DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND



BUILDING PERMIT

This is to certify that Ballpark Dr. Development LLC

Located At 86 BALLPARK DR

Job ID: 2012-04-3809-SF

CBL: <u>371- A-039-001</u>

has permission to New Single Family Residence with an attached garage.

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

05/17/2012

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

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

SCANNED



Certificate of Occupancy

CITY OF PORTLAND, MAINE



Department of Planning and Urban Development Building Inspections Division

Location: 86 BALLPARK DR

CBL: 371 A039001

Issued To: Ballpark Drive Development Llc

Issued Date: 12/11/2012

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. 201243044 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 R-3
TYPE 5-B
SINGLE FAMILY RESIDENCE WITH

ATTACHED GARAGE IRC 2009 (MUBEC)

LIMITING CONDITIONS: NONE

Approved:

Inspector

Inspection Division Director

Notice: 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 property.

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.
- 1. Footings/Setbacks prior to pouring concrete
- 2. Foundation wall prior to backfill
- 3. Close In Elec/Plmb/Frame prior to insulate or gypsum
- 4. Insulation prior to Close-In
- 5. Final Inspection/ Certificate of Occupancy

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.

City of Portland, Maine - Building or Use Permit Application

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

Job No:	Date Applied:		CBL:			
2012-04-3809-SF	4/19/2012		371- A-039-001			
Location of Construction:	Owner Name:		Owner Address:			Phone:
86 BALLPARK DR (lot 9)	BALLPARK DRIVE DEVELOPMENT LLC		67 HAVVERTYS V	VAY		
			PORTLAND, ME	04103		
Business Name:	Contractor Name:		Contractor Addr	ess:		Phone:
	Bouffard & McFarland	Builders	229 Hickory Dr., A	uburn ME 04210		(207) 783-6224
Lessee Buyer's Name:	Phone:		Permit Type:			Zone:
Michael Delahanty	207-829-6854		BLDG - Building			Zone.
						R-2
Past Use:	Proposed Use:		Cost of Work:			CEO District
Vacant lot	Build new 2 story, sin	nala family	212000.00			
v dodne lot	home (34' x 28' & 15	-	Fire Dept:			Inspection:
	with attached garage	,		Approved $\hat{\omega}_{i}$	Kondition	Use Group: R3
		,		Denied N/A	-	Type:sg
			0			IRC, 2009 (AUBEC)
			Signature: Can	1. Prone		Signature:
Proposed Project Descriptio			Pedestrian Activi	ties District (P.A.I	D.)	4/1
New 3bed/2.5 bath, 2 story Colon	ial w/garage					
Permit Taken By:				Zoning Appro	val	/
		Special Zo	ne or Reviews	Zoning Appeal	Historic Pr	eservation
1. This permit application	does not preclude the	Shorelan	4 4/4	Variance		
Applicant(s) from meeti	-		. /	variance	✓ Not in Dis	t or Landmark
Federal Rules.		Wetlands	P/A	Miscellaneous	Dogs not I	Paguina Daviere
2. Building Permits do not	include plumbing,	Flood Zo		Conditional Use		Require Review
septic or electrial work. 3. Building permits are voi	d if work is not started	Subdivisi	d D-Zorek on	Interpretation	Requires F	Review
within six (6) months of		✓ Site Plan		Approved	Approved	
False informatin may in	•		Mirar Periodental	/ipproved	Approved	w/Conditions
permit and stop all work				Denied	Danied	
			_Min MM		Denied	A
		Date: OVW	condition	Date:	Date: ABA	/\
	1	CERTIFI	CATION			
rehy certify that I am the owner of	record of the named property.	on that the	and an about the state of			
reby certify that I am the owner of owner to make this application as h	is authorized agent and I agree	to conform to a	all applicable laws of th	is jurisdiction. In additi	ion if a permit for worl	c described in
application is issued, I certify that the	ie code official's authorized rep	resentative shal	I have the authority to	enter all areas covered b	by such permit at any re	asonable hour
nforce the provision of the code(s)	applicable to such permit.					
NATURE OF APPLICAN	Γ ΔΓ	DRESS		DATI		PHONE

DATE

PHONE

6-4-12 Dan Gary 615-1399 No Show Footmas poured Wall Sorms in place.

6-8-12 G Back fill ok will send setbooks w/ 65 by e-mul

6-19-12 GF Stop Work Order 14-526 violation - encrosschment card failure to properly protect DEP isetlands + failure to comply with site plan standards +

7-31-12 GF Froming OK Electric Lough OK

10-5-12 DWM/BKL FMal Provide WR on Thets, SDs to be PE, OFCI Garage door on Thets, Boiler circuit wite, Access to which pool motor, DRC approval, Address, Hendrall, drywall at garage/house incomplete, Stair to Sarage NTC

10-17-12 DWM/BKL OK except DRC + Sprinkler Cert. Locking of valves (sprinkler) + 475 TOO fee.

12-11-12 DRCOK

Memorandum Department of Planning and Development Planning Division



TO:

Inspections Department

FROM:

Philip DiPierro, Development Review Coordinator

DATE:

December 11, 2012

RE:

C. of O. for # 86 Ballpark Drive, Delahanty Single Family Home

(Id#2012-04-3809-SF) (CBL 371 A 039001)

After visiting the site, I have the following comments:

Site work complete:

At this time, I recommend issuing a permanent Certificate of Occupancy.

Cc: Tammy Munson, Inspection Services Manager

Barbara Barhydt, Development Review Services Manager



PORTLAND MAINE

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

Acting Director of Planning and Urban Development Gregory Mitchell

Job ID: 2012-04-3809-SF Located At: 86 BALLPARK DR CBL: 371- A-039-001

Conditions of Approval:

Zoning

- 1. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.
- 2. Separate permits shall be required for future decks, sheds, pools, and/or garages.
- 3. This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval.

Fire

- 1. All construction shall comply with City Code Chapter 10.
- 2. A sprinkler system shall be installed.
- 3. A separate no fee One- or Two-family Fire Sprinkler Permit is required.
- 4. All smoke detectors and smoke alarms shall be photoelectric.
- 5. Hardwired Carbon Monoxide alarms with battery back up are required on each floor.
- 6. Sprinkler requirements
- 7. The sprinkler system shall be installed in accordance with NFPA 13D. A compliance letter is required.
- 8. All control valves shall be supervised in accordance with NFPA 13D. Pad locks shall only be installed on valves designed to be secured in the open position by pad lock.
- 9. Application requires State Fire Marshal approval.
- 10. Install an NFPA 13D automatic sprinkler system.

Building

- 1. Separate permits are required for any electrical: plumbing, sprinkler, fire alarm, HVAC systems, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.
- 2. Window sills in locations more than 72 inches from finished grade shall be a minimum of 24 inches above the finished floor of the room, unless a window fall prevention devices is installed in accordance with section R612.3.
- 3. A code compliant emergency escape shall be provided in each bedroom. Window sills in locations more than 72 inches from finished grade shall be a minimum of 24 inches (no higher than 44 inches) above the finished floor of the room, or in compliance with Section R612.4.2 Operation for emergency escape.

CBL: 371- A-039-001

- 4. A graspable handrail (34-38 inches in height) shall be provided on at least one side of each continuous run of treads or flight with four or more risers. Fall protection (36 inches) from exterior decks may be required if floor joist are at or above thirty (30) inches from grade.
- 5. Stairway headroom shall be not less than 6 feet 8 inches measured vertically from the sloped plane adjoining the tread nosing or from the floor surface of the landing or platform.
- 6. Ventilation of this space is required per ASRAE 62.2, 2007 edition; Contractor agreed that the "building envelope" insulation will comply with the IECC, 2009 (Maine State Energy Codes).
- 7. A Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to bedrooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery.
- 8. Hardwired photoelectric interconnected battery backup smoke alarms shall be installed in each bedroom, protecting the bedrooms, and on every level.
- Roof Rafter framing and Connection shall comply with Section R802.3 & R802.3.1 of MUBEC.
- 10. R502.5 Allowable girder spans. The allowable spans of girders fabricated of dimension lumber shall not exceed the values set forth in Tables R502.5(1) and R502.5(2).
- 11. R502.6 Bearing. The ends of each joist, beam or girder shall have not less than 1.5 inches of bearing on wood or metal and not less than 3 inches on masonry or concrete except where supported on a 1-inch-by-4-inch ribbon strip and nailed to the adjacent stud or by the use of approved joist hangers.

TABLE R302.6

DWELLING/GARAGE SEPARATION			
SEPARATION	MATERIAL		
From the residence and attics	Not less than ${\rm M_{Z}}$ inch gypsum board or equivalent applied to the garage side		
From all habitable rooms above the garage	Not less than 5/8-inch Type X gypsum board or equivalent		
Structure(s) supporting floor/ceiling assemblies used for separation required by this section	Not less than V_2 inch gypsum board or equivalent		
Gatages located less than 3 feet from a dwelling unit on the same lot	Not less than V_Z -inch gypsum board or equivalent applied to the interior side of exterior walls that are within this area		

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

2009 INTERNATIONAL RESIDENTIAL CODE®

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DRC

- 1. The Development Review Coordinator reserves the right to require additional lot grading or other drainage improvements as necessary due to field conditions.
- 2. The applicant shall have a licensed surveyor install, prior to the issuance of any Certificate of Occupancy, permanent monumentation/pins identifying property corners.
- 3. A street opening permit(s) is required for your site. Please contact Carol Merritt ay 874-8300, ext. 8822. (Only excavators licensed by the City of Portland are eligible.)
- 4. All damage to sidewalk, curb, street, or public utilities shall be repaired to City of Portland standards prior to issuance of a certificate of occupancy.

- 5. The Development Review Coordinator (874-8632) must be notified five (5) working days prior to date required for final site inspection. Please make allowances for completion of site plan requirements determined to be incomplete or defective during the inspection. This is essential as all site plan requirements must be completed and approved by the Development Review Coordinator prior to issuance of a Certificate of Occupancy. Please schedule any property closing with these requirements in mind.
- 6. Two (2) City of Portland approved species and size trees must be planted on your street frontage prior to issuance of a Certificate of Occupancy. One (1) additional tree shall be planted on the site under the guidance of the City Arborist, as a result of the loss of one tree in the setback that should have been saved.
- 7. All Site work (final grading, landscaping, loam and seed) must be completed prior to issuance of a certificate of occupancy. A performance guarantee will be required to cover the cost of site work not completed due to seasonal conditions ie., finish grading, loaming, seeding, mulching, installation of street trees, etc. The performance guarantee must be reviewed, approved, and accepted by the Planning Authority prior to the release of a Temporary Certificate of Occupancy.
- 8. Trees that are designated to be saved are to be protected during excavation and construction. Tree protection fencing is to be installed around the tree canopy drip line prior to the start of any excavation. Tree protection measures are to be inspected and maintained daily.
- 9. Erosion and Sedimentation control shall be established and inspected by the Development Review Coordinator prior to soil disturbance, and shall be done in accordance with Best Management Practices, Maine Department of Environmental Protection Technical and Design Standards and Guidelines. All Erosion and Sedimentation control measures must be inspected and maintained daily.
- 10. The limits of allowable clearing shall be clearly marked with flagging or temporary fencing. Absolutely no clearing is to take place within, or encroach into the "do not disturb/no cut" zone. All conditions listed in the approved subdivision plan, as they relate to this lot shall be followed.
- 11. A sewer permit is required for your project. Please contact Carol Merritt at 874-8300, ext. 8822. The Wastewater and Drainage section of Public Services must be notified five (5) working days prior to sewer connection to schedule an inspector for your site.

3012-04-3809-54 Location/Address of Site: Sallpark Dr. Lot #9 Area of lot (total square feet): **Number of Stories:** 19,253 1624 Footprint with gar. Tax Assessor's Chart, Block & Lot(s) Fees Paid: (for Office Use Only) ! Work: Chart# Block # C of O Fee **Building Permit** Inspection TUX MAD 371 A039 Current Legal Use: is property part of a subdivision? Tes Number of residential Units If vacant, previous use? Vacant land If yes, please name: Ballpark Drive None. no previous use Proposed Use and Project Description: 2 Story colonial, 2 cargarage Applicant Contact Information Single family house a Applicant - must be owner, Lessee or Buyer Name: Gary McFarland Business Name, if applicable: Boulfard + McFarlans Builders Home# Cell# 574-0573 229 Hickory Dr. City/State Aubern Me Owner - (if different from Applicant) Zip Code: 0 4210 e-mail: bmhouse Qaol. com Owner Contact Information Name: Michael Delahanty Work # Home# 829-6854 Address Cell# 415-4910 City/State: Zip Code: e-mail: Michael-delahanty @idexx.com Agent Contractor Bou Hard + M. Farland Builders Agent/Contractor Contact information Work# 783-6224 Name: Gary Home# Address: 229 Hickory Dr.

City/State: Aubum, Me. Zip Code: 04210

Billing Information Name: Bouffard + Mc Farland Builders

Address: 229 Hickory Dr.

Zip Code: 04210 City/State Auburn, Me.

Cell# 576-0573

e-mail: bmhouse Qaolocam

Contact when Building Permit is Ready:

Name: Gary McFarland

Address: Jag Hickory Dr.

Phone Number: 783-6224

APR 1 9 2012

AP

DEVELOPMENT REVIEW FEES:

Check all reviews that apply. Payment may be made in cash or check to the City of Portland.

Level I Minor Residential Site Pian	Fees Paid (office use)		
Application Fee (\$300.00 flat fee)			
The City invoices separately for the following: Notices (\$.75 each)	i.		
Inspection Fee: Inspection fee due after approxplan inspection by the Planning Division)	val (for site	\$100 (flat fee)	•
Performance Guarantee		Exempt except for those projects that complete construction in the winter and the site work is incomplete.	
Building Permit Fee #2,440.00		\$30 for the first \$1,000 construction cost, \$10 per additional \$1,000 cost.	

Application Check List:

As of December 1, 2010, all site plans and written application materials must be uploaded to a website for review. At the time of application, instructions for uploading the plans will be provided to the applicant. One paper set of the plans, written materials and application fee must be submitted to the Planning Division Office to start the review process.

Refer to the application checklist for a detailed list of submittal requirements.

Portland's development review process and requirements are outlined in the Land Use Code (Chapter 14), which includes the Subdivision Ordinance (Section 14-491) and the Site Plan Ordinance (Section 14-521). Portland's Land Use Code is on the City's web site: www.portlandmaine.gov Copies of the ordinances may be purchased through the Planning Division. All of the information on the checklist must be submitted for review. The applicant must check off the items contained in the application package to ensure the application is complete.

Property Taxes:

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before a permit of any kind is accepted.

Separate Permits:

Separate permits are required for internal and external plumbing, HVAC, and electrical installations.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Planning Authority and Code Enforcement's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

Signature of Applicant:	Date:	
by M. Farhard	4-3-12	

This is not a permit; you may not commence any work until the permit is issued.

8748701 Gail

	Genera	l Submittal Rec	uirements – Level I Minor Residential	
Applicant Checklist	Planner Checklist (internal)	Number of Copies	Submittal Requirement	
ď	'	3 (1 paper copy as of Dec. 1)	Completed application form and check list.	
Q'		1	Application fees. Shillows 175	
	Z	3 (1 paper copy as of Dec. 1)	Evidence of right, title and interest.	
į.	AIM	3 (1 paper copy as of Dec. 1)	Copies of required state and/or federal permits.	
		3 (1 paper copy of Dec. 1)	Written Description of existing and proposed easements or other burdens.	
	□ 11¢	3 (1 paper copy as of Dec. 1)	Written requests for waivers from individual site plan and/or technical standards.	
· <u>V</u>	C 417	3 (1 paper copy as of Dec. 1)	Evidence of financial and technical capacity.	
		3 (1 paper copy as of Dec. 1)	Written summary of fire safety (referencing NFPA fire code and Section 3 of the City of Portland Technical Manual). Refer to Fire Department Checklist on page 6 of this application.	
	Site Plans and	lifeffier. AV. jive	avsequirement Estellisving Residence (* 1919)	
Poplicant Checklist	Planner Checklist (Internal)	Number of Copies	Sobwitthe Requirement	
✓		3 (1 paper copy as of Dec. 1)	Boundary survey meeting the requirements of section 13 of the City of Portland Technical Manual with the site plan information listed below shown on the plan, including a north arrow and a scale greater than or equal to 1"=20'. (Photocopies of the plat or hand drawn building footprints will not be accepted.)	
V			rict, setbacks and dimensional requirements. Show zone lines and es that apply to the property, including Shoreland Zone &/or Stream	
	٦		d proposed structures (including location of proposed piers, docks or	
M	П П	·	n Shoreland Zone). d dimension of existing and propused paved areas.	
		· · · · · · · · · · · · · · · · · · ·	round floor area of building.	
ď	1 🔲	Finish floor	elevation (FEE) or sill elevation.	
		Exterior buil	lding elevations (show all 4 sides).	
			Existing and proposed utilities (or septic system, where applicable)	
		Existing and		
V		Existing and	proposed grading and contours.	
		Existing and Existing and Proposed st		

. U		Proposed protections to or alterations of watercourses.		
M	0	Proposed wetland protections or impacts.		
Ø		Existing vegetation to be preserved and proposed site landscaping and street trees (2 trees per unit for a single or two-family house).		
V		 Existing and proposed curb and sidewalk, except for a single family home. 		
V		 Existing and proposed easements or public or private rights of way. 		
V		Show foundation/perimeter drain and outlet.		
		Additional requirements may apply for lots on unimproved streets.		
Ø		3 Three sets of the reduced boundary survey/site plan is required if (1 paper copy as of Dec. 1)		

Building Permit Submittal Requirements –Level I: Minor Residential Development				
Applicant Checklist	Planner Checklist (internal)	Nu mbe r of Copies	Submittal Requirement	
		1	One (1) complete set of construction drawings must include:	
☑		Transport	 Cross section with framing details 	
\checkmark			Floor plans and elevations to scale	
₽′			 Stair details including dimensions of: rise/run, head room, guards/handrails, baluster space 	
$oxdsymbol{oxtimes}'$		The state of the s	 Window and door schedules 	
Ø			 Foundation plans w/required drainage and damp proofing, if applicable 	
\square'			Detail egress requirements and fire separation, if applicable	
G /			 Insulation R-factors of walls, ceilings & floors & U-factors of windows per the IEEC 2003 	
			 Deck construction including: pier layout, framing, fastenings, guards, stair dimensions 	
			 As of September 16, 2010 all new construction of one and two family homes are required to be sprinkled in compliance with NFPA 13D. This is required by City Code. (NFPA 101 2009 ed.) 	
			Reduced plans or electronic files in pdf format are also required if original plans are larger than 11X17"	

Reminder: Separate permits are required for internal and external plumbing, HVAC, and electrical installations. Please submit all of the information outlined in this application checklist. If the application is incomplete, the application may be refused. The Planning and Urban Development Department may request additional information prior to the issuance of a permit.

Date: 4/24/12 Applicant: Gay Mc Farland. (owner Michael Delaharty) C-B-L: 371-A-639 Address: 86 Ballport Dr. Clotha) permit # 2012-04-3309 ORDINANCE CHECK-LIST AGAINST ZONING received revised siteplen 5/16/12 - noda (04) Date - New no charges to zoning Zone Location - RD. Interior or corner lot -Proposed Use Work - build two story sight finely home weathered garge (24 x24) Servage Disposal - public. Lot Street Frontage - Somm - 501 sham (old) Front Yard - 25'min - 21' to fant porch lentry Of scaled. Rear Yard - 25 mm - 100' b sun porch - scaled 610 Side Yard - 25 pring - 14'mm - 15' or nort scaled OP Projections - 12×10 supports, steps of surport & entry ports. Width of Lot - 80' mm. - 88' siven I scaled 619 Height - 35 max - 24.5 sould by Lot Area - 19,000 kmm. - 19:253 \$ 5100 (Ob) Lot Coverage Impervious Surface - 20% = (3,850.6) 24×24=5764 34 x 28 = 952 0 Area per Family - 10,000 (019) 15.5x65= 100-750 1204 12 x 10 = Off-street Parking - 25phus ryund State 4x7.25= 13 Loading Bays - MA FX4 1793.75 Site Plan - Level I Monor Residential Shoreland Zoning/Stream Protection - 7/1

Flood Plains - Pand 2 - Zorex

ONE AND TWO FAMILY	PLAN REVIEW	CHECKLIST
Soil type/Presumptive Load Value (Table R401.4		
Component	Submitted Plan	Findings/Revisions/Dates
STRUCTURAL Footing Dimensions/Depth		3.) Attached "8" Thick Wall
(Table R403.1 & R403.1(1), (Section R403.1 & R403.1.4.1)	16" x 8" \ min. 4-0" Frost	8" Thick Well
Foundation Drainage, Fabric, Damp proofing (Section R405 & R406)	Prep. Pipe / ronciete Scaler e Plug Tite	
Ventilation/Access (Section R408.1 & R408.3) Crawls Space ONLY	NA	
Anchor Bolts/Straps, spacing (Section R403.1.6)	"straps" 6-0" o.c.	4.) Require le Corners
Lally Column Type (Section R407)	"Steel Concrete Filled"	5.) 4" D:2
Girder & Header Spans (Table R 502.5(2))	(3) 2×10" 8'-0" Max Proposed	
Built-Up Wood Center Girder Dimension/Type	(2) 9/2" CUL'S	1.) Spas needed.
Sill/Band Joist Type & Dimensions	2×6" P.T.	Okey >
First Floor Joist Species Dimensions and Spacing (Table R502.3.1(1) & Table R502.3.1(2))	Hea./ Fir. 2×10" @ 16" 6.6. 14-'0"	Hen. Fir. # I Okay
Second Floor Joist Species Dimensions and Spacing (Table R502.3.1(1) & Table R502.3.1(2))	1	Olean
Attic or additional Floor Joist Species Dimensions and Spacing (Table R802.4(1) and R802.4(2))	Trusses	

Type of Heating System		
Means of Egress (Sec R311 & R312) Basement	Bulkhead	
Number of Stairways	3	
Interior	3-000'5	
Exterior	5-0005	
Treads and Risers (Section R311.5.3)	7/24 x 104	
Width (Section R311.5.1)	384	
Headroom (Section R311.5.2)	6-8 W	
Guardrails and Handrails (Section R312 & R311.5.6 – R311.5.6.3)	34" -> Opening 4" O.C.	
Carbon Monoxide Alarms (R315) Smoke Alarms (Section R313) Location and Interconnected	11 All Redroems & Egress 20003"	Cord: tion
Dwelling Unit Separation (Section R302.3)	s/E" for Garage	6.) (ord: first
Deck Construction (Section R502.2.1)	2×12" Beam 4" Picis	7.) See Email

Pitch, Span, Spacing& Dimension (Table R802.5.1(1) - R 802.5.1(8)) Roof Rafter; Framing & Connections (Section R802.3 & R802.3.1)	212 24" O.C. GOLBS Grown & Snow Trusses wholips	1.) Specs
Sheathing; Floor, Wall and Roof (Table R503.2.1.1(1)	Floor: 3/4 Wall: 7/16 Road: 5/8	Okey
Fastener Schedule (Table R602.3(1) & (2))	"RIH6" Neils & Gloc	
Private Garage (Section R309) Living Space?	N/A ALoue	
(Above or beside) Fire separation (Section R309.2)	Basido - 5/8" Gypsum	(o-dition
Opening Protection (Section R309.1)	"20 mm. Fire Door"	Okay
Emergency Escape and Rescue Openings (Section R310)	Bulkhed / Windows	condition
Roof Covering (Chapter 9)	30 yn Arch.	Okey
Safety Glazing (Section R308)	30 yr. Arch. "Temp. Tol Enclosure" 20 x30"	Okey
Attic Access (Section R807)	79 X30 ,	(Obay)
Chimney Clearances/Fire Blocking (Chap. 10)	N/A	
Header Schedule (Section 502.5(1) & (2)	(2) 2×10"	Affackod.
Energy Efficiency IECC, 2009 R-Factors of Walls, Floors, Ceilings, Building Envelope, U-Factor Fenestration Ventilation of Space per ASRAE 62.2, 2007		2.) (ondition

CONTRACTOR EAMILY	PLAN REVIEW	CHECKLIST
ONE AND TWO FAMILY		
9	Submitted Plan	Findings/Revisions/Dates
Component		
STRUCTURAL		
Footing Dimensions/Depth (Table R403.1 & R403.1(1), (Section R403.1 & R403.1.4.1)	16" wide 8" deep	
Foundation Drainage, Fabric, Damp proofing (Section R405 & R406)	perforated pipe with cruehed STOHE + HAY OVER CONCRETE SEALER + PLUGTIZ	e
Ventilation/Access (Section R408.1 & R408.3) Crawls Space ONLY		
Anchor Bolts/Straps, spacing (Section R403.1.6)	5traps 3'6"	
Lally Column Type (Section R407)	STEEL CONCLOTE FILLED	
Girder & Header Spans (Table R 502.5(2))	118 LVL 1 -211	
Built-Up Wood Center Girder	2×12	
Dimension/Type	2-X6 P.T. 2-X 10 JOIST	
Sill/Band Joist Type & Dimensions	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
First Floor Joist Species	Hemlock/Fir	
Dimensions and Spacing (Table R502.3.1(1) & Table R502.3.1(2))	2×10 16 00. Hem/FIR	
Second Floor Joist Species Dimensions and Spacing (Table R502.3.1(1) & Table R502.3.1(2))	Hemroch 2×10 16 OC Hem/Fin	
Attic or additional Floor Joist Species Dimensions and Spacing (Table R802.4(1) and		RECEIVED
R802.4(2))		14111 4 6 7047

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Page 1 of 3

Type of Heating System		
Means of Egress (Sec R311 & R312)		
Basement Dog house style bulkhead		
Number of Stairways 3		
Interior 3 Doors, 4060 windows		
Exterior 5 Doors and bulkhead		
Treads and Risers 7 1, "		
Treads and Risers 7 1/2 rise, 10" freads		
Width (Section R311.5.1) 38"		
Headroom (Section R311.5.2) 6 8		
Guardrails and Handrails 34" 4" 0C (Section R312 & R311.5.6 – R311.5.6.3)		
Carbon Monoxide Alarms (R315)		
Smoke Alarms (Section R313)	and egrass areas	
Dwelling Unit Separation (Section R302.3)	5/6" Fire rock	
2 × 10 joists, 2 × 12 Beam Deck Construction (Section R502.2.1) 4' tap	ered concrete columns	

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1 0 2012

Pitch, Span, Spacing& Dimension (Table R802.5.1(1) - R 802.5.1(8)) Roof Rafter; Framing & Connections (Section R802.3 & R802.3.1)	TRUSSES HAILED + HURRICALLE CLIPS	
Sheathing; Floor, Wall and Roof (Table R503.2.1.1(1)	3 Advantech 76 05B & pd	vantech
Fastener Schedule (Table R602.3(1) & (2))	RIHGHAILS + 620e	
Private Garage (Section R309)		
Living Space ? (Above or beside)	Besides	
Fire separation (Section R309.2)	5/8 FIRE Proof ROCK	
Opening Protection (Section R309.1)		
Emergency Escape and Rescue Openings (Section R310)	BUTSIDE BULLHEAD	
Roof Covering (Chapter 9)	30 Xr ARCH Shingles WITH ROOF UnderLay m.	e 4 T
Safety Glazing (Section R308)		
Attic Access (Section R807)	SOUTTLE holes 30×2;	
Chimney Clearances/Fire Blocking (Chap. 10)	4/19	
Header Schedule (Section 502.5(1) & (2)	2×10 + 1/8 LVL	
Energy Efficiency IECC, 2009 R-Factors of Walls, Floors, Ceilings, Building Envelope, U-Factor Fenestration Ventilation of Space per ASRAE 62.2, 2007	R21 BOSEMENT FLOOR R3	RECEIVED
	1-1-1-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	2444 4 2 2010

MAY 1 0 2012

Page 2 of 3

Jonathan Rioux - 86 Ballpark Dr.

From:

Jonathan Rioux

To:

bmhouse@aol.com

Date:

5/17/2012 11:25 AM

Subject:

86 Ballpark Dr.

Attachments: 20120517111447621.pdf

Gary,

Attached is an e-copy of your building permit. Please note all conditions of approvals: attachments, and Contractor agreed info. (via email) due to the lack of information on the original construction documents

* See attached center Girder spans (Table R502.5(2)) required for your proposed 8'-o" opening; anchor bolts/ straps are required at corners; see attached documentation for minimal footing dimensions.

Please provide a (drawn) cross-section of the proposed deck an submit it to our office prior to construction, JGR.

Ionathan Rioux Code Enforcement Officer/ Plan Reviewer

City of Portland Planning and Urban Development Department Inspection Services Division 389 Congress St. Rm 315 Portland, ME 04101 Office: 207.874.8702 Support Staff: 207.874.8703 jrioux(a)portlandmaine.gov

Jonathan Rioux - Re: 86 Ballpark Dr.

From:

 daol.com>

To: <JRIOUX@portlandmaine.gov>

Date: 5/15/2012 1:39 PM **Subject:** Re: 86 Ballpark Dr.

Hi John

No winders in stairway, Roof trusses are on the way, #1 hemlock for floor joist, The screen porch will have a 4/12 pitch and be stick framed with 2x10 for rafters and be 16 OC and have 2x6 collarties 16 OC. The post support for the deck will have 4ft concrete tapered frost protection post 6ft on center with triple 2x10 PT for the supporting beam, floor joist for screen porch will be PT 2x10 16 OC.

Thanks Reggie

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224 Fax: 207-784-4767

----Original Message---From: Jonathan Rioux <JRIOUX@portlandmaine.gov>
To: bmhouse <bmhouse@aol.com>
Sent: Tue, May 15, 2012 1:18 pm

Subject: Re: 86 Ballpark Dr.

Gary,

Can your provide a response to the questions below, JGR.

- 1. We need a cross-section (drawn) of (1): the main stairwell and winders, (2) are all the roofs truss construction, if so please submit engineered specifications, if not please provide a cross-section?
- 2. What (number) species of Hem-fir are you using for the floor joist?

3. Please answer the deck framing question in the link below.

http://www.portlandmaine.gov/planning/deckguidelines.pdf

Jonathan Rioux Code Enforcement Officer/ Plan Reviewer

City of Portland Planning and Urban Development Department Inspection Services Division 389 Congress St. Rm 315 Portland, ME 04101 Office: 207.874.8702 Support Staff: 207.874.8703 <u>prioux@portlandmaine.gov</u> >>> <<u>bmhouse@aol.com</u>> 5/15/2012 9:01 AM >>> Hi Jon,

I'm checking to see if you received our responses to your questions. Please let me know if you need anything else.

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224 Fax: 207-784-4767

----Original Message----

From: Jonathan Rioux < JRIOUX@portlandmaine.gov>

To: bmhouse <bmhouse@aol.com> Sent: Fri, May 11, 2012 10:12 am Subject: Re: 86 Ballpark Dr.

Can you answer the questions below, and provide a scaled sketch for the items in bold?

1. What is the Footing Depth?

- 2. How many 2 x 12's are you using for the center girder?
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protux@portlandmainc.gov
>>> <a href="mailto:pmailt

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Fax: 207-784-4767

From: Jonathan Rioux <JRIOUX@portlandmaine.gov>

To: bmhouse <bmhouse@aol.com>; michael-delahanty <michael-delahanty@idexx.com>; michael_delahanty

<michael delahanty@idexx.com>
Sent: Tue, May 1, 2012 4:52 pm

Subject: 86 Ballpark Dr.

Mr. McFarland,

Attached is a Plan Review Sheet that list the minimal information required prior to a new Single Family permit issuance.

The construction documents must show the minimal detail(s) (see attachment) so that it will conform to the provisions of this code.

The plans submitted are not adequate for permit issuance. You can schedule a plan review mtg. by calling 207.874.8703, if need be.

http://www.portlandmaine.gov/planning/desgnstandards.asp

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Portland, ME 04101
Office: 207.874.8702
Support Staff: 207.874.8703
jrioux@portlandmaine.gov

Jonathan Rioux - Re: 86 Ballpark Dr.

From:

<bmhouse@aol.com>

To:

<JRIOUX@portlandmaine.gov>

Date:

5/12/2012 11:22 AM

Subject:

Re: 86 Ballpark Dr. Attachments: Delahanty print.pdf

Hi Jonathan,

Please see attachment for a new page that was added to the print to address the items in bold. Here are the responses to the itemized questions.

1.8"

2.3 in the basement

3. 6' on center

க். Yes with tempered glass

7. No finished attic areas or stairs.

8. Double 2x 10 headers up to 60" triple, up to 84" double jack studs, 40" ro

. No

10. 20 minute steel fire door

1, 2 91/2 LVL's

Thanks, Gary McFarland **Bouffard & McFarland Builders** Phone: 207-783-6224 Fax: 207-784-4767

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>> >>> >> >>> >>>> >>> >>> >> >> >> >> <a hr

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Date:

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Subject: Re: 86 Ballpark Dr.

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>>> <bmhouse@aol.com> 5/4/2012 2:24 PM >>>

Hi John,

Here are our responses to your questions. Please let me know if you received these attachments and if you need anything else.

Thanks. Gary McFarland

Jonathan Rioux - Re: 86 Ballpark Dr.

From:

bmhouse@aol.com>

To:

<JRIOUX@portlandmaine.gov>

Date:

5/16/2012 9:10 AM

Subject: Re: 86 Ballpark Dr.

Hi Jon,

Can you please tell me if the site work guys need a separate permit?

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224 Fax: 207-784-4767

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To: bmhouse <bmhouse@aol.com>
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From: Jonathan Rioux < JRIOUX@portlandmaine.gov>

To: bmhouse

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Portland, ME 04101
Office: 207.874.8702
Support Staff: 207.874.8703
jrioux@portlandmaine.gov

Jonathan Rioux - RE: Re: 86 Ballpark Dr.

From: "Ellen Brewer" <ebrewer@owenhaskell.com>

To: "Bmhouse" <bmhouse@aol.com>, "Philip DiPierro" <PD@portlandmaine.gov>, "...

Date:5/17/2012 9:04 AMSubject:RE: Re: 86 Ballpark Dr.Attachments:86 Ballpark Dr_0001.pdf

Good Morning,

Please find attached a revised (bulkhead added) pdf of the Site Plan for 86 Ballpark Drive.

If you have any questions please do not hesitate to call or e-mail.

Thanks,

Ellen Brewer Owen Haskell, Inc. 774-0424 ex 31

PURCHASE AND SALE AGREEMENT - LAND ONLY

Öffer Date	. 2012	5 - 21 Effective Date is defined in Pangr	- 2017 Biffestive thete aph 20 of this Agreement.
1. PARTIES: This Agreement is m	ado batween Michael K	Delehanty , Sarah R	Delphanity ("Buyer") and
	Sallpask Drive De	relignment LLC	("Seller").
Tuest of Webset of the war wars 22	for explanation), the numerty	to wilaniainmer at hatmite	to sall and Buyer agrees to buy (all Rostland) Loack Drive Lot 9 and , Page(s) 295
the amount \$	deliver to the Agency within If said deposit is to t void and any attempted acce press that an additional depos all constitute a default unde	o dolivered after the submissi plance of this offer in reliand it of enmost money in the un . Failure by r this Agreement. The remain	opice of \$ 100 000 Offer Date, a deposit of assest money in ion of this offer and is not delivered by the ce on the deposit being delivered will not cost of \$
This Purchase and Sale Agreement i			
5:00	AM [M] PM; and, in the ex may is made a party to may i	int of non-acceptance, this e swant by virtue of acting as	("Agency") shall hold March 21, 2012 (date) ament mossy their be returned precaptly escure agent, Agency shall be entitled to se prevailing party.
the Maine Bar Association shall be execute all necessary papers on Seller is unable to convey in accort exceed 30 calendar days, from the t to remedy the title. Seller hereby e closing date set forth above or the e	delivered to Buyer end this Appel 1 30 2012 Innce with the provisions of time Seller is notified of the grees to make a good-faith o explaintion of such reasonable t or this Agreement shall be	transcotton shall be closed:	with the Standards of Title adopted by and Buyer shall pay the beintee due and so, if agreed in writing by both parties. If half have a rememble time period, not to fail the action by both Buyer and Saller, during such period. If, at the later of the to mustdy the title, Buyer may close and case the parties shall be relieved of any
 DEED: The property shall be co encumbrances except coverants, or continued current use of the property 	nveyed by a militions, ensements and res 7.	Massantv Irlottons of record which do	deed, and shall be tree and clear of all o not materially and adversely affect the
7. POSSESSION; Possession of pra	unisse chall be given to Buye	r immediately at closing unle	is otherwise agreed in writing.
RiSK OF LOSS: Until the closi shall have the right to view the pr substantially the same condition as o	operty within 24 hours prin	r to closing for the purpose	or otherwise, is assumed by Selter. Fuyer of determining that the premises are in
-			of closing: rent, association fees, (other)
they shall be apportioned on the ba	rany unpaid taxes for prior ils of the faces suchted for	years. If the amount of said the preceding year with a reason of the preceding the property of	e date of closing (based on musicipality's area is not known at the time of closing, pportionness to soon as the new tax rate fellor will each pay their transfer tax as
Jenusy 2012 Page 1 of 4 -		VSIO Softer(a) talifale	THURT
Allen & Seilg Renky 1 Weleus Hill Common Phone: 207-269-5173 111 Facc 266-6 3 Produced with			Defarinany resemble observe

10. DUE DILIGENCE: Buyer is encouraged to seek information from professionals regarding any specific lasse or concern.

Notifier Seller nor Licenses makes any warrantes regarding the condition, permitted use or value of Sellers' real property. This Agreement is subject to the following confingencies, with results being settlefactory to Buyer:

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3.	Septic System Design					
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V.	budgeon specified number of this the specified number of the control of the contr	satisfiscion days, and	to Buyer, eny carnel to Rosser.	Hi be obtained and paid for by Buyer will deplace the Agree is manny shall be returned to und Buyer withte to pursus a set forth above; otherwise the time period set farth above, inplately upon Buyer's own ophic	most must the require of the Buyer. If the require of the remodies other than voiding	y investigation or other the Agreement, Buyer
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	Produced with th	Form O by Eph	ogiz 18070 FE	Seen (Sta Rose) Prosty, Militigan 4502		Defanhanty

,	FINANCING: This Agreement [7] is in This Agreement is subject to Suyer prior, at an interest rate more to case is under a good faith obligation to a b. Buyer to provide Seller with letter to verification of information, is que Agreement. If Buyer this to provide the carnest source shall be returned buyer horoby sumorized, instruct Seller's Houssee or Buyer's ilconase After (b) is met, Buyer is obligat provide said financing. Any failure shall be a definit under this Agreem Buyer agrees to pay no more than actual pro-paids, points and/or clos il Buyer's ability to obtain financing buyer may choose to pay cash ins proof of finate and the Agreement provinious of this paragraph shall b	obtaining a od OF Vallow ook dad obtain finance from lender showing a alitied for the loan ing is Sollar with each let to Bayer, and directs its lender by Buyer to notify Selier in by Buyer to notify Se cont. points. Soller in geom. points. Soller in ing costs, but no more ling is not subject to shell no lenger be s wold.	Styla CH of the second over a pilit on these terms. that Buyer his made application unsted within the maile application ter within taid time paried, So to communicate the sistus of writing if a lender notifies Biller within two days of receipt agrees to pay up to \$	m of 70 % eriod of 3c. m for loan specified in days from the Hilbs lier may terminate this the Buyer's loan applia uyer that it is unable by Buyer of such notic To. See addinature Yes Seller in writing fact or's right to terminate	oation to Seller, or uswilling to se from a lender toward Buyer's [VNo]. uding providing pursuent to the
	OKBRAGE DISCLOSURE: Buyer an	•	•		
	or fula By Owner (For Sule By Onn	<u> </u>)
	Car Calle By Cureer Licensoe MLS Seller Agent Buyer Agent L				•
	A-Maria McKensie (007)	193) of	Allen & Selig Rea	167(2410)
is a F	Actio McKensie (0070 Licenses MIS Solier Agent R Buyer Agent II	ID No Dual Asset 177	Agency restaction Broker		MLSID
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REAL ESTATE LOAN COMMITMENT LETTER

BORROWER NAME AND ADDRESS (You," Your)
Michael E. Delahanty, Sarah R. Delahanty
544 Walnut Hill Road
North Yarmouth, ME 04097

Date: April 10, 2012
LENDER NAME AND ADDRESS (We," 'Us," "Our')
Saco & Biddeford Savings Institution
50 Industrial Park Road
Saco, ME 04072

LENDER FILE COPY

We are pleased to inform you that your request for a residential real estate loan has been approved. This letter constitutes our commitment to make this loan to you based on the terms and conditions reflected in this letter.

PROPERTY ADDRESS: 86 Bailpark Drive Portland, ME 04103

LOAN TERMS Type of Mortgage: Fixed Rate X Adjustable Rate Other
Loan Purpose: Purchase Refinance Cash-Out Refinance Construction Construction-Permanent Other
Loan Amount: \$319,000.00 Loan Term: 30.00 years
This loan has a balloon payment.
INTEREST TERMS Interest Rate: 4.4000% (If this is an adjustable rate mortgage, this is the initial rate.)
Adjustable Rate Mortgages (If applicable) Margin; 2.9000 Index: 0.4400 Adjustment Period; 60 Adjustment Cap: 1.5000 Lifetime Cap: 2.8500 Index Source: Federal Home Loan Bank One Year Classic Advance Rate
The interest rate is not subject to increase before the expiration of the commitment. The interest rate is subject to increase before the expiration of the commitment as described:
The interest rate will be a rate established by the lender in its discretion. The prevailing rate will be set on (date)
Discount Points:
Other: Your interest rate is determined at the time of application or 7 days prior to closing, whichever is the lower rate. LOAN CONDITIONS The following is a list of conditions you must provide and/or satisfy prior to the closing of your loan:
The note, security instrument, and all other related loan documents will be in a form supplied by us. Private Mortgage Insurance. A title insurance commitment free and clear of any liens not agreed to by us. An abstract of title and related attorney opinion.
A real estate appraisal performed by an appraiser acceptable to us that establishes a fair market value of at least \$362,500.00 A survey acceptable to us.
X Acceptable evidence of an insurance policy in the amount required by us against loss by fire, hazards included with the term "extended coverage," and any other hazards for which we require coverage. The policy must contain a mortgage clause naming us as mortgagee and/or loss payee at our discretion.

© 1995 Harland Financial Solutions, Inc. ITEM 48751.1 (0705)

Acceptable evidence of a flood insurance policy in the us as mortgagee and/or loss payee at our discretion.	e amount re	equired by us. The policy must contain a mortgage clause nam	ing
An executed copy of this commitment letter within		days from the date of this letter or this commitment will exp	ire.
Verification of employment and income.			
Lineared A I	(s) paystub(8).	
Verification of deposits and other assets. Balance sheet and/or profit and loss statement for the	veads).		
Current financial statement	y year(b).		
Credit report			
Copy of tax returns for the year(s):			
X Other: Clear Final Inspection			
X Other: Consultant Services to monitor disburs X Other: Mortgage Inspection Plan acceptable to	sements • I ender :	(once foundation is in)	
X Other: Mortgage Inspection Plan acceptable to X Other: Mortgage Title Guarantee Policy: (Len	ders)		
X All loan conditions provided in any attached addend	um, titled 🖪	leal Estate Loan Commitment Letter Addendum	7
which is incorporated into this Real Estate Loan Cor	nmitment L	etter by this reference.	
Constitution of a suppose of the		•	
GENERAL TERMS Commitment Expiration Date: June 09, 2012			
Commitment Fee: \$ payable_			
	dable unde	r the following circumstances:	
We reserve the right to revoke this commitment at any	ime if we l	become aware of a substantial change in your financial cond	ition
that we believe would impair your ability to repay this	obligation a	and/or if we discover that any information contained in your	10an wing
	ontact you t	to schedule a closing date. At the time of closing you should be	л.ш.Б
with you			
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If all conditions of this commitment are not fulfilled by t	he Commit	ment Expiration Date, this commitment terminates and expired	S.
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BY JULIAN IS		•	
Lender			
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attached addenda.	mon m ba	300 1 mais 2 01 mais 100m = 100m = 100m	·
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Borrower	Date	Borrower	Date



EASTERN FIRE PROTECTION

FIRE SPRINKLER CONTRACTORS AND DESIGNERS

Mr. Gary McFarland
Bouffard & McFarland Builders
97 Hickory Drive
Auburn, ME 04210

RE: New Home - Ball Park Drive - Portland

NFPA 13D RESIDENTIAL FIRE SPRINKLER SYSTEM

Dear Gary,

SCOPE: Install a Wet Fire Sprinkler system throughout the new building. All design, materials, fabrication, installation, and testing to be in accordance with NFPA 13D, City of Portland and the State Fire Marshal. Including the basement there will be approximately 3,100 sq.ft. of sprinklered area. Piping will generally be run concealed above ceilings and inside walls wherever reasonably possible. Locations will be reviewed with you prior to installation.

INCLUDED:

- Taxes, Maine State & City or Portland permits.

- Design drawings will be sent to you for your review prior to fabrication and installation.

 Control valves, double check backflow preventer, alarms, bells and all other necessary components for a complete system.

COST - NOT TO EXCEED **(NINE THOUSAND THREE HUNDRED DOLLARS). \$9,300.00 ** - you will be billed on a Time and Material basis and any savings incurred will be credited.

NOT INCLUDED:

- Any wiring or electrical work. Any fire alarm or detection systems, wiring of bell and switches will need to be performed by your electrician.

- Sprinklers in garage - not required per NFPA 13D or Portland Fire Prevention.

- A minimum of a 1.5" I.D. water line will be required to supply the sprinkler system – this line can and should be combined with the domestic supply. We have based this proposal on the availability of an adequate water supply – we should receive hydrant flow info from PWD within the week.

Any anti-freeze systems – it is assumed a warm space will be available in all areas to locate the sprinkler piping in.

This proposal is valid for <u>60</u> days. If you find any of the information contained herein to be inaccurate, please inform me as soon as possible. Please call with any questions; we hope to have the opportunity to work with you on this project.

Sincerely,

Paul Tardif

207-784-1507 Fax: 207.782.0566 P.O. Box 1390 Auburn, Maine 04211-1390

Brad Saucier - Re: 86 Ballpark Dr. permit

From:

Brad Saucier

To:

bmhouse@aol.com

Date:

4/19/2012 10:38 AM

Subject: Re: 86 Ballpark Dr. permit

Hi, sorry, but there's also a Certificate of Occupation fee that was inadvertently removed from the copy of your application...that fee is an additional \$75. So, there's a total of \$175 due. I apologize for the inconvenience and I will have our forms updated. There is no option of working prior to issuance of the permit. The process can take from 10 - 15 business days. At this point, unless you are contacted by our department, you could expect the completed permit sent to you by the first or second week in May. Hope this info helped. Thanks.

Brad Saucier

Administrative Assistant Inspections Division City of Portland (207) 874-8703

>>> <bmhouse@aol.com> 4/19/2012 9:40 AM >>> Hi Brad,

Sorry I miscalculated the fee. I will send the \$100 today. Can you give me a rough estimate on the time to review? Is there an option on starting site work and/or foundation during review? I have some of the submitted documents available electronically if that is any help.

Thanks, Gary McFarland **Bouffard & McFarland Builders**

Phone: 207-783-6224 Fax: 207-784-4767

----Original Message----

From: Brad Saucier <BJS@portlandmaine.gov>

To: bmhouse <bmhouse@aol.com> Sent: Thu, Apr 19, 2012 9:30 am Subject: 86 Ballpark Dr. permit

Hi

I received the new single family application on the above property. The fees provided are \$100 short; the breakdown is such:

Building permit fees (first \$1000=\$30; every \$1000 after=\$10); \$212,000 \$2140 Level 1 residential fee (\$300 flat fee); Inspection fee (\$100);

\$100

TOTAL = \$2540

I will enter the permit and start the process, but the balance needs to be paid prior to the permit being issued. Please send the \$100 to my attention. Thank you.

Brad Saucier

Administrative Assistant Inspections Division City of Portland (207) 874-8703



207-783-6224 or 207-783-0945 Fax: 207-784-4767 229 Hickory Dr. Auburn, Me. bmhouse@aol.com

To: Permitting Dept.

From: Gary

Please find enclosed our application for a new single family home at 86 Ballpark Dr. We have included all documentation we understand to be required including check for \$2440.00. If any further items are needed or there are any questions, please contact us. We would also appreciate if we could get an estimate on the review time needed, and if maybe site work and foundation can get started while waiting for review.



PORTLAND MAINE

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

Receipts Details:

Tender Information: Check, Check Number: 5595

Tender Amount: 2440.00

Receipt Header:

Cashier Id: bsaucier Receipt Date: 4/19/2012 Receipt Number: 43049

Receipt Details:

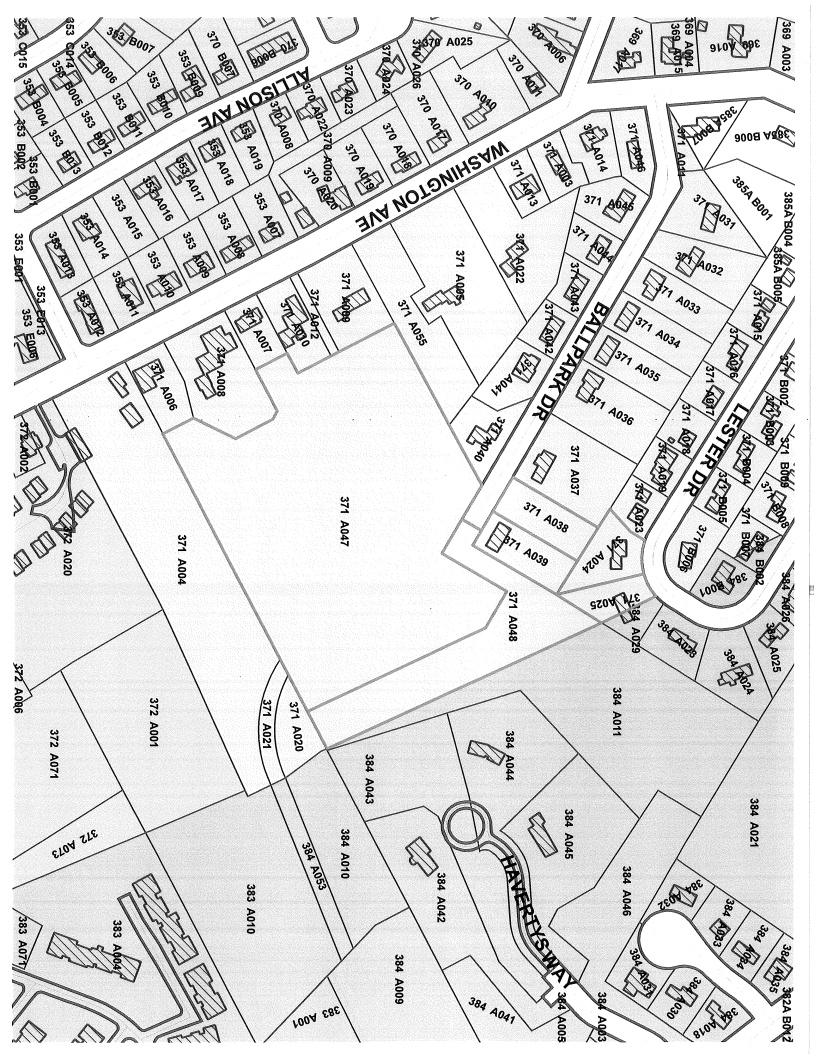
Referance ID:	6173	Fee Type:	BP-MSFSR
Receipt Number:	0	Payment Date:	
Transaction Amount:	300.00	Charge Amount:	300.00

Job ID: Job ID: 2012-04-3809-SF - New 3bed/2.5 bath, 2 story Colonial w/garage.

Additional Comments: 86 Ballpark

Referance ID:	6175	Fee Type:	BP-Constr
Receipt Number:	0	Payment Date:	
Transaction Amount:	2140.00	Charge Amount:	2140.00
T.1 ID. 1.1 ID. 004	2.04.2000 SE Navi 2had/2.5		

Job ID: Job ID: 2012-04-3809-SF - New 3bed/2.5 bath, 2 story Colonial w/garage



05/07/2012

86 BALLPARK DRIVE (LOT 9)

11:20 AM

CBL OWNER OWNER MAILING ADDRESS PROPERTY LOCATION UNITS

Total Listed: 6 2

IMPORTANT NOTICE FROM CITY OF PORTLAND

To residents and property owners: A Level I Minor Residential Development application was submitted to the Portland Inspections Division by Ballpark Drive Development LLC to build a new single family home at 86 Ballpark Drive lot #9.

In accordance with the Portland Land Use Ordinance, notices of receipt of a Level I Minor Residential Development application must be sent to neighbors. This application will be reviewed administratively by City Staff.

Plans are available in the Portland Inspections Division, Room 315, City Hall. If you have any questions or wish to submit comments, contact Ann Machado, Zoning Specialist at 874-8709 or email amachado@portlandmaine.gov

IMPORTANT NOTICE FROM CITY OF PORTLAND

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Gayle Guertin - 86 Ballpark Drive lot #9

From: Gayle Guertin

To: Ann Machado; Marge Schmuckal

Date: 5/7/2012 11:55 AM **Subject:** 86 Ballpark Drive lot #9

CC: Gayle Guertin

Single family abutters notices ere mailed out as of 5-7-12.

Gayle

		771207111		
CBL	OWNER	OWNER MAILING ADDRESS	PROPERTY LOCATION	UNITS
	ANDERSON HELENE B	PO BOX 3693 PORTLAND , ME 04104	80 BALLPARK DR	0
	BALLPARK DRIVE DEVELOPMENT	67 HAVERTYS WAY PORTLAND , ME 04103	BALLPARK DR	0
	BALLPARK DRIVE DEVELOPMENT	67 HAVERTYS WAY PORTLAND , ME 04103	86 BALLPARK DR	0
	BREWER KERRY A & MATTHEW R BREWER JTS	85 LESTER DR PORTLAND , ME 04103	85 LESTER DR	1
	ESPOSITO BARBARA L & MICHAEL A SR JTS	91 LESTER DR PORTLAND, ME 04103	91 LESTER DR	1
	HAVERTY PARK LLC	67 HAVERTYS WAY PORTLAND , ME 04103	BALLPARK DR	0

					14
Tru:	iss	Truss Type	Qtý	Ply	HAMMOND/ B&M-DELEHANTY/SAM
638780 054	,	VALLEY	1	i i	E_MGMT_E125990_4/11/2012.3·19:43 PM Job Reference (optional)
Bose Structural Solutions, Biddeford,	, ME 04005, SAM	ID:gPu!	sk0Nak_R	yiF8w7MTi	7.250 s May 11.2011 MiTek Industries, Inc. Wed Apr 11.15:43:55.2012 Page nKzRvgK-9Lce36nXeGyvYGw3XZy40Kodow3dYWoj3UaDUWzRm

LOAD CASE(S)

Uniform Loads (pf)
Vert: 1-3=-12, 1-2=49, 2-3=49
Horz: 1-2=-61, 2-3=61
6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)
Vert: 1-3=-12, 1-2=-17, 2-3=25
Horz: 1-2=5, 2-3=37

7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-3=-12, 1-2=25, 2-3=-17 Horz: 1-2=-37, 2-3=-5

Horz: 1-2=-37, 2-3=-5

8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-3=-12, 1-2=43, 2-3=43
Horz: 1-2=-55, 2-3=55

9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-3=-12, 1-2=43, 2-3=43
Horz: 1-2=-55, 2-3=55

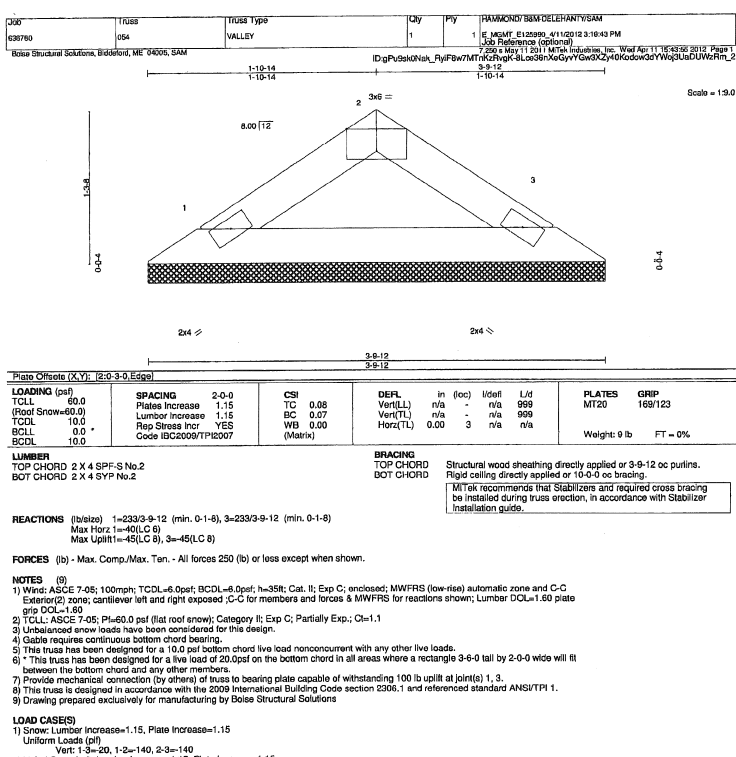
10) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)

Uniform Loads (plf) Vert: 1-3=-12, 1-2=19, 2-3=19 Horz: 1-2=-31, 2-3=31

11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (pif) Vert: 1-3=-12, 1-2=19, 2-3=19 Horz: 1-2=-31, 2-3=31

Jon Trusses 86 Ballpark Dr.



2) Unbal.Snow-Left: Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf) Vert: 1-3=-20, 1-2=-140, 2-3=-56

3) Unbal.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: 1-3=-20, 1-2=-56, 2-3=-140

4) IBC BC Live: Lumber increase=1.25, Plate Increase=1.25

Uniform Loads (plf)

Vert: 1-3=-40, 1-2=-20, 2-3=-20

5) C-C Wind: Lumber Increase=1.60, Plate Increase=1.60

Continued on page 2

3					
Job	Truss	Truss Type	City	Ply	HAMMOND/ B&M-DELEHANTY/SAM
636780	053	VALLEY	1		E_MGMT_E125990_4/11/2012 3:19:42 PM Job Reference (optional)
Boise Structural Solutions, Bidde	ford, ME 04005, SAM	ID:gPt	9sk0Nak_Ry	iF8w7MTi	7.250 s May 11 2011 MTek İndustries, İnc. Wed Apr 11 15.43.55 2012: Page 2 IKZRvgK-8Lco36nXeGyvYGw3XZy40KoWXw3XYVkj3UaDUWzRm_2

LOAD CASE(S)

Uniform Loads (plf) Vert: 1-3-12, 1-2-46, 2-3-46 Horz: 1-2-58, 2-3-58

6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Uniform Loads (pii)

Vert: 1-3=-12, 1-2=-17, 2-3=25

Horz: 1-2=5, 2-3=37

7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-3=-12, 1-2=25, 2-3=-17

Horz: 1-2=-37, 2-3=-5

PANYINGES 14: Mind Parallel Lumber Increase=1.60, Plate Increase=

8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-3=-12, 1-2=43, 2-8=43, 3-8=26 Horz: 1-2=-55, 2-8=55, 3-8=38

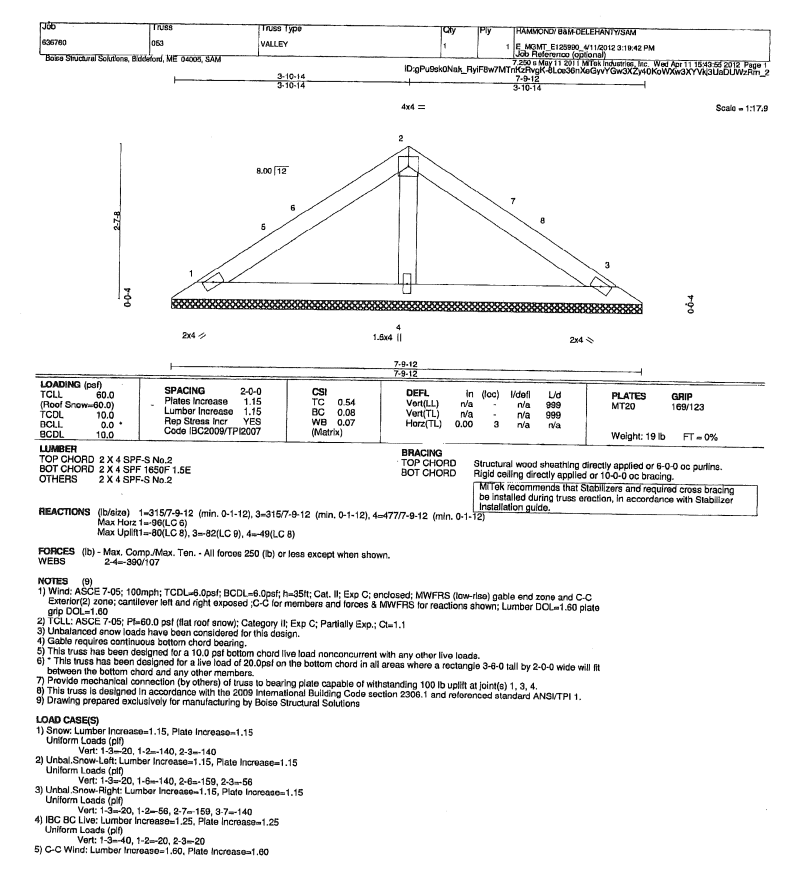
Horz: 1-2=-55, 2-8=-55, 3-8=-38

9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-3=-12, 1-5=-26, 2-5=43, 2-3=43
Horz: 1-5=-38, 2-5=-55, 2-3=55

10) MWFRS 3nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-3=-12, 1-2=19, 2-8=19, 3-8=12
Horz: 1-2=-31, 2-8=31, 3-8=24

11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)
Vert: 1-3=-12, 1-5=12, 2-5=19, 2-3=19
Horz: 1-5=-24, 2-5=-31, 2-3=31



Continued on page 2

	Jeb	Truss	Truss Type	City	Ply	HAMMOND/ B&M-DELEHANTY/SAM
	636780	052	VALLEY	1 .	1	E_MGMT_E125990_4/11/2012 3:19:41 PM Job Reference (optional)
Boise Structural Solutions, Biddeford, ME 04005, SAM				7.250 s May 11 2011 MiTek Industries Inc. Wed Apr 11 15 43 55 2012 Page 2		

D:gPu9sk0Nak_RyiF8w7MTriKzRvgK-8Lce36nXeGyvYGw3XZy40KoYcw3WYUaj3UaDUWzRm_2

LOAD CASE(S)
4) IBC BC Live: Lumber Increase=1.25, Plate Increase=1.25
Uniform Loads (plf)
Vert: 1-5=-40, 1-3=-20, 3-5=-20
Vert: 1-5=-40, 1-3=-20, Plate Increase=1.60

Uniform Loads (pif)
Vert: 1-5=-12, 1-3=43, 3-5=43
Horz: 1-3=-55, 3-5=55
6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

6) MWFHS Wind Left: Lumber increase=1.60, Plate increase=1.60 Uniform Loads (pif)
Vert: 1-5=-12, 1-3=-17, 3-5=25
Horz: 1-3=5, 3-5=37
7) MWFRS Wind Right: Lumber increase=1.60, Plate increase=1.60 Uniform Loads (pif)
Vert: 1-5=-12, 1-3=25, 3-5=-17
Horz: 1-3=-37, 3-5=-5

8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (pif)
Vert: 1-5=-12, 1-3=43, 3-5=26
Horz: 1-3=-55, 3-5=38

9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

9) MWFRS 2nd Wind Parallel: Lumber Increase=1.50, Plate Increase=1.50 Uniform Loads (pit)

Vert: 1-5=-12, 1-3=28, 3-5=43

Horz: 1-3=-38, 3-5=55

10) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (pit)

Vert: 1-5=-12, 1-3=19, 3-5=12

Horz: 1-3=31, 3-5=24

11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-5=-12, 1-3=12, 3-5=19 Horz: 1-3=-24, 3-5=31

HAMMOND/ B&M-DELEHANTY/SAM Truss Type russ Job E_MGMT_E125990_4/11/2012 3:19:41 PM VALLEY 052 Job Reference (optional)
7.250 s May 11 2011 MiTek Industries, Inc. Wed Apr 11 15:43:55 2012 Page 1
D:gPv9sk0Nak_RyiF8w7MTnKzRvgK-8Lce36nXeGyvYGw3XZy40KoYcw3WYUaj3UaDUWzRm_2 636780 Boles Structurel Solutions, Biddeford, ME 04005, SAM 11-9-12 5-10-14 5-10-14 5-10-14 Scale = 1:25.1 6x8 ·> 8.00 12 10 1.5x4 || 1.5x4 || 8 Ð 8888888 7 3x4 <> 8 3x4 🕢 1.5x4 || 1.5x4 |} 1.5x4 || 11-9-12 Plate Offsets (X,Y): [3:0-5-4,0-2-8] PLATES GRIP LOADING (psf) CSI DEFL in (loc) I/defi Ľď SPACING 2-0-0 999 MT20 169/123 60.0 TC Vert(LL) п/а n/a 0.41 Plates Increase 1.15 (Roof Snow=60.0) 999 Vert(TL) n/a 0.08 n/a 1.15 Lumber Increase 10.Ó 0.00 5 n/a n/a TCDL YES WB 0.14 Horz(TL) Rep Stress Incr FT = 0%Weight: 31 lb BCLL 0.0 Code IBC2009/TPI2007 (Matrix) BCDL 10.0 BRACING Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing. LUMBER TOP CHORD BOT CHORD TOP CHORD 2 X 4 SPF-S No.2 BOT CHORD 2 X 4 SPF 1650F 1.5E OTHERS 2 X 4 SPF-S No.2 MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide. All bearings 11-9-12. REACTIONS Max Horz 1=151(LC 7) (lb) -Max Uplift All uplift 100 lb or less at joint(s) 1, 5, 7 except 8=-192(LC 8), 6=-192(LC 9) Max Grav All reactions 250 lb or less at joint(s) 1, 5 except 7=552(LC 1), 8=608(LC 2), 6=608(LC 3) FORCES (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 2-9=-269/90, 4-10=-269/85 TOP CHORD 3-7=-464/85, 2-8=-570/241, 4-6=-570/241 WEBS NOTES (9)

1) Wind: ASCE 7-05; 100mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) TCLL: ASCE 7-05; Pf=60.0 psf (flat roof snow); Category II; Exp C; Partially Exp.; Ct=1.1 3) Unbalanced snow loads have been considered for this design. 4) Gable requires continuous bottom chord bearing. 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. ' This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will lit between the bottom chord and any other members. 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 5, 7 except (jt=lb) 8) This truss is designed in accordance with the 2009 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) Drawing prepared exclusively for manufacturing by Boise Structural Solutions LOAD CASE(S) 1) Snow. Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)
Vert: 1-5=-20, 1-3=-140, 3-5=-140
2) Unbal Snow-Left: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-5=-20, 1-9=-140, 3-9=-172, 3-5=-56 Unbai.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Continued on page 2

Vert: 1-5=-20, 1-3=-56, 3-10=-172, 5-10=-140

J66	Truss	Truss Type	Qly	Ply	HAMMOND/ B&M-DELEHANTY/SAM
638780	051	VALLEY	i		1 E_MGMT_E125990_4/11/2012 3:19:40 PM Job Reference (optional)
Boise Structural Sol	nions, Biddeford, ME 04005, SAM	1	ID:gPu9sk0Nak	_RyiF8w7	7.250 e May 11 2011 MTek Industries, Inc. Wed Apr 11 15:43:55 2012 Page MTnKzRvgK-8Lce36пХеGуvYGw3XZy40КоХаw2ſYTxj3UaDUWzRm
Uniform Load Vert:	1-5=40, 1-3=-20, 3-5=-20				2
5) C-C Wind: Lu Uniform Load	mber Increase=1.60, Plate s (plf)	Increase=1.60			

Vert: 1-5=-12, 1-9=41, 9-11=32, 3-11=41, 3-14=41, 14-16=32, 5-16=41 Horz: 1-9=-53, 9-11=-44, 3-11=-53, 3-14=53, 14-16=44, 5-16=53 6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
Vert: 1-5=-12, 1-3=-17, 3-5=25
Horz: 1-3=5, 3-5=37
7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60

// MWFRS wind Hight: Lumber increase=1.50, Plate increase=1.50
Uniform Loads (pif)
Vert: 1-5=-12, 1-3=25, 3-5=-17
Horz: 1-3=-37, 3-5=-5
8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (pif)
Vert: 1-5=-12, 1-12=43, 3-12=26, 3-5=26
Horz: 1-12=-55, 3-12=-38, 3-5=38

9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)
Vert: 1-5=-12, 1-3=26, 3-13=26, 5-13=43
Horz: 1-3=-38, 3-13=38, 5-13=55

10) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Job Truss Type HAMMOND/B&M-DELEHANTY/SAM 636780 051 VALLEY Boise Structural Solutions, Biddeford, ME 04005, SAM 7-10-14 7-10-14 Scale = 1:33.7 5x8 < 3 13 8.00 12 12 1.5x4 || 10 16 1.5x4 || 4 16 9 8 7 6 4x4 > 1.5x4 || 1.5x4 || 1.5x4 II 15-9-12 15-9-12 Plate Offsets (X,Y): [3:0-5-4,0-2-8] LOADING (psf) SPACING DEFL 2-0-0 in (lac) I/defl L/d PLATES GRIP TCLL TC 0.47 Vert(LL) Plates Increase 1.15 n/a n/a 999 MT20 169/123 (Roof Snow=60.0) TCDL 10.0 Lumber Increase 1.15 BC 0.14 Vert(TL) r/a 999 n/a Rep Stress Incr WB 0.25 Horz(TL) 0.00 n/a n/a BCLL 0.0 Code IBC2009/TPI2007 (Matrix) Weight: 44 lb FT = 0%BCDL 10.0 LUMBER BRACING TOP CHORD 2 X 4 SPF-S No.2 BOT CHORD 2 X 4 SPF 1650F 1.5E TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. OTHERS 2 X 4 SPF-S No.2 MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide. REACTIONS All bearings 15-9-12. (lb) - Max Horz 1=207(LC 7) Max Uplift All uplift 100 lb or less at joint(s) 1, 5 except 8=-225(LC 8), 6=-225(LC 9) Max Grav All reactions 250 lb or less at joint(s) except 1=268(LC 1), 5=268(LC 1), 7=515(LC 1), 8=763(LC 2), 6=763(LC 3) FORCES (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-10=-291/111, 10-11=-252/111, 14-15=-252/111, 4-15=-291/111 WEBS 3-7=-451/30, 2-8=-654/255, 4-6=-654/255 NOTES (9)

1) Wind: ASCE 7-05; 100mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone and C-C Exterior(2) 0-5-6 to 3-5-6, Interior(1) 3-5-6 to 4-10-14, Exterior(2) 4-10-14 to 7-10-14, Interior(1) 10-10-14 to 12-4-5 zone; cantilever left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) TCLL: ASCE 7-05; Pf=60.0 psf (flat roof snow); Category II; Exp C; Partially Exp.; Ct=1.1 3) Unbalanced snow loads have been considered for this design. 4) Gable requires continuous bottom chord bearing. 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members. 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 5 except (jt=b) 8-225, 6-225, 8) This truss is designed in accordance with the 2009 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) Drawing prepared exclusively for manufacturing by Bolse Structural Solutions LOAD CASE(S) 1) Snow: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-5=-20, 1-3=-140, 3-5=-140 2) Unbal.Snow-Left: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-5=-20, 1-10=-140, 3-10=-162, 3-5=-56 3) Unbal.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15

Continued on page 2

Uniform Loads (plf) Vert: 1-5=-20, 1-3=-56, 3-15=-182, 5-15=-140

4			Qly	Ply	HAMMOND/ B&M-DELEHANTY/SAM
Job	Truss	Truss Type	Qi,		
636760	050	VALLEY	1	1	E PMT E125990_4/11/2012 3:19:40 PM Job Reference (optional)
Boise Structural Solutions, Bidde	eford, ME 04005, SAM		ID:gPu9sk0Nak_Ry	iF8w7MTi	Job Hererenics (opublie) 7.250 s May 11 2011 MiTek Industries, Inc. Wed Apr 11 15:43:55 2012 Page nKzRvgK-8Lce36nXeGyvYGw3XZy40KodCw4NYTNj3UaDUWzRm_

LOAD CASE(S)

3) Unbal.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15
Uniform Loads (plf)
Vert: 1-11=-20, 1-6=-56, 6-8=-191, 8-11=-140

4) IBC Care Leads (plf)
Light Care Leads (plf)

Uniform Loads (plf)

Vert: 1-11=-40, 1-6=-20, 6-11=-20

5) C-C Wind: Lumber (ncrease=1.60, Plate Increase=1.60

5) G-C Wind: Lumber Increase=1.60, Flate Increase=1.60
Uniform Loads (plf)
Vert: 1-11=-12, 1-21=40, 21-22=31, 6-22=40, 6-23=40, 23-24=31, 11-24=40
Horz: 1-21=-52, 21-22=-43, 6-22=-52, 6-23=52, 23-24=43, 11-24=52
6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-11=-12, 1-6=-17, 6-11=25 Horz: 1-6=5, 6-11=37

Horz: 1-6=5, 6-11=3/
7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (pil)
Vert: 1-11=-12, 1-6=25, 6-11=-17
Horz: 1-6=-37, 6-11=-5
8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
Vert: 1-11=-12, 1-4=43, 4-6=26, 6-11=26
Horz: 1-4=-55, 4-6=-38, 6-11=38
9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Onliform Luaus (I/II)

Vert: 1-11=-12, 1-6=26, 6-8=26, 8-11=43

Horz: 1-6=-38, 6-8=38, 8-11=55

10) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-11=-12, 1-4=19, 4-6=12, 6-11=12 Horz: 1-4=-31, 4-6=-24, 6-11=24 11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-11=-12, 1-6=12, 6-8=12, 8-11=19

Horz: 1-6=-24, 6-8=24, 8-11=31

-1		·			
J66	านธร	Truss Type	City	Ply	HAMMOND/ B&M-DELEHANTY/SAM
li	054	VALLEY	1	l	E MGMT_E125990_4/11/2012 9:19:43 PM JOb Reference (optional)
Boise Structurel Solutions, Bidder	ford, ME 04005, SAM	1	ID:gPu9ak0Nak_A)	IF8w7MTi	7.250 s May 11 2011 MiTek Industries, Inc. Wed Apr 11 15:43:55 2012 Page nKzRvgK-8Lœ36nXeGyvYGw3XZy40Kodow3dYWoj3UaDUWzRm

LOAD CASE(S)
Uniform Loads (plf)
Vort: 1-3=-12, 1-2=49, 2-3=49
Horz: 1-2=-61, 2-3=61
6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

6) MWFRS Wind Left: Lumber Increase=1.50, Plate Increase=1.50
Uniform Loads (pif)
Vert: 1-3=-12, 1-2=-17, 2-3=25
Horz: 1-2=5, 2-3=37

7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (pif)
Vert: 1-3=-12, 1-2=25, 2-3=-17
Horz: 1-2=37, 2-3=-5

8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (pif)

Uniform Loads (pif)
Vert: 1-3=-12, 1-2=43, 2-3=43
Horz: 1-2=-55, 2-3=55
9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

9) MWPHS 2/10 Wind Parallel: Lumber increase=1.60, Plate increase=1.60 Uniform Loads (plf)

Ver: 1-3=-12, 1-2=43, 2-3=43

Horz: 1-2=-55, 2-3=55

10) MWPRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-3=-12, 1-2=19, 2-3=19

Hors: 1-3=-12, 1-2=31, 2-3=19

Horz: 1-2=-31, 2-3=31
11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
Vert: 1-3=-12, 1-2=19, 2-3=19
Horz: 1-2=-31, 2-3=31

AMMOND BAM DELEHANTY SAM Truss Type 300 miss 1 1 E MGMT_E125990_4/11/2012 3:19:47 PM | JOD Reference (optional) | 7.280 a Mg /1 2:011 MTek Industries. Inc. Wed Apr 11 15:43:56 2012 Page 1 | ID:gPu9sk0Nak_RyiF6w7MTnKzRvgK-cYA0HSc9Pa4mAQVF4GTJZXK|LKPIHxesl8Jm0yzRm_1 VALLEY 060 636780 Boise Structural Solutions, Biddeford, ME 04005, SAM 12-3-12 Scale = 1:22.8 8.00 12 10 1.6x4 || 1.5x4 II b 5 3x4 ≫ 3x4 / 1.5x4 || 1.5x4 || 1.5x4 || 12-3-12 Plate Offsets (X,Y): [3:0-5-4,0-2-8] LOADING (psf) l/defi L/d PLATES GRIP DEF (loc) SPACING 2-0-0 TCLL 60.0 169/123 Plates Increase 1.15 TC BC 0.41 Vert(LL) n/a n/a 999 MT20 -60.0) (Roof Snow Lumber Increase 1.15 0.08 Vert(TL) n/a n/a 999 ŤCDL 10.0 0.00 5 WR n/a Rep Stress Incr YES 0.15 Horz(TL) n/a RCI L 0.0 Code IBC2009/TPI2007 (Matrix) Weight: 33 lb FT = 0%10.0 BCDL BRACING LUMBER TOP CHORD BOT CHORD TOP CHORD 2 X 4 SPF-S No.2 BOT CHORD 2 X 4 SPF 1650F 1.5E Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing. OTHERS 2 X 4 SPF-S No.2 MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide. ONS All bearings 12-3-12.
(lb) - Max Horz 1=158(LC 7) REACTIONS Max Uplift All uplift 100 lb or less at joint(s) 1, 5, 7 except 8=-193(LC 8), 6=-193(LC 9) Max Grav All reactions 250 lb or less at joint(s) 1, 5 except 7=553(LC 1), 8=611(LC 2), 6=611(LC 3) FORCES (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-9-271/94, 4-10-271/89 WEBS 3-7-466/79, 2-8-563/237, 4-6-563/237 1) Wind: ASCE 7-05; 100mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
2) TCLL; ASCE 7-05; Pf=60.0 psf (flat roof snow); Category II; Exp C; Partially Exp.; Ct=1.1 3) Unbalanced snow loads have been considered for this design. 4) Gable requires continuous bottom chord bearing. 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members. 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 ib uplift at joint(s) 1, 5, 7 except (|t=|b|) 8=193, 6=193, 8) This truss is designed in accordance with the 2009 International Building Code section 2308.1 and referenced standard ANSI/TPI 1. 9) Drawing prepared exclusively for manufacturing by Boise Structural Solutions LOAD CASE(S) 1) Snow: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-5=-20, 1-3=-140, 3-5=-140 2) Unbal.Snow-Left: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-5=-20, 1-9=-140, 3-9=-174, 3-5=-56

Continued on page 2

Uniform Loads (plf)

3) Unbal.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15

Vert: 1-5=-20, 1-3=-58, 3-10=-174, 5-10=-140

₹					
Job	Trues	Truss Type	City	Ply	HAMMOND/B&M-DELEHANTY/SAM
636780	060	VALLEY	1	1	E_MGMT_E125980_4/11/2012 3:19:47 PM Job Reference (optional)
Boise Structural Solutions, Bidds	ford, ME 04005, SAM		iD:oPu9sk0Nak F	rviF8w7M	7.250 s May 11 2011 MTek Industries, Inc. Wed Apr 11 15:43:56 2012. Page 7 TnKzRvpK-cYA0HSo9Pa4mAQVF4GTJZXKjLKPIHxesl8Jm0yzRm_

LOAD CASE(5)
4) IBC BC Live: Lumber increase=1.25, Plate increase=1.25

Uniform Loads (plf)
Vert: 1-5=-40, 1-3=-20, 3-5=-20
5) C-C Wind: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)

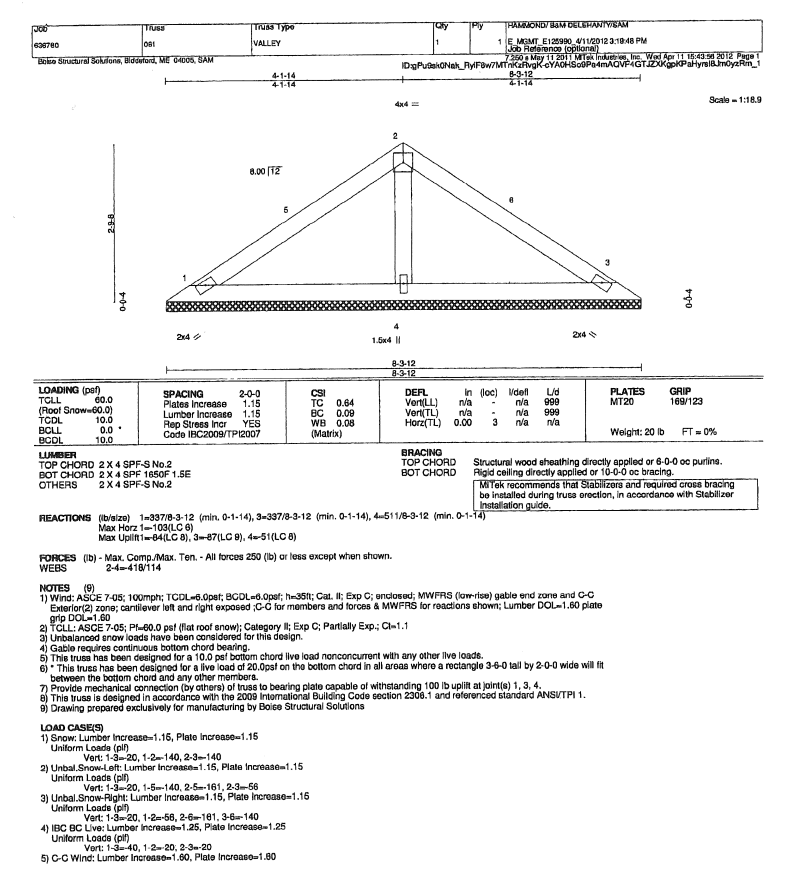
Vert: 1-5=-12, 1-3=43, 3-5=43 Horz: 1-3=-85, 3-5=55 8) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)
Vert: 1-5=-12, 1-3=-17, 3-5=25
Horz: 1-3=5, 3-5=37
7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60

7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (pif)
Vert: 1-5=-12, 1-3=25, 3-5=-17
Horz: 1-3=-37, 3-5=-5
8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (pif)
Vert: 1-5=-12, 1-3=43, 3-5=26
Horz: 1-3=-55, 3-5=38
9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

9) MWFHS 2nd Wind Parallel: Lumber Increase=1.50, Plate Increase=1.50
Uniform Loads (pif)
Vert: 1-5=-12, 1-3=26, 3-5=43
Horz: 1-3=-38, 3-5=55
10) MWFRS 3nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (pif)
Vert: 1-5=-12, 1-3=19, 3-5=12
Horz: 1-3=-31, 3-5=24
11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (pif)

Uniform Loads (plf) Vert: 1-5=-12, 1-3=12, 3-5=19 Horz: 1-3=-24, 3-5=31



Continued on page 2

,4			Cliv	Piv	HAMMOND/B&M-DELEHANTY/SAM
Job	Truss	Truss Type	Cay		
300				1	E MGMT_E125990_4/11/2012 3:19:49 PM
686760	062	VALLEY	'		Tab Deference (ordinasi)
Boles Structural Solutions, Bidd	eford, ME 04005, SAM		ID:gPu9sk0Nak_Ry	iF8w7MTI	7.250 a May 11 2011 MTek Industries, inc. Web Apr 11 15-45-16 2012 / 1607 hKzRygK-cYA0HSo9Pa4mAQVF4GTJZXKo2KPOHz2si8Jm0yzRm_

Uniform Loads (plf) Vert: 1-3=-12, 1-2=43, 2-3=43 Horz: 1-2=-55, 2-3=55

Horz: 1-2=-31, 2-3=31

Job	Truss	Trusa Type	City	Ply	HAMMOND/ BAM-DELEHANTY/SAM
636760	082	VALLEY	1		E MGMT_E125990_4/11/2012 3:19:49 PM Job Reference (optional)
					7 000 a Mau 41 2011 MTak Industrias Inc. Wed Apr 11 16:42:64 2012 Page 2

Bolse Structural Solutions, Biddeford, ME 04005, SAM

ID:pPu9ek0Nak_RylF8w7MTnKzRvgK-cYA0HSo9Pa4mAQVF4GTJZXKo2KPOHz2sl8Jm0yzRm_1

LOAD CASE(S)
5) C-C Wind: Lumber increase=1.60, Plate increase=1.60
Uniform Loads (pif)
Vert: 1-3=-12, 1-2=49, 2-3=49
Horz: 1-2=-61, 2-3=61

6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

6) MW-HS Wind Left: Lumber increase=1.60 Plate increase=1.60 Uniform Loads (pif)
Vert: 1-3=-12, 1-2=-17, 2-3=25
Horz: 1-2=5, 2-3=37
7) MW-FRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (pif)
Vert: 1-3=-12, 1-2=25, 2-3=-17
Horz: 1-2=-37, 2-3=-5

8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)
Vert: 1-3=12, 1-2=43, 2-3=43
Horz: 1-2=55, 2-3=55
9) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

9) MWPHS 2nd Wind Parallel: LUmber Increase=1.60, Plate Increase=1.60 Uniform Loads (pif)
Vert: 1-3=12, 1-2=43, 2-3=43
Horz: 1-2=55, 2-3=55

10) MWFRS 3nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-3--12, 1-2-19, 2-3-19 Horz: 1-2--31, 2-3-31

11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vent: 1-3--12, 1-2-19, 2-3-19 Horz: 1-2--31, 2-3-31

HAMMOND/ BAM DELEHANTY/SAM Truss Type Job Truss 1 1 E MGMT_E125990_4/11/2012 9:19:49 PM
Job Reference (optional)
7.250 s May 11 2011 MTek Industries, Inc. Wed Apr 11 15:43:56 2012 Page 1
ID:gPu9sk0Nak_RyiF6w7MThKzRygK-cYA0HSogPa4mAQVF4GTJZXKo2KPOHz2sl6Jm0yzRm_1
4-3-12
2-1-14 062 VALLEY 636780 Boise Structural Solutions, Biddeford, ME 04005, SAM 3x6 = Scale = 1:9.8 8.00 12 3 95 2x4 🔷 2x4 // 43-12 4-3-12 Plate Offsets (X,Y): [2:0-3-0,Edge] LOADING (psf) TCLL 60.0 PLATES MT20 CSI TC BC WB CRIP DEFL I/defl L/d SPACING 2-0-0 in (loc) Vert(LL) Vert(TL) Horz(TL) Plates increase 1.15 Lumber increase 1.15 Rep Stress incr YES Code IBC2009/TPI2007 n/a n/a 169/123 999 0.11 0.10 0.00 n/a (Roof Snow=60.0)
TCDL 10.0
BCLL 0.0 *
BCDL 10.0 n/a 999 0.00 3 n/a n/a FT = 0%(Matrix) Weight: 10 lb BRACING TOP CHORD LUMBER
TOP CHORD 2 X 4 SPF-S No.2 Structural wood sheathing directly applied or 4-3-12 oc purlins.

MAY-16-2012 01:23P FROM:

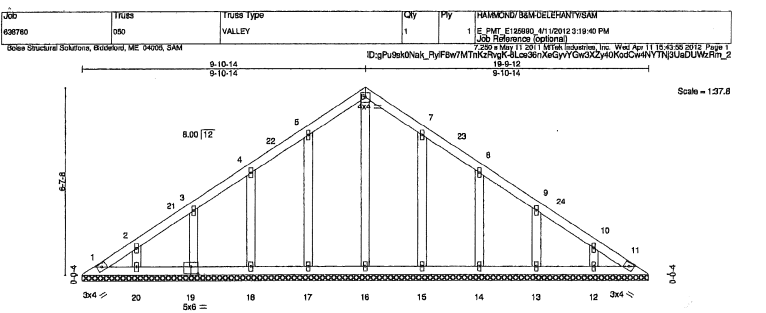


Plate Offsets (X,Y): [19	:0-3-0,0-3-0]		19-9-12		_	
LOADING (psf) TCLL 60.0 (Roof Snow=60.0) TCDL 10.0 BCLL 0.0 " BCDL 10.0	SPACING 2-0-0 Plates Increase 1.15 Lumber Increase 1.15 Rep Stress Incr NO Code IBC2009/TPI2007	CSI TC 0.11 BC 0.03 WB 0.22 (Matrix)	DEFL in Vert(LL) n/a Vert(TL) n/a Horz(TL) 0.00	(loc) l/deft - n/a - n/a 11 n/a	L/d 999 999 n/a	PLATES GRIP MT20 169/123 Weight: 77 lb FT = 0%

19-9-12

LUMBER

TOP CHORD 2 X 4 SPF 1650F 1.5E BOT CHORD 2 X 4 SYP No.2 *Except* B2: 2 X 4 SPF 1650F 1.5E

OTHERS 2 X 4 SPF-S No.2 BRACING

TOP CHORD **BOT CHORD**

Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

ONS All bearings 19-9-12.
(ib) - Max Horz 1=-262(LC 6) REACTIONS

Max Uplift All uplift 100 lb or less at joint(s) 1, 11, 17, 15, 18, 14 except 19-118(LC 8), 20-108(LC 8),

13=-115(LC 9), 12=-106(LC 9)

Max Grav All reactions 250 lb or less at joint(s) 1, 11 except 16=255(LC 1), 17=438(LC 2), 15=439(LC 3), 18=371(LC 2), 19=331(LC 1), 20=307(LC 2), 14=370(LC 3), 13=323(LC 1), 12=308(LC 3)

FORCES (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. WEBS 5-17-399/110, 7-15-399/110, 4-18-330/115, 3-19-292/144, 2-20-260/123,

8-14-329/115, 9-13-285/140, 10-12-260/122

NOTES

- 1) Wind: ASCE 7-05; 100mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone and C-C Exterior(2) 0-5-6 to 3-5-6, interior(1) 3-5-6 to 6-10-14, Exterior(2) 6-10-14 to 9-10-14, Interior(1) 12-10-14 to 16-4-5 zone; cantilever left and right exposed ;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-05; Pf=60.0 psf (flat roof snow); Category II; Exp C; Partially Exp.; Ct=1.1
- Unbalanced enow loads have been considered for this design.
- 4) All plates are 1.5x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 7) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 11, 17, 15, 18, 14 except (|t=|b) 19=118, 20=108, 13=115, 12=106.
- 9) This truss is designed in accordance with the 2009 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 10) Drawing prepared exclusively for manufacturing by Bolse Structural Solutions

LOAD CASE(S)

1) Snow: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-11=-20, 1-6=-140, 6-11=-140

2) Unbal.Snow-Left: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-11=-20, 1-4=-140, 4-6=-191, 6-11=-56

Continued on page 2

Jop	Truss	Truss Type	City	Ply	HAMMOND/ BAM-DELEHANTY/SAM
	012	GESI	1	1	D_MGE_E125990_4/11/2012 3:19:36 PM Job Reference (ootkonal)
Bolse Structural Solutions, Bidde	ford, ME 04005, SAM	(C	gPu9sk0Nak	_RyiF8w7i	7.250 s May 11 2011 MiTek Industries, Inc. Wed Apr 11 15:43:54 2012 Page 2 MTnKzRvgK-g92Fsmmuuzq2w7LtzsRrU6FRaWkBp3uZrqqfy4zRm_3

LOAD CASE(S)

3) Unbal.Snow-Right: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (pif) Vert: 1-4-56, 2-5-20

4) IBC BC Live: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-20, 2-5=-40

Vert: 1-4=-20, 2-5=-40

S) C-C Wind: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (pif)

Vert: 1-2=151, 2-4=111, 2-5=-12

Horz: 1-2=-163, 2-4=-123

6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

6) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-2=65, 2-4=43, 2-5=-12
Horz: 1-2=77, 2-4=-55
7) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)
Vert: 1-2=18, 2-4=26, 2-5=-12
Horz: 1-2=30, 2-4=-38
8) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60
Uniform Loads (plf)

Uniform Loads (pif)
Vert: 1-2=65, 2-4=43, 2-5=-12
Horz: 1-2=-77, 2-4=-55

9) MWFRS 2nd Wind Parallel: Lumber increase=1.60, Plate increase=1.60 Uniform Loads (plf) Vert: 1-2=35, 2-4=43, 2-5=-12 Horz: 1-2=-47, 2-4=-55

10) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)

Vert: 1-2=41, 2-4=19, 2-5=-12

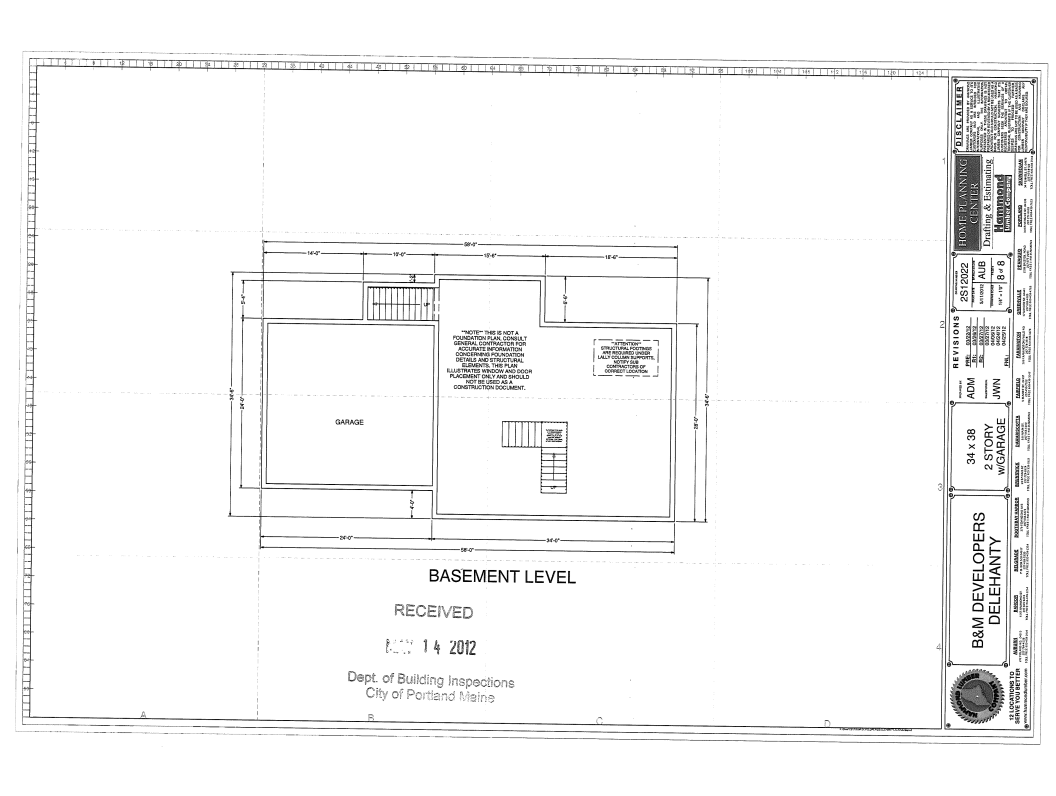
Horz: 1-2=-53, 2-4=-31

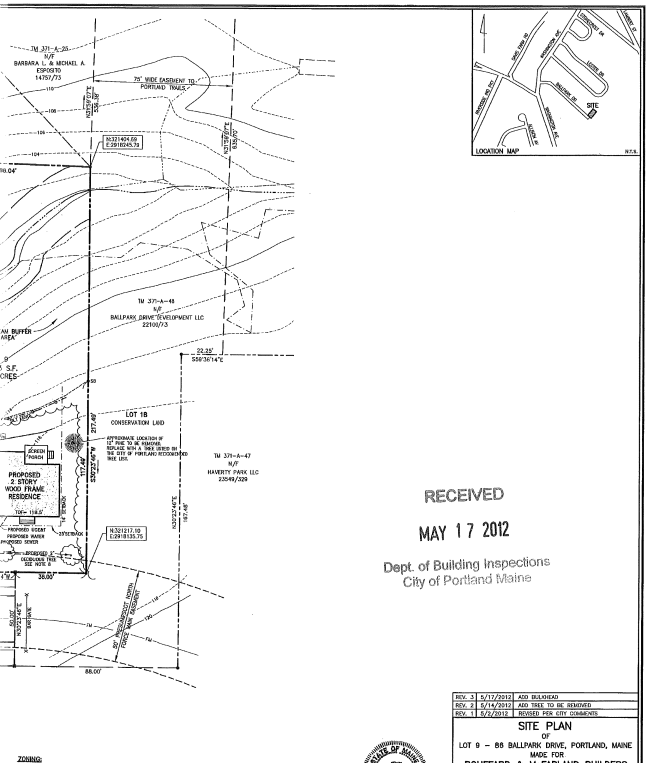
11) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-2=11, 2-4=19, 2-5=-12

Horz: 1-2=-23, 2-4=-31

12) IBC Snow on Overhangs: Lumber Increase=1.15, Plate Increase=1.15





ZONING:
THE SUBJECT PROPERTY IS A PORTION OF LAND SHOWN ON PLAN REFERENCE 1, LIES IN THE CITY OF PORTLAND'S R-2 RESIDENTIAL ZONE, AND IS SUBJECT TO THE FOLLOWING:

MINAUM LOT FRONTAGE: SO FEET
MINAUM LOT SZE: 10,000 S.F.
SETINCINS:
FRONT: 25 FEET
REAR: 25 FEET
SIDE: 12 FEET, 1 OR 1-1/2 STORY RESIDENCE
16 FEET, 2-1/2 STORY RESIDENCE

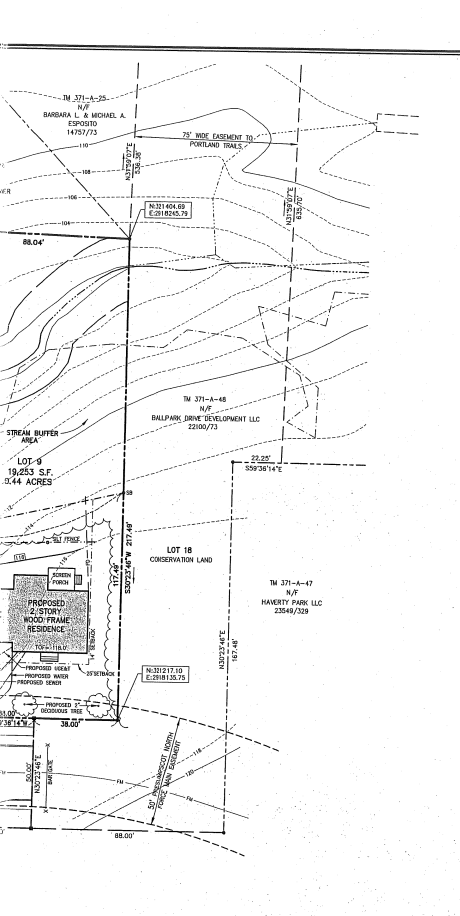
LOT SIZE = 19,253 S.F.
LOT COVERAGE = 2,501 S.F.
% OF SITE COVERED = 13%
TOTAL DISTURBED AREA = 6,200 S.F.
% OF SITE DISTURBED = 22,500 S.F.
% OF SITE DISTURBED = 32,500 S.F.
GROUND FLOOR AREA OF BUILDING= 1,629 S.F.

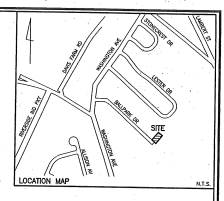


BOUFFARD & McFARLAND BUILDERS 97 HICKORY DRIVE, AUBURN, MAINE 04210

OWEN HASKELL, INC.

	PR	OFESSIONAL LAND SURVEY	ORS
Drwn By	OHI	Date	Job No.
Troce By	JLW	APRIL 12, 2012	2012-055P
Check By	JWS	Scale	Drwg. No.
Book No.	1010	1" = 20'	1





RECEIVED

APR 1 9 2012

Dept. of Building Inspections City of Portland Maine

THE SUBJECT PROPERTY IS A PORTION OF LAND SHOWN ON PLAN REFERENCE 1, LIES IN THE CITY OF PORTLAND'S R-2 RESIDENTIAL ZONE, AND IS SUBJECT TO THE FOLLOWING:

MINIMUM LOT FRONTAGE: 50 FEET MINIMUM LOT SIZE: 10,000 S.F. SETBACKS: FRONT: 25 FEET REAR: 25 FEET SIDE: 12 FEET, 1 OR 1-1/2 S

25 FEET 25 FEET 12 FEET, 1 OR 1-1/2 STORY RESIDENCE 14 FEET, 2 STORY RESIDENCE 16 FEET, 2-1/2 STORY RESIDENCE

LOT SIZE = 19,253 S.F.
LOT COVERAGE = 2,501 S.F.
% OF SITE COVERED = 13%
TOTAL DISTURBED AREA = 6,200 S.F.
% OF SITE DISTURBED = 32.2%
GROUND FLOOR AREA OF BUILDING= 1,629 S.F.



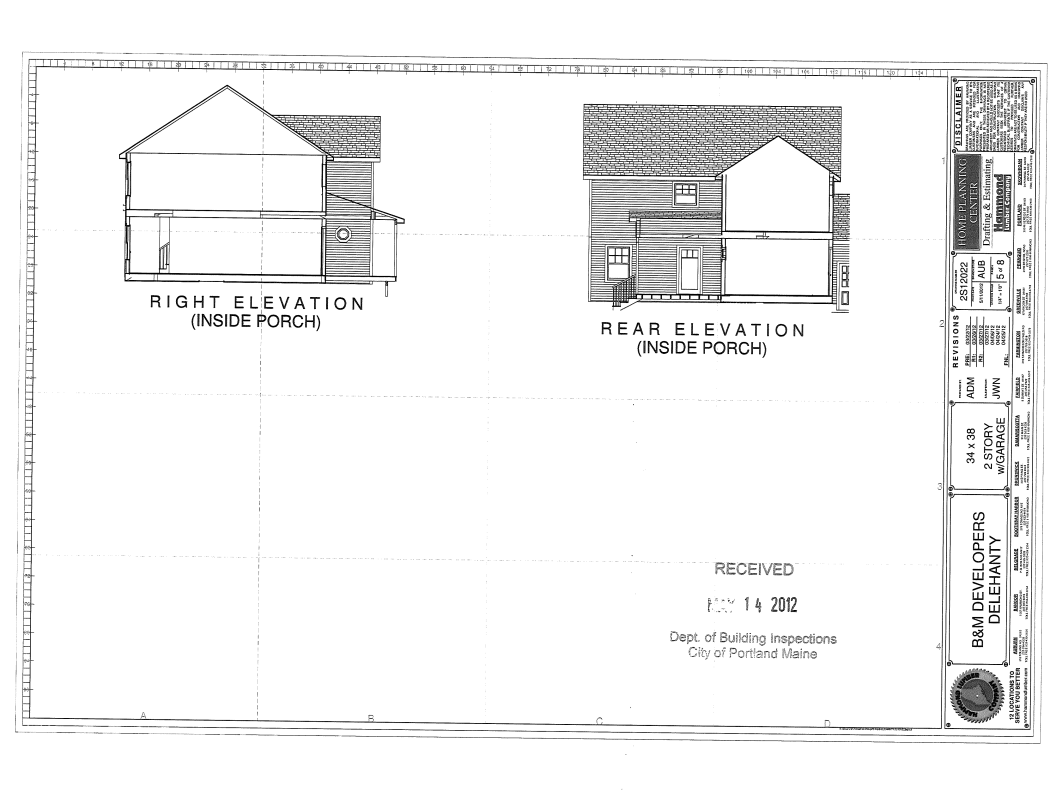
SITE PLAN

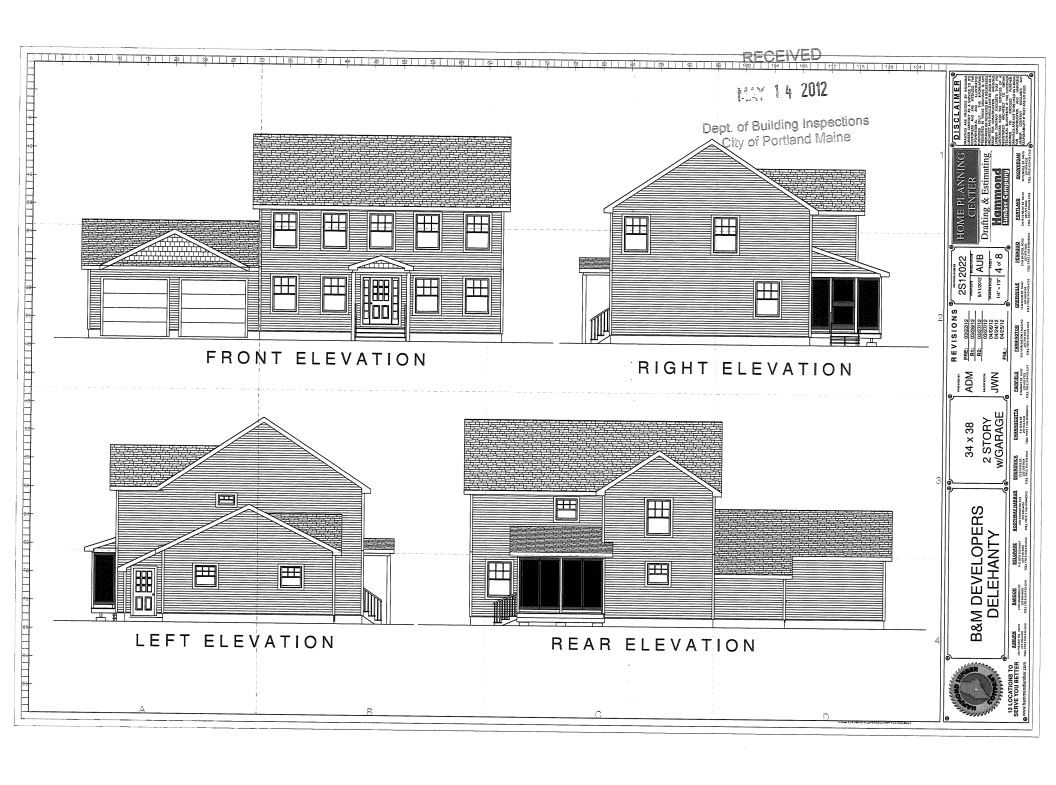
LOT 9 - 86 BALLPARK DRIVE, PORTLAND, MAINE MADE FOR

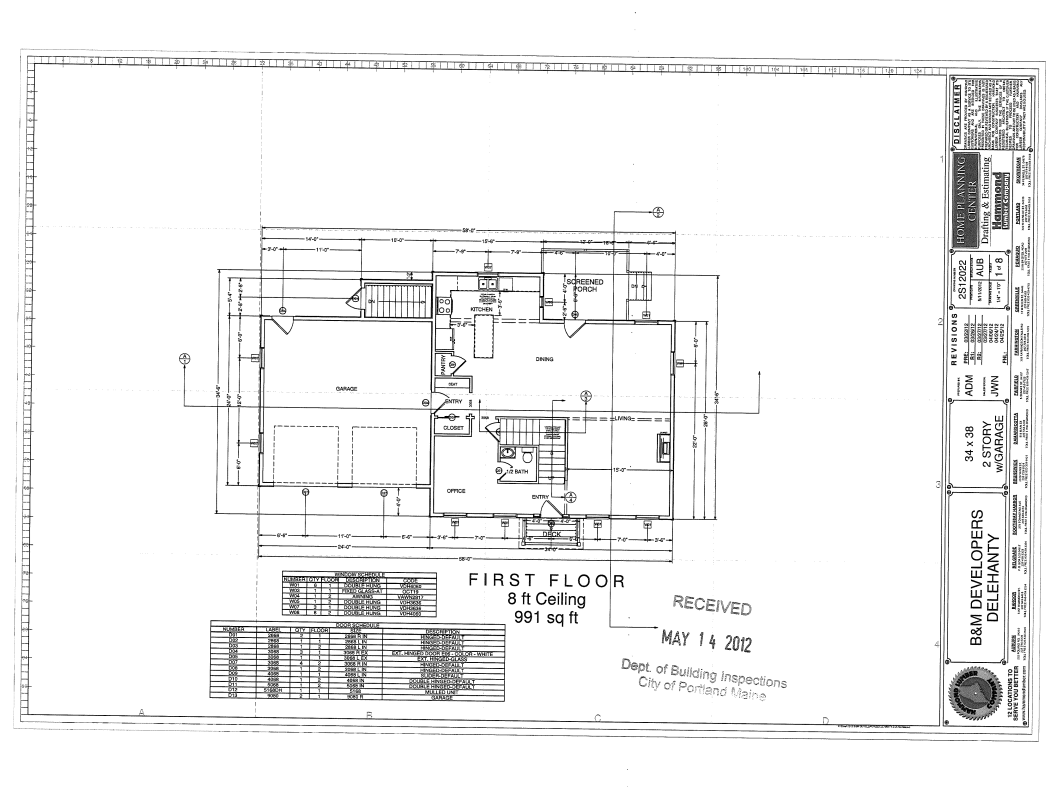
BOUFFARD & McFARLAND BUILDERS 97 HICKORY DRIVE, AUBURN, MAINE 04210

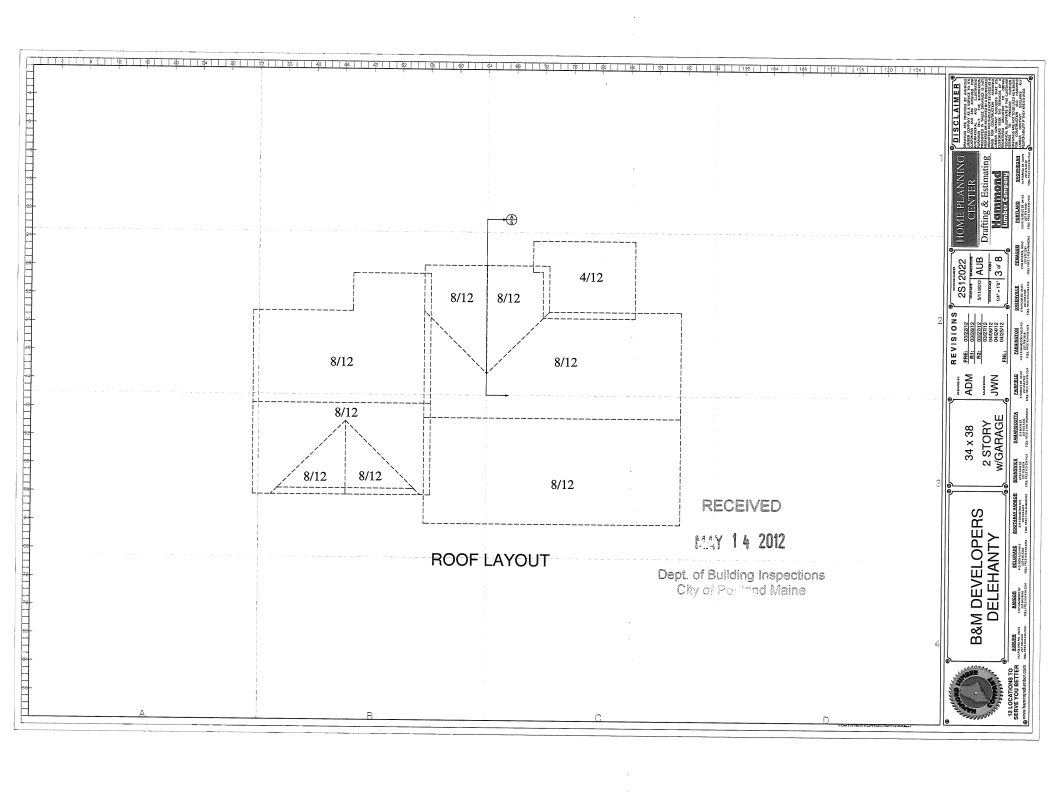
OWEN HASKELL, INC.
390 U.S. ROUTE ONE, FALMOUTH, ME 04105 (207) 774-0424
PROFESSIONAL LAND SURVEYORS

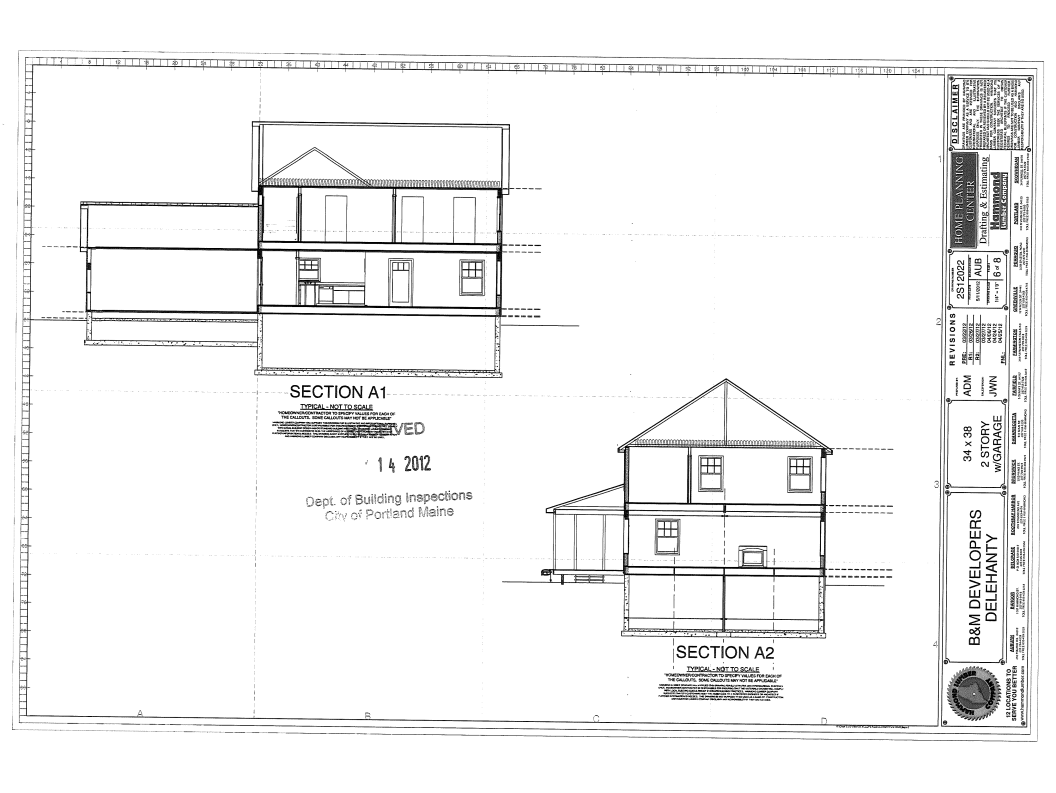
Drwn By APRIL 12, 2012 Check By Scale Drwg. No. 1" = 20'

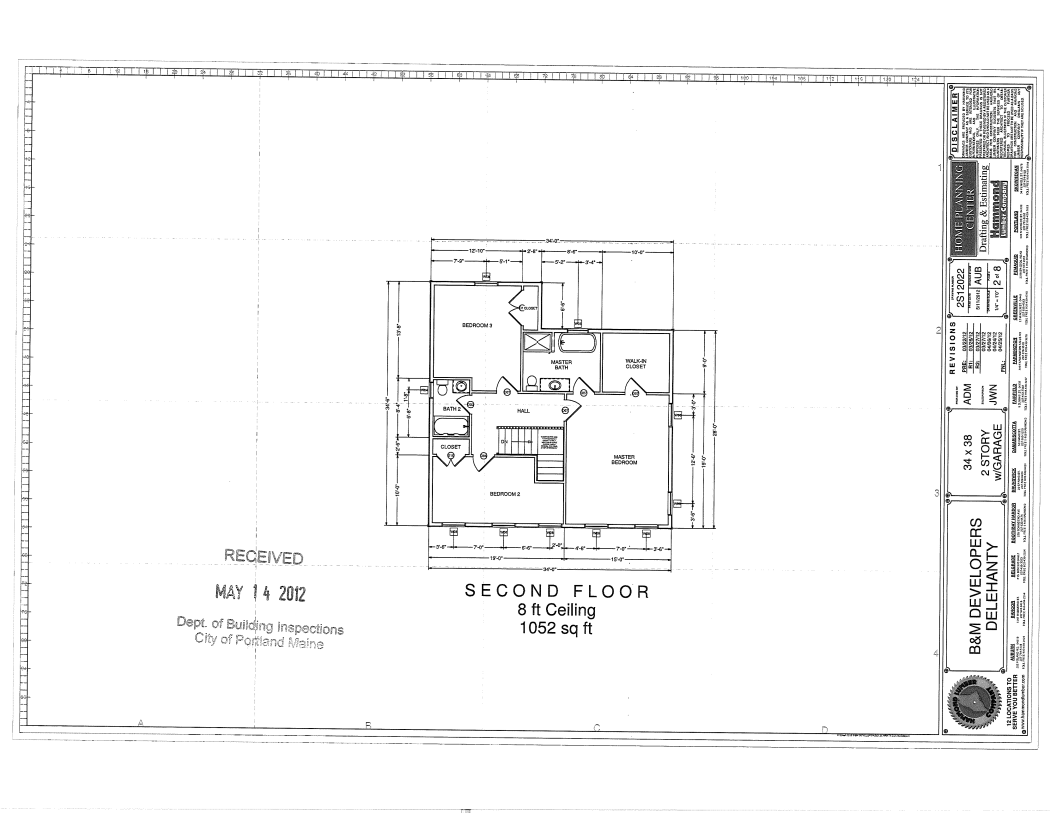














Jonathan Rioux - Re: 86 Ballpark Dr.

From:

 daol.com>

To: <JRIOUX@portlandmaine.gov>

Date: 5/15/2012 1:39 PM **Subject:** Re: 86 Ballpark Dr.

Hi John

No winders in stairway, Roof trusses are on the way,#1 hemlock for floor joist, The screen porch will have a 4/12 pitch and be stick framed with 2x10 for rafters and be 16 OC and have 2x6 collarties 16 OC. The post support for the deck will have 4ft concrete tapered frost protection post 6ft on center with triple 2x10 PT for the supporting beam.floor joist for screen porch will be PT 2x10 16 OC.

Thanks Reggie

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224

Fax: 207-784-4767

----Original Message----

From: Jonathan Rioux < JRIOUX@portlandmaine.gov>

To: bmhouse <bmhouse@aol.com> Sent: Tue, May 15, 2012 1:18 pm Subject: Re: 86 Ballpark Dr.

Gary,

Can your provide a response to the questions below, JGR.

- 1. We need a cross-section (drawn) of (1): the main stairwell and winders, (2) are all the roofs truss construction, if so please submit engineered specifications, if not please provide a cross-section?
- 2. What (number) species of Hem-fir are you using for the floor joist?
- 3. Please answer the deck framing question in the link below.

http://www.portlandmaine.gov/planning/deckguidelines.pdf

Jonathan Rioux Code Enforcement Officer/ Plan Reviewer

City of Portland Planning and Urban Development Department Inspection Services Division 389 Congress St. Rm 315 Portland, ME 04101 Office: 207.874.8702 Support Staff: 207.874.8703 <u>irioux(#)portlandmainc.gov</u> >>> <<u>bmhouse@aol.com</u>> 5/15/2012 9:01 AM >>> Hi Jon,

I'm checking to see if you received our responses to your questions. Please let me know if you need anything else.

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224

----Original Message-----

Fax: 207-784-4767

From: Jonathan Rioux <JRIOUX@portlandmaine.gov>

To: bmhouse <bmhouse@aol.com>
Sent: Fri, May 11, 2012 10:12 am
Subject: Re: 86 Ballpark Dr.

Can you answer the questions below, and provide a scaled sketch for the items in bold?

- 1. What is the Footing Depth?
- 2. How many 2 x 12's are you using for the center girder?
- 3. What is the spacing on the anchor bolts and straps?
- 4. What is the max span between the lally columns supporting the girder, and footing sizes?
- 5. What is the max span for the first and second floor joist(s)?
- 6. Is the window safety glazed in the tub enclosure?
- 7. What is the finish headroom in the attic area (use; are you installing a full set of stairs and egress window?
- 8. How many 2 X 10's are you using for headers and what are the max spans, and jack studs?
- 9. Is there habitable space proposed above the garage?
- 10. What are you installing for a door between the garage and the house?
- 11. What are you using for the garage door girders?

We need a cross-section (drawn) of (1): the main stairwell and winders, and (2) how the dormer or roof bump out above bedroom three meets the trusses.

Jonathan Rioux Code Enforcement Officer/ Plan Reviewer

 Hi John,

Here are our responses to your questions. Please let me know if you received these attachments and if you need anything else.

Thanks, Gary McFarland Bouffard & McFarland Builders Phone: 207-783-6224 Fax: 207-784-4767

----Original Message----

From: Jonathan Rioux <JRIOUX@portlandmaine.gov>

To: bmhouse <bul>bmhouse@aol.com>; michael-delahanty <michael-delahanty@idexx.com>; michael_delahanty

<michael_delahanty@idexx.com>
Sent: Tue, May 1, 2012 4:52 pm

Subject: 86 Ballpark Dr.

Mr. McFarland,

Attached is a Plan Review Sheet that list the minimal information required prior to a new Single Family permit issuance.

The construction documents must show the minimal detail(s) (see attachment) so that it will conform to the provisions of this code.

The plans submitted are not adequate for permit issuance. You can schedule a plan review mtg. by calling 207.874.8703, if need be.

http://www.portlandmaine.gov/planning/desgnstandards.asp

Jonathan Rioux Code Enforcement Officer/ Plan Reviewer

City of Portland
Planning and Urban Development Department
Inspection Services Division
389 Congress St. Rm 315
Portland, ME 04101
Office: 207.874.8702
Support Staff: 207.874.8703
jrioux@portlandmaine.gov

Woodbury Hill Professionals

Civil & Structural Engineering 8 Woodbury Hill Road Auburn, ME 04210 (207) 783-4459

April 5, 2012

To: Bouffard & McFarland

97 Hickory Drive Auburn, ME 04210 For:

Miscellaneous beam design

Delehanty residence

Portland, ME

Dear Msr. Bouffard and McFarland,

In order to support the second floor of the Delehanty residence above the living room a beam must be installed in the second floor from the outside wall to the stair well wall. It is approximately fifteen feet long. The beam must be a W8x21, A992 steel beam. The beam must be supported at the outside wall with double 2x6 studs and at the interior walls with 3-1/2"x3-1/2" PSL columns. Minimum bearing is four inches.

The area above the kitchen also requires a beam, from one outside wall to the other. It is approximately fifteen and one half feet long. The beam must be a W8x18, A992 steel beam. The beam must be supported at the outside walls with double 2x6 studs. Minimum bearing is three inches.

The second floor center beam above the entry closet must be a 1-3/4"x7-1/4" Versalam 2.0 3100. The middle column can be a double 2x4 stud.

The footing under the stair corner must be 3'X3'X1' with four #4 grade 60 rebar 3" from the bottom in both directions. The basement columns should be concrete filled steel lally columns.

I used 2009 International Residential Code and the ASCE 7-05 as the basis for design and loads.

Sincerely,



Jason Potter, P. E.



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Receipts Details:

Tender Information: Cash **Tender Amount:** 75.00

Receipt Header:

Cashier Id: gguertin Receipt Date: 10/24/2012 Receipt Number: 49609

Receipt Details:

371 A039

Referance ID:	8510	Fee Type:	BP-C of O
Receipt Number:	0	Payment Date:	
Transaction Amount:	75.00	Charge Amount:	75.00

Job ID: Job ID: 2012-04-3809-SF - New 3 bed/2.5 bath, 2 story Colonial w/garage

Additional Comments: 86 Ballpark Dr.

Thank You for your Payment!

Please Use Michael Delahanty, Property owner) as the primary contact for all issues with property at 86 Ballpark Drive.

cell: (207) 4154910

email: michael-delahanty @idexxicom