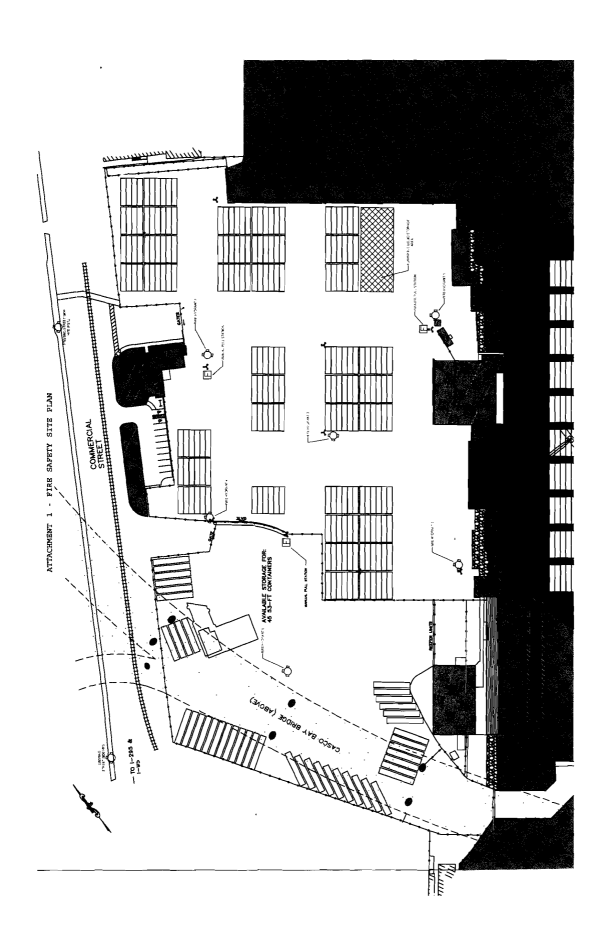
FIRE SAFETY PLAN

- Ensuring all site personnel receive an initial briefing regarding all facets of the site's Fire Safety Program, including the location and use of all fire protection and life safety equipment,
- Acting as the site's primary liaison with the local Fire Department; both for coordinating any
 maintenance and testing of the fire water supply system and scheduling routine familiarization
 and training exercises at the IMT,
- Conducting routine site inspections to verify that all fire protection systems remain undamaged
 and in good working condition and that access to all fire hydrants and manual pull stations
 remains unobstructed, and
- Verifying that all hot work activities are performed only in designated areas, including smoking, and that all flammable and combustible materials are stored within their proper areas.

The Maine Port Authority management will ensure that this individual has the necessary authority to carry out and enforce the assigned responsibilities. Equally, an alternate Fire Safety Coordinator will be designated as/if needed to support periods when the primary designee is unavailable to perform these functions.

Fire Protection and Life Safety Systems Inspection, Testing, and Maintenance

To ensure that all fire protection and life safety systems are operational and ready for use when/if needed, the site's Fire Safety Coordinator will maintain records that demonstrate all installed systems are being properly maintained and tested in accordance with applicable industry codes and standards. The Maine Port Authority will ensure that the site's fire alarm/notification system is being properly inspected, tested, and maintained by an authorized fire alarm contractor. Equally, the Fire Safety Coordinator will work with the Municipal Authorities to ensure that authorized personnel have the necessary access to the site to properly inspect, test, and maintain all components associated with the fire water supply system, including performing the routine hydrant flow tests.



Lannie Dobson - Fw: Positive Response Notification

From: James Burke < jimmyburke@prodigy.net>

To: <ldobson@portlandmaine.gov>

10/3/2011 8:02 AM Date:

Subject: Fw: Positive Response Notification

Jimmy Burke Ta Da!!!

--- On Fri, 9/30/11, posreply@digtrack.com rosreply@digtrack.com> wrote:

From: posreply@digtrack.com <posreply@digtrack.com>

Subject: Positive Response Notification

Date: Friday, September 30, 2011, 1:18 PM

DIGTRACK POSITIVE RESPONSE NOTIFICATION

www.digtrack.com Call Before You Dig

Date: 2011/09/30 Time: 13:18 To : JAMES BURKE Company: P K CONTR

> From: Unitil - Maine

Subject: Request for Underground Location

This message is being sent in response to your request for underground utility location. The following represents a list of responses for the indicated member codes. These responses only pertain to the specific member codes.

Ticket : 20114007511

Address: 468 COMMERCIAL ST

Member : MN
Place : PORTLAND
Site Status: NO CONFLICT Markings: NONE Message : Investigated-No Gas in Dig Area

If there are any questions regarding this transmission or if you arrive at the site and have a question about the work site, please call 603-294-5185



SAFETY MESSAGE / CONTRACTOR INFORMATON

EMERGENCY Call 911

Emergency Number 866-900-4460

Considerations When Working Around Gas Mains and Services

Maine Public Utilities Commission Dig Safe Rules & Regulations

- Pre-Mark area, On Site meeting
- Safety Zone, 18" around gas lines
- Hand Shovel only in Safety Zone
- Dig Safe Tickets only good for 60 Days
- Contractor Maintains All Dig Safe Markings
- Re-Marks, On-going tickets, new dig safe required when going outside of original scope of work or outside of original pre-marks

General Information

- Types of pipe: Cast Iron, Plastic, Cast Iron Inserted with Plastic, Steel Inserted with Plastic
- Pressures range from ½ PSI to 500 PSI, or more.
- A Tracer wire is buried with plastic pipe for locating purposes.
- Warning tape isn't always present above pipes. It wasn't used on older mains and isn't used with trenchless methods of construction; such as directional drilling
- NO LEAK; Notify the gas company if you damage a gas line, damage can be anything from scrapping the coating, undermining a cast iron main, breaking a tracer wire

Recognizing an Emergency: EMERGENCY Call 911

- Hissing
- Blowing Dirt
- Rotten Egg / Sulfur Smell
- Water Blowing or bubbling from a pond or creek
- Dry spot in a normally wet area
- Broken Pipe

In the Event of an Emergency:

- Clear the area and eliminate sources of ignition
- Call 911 or the appropriate emergency number for the area
- Call the emergency number for the appropriate utility

If You Hit a Gas Pipe and there is No Apparent Leak:

- Notify the appropriate utility, Do not backfill or attempt to repair until inspected by the utility company representative
- If a pipe is hit, and pulled, a leak could be created nearby
- A coating nick on a steel pipe could cause a corrosion leak in the future

- A minor gouge could create a stress concentration and result in future pipe failure
 A broken tracer wire please call routine business number

Emergency Number 866-900-4460

Lannie Dobson - Fw: International Marine Terminal

From: James Burke <jimmyburke@prodigy.net>
To: lannie dobson <ldobson@portlandmaine.gov>

Date: 10/3/2011 8:04 AM

Subject: Fw: International Marine Terminal

Jimmy Burke Ta Da!!!

--- On Wed, 9/28/11, Monti, Barbara <monti@unitil.com> wrote:

From: Monti, Barbara <monti@unitil.com> Subject: International Marine Terminal

To: "Donald McPherson" "Jeanie Bourke" <jmb@portlandmaine.gov">"Jeanie Bourke" <jmb@portlandmaine.gov </p>

"Jonathan Rioux" < jrioux@portlandmaine.gov>, "Nick Adams" < nadams@portlandmaine.gov>

Cc: "jimmyburke@prodigy.net" <jimmyburke@prodigy.net>

Date: Wednesday, September 28, 2011, 3:05 PM

Good afternoon all,

Per Rick Bellemare the service that was feeding the terminal was cut back on Monday and the meter(s) have been removed. No problems with us with the demo.

Any questions please let me know.

barb

Barbara Monti

Unitil Service Corp

1075 Forest Avenue

PO Box 3586

Portland ME 04104-3586

Phone: 207-541-2533

Email: monti@unitil.com

Lannie Dobson - demo permit

From: James Burke <jimmyburke@prodigy.net>
To: lannie dobson <ldobson@portlandmaine.gov>

Date: 10/3/2011 9:16 AM

Subject: demo permit

I dropped off the permit application for the international marine terminal building demo and wish to know how quick I can the permit as we are behind schedule. please e-mail me ASAP so I can bring in my equipment on to the sight.

thank you

Jimmy Burke Ta Da!!!

Lannie Dobson - demo

James Burke <jimmyburke@prodigy.net>
lannie dobson <ldobson@portlandmaine.gov> From: To:

10/3/2011 9:22 AM Date:

Subject: demo

if you need to call me please call 857-939-0382

Jimmy Burke Ta Da!!!

APPENDIX C

Geotechnical Report

POFL

RECEIVED

DEC 1 2011

City of Building Inspections

Haley & Aldrich, Inc. 75 Washington Avenue Suite 203 Portland, ME 04101-2617

> Tel: 207.482.4600 Fax: 207.775.7666 HaleyAldrich.com



7 January 2011 File No. 37272-000

HNTB Corporation 340 County Road, Suite 6-C Westbrook, Maine 04092

Attention:

Mr. Craig R. Morin, P.E.

Subject:

Geotechnical Data Report

Portland International Marine Terminal Improvements

Portland, Maine PIN: 17820.00

Ladies and Gentlemen:

This report presents the results of the subsurface explorations and laboratory testing program conducted in support of the subject project. This work was undertaken by Haley & Aldrich, Inc. (Haley & Aldrich) at your request in accordance with our proposal dated 30 July 2010 and our Agreement dated 6 October 2010.

ELEVATION DATUM

Elevations referenced herein are in feet and reference the National Geodetic Vertical Datum of 1929 (NGVD 29). Site specific tidal data (i.e. mean low water, MLW, and mean lower low water, MLLW) has been provided by HNTB, and relate to NGVD 29 datum as follows:

E1. 0 MHW = E1. +4.95 NGVD 29 E1. 0 MLW = E1. -4.23 NGVD 29 E1. 0 MLLW = E1. -4.52 NGVD 29

EXISTING SITE CONDITIONS

The project site (referred to hereinafter as the "site," shown in Figure 1) is located on a portion of a 13.5-acre parcel in Portland, Maine. The site is bounded by Commercial Street to the northwest, the Fore River to the southeast, and the Casco Bay Bridge to the west, as shown in Figure 2.

The southeastern portion of the parcel is currently occupied by a pier and several buildings formerly used by the City of Portland for loading and unloading of passengers and vehicles for the Scotia Prince ferry to Nova Scotia, Canada. The remaining area of the site is paved and used as a container storage/shipping facility. The ground surface is relatively flat across the site, ranging from El. 12 near Commercial Street to El. 15 on the existing pier. There is a low area around El. 11 near a 4-ft high retaining wall located northwest of the pier and buildings.

HNTB Corporation 7 January 2011 Page 3

estimated based on the topographic information shown on existing conditions plan by James D. Nadeau, LLC.

All test borings were drilled by Maine Test Borings of Brewer, Maine during the period 15 through 18 November 2010. Test borings were drilled with a Mobile Drill B-53 truck-mounted drill rig.

Soil samples obtained in test borings were typically collected continuously through the fill, then at standard, 5-ft intervals through natural soil, by driving a 1-3/8-in. ID split-spoon sampler with a 140-lb hammer dropped from a height of 30 in., as indicated on the test boring logs. The number of hammer blows required to advance the sampler through each 6-in. interval was recorded and is provided on the test boring logs. The Standard Penetration Test (SPT) N-value is defined as the total number of blows required to advance the sampler through the middle 12 in. of the 24-in. sampling interval.

In-situ vane shear tests were attempted in the marine clay deposits encountered in several test borings. However we were unable to advance the vane in the desired sampling depths due to the presence of sand/silt layers at the attempted test locations.

Relatively undisturbed samples of marine clay were obtained in select test borings by advancing a 3-in. OD thin-wall Shelby Tube into the clay using a piston sampler. The samples were obtained so that we could conduct laboratory tests to assess the compressibility characteristics of the deposit, if needed.

All test borings were monitored in the field by Haley & Aldrich personnel. All soil samples were collected and preserved in glass jars and the samples that were not submitted for laboratory testing are available for review upon request. The soil samples are being stored at the Haley & Aldrich laboratory facility in Portland, Maine.

The boreholes were backfilled using drill cuttings. Cold patch was used to replace the bituminous pavement for test borings drilled in paved areas.

Logs showing the soil and groundwater conditions encountered in the test borings are presented in Appendix A. Additional details of our subsurface explorations are presented below.

Building Borings

One test boring (HA10-1) was drilled within the building footprint. The test boring was drilled to a depth of 27 ft below ground surface (BGS) using HW-size (4 in. ID) steel casing.

Raise In Grade Borings

Two test borings (HA10-5 and HA10-9) were drilled within the limits of proposed storage container area where up to 4 ft of new fill will be placed. The test borings were drilled through potentially compressible soils to depths ranging from 26 to 44 ft BGS using HW-size (4 in. ID) or NW-size (3 in. ID) steel casing.



HNTB Corporation 7 January 2011 Page 5

Portland International Ferry Terminal, 1969 – Test borings at the ferry terminal site consisted of seven 2-1/2 in. diameter cased borings, designated B1 through B7, drilled during the period of 16 October to 26 November 1969 by Northeast Soil Services of Brewer, Maine.

SUBSURFACE CONDITIONS

Soil/Bedrock Conditions

Generally, the subsurface explorations encountered the following geologic units, presented in order of increasing depth below existing ground surface:

- Bituminous Pavement
- Fill
- Harbor Bottom Deposit
- Marine Deposit (Clay)
- Marine Deposit (Sand)
- Ice Contact Deposit
- Glacial Till

A brief description of each geologic unit is provided below based on recent explorations. Refer to Table I for a summary of the test borings and Appendix A for test boring logs.

Bituminous Pavement

Bituminous pavement was encountered in all of the test borings except HA10-10. The thickness ranged from 0.2 to 0.4 ft.

Fill

Man-placed fill was encountered in all of the test borings. The fill was variable, consisting of well graded SAND with gravel (SW) to silty SAND (SM) to ORGANIC SILT (OL/OH). Rip rap was encountered in boring HA10-10. Brick fragments, wood fragments, ash, coal, cobbles, and boulders were encountered at several locations. The thickness of the fill encountered at these locations varied from approximately 3.5 to 15 ft. The fill soils were generally very loose to very dense with SPT N-values ranging from 2 to in excess of 50 blows per foot (bpf).

Harbor Bottom Deposit

A harbor bottom deposit was encountered directly beneath the fill in three of the deeper test borings closest to the existing seawall (HA10-5, HA10-9 and HA10-10). The layer ranged in thickness from 11.5 to 14 ft. The deposit consisted of gray silty SAND (SM), sandy SILT (ML), ORGANIC SILT (OL/OH), or CLAY (CL). It typically contained shell and wood fragments. The soils were generally loose to very loose, or soft to very soft, with SPT N-values ranging from weight of rods (WOR) to 7 bpf.



HNTB Corporation 7 January 2011 Page 7

water elevation in this piezometer ranged from El. 0.8 to El. 3.6. The piezometer data is included in Appendix B (note that the 1987 data in the appendix references the MLW datum).

Groundwater levels can be expected to fluctuate, subject to seasonal variation, local soil conditions, topography and precipitation. Water levels encountered during construction may differ from those summarized above.

LABORATORY SOIL TESTING

A limited laboratory testing program was conducted to assist in soil classification and for determination of engineering properties and reuse potential of the in-situ soils. The testing program included two grain size analyses (sieve only) in the vicinity of the proposed building, three Atterberg Limits tests, and one consolidation test. All laboratory testing was conducted in accordance with appropriate ASTM test procedures by Geotesting Express of Boxborough, Massachusetts. The laboratory test reports are presented in Appendix C. A summary of laboratory test results is provided below.

	Test Boring No.	Sample Designatio n	Sample Depth	Stratum	Percent Passing No. 200 Sieve
-	HA10-1	S1A_	0.5 to 1.5 ft	Fill _	20.3
- [HA10-1	S2	2.5 to 4.5 ft	Fill	17.6

Test Boring No.	Sample Designatio n	Sample Depth	Stratum	Natural Moisture Content (%)	Liquid Limit (LL)	Plastic Limit (PL)	Plasticity Index (PI)
HA10-5	U1 (upper)	14.5 to 16.5 ft	Marine	33	38	18	20
HA10-5	U1 (lower)	14.5 to 16.5 ft	Marine	21	NP	NP	NP
HA10-9	U1	35 to 37 ft	Marine	29	30	17	13

⁻ NP = non-plastic

Recommendations regarding reuse potential will be provided under separate cover.

CLOSURE

It is our intention that this report be distributed to the project team for use during design development. This report should also be included in the contract document package for use by prospective contractors to provide baseline information on subsurface conditions in preparation of their bids. We are currently in the process of completing our engineering evaluations for this project and will provide geotechnical design recommendations under separate cover.



730



COMcheck Software Version 3.8.1

Envelope Compliance Certificate

2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title: International Marine Terminal Office

Construction Site:

International Marine Terminal

Congress Street Portland, ME

Owner/Agent:

City of Portland

Winton Scott Architects 5 Milk Street Portland, ME 04101

Designer/Contractor:

Section 2: General Information

Building Location (for weather data):

Climate Zone:

Building Type for Envelope Requirements: Vertical Glazing / Wall Area Pct.:

Portland, Maine

Non-Residential

27%

Activity Type(s)

Office

Floor Area

2882

Section 3: Requirements Checklist

Envelope PASSES: Design 6% better than code.

Climate-Specific Requirements:

Component Name/Description	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U-Factor(a)
Roof 1: Attic Roof with Wood Joists	2882	10.0	24.0	0.029	0.027
Exterior Wall 1: Wood-Framed, 16" o.c.	3474	12.6	7.2	0.053	0.051
Window 1: Metal Frame with Thermal Break:Double Pane with Low-E, Clear, SHGC 0.34	932		_	0.320	0.550
Door 1: Insulated Metal, Swinging	82			0.250	0.700
Floor 1: Slab-On-Grade:Unheated, Horizontal with vertical 4 ft.	292		0.0		

⁽a) Budget U-factors are used for software baseline calculations ONLY, and are not code requirements.

Air	Leakage,	Component	Certification	, and Vap	or Retarc	ler Requ	uirement	S
-----	----------	-----------	---------------	-----------	-----------	----------	----------	---

A	ir Leakage, Component Certification, and vapor Retarder Requirements:
1.	All joints and penetrations are caulked, gasketed or covered with a moisture vapor-permeable wrapping material installed in accordance with the manufacturer's installation instructions.
2.	Windows, doors, and skylights certified as meeting leakage requirements.
3.	Component R-values & U-factors labeled as certified.
4.	No roof insulation is installed on a suspended ceiling with removable ceiling panels.
5.	'Other' components have supporting documentation for proposed U-Factors.
6.	Insulation installed according to manufacturer's instructions, in substantial contact with the surface being insulated, and the manner that achieves the rated R-value without compressing the insulation.
7.	Stair, elevator shaft vents, and other outdoor air intake and exhaust openings in the building envelope are equipped with motorized admires.
8.	Cargo doors and loading dock doors are weather sealed.
9.	Recessed lighting fixtures installed in the building envelope are Type IC rated as meeting ASTM E283, are sealed with gasket or caulk.

Project Title: International Marine Terminal Office Data filename: \\MSEFPS1\Projects\1032 Portland IMT Office\Design\IMT Office ComCheck.cck

☐ 10.Building entrance doors have a vestibule equipped with closing devices.

Report date: 12/01/11 Page 1 of 6



2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title: International Marine Terminal Office

Construction Site:

International Marine Terminal Congress Street

Portland, ME

Owner/Agent:

City of Portland

Designer/Contractor: Winton Scott Architects

5 Milk Street Portland, ME 04101

Section 2: General Information

Building Location (for weather data):

Portland, Maine

Climate Zone:

Section 3: Mechanical Systems List

Quantity System Type & Description

HVAC System 1 (Single Zone): Other Heat Pump Heating Mode: Capacity = 13 kBtu/h, Cooling Mode: Capacity = 12 kBtu/h,

Plant 1: Heating: Hot Water Boiler, Capacity 170 kBtu/h, Gas, with Waterloop Heat Pump

Section 4: Requirements Checklist

Requirements Specific To: HVAC System 1:

Exception: 2 kW demand or less, submit calculations

7. R-5 supply and return air duct insulation in unconditioned spaces R-8 supply and return air duct insulation outside the building

Exception: Ducts located within equipment

	R	equirements Specific To: Plant 1 :
	1.	Newly purchased heating equipment meets the heating efficiency requirements
$\bar{\Box}$	2.	Loop temperature controlled with 20 degrees F deadband where neither cooling tower/fluid cooler nor boiler can operate
	3.	Two-position valve on each heat pump having total heat pump system power >10hp
	4.	Systems with multiple boilers have automatic controls capable of sequencing boiler operation
	G	eneric Requirements: Must be met by all systems to which the requirement is applicable:
	1.	Plant equipment and system capacity no greater than needed to meet loads
		Exception: Standby equipment automatically off when primary system is operating
		☐ Exception: Multiple units controlled to sequence operation as a function of load
	2.	Minimum one temperature control device per system
ā	3,	Minimum one humidity control device per installed humidification/dehumidification system
	4.	Load calculations per ASHRAE/ACCA Standard 183
	5.	Automatic Controls: Setback to 55°F (heat) and 85°F (cool); 7-day clock, 2-hour occupant override, 10-hour backup
		☐ Exception: Continuously operating zones

R-8 insulation between ducts and the building extenor when ducts are part of a building assembly

6. Outside-air source for ventilation; system capable of reducing OSA to required minimum

Report date: 12/01/11

Page 3 of 6



2009 IECC

The following list provides more detailed descriptions of the requirements in Section 4 of the Mechanical Compliance Certificate.

Requirements Specific To: HVAC System 1:

None

Requirements Specific To: Plant 1:

- 1. The specified heating equipment is covered by Federal minimum efficiency requirements. New equipment of this type can be assumed to meet or exceed ASHRAE 90.1 Code requirements for equipment efficiency.
- 2. Loop temperature controlled with 20 degrees F deadband where neither cooling tower/fluid cooler nor boiler can operate.
- 3. Two-position valves must be provided on each heat pump where the total heat pump system power is greater than 10 hp.
- 4. Systems with multiple boilers have automatic controls capable of sequencing the operation of the boilers.

Generic Requirements: Must be met by all systems to which the requirement is applicable:

- All equipment and systems must be sized to be no greater than needed to meet calculated loads. A single piece of equipment providing both heating and cooling must satisfy this provision for one function with the capacity for the other function as small as possible, within available equipment options.
 - Exception: The equipment and/or system capacity may be greater than calculated loads for standby purposes. Standby equipment
 must be automatically controlled to be off when the primary equipment and/or system is operating.
 - Exception: Multiple units of the same equipment type whose combined capacities exceed the calculated load are allowed if they are
 provided with controls to sequence operation of the units as the load increases or decreases.
- 2. Each heating or cooling system serving a single zone must have its own temperature control device.
- 3. Each humidification system must have its own humidity control device.
- Design heating and cooling loads for the building must be determined using procedures in the ASHRAE Handbook of Fundamentals or an approved equivalent calculation procedure.
- 5. The system or zone control must be a programmable thermostat or other automatic control meeting the following criteria:
 - a) capable of setting back temperature to 55°F during heating and setting up to 85°F during cooling,
 - b) capable of automatically setting back or shutting down systems during unoccupied hours using 7 different day schedules,
 - c) have an accessible 2-hour occupant override,
 - d) have a battery back-up capable of maintaining programmed settings for at least 10 hours without power.
 - Exception: A setback or shutoff control is not required on thermostats that control systems serving areas that operate continuously.
 - Exception: A setback or shutoff control is not required on systems with total energy demand of 2 kW (6,826 Btu/h) or less.
- 6. The system must supply outside ventilation air as required by Chapter 4 of the International Mechanical Code. If the ventilation system is designed to supply outdoor-air quantities exceeding minimum required levels, the system must be capable of reducing outdoor-air flow to the minimum required levels.
- 7. Air ducts must be insulated to the following levels:
 - a) Supply and return air ducts for conditioned air located in unconditioned spaces (spaces neither heated nor cooled) must be insulated with a minimum of R-5. Unconditioned spaces include attics, crawl spaces, unheated basements, and unheated garages.
 - b) Supply and return air ducts and plenums must be insulated to a minimum of R-8 when located outside the building.
 - c) When ducts are located within exterior components (e.g., floors or roofs), minimum R-8 insulation is required only between the duct and the building exterior.
 - Exception: Duct insulation is not required on ducts located within equipment.
 - Exception: Duct insulation is not required when the design temperature difference between the interior and exterior of the duct or plenum does not exceed 15°F.
- 8. Mechanical fasteners and seals, mastics, or gaskets must be used when connecting ducts to fans and other air distribution equipment, including multiple-zone terminal units.
- 9. All joints, longitudinal and transverse seams, and connections in ductwork must be securely sealed using weldments; mechanical fasteners with seals, gaskets, or mastics; mesh and mastic sealing systems; or tapes. Tapes and mastics must be listed and labeled in accordance with UL 181A and shall be marked '181A-P' for pressure sensitive tape, '181A-M' for mastic or '181A-H' for heat-sensitive tape. Tapes and mastics used to seal flexible air ducts and flexible air connectors shall comply with UL 181B and shall be marked '181B-FX' for pressure-sensitive tape or '181B-M' for mastic. Unlisted duct tape is not permitted as a sealant on any metal ducts.
- 10. All pipes serving space-conditioning systems must be insulated as follows:



COMcheck Software Version 3.9.0

Interior Lighting Compliance

Certificate

2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title: International Marine Terminal Office

Construction Site:

Owner/Agent:

International Marine Terminal

City of Portland

Congress Street Portland, ME

RECEIVED SOM Designer/Contractor: Winton Scott Architects 5 Milk Street Portland, ME 04101

Total Proposed Watts =

Section 2: Interior Lighting and Power Calculation

	A Area Category	B Floor Area (ft2)	C Allowed Watts / ft2	D Allowed Watts (B x C)
Office		2882	1	2882
		To	tal Allowed Watts =	2882

Section 3: Interior Lighting Fixture Schedule

A Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
Office (2882 sq.ft.)		and the second	g (g)	
Linear Fluorescent 1: A1: 2x4 recessed direct/indirectElectronic	3	11	81	891
Linear Fluorescent 2: A2: 2x2 recessed direct/indirectElectronic	3	4	47	188
Linear Fluorescent 3: A3: 2x2 recessed lensElectronic	3	4	47	188
Compact Fluorescent 1: B1: recessed open downlightElectronic	2	3	57	171
Compact Fluorescent 2: B2: recessed lensed downlightElectronic	1	1	20	20
Compact Fluorescent 3: C1: 13" dia suface, acrylic diffuseElectronic	2	2	30	60
Linear Fluorescent 4: J1: 1x4 surface wrap lensElectronic	2	2	51	102
Linear Fluorescent 5: J2: 1x4 surface bare stripElectronic	1	3	30	90
Linear Fluorescent 6: N1: direct/indirect pendantElectronic	2	3	59	177
Compact Fluorescent 4: R1: 18" dia decorative pendantElectronic	2	9	54	486
Linear Fluorescent 7: U1: 13w T5 undercabinet lightElectronic Exemption:Furniture-mounted Supplemental Task Lighting	1	4	16	Exempt

Section 4: Requirements Checklist

Lighting Wattage:

1. Total proposed watts must be less than or equal to total allowed watts.

Allowed Watts Proposed Watts Complies 2882 2373 YES

Controls, Switching, and Wiring:

2. Daylight zones under skylights more than 15 feet from the perimeter have lighting controls separate from daylight zones adjacent to vertical fenestration.

3. Daylight zones have individual lighting controls independent from that of the general area lighting.

Project Title: International Marine Terminal Office Data filename: C:\2010 Projects\10-0039\COMcheck\1039 IMT Office ComCheck 12-06-11.cxl

Report date: 12/06/11 Page 1 of 4



COMcheck Software Version 3.9.0

Oe of of Bullating Inspections **Exterior Lighting Compliance** Certificate

2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title: International Marine Terminal Office

Exterior Lighting Zone: 3 (Other)

Construction Site:

International Marine Terminal

Congress Street Portland, ME

Owner/Agent:

City of Portland

Winton Scott Architects 5 Milk Street Portland, ME 04101

Designer/Contractor:

Section 2: Exterior Lighting Area/Surface Power Calculation

A Exterior Area/Surface	B Quantity	C Allowed Watts / Unit	D Tradable Wattage	E Allowed Watts (B x C)	F Proposed Watts
Parking area	4132 ft2	0.1	Yes	413	150
Main entry	3 ft of door width	30	Yes	90	42
Other door (not main entry)	3 ft of door width	20	Yes	60	42
Other door (not main entry)	3 ft of door width	20	Yes	60	42
Illuminated area of facade wall or surface	32 ft2	0.15	No	5	0
		Total Trac	lable Watts* =	623	276
		Total All	owed Watts =	628	
	Total Allow	ed Suppleme	ntal \Matte** =	750	

^{*} Wattage tradeoffs are only allowed between tradable areas/surfaces.

Section 3: Exterior Lighting Fixture Schedule

A Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
(null): Tradable Wattage	z. V . J	. 20	A. T. 1. S. 1	. N. N. N. N.
HID 1: S3A: 20ft pole lightStandard	1	1	150	150
(null): Tradable Wattage				
Compact Fluorescent 1: S5: wall mtdElectronic	1	1	42	42
(null): Tradable Wattage		20 Z Z		20.00
Compact Fluorescent 2: S5: wall mtdElectronic	1	1	42	42
(null): Tradable Wattage		92.300		
Compact Fluorescent 3: S5: wall mtdElectronic	1	1	42	42
(null): Non-tradable Wattage				ng Militar
HID 2: S4: Adjustable accent lightPulse start Exemption:Advertising/Directional Signage	1	2	39	Exempt
	Total Tradab	le Propose	ed Watts =	276

Section 4: Requirements Checklist

Lighting Wattage:

1. Within each non-tradable area/surface, total proposed watts must be less than or equal to total allowed watts. Across all tradable areas/surfaces, total proposed watts must be less than or equal to total allowed watts.

Project Title: International Marine Terminal Office Data filename: C:\2010 Projects\10-0039\COMcheck\1039 IMT Office ComCheck 12-06-11.cxl Report date: 12/06/11

Page 3 of 4

^{**} A supplemental allowance equal to 750 watts may be applied toward compliance of both non-tradable and tradable areas/surfaces.

Jeanie Bourke - RE: IMT Electrical Comcheck & Special Inspections Report

From: Edward Karpinski <e karpinski @keville.com> To: Jeanie Bourke < JMB@portlandmaine.gov>

Date: 12/21/2011 10:02 AM

Subject: RE: IMT Electrical Comcheck & Special Inspections Report

Jeanie.

Sorry to take so long to get back to you. The independent testing firm is Summit Environmental of Portland / Lewiston They are doing the QC testing for compaction and concrete on the site. Also for pile weld splicing the firm is QAL Testing from So. Portland. The MDOT will do additional QA testing for compaction and pier concrete. In addition the MDOT has had H&A on site to review existing soils after foundation excavation and prior to backfill for footings. To date all testing has been acceptable and meet any design criteria. Let me know if you need anything else.

If you have any questions please give a call.

Thanks, Ed Karpinski Construction Manager MDOT / Keville Enterprises Cell: 207-504-1916 ekarpinski@keville.com

From: Jeanie Bourke [mailto:JMB@portlandmaine.gov]

Sent: Friday, December 09, 2011 9:23 AM

To: Edward Karpinski

Subject: Re: IMT Electrical Comcheck & Special Inspections Report

Thanks Ed, do you have any idea when the firms or agencies doing the inspections/testing/coordination will be confirmed, these should be listed. Actually, this should be known, as the foundation permit was already issued and soils and concrete inspections are required.

Thanks. Jeanie

>>> Edward Karpinski <ekarpinski@keville.com> 12/8/2011 5:02 PM >>> Hi Jeanie,

Attached are the final reports you were looking for.

If you have any questions please give a call.

Thanks, Ed Karpinski **Construction Manager** MDOT / Keville Enterprises Cell: 207-504-1916 ekarpinski@keville.com

Project: International Marine Terminal Improvements (Office Building)

Date Prepared: 12-8-11

Structural Statement of Special Inspections

Project: International Marine Terminal Improvements (Office Building)

Location: Portland, Maine

Owner: State of Maine - Department of Transportation

This Statement of Special Inspections encompass the following discipline: Structural

This Statement of Special Inspections is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to this project as well as the name of the Structural Special Inspection Coordinator (SSIC) and the identity of other approved agencies to be retained for conducting these inspections and tests.

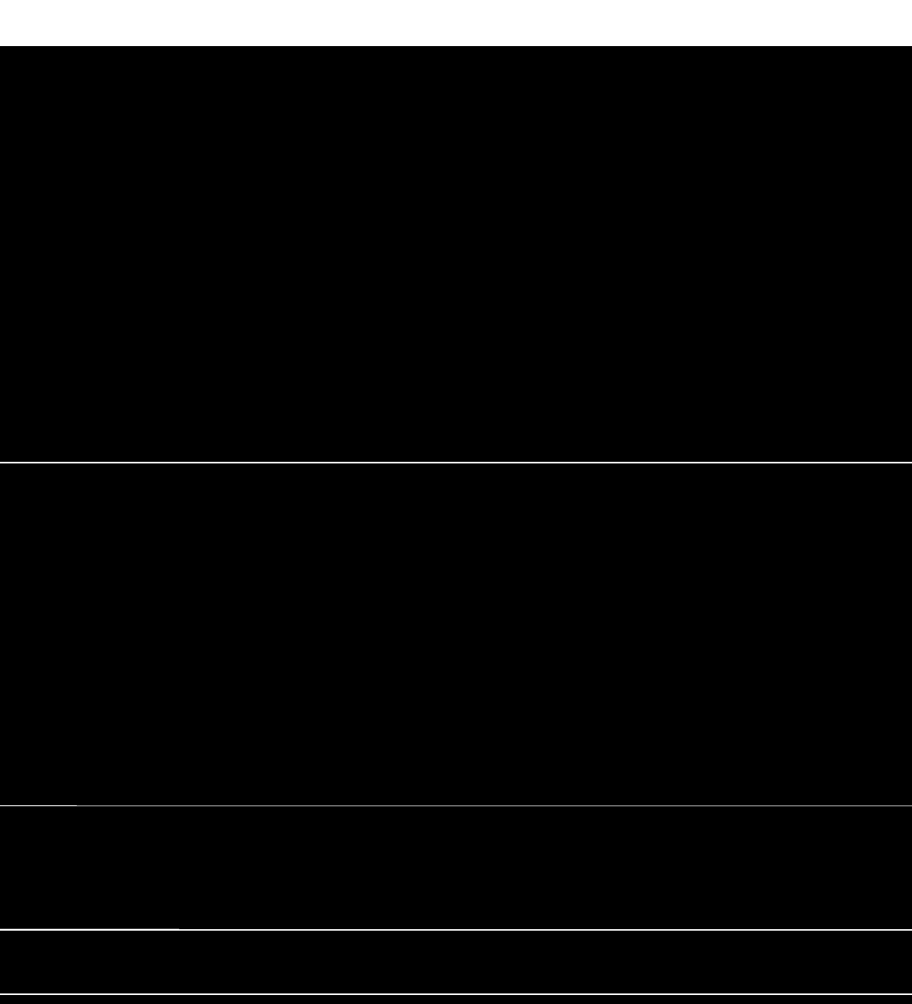
The Structural Special Inspection Coordinator shall keep records of all Structural inspections and shall furnish inspection reports to the Building Code Official (BCO) and the Structural Registered Design Professional in Responsible Charge (SRDP). Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Structural Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.

Interim reports shall be submitted to the Building Official and the Structural Registered Design Professional in Responsible Charge at an interval determined by the SSIC and the BCO.

A Final Report of Special Inspections documenting completion of all required Special Inspections, testing and correction of any discrepancies noted in the inspections shall be submitted to the BCO prior to issuance of a Certificate of Use and Occupancy.

Job site safety and means and methods of construction are solely the responsibility of the Contractor.

Interim Report Frequency: \(\sum \begin{align*} \sum \begin{align*} \sup \begin{align*} \limits \begin{align*} \li	or per attached schedule.				
Prepared by:		OF MO			
Daniel S. Burne, P.E.		DANIEL S. X			
(type or print name of the Structural Registered Design Professional in Responsible Charge)	_	DANIEL S. ** BURNE No. 10910			
Signature	12-8-11 Date	CENSO STATE			
		Design Professional Seal			
Owner's Authorization:	Building Code Official's Acceptance:				
Signature Date	Signature	Date			



Project: International Marine Terminal Improvements (Office Building) Date Prepared: 12-8-11

Structural Schedule of Special Inspections CONCRETE CONSTRUCTION

VERIFICATION AND INSPECTION IBC Section 1704.4 REQD EXTENT: CONTINUOUS, PERIODIC, I. Inspection of reinforcing steel, including prestressing COMMENTS AGENT 2. Inspection of reinforcing steel welding in accordance with Table 1704.3, Item 5B SUBMITTAL AGENT OR NONE QUALIFICATION Y TASK Inspect bolts to be installed in concrete prior to and COMPLETED ACI 318: 3.5, 7.1-7.7 during placement of concrete where allowable loads have been increased or where strength design is used Not applicable SIIPE/SE or EIT een increased or where strength design is used. Inspection of anchors installed in hardened concrete. Welding of Reinf Not Verifying use of required design mix Allowed С IBC 1911.5 At time fresh concrete is sampled to fabricate Y Specimens for strength tests, perform slump and air content tests and determine the temperature of the SII Þ PE/SE or EIT IBC 1212.1 Y Oncrete. Inspection of concrete and shotcrete placement for P SII ACI 318: Ch 4 PE/SE or EIT roper application techniques 5.2-5.4 T_{AI} Inspection for maintenance of specified curing ACI-CFIT or ASTM C 172 \boldsymbol{C} ASTM C 31 emperature and techniques ACI-STT ACI 318: 5.6, Inspection of Prestressed Concrete TAI Y ACI-CFIT or С ACI 318: 5.9, ACI-STT a. Application of prestressing force. Y 5.10 TA1ACI-CFTT or P ACI 318: 5.11. b. Grouting of bonded prestressing tendons in seismic force resisting system ACI-STT 10. Erection of precast concrete members. 5.13 S11 PE/SE or EIT N 11. Verification of in-situ concrete strength, prior to C 11. Verification of in-situ concrete strength, prior to stressing of tendons in post-tensioned concrete and prior to and forms from heave and control of thirty strength. ACI 318: 18.20 Ν Successing of tendons in post-tensioned concrete and prior beans and structural C TA2 AC1318: PE/SE or EIT N 12. Inspect formwork for shape, location and dimensions of the concrete member being formed. 18.18.4 P ACI-CFTT or T_{AI} ACI 318: Ch 16 ACI-STT S11 P PE/SE or EIT

Limitations of item 12: Special inspection includes periodic review of formwork shape, general location, and formwork dimensions that verification of building layout, building location, foundation extents, column Limitations of item 12: Special inspection includes periodic review of formwork shape, general location, and formwork dimensions that grids, and foundation elevations is excluded.

Verification of building layout, building location, foundation extents, column

Project: International Marine Terminal Improvements (Office Building)

Date Prepared: 12-8-11

Structural Schedule of Special Inspections SEISMIC RESISTANCE - STRUCTURAL

IBC Section 1707 IBC Section 1707 I. Special inspections for seismic resis Special inspection as specified in the section of		3	P	S, ERIO BMIT	DIC,	COMMENT	S	AGEN	AGEN QUALIFICA	TATION CON
Special inspections for seismic resis Special inspection as specified in this s is required for the following:	tance.			RNO	ONE					
a. The rejeming						4				
Seismic Design Category C,	d to D. E or	N		P		IBC 1707.1				
b. Designated seismic system structures assigned to Seismic Design Category D, E, or F.	s in	N	+			150 1707.1		SI1	PE/SE or EI	r /
2. Structural steel: Continuous special inspection for structural welding in accommits AISC 341.		l	+-	P		IBC 1707.1	s	11	PE/SE or EIT	
3. Structural wood:	varice	nce N		С		IBC 1707.2		\I	AWS-CWI	+
Continuous special inspection during field alumn					4				1142-C.M.I	
during field gluing operations of					+					
ing system. b. Periodic special in the seriodic force-resist-		N	С			IBC 1707.3	SII		PE/SE or EIT	
other fastening of components within the seismic-force-resisting system (where spacing is 4"o.c., o less) including drag struts, braces and hold-downs Cold-formed steel framing: Periodic special		Y	P			IBC 1707.3	SII	+	E/SE or EIT	
iodic special inspections for screw chment, bolting, anchoring and other ening of components within the seismic-presisting system (where spacing is 4" or less), including struts, braces, and holdismic isolation system. Provide periodic all inspection designs and inspection designs.	N		•	CI		s project not part o ry seismic-force ing system.	f		-	
ation of isolator units and energy N tion devices if used as part of the cisolation system			•		Seismic isolators not used.		-			

End of Structural Statement of Special Inspections

Project: International Marine Terminal Improvements (Office Building)
Date Prepared: 12-8-11

454 Commercial St. (NEW COMMERCIAL) 2011-09-2206

Large plans attached to permit are out back 043 d005



Certificate of Occupancy



CITY OF PORTLAND, MAINE

Department of Planning and Urban Development Building Inspections Division

Location: 460 COMMERCIAL ST

CBL: 043- D-005-001

Issued to: City of Portland

Date Issued: 7/24/2012

This is to certify that the building, premises, or part thereof, at the above location, built-altered-changed as to use under Building Permit No. 2011-09-2206-NEWCOM, has had a final inspection, has been found to conform substantially to the requirements of the Building Code and the Land Use Code of the City of Portland, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

USE GROUP B
INTERNATIONAL MARINE TERMINAL OFFICES
TYPE 5
IBC 2009

Limiting Conditions: This Temporary Certificate of Occupancy expires on, August 15 2012, pending Electrical Inspections, Fire Inspections, and DRC Departments approvals.

Approved:

7-24-2012

Inspector

Inspections Division Directe

tice: This certificate identifies the legal use of the building or premises, and ought to be transferred from owner to owner upon the sale of the pro