City of I of tiana,	Maine - Building or Use	CIIII	птррпсии						
ocation of Construction:					Owner Address:			Phone:	
60 Buca Run	Stokes Kurt A		D Jts	60 Buca Run			•		
Business Name:	Contractor Nam Maine State E			l	actor Address:			Phone	0.4
_essee/Buyer's Name	Phone:	sunders			Warren Ave P	ortiana		20777355	Zone:
Assembly of a rame	i none.			Alterations - Dwellings					0.7
'ast Use:	Proposed Use:					Cost of Wor	k: CI	EO District:	$\forall \mathcal{K}^{\mathcal{L}}$
single family		garage w/ bedroom			\$921.00	\$99,47		5	
,	•	above and finish and unfinished			FIRE DEPT: Approved INSPECT			ION:	
	basement					Denied	Use Group	:	Type:
							142	0 0.16	GE.
				1			'	BOCHET	17
Proposed Project Descript	ion: oom above and finish and unfir	siahad ha	comont	g.				DAR	9/20/0
22x20 garage w/ bedro	ooni above and minsh and unm	iisiieu ba	sement	Signa	ture: ESTRIAN ACTIV	ATTIES DIST	Signature:		1/2/6
								V	, , D : 1
				Actio	n: Approve	a App	proved w/Co	natitions [Denied
				Signa	ture:		D	ate:	
'ermit Taken By:	Date Applied For:				Zoning.	Approva	al		
dmartin	09 /15/2004	Snee	cial Zone or Revie	AWC.	Zonine	g Appeal		Historic Pres	arvation
	cation does not preclude the a meeting applicable State and				☐ Variance	g Appear		Not in Distric	
	do not include plumbing,	☐ We	oreland	ωN	Miscellan	eous		Does Not Rec	quire Review
3. Building permits	are void if work is not started on the date of issuance.	☐ Flo	od Zone (city) od Zone (city) odivision of Schoolivision of Schoolivisio	Hope	Condition	nal Use		Requires Rev	iew
False information permit and stop al	may invalidate a building l work	Sul	odivision of per	μι ¹ 563	Interpreta	tion		Approved	
		Site	e Plan 48'	<i>)</i> -	Approved			Approved w/O	Conditions
		Maj [Minor MM		Denied			Renied	
		Date	MB9/20	loy	Date:		Date:	MR	~
			1					A.	
I have been authorized jurisdiction. In addition	m the owner of record of the naby the owner to make this applen, if a permit for work describe to enter all areas covered by so	amed pro ication a ed in the a	s his authorized application is is	e prop l agen sued,	t and I agree to I certify that th	o conform the code off	to all appl icial's autl	icable laws of norized repre	of this esentative
SIGNATURE OF APPLICA	NT		ADDRESS	,		DATE		PHON	NE
RESPONSIBLE PERSON I	N CHARGE OF WORK, TITLE					DATE		PHON	NE

Cit	ty of Portland, Maine - B	uilding or Use Permi	t		Permit No:	Date Applied For:	CBL:	
389	Congress Street, 04101 Tel	: (207) 874-8703, Fax:	(207) 874-	8716	04-1373	09/15/2004	336 H054001	
Loc	cation of Construction:	Owner Name:		О	wner Address:		Phone:	
60	50 Buca Run Stokes Kurt A & Kelly D Jts 60			60 Buca Run				
Bus	siness Name:	Contractor Name:		C	ontractorAddress:		Phone	
		Maine State Builders		2	245 Warren Ave P	ortland	(207) 773-5504	
Less	see/Buyer's Name	Phone:		P	ermit Type:			
					Alterations - Dwe	llings		
			P	roposed	Project Description:			
			2	2x20 g	garage w/ bedroon	n above and finish a	nd unfinished basem	en
D	ept: Zoning Status:	Approved	Revie	ewer:	Jeanine Bourke	Approval D	ate: 09/20/2004	
N	ote:						Ok to Issue: 🔽	
1)	This property shall remain a sin approval.	ngle family dwelling. Any	change of u	se shal	l require a separat	e permit application	for review and	
2)	This permit is being approved work.	on the basis of plans submi	itted. Any o	deviati	ons shall require a	separate approval b	efore starting that	
D	ept: Building Status:	Approved	Revie	wer:	Jeanine Bourke	Approval D	ate: 09/20/2004	
	ote:	TT				F F · · · ·	Ok to Issue:	
	A copy of the enclosed chimne	y disalosura must ba subm	ittad to this	office	unon completion	of the permitted we		
1)	Certificate of Occupancy.	y disclosure must be subm.	itted to tills	office	upon completion	or the permitted wor	k of for the	
2)	Permit approved based on the protection plans.	olans submitted and review	red w/owner	r/contr	actor, with addition	nal information as a	greed on and as	
3)	Separate permits are required f	or any electrical, plumbing	g, or heating					



Residential Building Permit Application

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 permits of any kind are accepted.

Location/Address of Construction: 60	Buca Run	J				
Total Square Footage of Proposed Structure	× <i>∓</i> ↓	Square Footage of Lot	500 Sg 7+.			
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 336 H C54	Owner: Ku	rt + Kelly Stokes	Telephone:			
Lessee/Buyer's Name (If Applicable)	Rob Dau Maiare S 245 ux		Cost Of Work: \$ 99, 474.00 Fee: \$ 92100			
Proposed Specific use: Carage + Finished basement Space Project description: Carage addition with Finished bedroom above Finish an unfavished basement						
Contractor's name, address & telephone: Mho should we contact when the permit is read Mailing address: 245 warms Are Postland ME	dy: B<u>øb</u>_		584 : 773-5504			

Please submit all of the information outlined in the Residential Application Checklist. Failure to do so will result in the automatic denial of your permit.

At the discretion of the Planning and Development Department, additional information may be required prior to permit approval. For further information stop by the Building Inspections office, room 315 City Hall or call 874-8703.

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 Code Official'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:	1	SA	Date:	9/15	-104	
					<i>f</i>	

Permit Fee: \$30.00 for the first \$1000.00 Construction Cost, \$9.00 per additional \$1000.00 cost

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

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

Current Owner Information

Card Number L of I
Parcel ID 336 H054001
Location 60 BUCA RUN
Land Use SINGLE FAMILY

Owner Address STOKES KURT A 8 KELLY D JTS 60 BUCA RUN

PORTLAND ME 04103

Book/Page 14258/247
Legal 33L-H-54
BUCA RUN 5

BUCA RUN 56-62 LOT #4 BUCA RUN 10000 SF

Valuation Information

Land Building Total \$32,450 \$84,630 \$117,080

Property Information

Year Built Style Story Height Sq. Ft. Total Acres 1996 Cape 1.5 1456 0.23

Bedrooms Full Baths Half Baths Total Rooms Attic Basement 3 I L None Full

Outbuildings

Type Quantity Year Built Size Grade Condition

Sales Information

 Date
 Type
 Price
 Book/Page

 10/30/1998
 LAND + BLDING
 \$120,250
 14258-247

Picture and Sketch

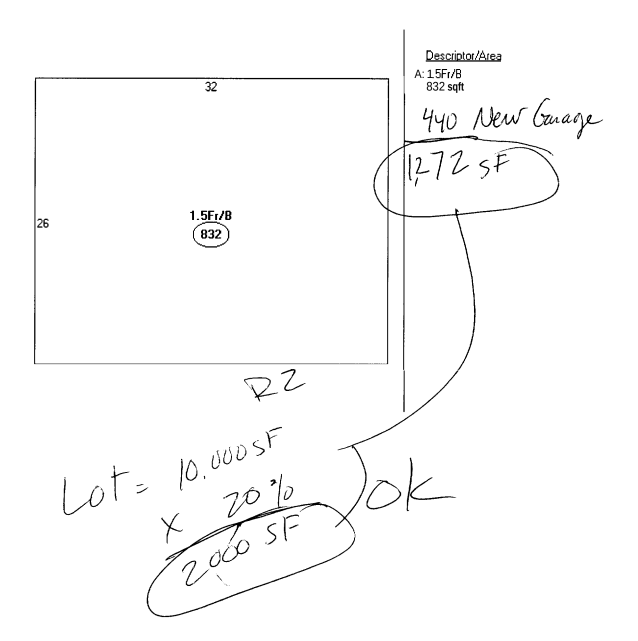
<u>Picture</u> <u>Sketch</u>

Click here to view Tax Roll Information.

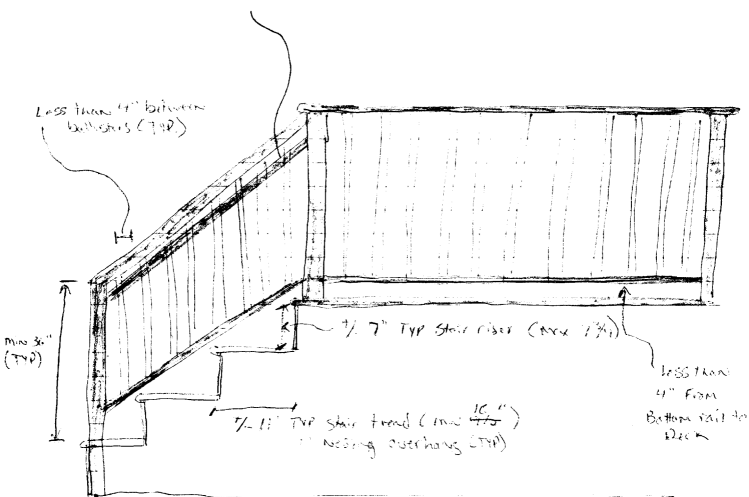
Any information concerning tax payments should be directed to the Treasury office at 874-8490 or emailed.

New Search!





Handrail between 34-38" where more than 2 risers exist



Specifications Page 1 of 7

CLIENT: Kurt & Kelly Stokes DATE: August 13,2004

PROJECT: Stokes Addition & Renovations

LOCATION: 60 Buca Run, Portland, ME 04103

Base Contract Work = 22-ft x 20-ft Addition

STKS - 01 - C

1. Prepare working drawings and specifications for the work.

- A. The working drawings shall include:
 - Site Plan S-1, prepared from boundary data on drawings provided by the owner
 - First Floor Plan A-1, with electrical notations
 - Second Floor Plan A-2
 - Basement and Foundation Plan A-3
 - Front Elevation A-4
 - Side Elevation A-5
 - Section & Details A-6
- B. The working drawings shall *not* include:
 - Surveying, layout, or boundary work by a registered surveyor
 - Design work by a professional engineer
 - Certification by a registered architect
- 2. Prepare and submit standard building permit application and fee.
- 3. Provide electrical and plumbing permits.
- 4. Layout lines and grades, as shown on the Site Plan.
- 5. Remove the existing side porch and haul away.
- 6. Remove the vinyl siding from the end wall of the house and save for later reinstallation.
- **7.** Saw-cut the existing driveway pavement approximately 6-ft from the front wall of the new addition and remove and haul away the old pavement beyond the cut.

- **Page 2 of 7**
- **8.** Excavate for the new concrete footings and foundation wall and haul away any excess fill materials. Excavate the bottom of the footings to an effective minimum depth of 48-inches below finished grade.
 - **A.** The lawn, shrubs, and remaining pavement around the perimeter of the addition will be affected by the transit of construction vehicles and equipment, and may be damaged during the performance of the work.
 - B. The Contractor shall be obligated to perform *only* the maintenance and/or repairs for these items that is specifically described later in these specifications.
- 9. Form and place concrete footings approximately 16-inches wide by 10-inches \checkmark high.
- 10. Provide two continuous No. 4 steel rebar in the footings for reinforcement. Steel rebar shall be continuous at all comers and shall have a minimum lap of 24-inches.
- 11. Provide vertical No. 4 steel rebar dowels at 24-inches on center that extend a minimum of 24 inches above the top of the footing.
- 12. Form and place a 10-inch thick concrete foundation wall. Provide anchor bolts embedded in the top of the wall for attachment of the sill.
- 13. Provide 36-inch x 36-inch L-shaped No. 4 steel rebar every 24-inches extending from the top of the side and rear foundation walls to tie into the concrete floor slab.
- 14. Provide two continuous No. 4 steel rebar at the top of the foundation wall, and two continuous No. 4 steel rebar at the bottom of the wall. Steel rebar shall be continuous at all comers and shall have a minimum lap of 24-inches.
- **15.** Backfill and compact around the foundation and provide 12 inches of compacted gravel, crushed stone, or sand as a base for the new concrete floor slab, and for the new pavement at the front of the garage.
- 16. Form and place one 10-inch diameter concrete pier with 24-inch square footing to support the new steps at the mudroom entryway.
- 17. Place 4-inches of loam in the excavated areas behind and on the side of the addition and place new sod to cover the excavation. Significant wheel ruts in the existing lawn shall filled with loam and then seeded.
 - A. Owner shall be responsible for all landscape care, including the



watering of the new sod and seed, and protection from erosion.

- 18. Place and compact new bituminous pavement at the front of the addition, from the addition to the saw cut in the original pavement.
- 19. Place and finish a new 4-inch thick concrete slab inside the new addition. Provide 6x6 welded wire mesh reinforcement. Saw-cut control joints as required.
 - A. The garage portion of the slab shall slope toward the garage door.
- 20. Provide pressure-treated 2x6 sills, bolted to the top of the foundation.
- 21. Frame the walls, floors, and roof of the addition as shown in the drawings.
 - A. Wall framing shall be 2x6@16-inches O.C.
 - B. First floor joists under mudroom shall be 2x6 @16-inches O.C.
 - C. Second floor joists above the garage shall be 2x12 @12-inches O.C.
 - D. Second floor joists above the mudroom shall be 2x6 @16-inches O.C.
 - E. Roof rafters shall be 2x10@16-inches O.C.
 - F. Collar ties/ceiling joists shall be 2x6 @16-inches O.C.
 - G. Interior partitions and knee wall shall be 2x4 @16-inches O.C.
- 22. Provide 1/2-inch CDX fir plywood sheathing on the walls, and 5/8-inch CDX fir plywood sheathing on the roof.
- 23. Install 25-year asphalt shingles similar to existing. Provide ice-and-water shield and aluminum drip-edge at the eaves and at the sidewall intersection.
- 24. Provide a ridge vent and soffit venting on the addition.
- 25. Provide fiberglass insulation in the walls and ceiling as follow:
 - A. Walls: R-19
 - B. Roof: R-30
 - C. Garage Ceiling: R-38
 - D. Mudroom Floor: R-19
- 26. Provide 3/4-inch T&G Advantech underlayment on the new mudroom floor and on the second floor. Underlayment shall be glued and screwed into place.

Specifications Page 4 of 7

- 27. Provide 1/2-inch additional underlayment board beneath the new portion of the mudroom floor tile area.
- 28. Construct exterior porch and steps as shown on the drawings using pressuretreated framing and decking. Provide wall-mounted hand railing.
- 29. Construct interior garage steps as shown on the drawings using pressuretreated lumber in contact with the floor. Provide wall-mounted hand railing.
- **30.** Provide a new fiberglass entry door with glass and sidelight at the exterior entrance, and a new fiberglass door without glass at the garage entrance.
- **31.** Provide one new insulated steel overhead garage door with electric operator and remote control.
- **32.** Provide two new Andersen 200 series double-hung windows in the garage.
- **33.** Provide one new Andersen 200 series double-hung window in the mudroom.
- **34.** Provide four new Andersen 200 series double-hung windows in the second floor addition, even though the two windows in the end wall are not shown on the elevation drawing.
 - **A.** The windows on the rear of the house and the windows on the end of the house may not be the same size due to physical limitations imposed by the roof line.
- **35.** Open up the existing wall of the house to create the mudroom.
- **36.** Construct a window seat in the mudroom, and provide a clothing shelf with pegs below along a portion of the mudroom wall.
- **37.** Install 5/8-inch fire-code sheetrock on the garage walls and ceiling.
- **38.** Install **1/2-inch** sheetrock on new mudroom walls & ceiling.
- **39.** Frame the new bathroom partition at second floor and install sheetrock on one side only.
- **40.** Cut-in new double doors to the new bedroom on the second floor.
 - **A.** Double doors are included in the price, but may not fit in the designated space. It will be close.



- B. Deduct \$250.00 if a single door **is** used instead of a double door.
- C. Door style to match existing.
- 41, Cut-in a single door between the new bedroom and new bathroom.
 - **A.** Door style to match existing.
- 42. Provide electrical lighting and outlets as shown on the first floor plan.
 - **A.** Very basic light fixtures are included and may be upgraded at a later date.
- 43. Provide electrical outlets on the perimeter wall of the new bedroom, one ceiling light fixture and wall switch, one cable television feed from the basement, and one telephone feed from the basement, even though these items are not shown on the drawing.
 - **A.** Cable and phone connections and terminations shall be by others.
 - B. No changes to the existing electrical on the second floor of the house are figured at this time.
- **44.** Install **1/2-inch** sheetrock on the walls and ceiling of the new bedroom.
- **45.** Tape, coat, and sand all new sheetrock to a smooth finish.
- 46. Provide interior window, door, and base trim to match existing.
 - **A.** Base and window trim in the garage shall be 1x4 pine.
- **47.** Cut and patch as necessary to bring plumbing feed and waste lines up to the future second floor bathroom.
 - **A.** The work does not include fixture rough-in, or bringing the piping to each fixture.
- **48.** Provide a new heating zone off the existing boiler, with baseboard convectors in the new bedroom.
 - **A.** No changes or modifications to the existing heating system on the second floor of the house are figured at this time.
- **49.** Prime and paint walls, ceiling, trim, window seat, clothing shelf, and new doors in the new mudroom.
 - **A.** No other painting is included on the first floor.

- SB Sport 1920
- 50. Prime and paint the walls, ceiling, trim, and doors in the bedroom addition.
 - **A.** No other painting is included on the second floor.
- 51. Provide exterior trim to blend with existing.
- 52. Install new and salvaged siding on the exterior of the addition and on the end wall of the original house to blend with existing.

Allowance Item - Addition

STKS - 01 - A1

- 53. Provide 6x6 ceramic tile flooring in the mudroom at an installed allowance of \$1,000.00.
- 54. Provide carpet and pad in the new bedroom at an installed allowance of \$1,200.00.

Base Contract Work - Basement Renovations

STKS - 02 - C

- 1. Prepare and submit standard building permit application and fee.
- 2. Frame exterior perimeter walls and interior walls with 2x4 16-inches O.C.
- **3.** Frame around existing plumbing waste line on two walls.
- 4. Rework and frame around plumbing near washer.
- 5. Insulate all new partitions with 3-1/2-inch fiberglass insulation.
- 6. Provide additional insulation at framed foundation walls.
- 7. Relocate plumbing and heating pipes to within 1-1/2-inches of the ceiling.
- 8. Strap the existing floor joists with 2x4.
- 9. Create a partial open carpeted stairway with partial open oak handrail and balusters.
- 10. Install 1/2-inch sheetrock on all walls and ceiling. Tape and sand to a smooth



finish.

- 11. Provide four new single doors and one new double door, similar to existing doors in the house.
- 12. Raise-up or cut-down the existing door to bulkhead to accommodate the new floor height.
- **13.** Provide four wood shelves in the closet.
- 14. Provide 1-1/2-inch thick Styrofoam floor insulation between 2x4 sleepers, and install pre-finished oak hardwood flooring in all rooms except for a small area around the boiler.
- 15. Provide interior window and door trim to match existing.
- **16.** Provide electrical lighting and outlets as shown on the drawing.
- 17. Construct a lined concrete block chimney with brick veneer. Provide thimble and clean-out holes through the foundation, and an interior braised brick hearth and wall surround.
- **18.** Relocate dryer vent discharge, oil fill and vent, and water meter sensor to the front wall of the house.
- 19. Replace existing frost-proof sill-cock with a longer sill-cock.
- 20. Box-in radon pipe and extend vacuum meter to outside the enclosure.
- 21. Run new cable for satellite television.
- 22. Provide a new heating zone off the existing boiler with baseboard convectors in the new den only.
- 23. Prime and paint all walls, ceiling, trim, doors, and windows in the basement.

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 to schedule your

inspections as agreed upon

Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Tre-construction Meeting will take pla	ice upon receipt of your building permit.
Footing/Building Location Inspec	ction: Prior to pouring concrete
A Re-Bar Schedule Inspection:	Prior to pouring concrete
Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electr	ical: rior to any insulating or drywalling
Final/Certificate of Occupancy:	Prior to any occupancy of the structure or use. NOTE: There is a \$75.00 fee per inspection at this point.
you if your project requires a Certificate of inspection	certain projects. Your inspector can advise Occupancy. All projects DO require a final cur, the project cannot go on to the next
NIA	ES MUST BE ISSUED AND PAID FOR,
1 Boll Divergent	a/20 \ O 4
Signature of Applicant/Designee Signature of Inspections Official	Date 9/20/04 Date
eBL: 336 - H - 054 Building Permit #	04 1222

Form # P 04

Please Read Application And Notes, If Any,

Attached

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

HEWITISSLED

Permit Number: 041373

ances of the City of Portland regulating

of buildings and statures, and of the application on file in

provided that the person or persons, arm or contact ation are epting this	• • • • •
AT _60 Buca Run 336 H054	4001
has permission to 22x20 garage w/ bedroom ab and fin and un shed bas ent	Moderate in the property of the second secon
This is to certify that Stokes Kurt A & Kelly D Its/	CITY OF PORTLAND

ne and of the

provided that the person or persons, of the provisions of the Statutes of N the construction, maintenance and u this department.

Apply to Public Works for street line and grade if nature of work requires

ication insped n must g and w n permis n procu b re this I ding or t thered ed or d osed-in. R NOTICE IS REQUIRED.

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPROVALS Fire Dept. Health Dept.

AUNG POTIAG

Appeal Board _

Other

such information.

Department Name

PENALTY FOR REMOVING THIS CARD

19/1/04 for Foster / Setbacks - NO - no pins lenes or markers of any type to Very Setback Esp Right Side. Red togeton from door Lateh @ 10/4/04 - Recheched settrucker- line out pin to sin ok V 12/14/04 Clase on - Garage only - OR but drep of Interior of house notory there, ful protection wall will be. peroje on De Stairs in question?



CITY OF PORTLAND, MAINE

Department of Building Inspections

2007
Received from
Location of Work 60 Bona Run
Cost of Construction \$
Permit Fee \$
Building (IL) Plumbing (I5) Electrical (I2) Site Plan (U2)
Other
wey of equ
CBL:
Check #: Total Collected \$

THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$10.00 or 10% whichever is greater.

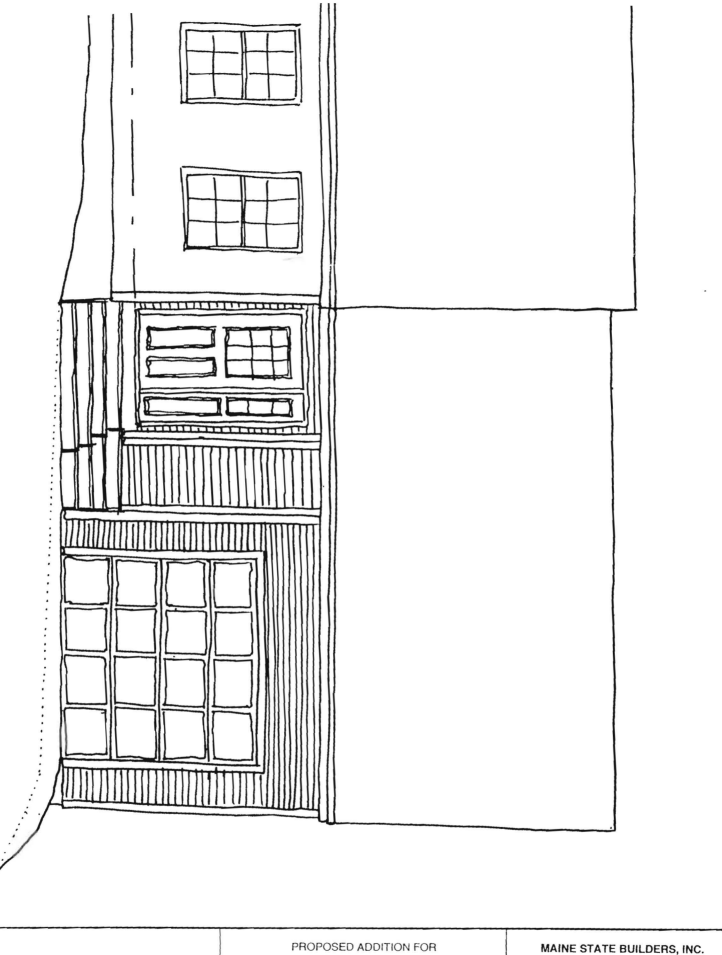
WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy



÷	
	· ·



-	w.	_ 1	



FRONT ELEVATION

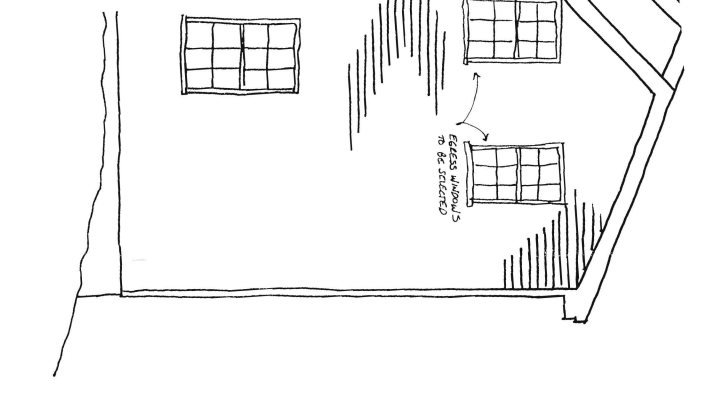
CALE 1/4 INCH = 1 FOOT July 26, 2004

Kurt & Kelly Stokes
60 BUCA RUN

PORTLAND, ME 04103

MAINE STATE BUILDERS, INC. 245 WARREN AVENUE

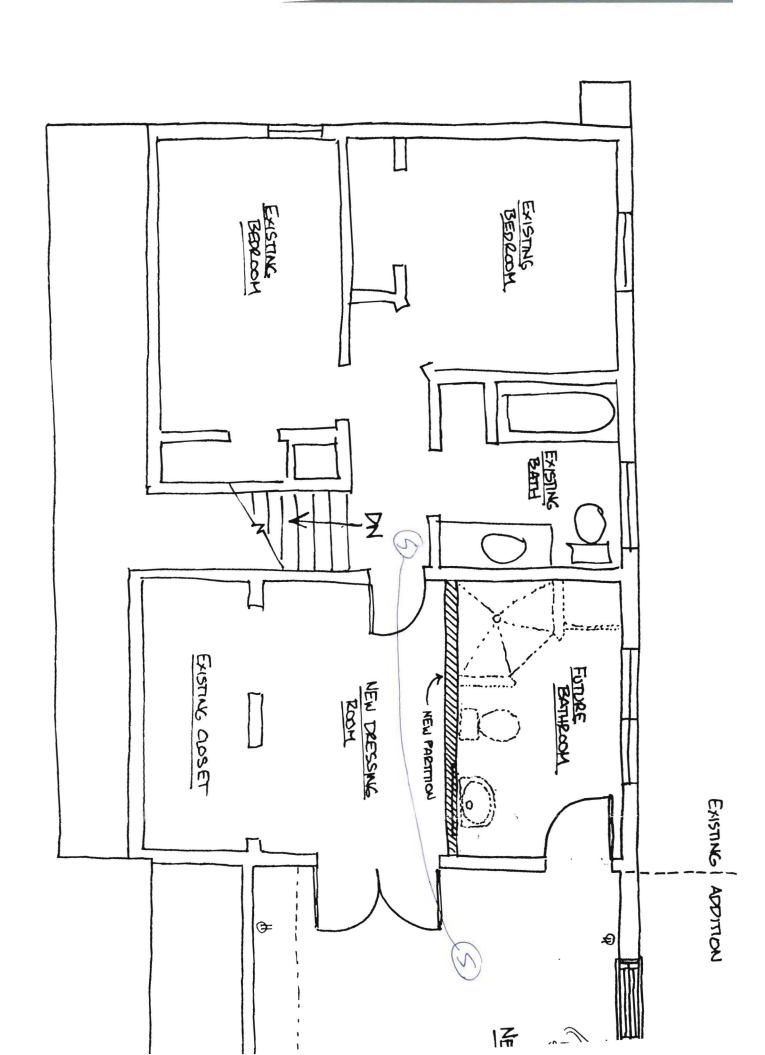
PORTLAND, MAINE 04103 207-773-5504

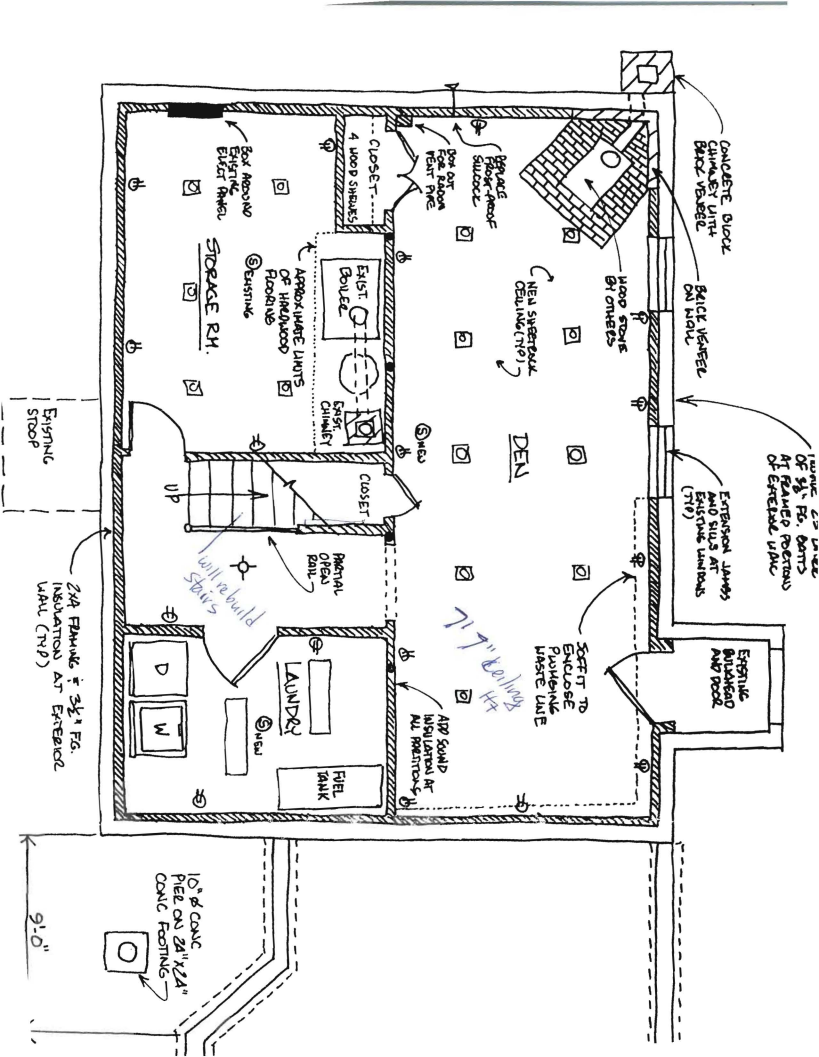


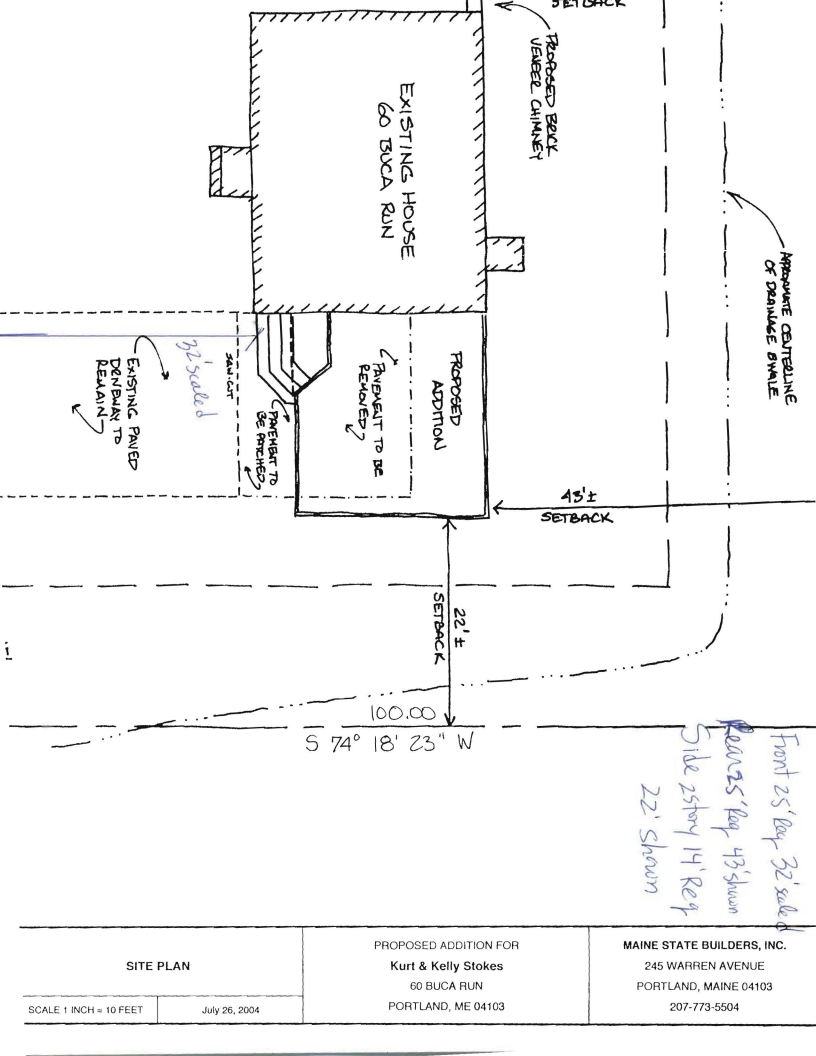
VISED 9-3-04

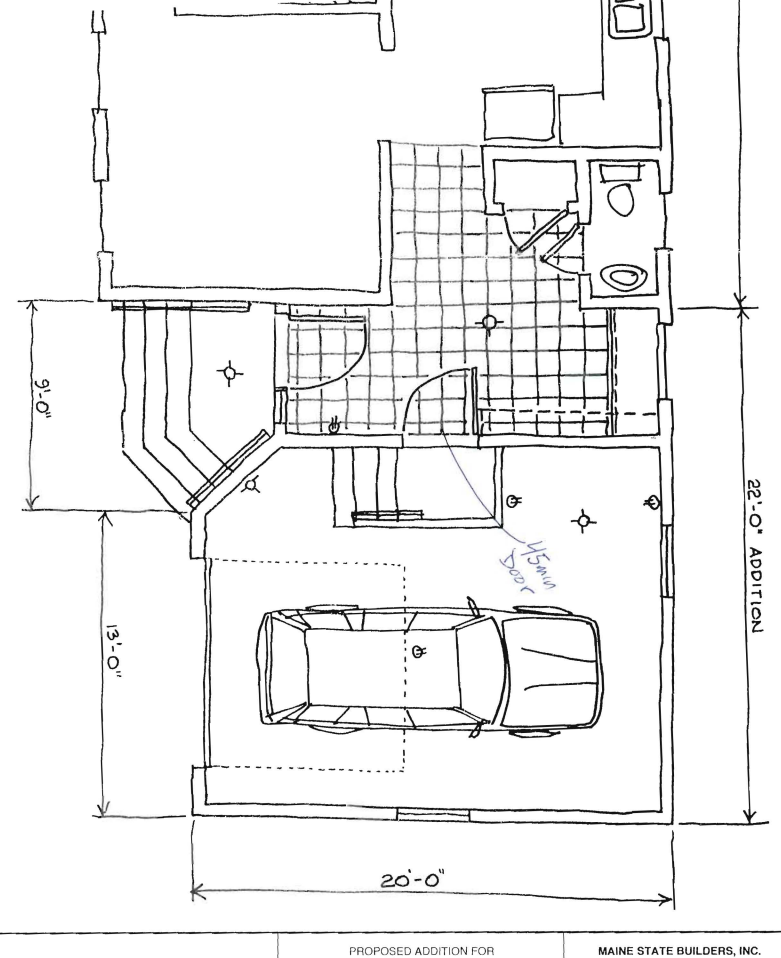
Add 2F WINDOWS

		PROPOSED ADDITION FOR	MAINE STATE BUILDERS, INC.	
SIDE ELEVATION		Kurt & Kelly Stokes	245 WARREN AVENUE	
		60 BUCA RUN	PORTLAND, MAINE 04103	
LE 1/4 INCH = 1 FOOT	July 26, 2004	PORTLAND, ME 04103	207-773-5504	









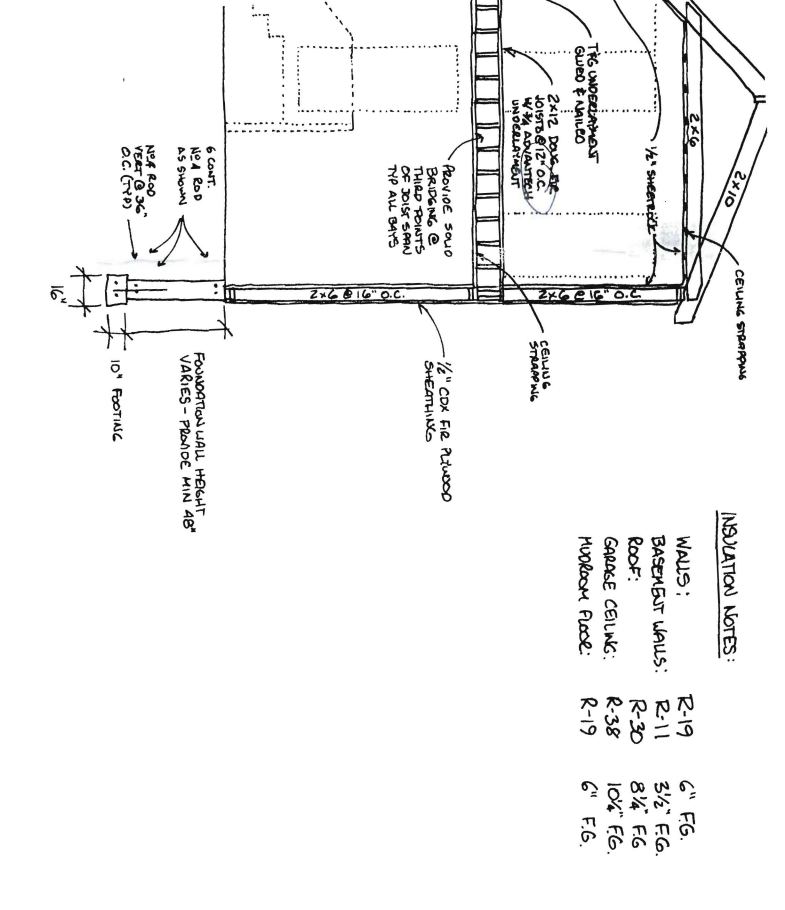
FIRST FLOOR PLAN

Kurt & Kelly Stokes 60 BUCA RUN PORTLAND, ME 04103

245 WARREN AVENUE PORTLAND, MAINE 04103 207-773-5504

SCALE 1/4 INCH = 1 FOOT

July 26, 2004



SECTION & DETAIL	S
------------------	---

Kurt & Kelly Stokes 60 BUCA RUN PORTLAND, ME 04103

PROPOSED ADDITION FOR

MAINE STATE BUILDERS, INC.

245 WARREN AVENUE PORTLAND, MAINE 04103 207-773-5504