Location of Construction:	Owner:	Citan	Phone:	775-4132	Permit No: 9 8 0 1 4
Owner Address:	Lessee/Buyer's Name:	Phone:	Busines	ssName:	PERMIT ISSUED
Contractor Name:	Address:	Pho	ne:		Permit Issued: MAR - 4 1998
Past Use:	Proposed Use:	COST OF WOL		PERMIT FEE: \$ 120.00	
6-fam	Same	FIRE DEPT.	Approved Denied	Use Group 2 Type 5	Zone: CBL: 036-E-011
Proposed Project Description:  General Rebab - No use  Permit Taken By:  Mary Greenk	Date Applied For:		Approved Approved Denied	ES DISTRICT (P/.D.)  with Conditions:	Shoreland Shoreland
<ol> <li>This permit application does not preclude</li> <li>Building permits do not include plumbing</li> <li>Building permits are void if work is not station may invalidate a building permit and</li> </ol>	g, septic or electrical work.  arted within six (6) months of the date of		5.		Zoning Appeal  Variance  Miscellaneous  Conditional Use  Interpretation  Approved  Denied  Historic Preservation
I hereby certify that I am the owner of record o authorized by the owner to make this applicati			the owner of		
if a permit for work described in the application areas covered by such permit at any reasonable SIGNATURE OF APPLICANT	e hour to enforce the provisions of the c	rode(s) applicable to suc			Date:
RESPONSIBLE PERSON IN CHARGE OF W	ORK, TITLE -Permit Desk Green-Assessor's C	Canant D.B.W. Dint. D	ublio File	PHONE:	CEO DISTRICT

James .	Date
3/1898 Will call when work get started Cortated ower Bill Sungsoon 3/24/68 TNSP Book & Minimer, In William Lyper flee will be mitted. Le nichtleel 2000 Miller forthe John 1985 work faller down, Mill of the	Type Foundation: Framing: Plumbing: Final: Other:

LAND USE - ZONING REPORT
ADDRESS: 232 Hgh St. DATE: 2/5/98
REASON FOR PERMIT: Cremis Interior revorting
BUILDING OWNER: WelliAm Simpson C-B-L; 36-E-11
PERMIT APPLICANT: O WAR
APPROVED: with conclute DENIED:
#6, #8, #9
CONDITION(S) OF APPROVAL
1. During its existence, all aspects of the Home Occupation criteria, Section 14-410, shall be maintained.
The footprint of the existing shall not be increased during maintenance
reconstruction.  3. All the conditions placed on the original, previously approved, permit issued on
4. Your present structure is legally nonconforming as to rear and side setbacks. If you were to demolish the building on your own volition, you will not be able to maintain these same setbacks. Instead you would need to meet the zoning setbacks set forth in today's ordinances. In order to preserve these legally non-conforming setbacks, you may only rebuild the garage in place and in phases.  5. This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval.  6. Our records indicate that this property has a legal use of
Marge Schmuckal, Zoning Administrator, Asst. Chief of Code Enforcement

# SUMMARY PAGE

#### 232 & 236 HIGH STREET

PHIL	BRICK	BUIL	DERS

paint all ceilings, walls, moldings, doors, and trim in all units and common hallways. demo and replace eight bathrooms and six kitchens including but not limited to new cabinets, floorings, sinks, etc. (see estimate)

\$49,259.80

KOTROS

electrical upgrades, GFI's, lights, etc. (see estimate)

\$2000.00

CHARLIE BURNHAM HEATING

installation of furnace (see estimate)

\$4000.00

CASSIDY PAVING

excavate, grade, and pave driveway (see estimate)

\$4000.00

59,259.80

CB

# CHARLIE BURNHAM HEATING SERVICE

P.O. BOX 382

FREEPORT, MAINE 04032

FREEPORT 865-9010

PORTLAND 828-4886

# **PROPOSAL**

William Simpson P.O. Box 641 Freeport, Maine 04032

Dear Sir;

We are pleased to present for your review the following equipment for replacing the furnace in your apartment building located at 232 High Street in Portland, Maine.

Installation of a Peerless EC5 Steam Boiler complete with Beckett AFG Oil burner, and back flow preventer, Honeywell Flame Safety and Aquastats, and Safe Gards OEM 170 Low Water Cut Off. Includes a 10 year warrantee.

TOTAL TAX LABOR AND MATERIALS: \$4000.00

Charles Bernani





## CASSIDY PAVING & CONSTRUCTION Inc.

THE COPY

2 Winsome Lea, Falmouth Maine 04105 Home 797-8019 Office 829-6304

10/1/97

Bill Simpson 230, 232, & 236 High Street Portland, Maine

Excavate for drainage
Remove any old pavement, prepare area
Finish fine grade with crushed gravel
Roll and compact
Pave 1 1/4" binder
Pave 1 1/4" surface

230 High Street 232 & 236 High Street \$2000.00

\$4000.00

\$6000.00



# GEORGE KOTROS ELECTRICIAN

P. O. Box 1861 Portland, ME 04104-1861

Bill Simpson Freefort Me.  Quot for electrical work  232 + 236 High 5T.	Date 10/1/97  NEW INSTALLATIONS REMODELING
- General inspection of ele- Tustallation of GFCI p	ectorial service and system
Hard wired susper w/ battery	Jock up
	TOTAL 2,000.00

Payment is expected upon completion, unless other arrangements are made in advance.

Thank You

Signature Signa Lotro

Client : BILL SIMPSON

Address: 232-236 HIGH STREET City, St.: PORTLAND, MAINE 04101

Property: APARTMENT

Memo: 12/12/91

FILE COPY

Task name: APARTMENT #1

Descri	otion of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 PAINT (	CEILING (2 COAT ROLLED)		560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
	WALL (2 COAT ROLLER) S MOULDINGS		922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
	OULDING (TO 6"WIDE 2 COAT OULDINGS	SIMPLE DESIGN)	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4 PAINT B	OULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
	PANEL DOOR (2 COAT, PER SIDE OULDINGS	)	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
6 PAINT N	OULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
	Material	Labor		Tot			JOB	SUB-TOTAL
Job 	\$251.45	\$607.89		\$859 =====	.33 	<del>-</del>	\$ 	859.33

Task name: APARTMENT #2

Descri	iption of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 PAINT	CEILING (2 COAT ROLLED)		560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
2 PAINT	WALL (2 COAT ROLLER)		922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
WINDOW	NS MOULDINGS		•					
3 PAINT	MOULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
DOOR H	MOULDINGS							
4 PAINT	MOULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5 PAINT	PANEL DOOR (2 COAT, PER SII	DE)	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
BASE M	OULDINGS							
6 PAINT	HOULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
	Material	Labor			tal		JOB	SUB-TOTAL
Task Job	\$251.45 \$502.89	\$607.89 \$1,215.78		\$859 \$1,718			\$1,	718.67

Task name: APARTMENT #3

(Continued next page)

	Description of Item	Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
	PAINT CEILING (2 COAT ROLLED)	560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
	PAINT WALL (2 COAT ROLLER) WINDOWS MOULDINGS	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR MOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5	PAINT PANEL DOOR (2 COAT, PER SIDE) BASE HOULDINGS	10 SID	3.19	16.06	31.90	160.64	\$192.54 IP
6	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71,98	\$85.75 IP
	Material Lab	or	То	tal		ЈОВ	SUB-TOTAL
Tas	sk \$251.45 \$607.	89	\$859	.33			
Job	\$754.34 \$1,823.	67 	\$2,578	.00		\$2	,578.00

#### Task name:APARTMENT #4

	Description of Item	Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1	PAINT CEILING (2 COAT ROLLED)	560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
	PAINT WALL (2 COAT ROLLER) WINDOWS HOULDINGS	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR MOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
	PAINT PANEL DOOR (2 COAT, PER SIDE) BASE MOULDINGS	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
6 1	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
Tas	Material Labo k \$251.45 \$607.8		To:	tal .33		JOB	SUB-TOTAL
Job			3,437			\$3,	437.33

#### Task name:APARTMENT #5

Description of Item	Quan.	Matl	Lbr	Matl, Amt	Lab.Amt	Item Total
1 PAINT CEILING (2 COAT ROLLED)	560 SF	0.13	0.21	72.80	113.36	\$191.16 IP
2 PAINT WALL (2 COAT ROLLER) WINDOWS HOULDINGS	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR MOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4 PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5 PAINT PANEL DOOR (2 COAT, PER SIDE) BASE MOULDINGS	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) BATHROOM REPAIRS	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
7 CEILING STRAPPING 1X3" 16" O/C	48 SF tinued ne	0.13	0.31	6.24	15.05	\$21.29 RC

BILL.	JOB Continue	ed - APARTMEN	Г.#5					Page	3
8 CEILING	SHEETROCK (1/2" MOIST/RE	SIST TAPE & SAND)	48 SF	0.38	0.50	18.24	24.22	\$42.46 DW	
9 (REHOVE	& RESET> C/I BATH TUB (C	ARPENTRY ONLY)	1 EA	0.00	107.56	0.00	107.56	\$107.56 RC	
10 < REHOVE	> WATER CLOSET (FLOOR HOU	NTED)	1 EA	0.00	31.33	0.00	31.88	\$31.88 DM	
11 WATER C	LOSET (WHITE AMERICAN STA	NDARD HYDRA)	1 EA	89.51	45.19	89.51	45,19	\$134.70 PL	
12 < REMOVE	> SINK		1 EA	0.00	22.11	0.00	22.11	\$22.11 DM	
13 VANITY	BASE (ECONOMY GRADE 30")		1 EA	98.00	18.38	98.00	18.38	\$116.38 CB	
14 VANITY	TOP )31" CULTURED MARBLE)		1 EA	91.30	16.63	91.30	16.63	\$107.93 PL	
15 LAVATOR	Y FAUCET & POP-UP DRAIN (	SPEC GRADE)	1 EA	65.00	25.30	65.00	25.30	\$90.30 PL	
16 HED/CAB	INET, S/MOUNT, LIGHTED, (16"	X 27", ECO)	1 EA	75.55	21.49	75.55	21.49	\$97.04 FC	
17 FLOOR U	NDERLAYMENT (1/4" LAUAN)		48 SF	0.55	0.35	26.40	17.02	\$43.42 SH	
18 VINYL P	ILE (12"X 12" 3/32" EMBOS	SED)	48 SF	0.96	0.38	46.08	18.33	\$64.41 VI	
Task	Material \$767.77	Labor \$971.05		To \$1,738	tal .81		JOB S	SUB-TOTAL	
Job	\$1,773.55	\$3,402.60		\$5,176			\$5,1	176.14	

#### Task name: APARTMENT #6

Des	cription of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 PAI							118.36	\$191.16 IP
2 PAI WIN	NT CEILING (2 COAT ROLLED) NT WALL (2 COAT ROLLER) DOWS MOULDINGS		922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
3 PAI	NT MOULDING (TO 6"WIDE 2 COAT R MOULDINGS	SIMPLE DESIGN)	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
	NT MOULDING (TO 6"WIDE 2 COAT	SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5 PAI	NT PANEL DOOR (2 COAT, PER SIDE HOULDINGS		10 SIDE	3.19		31,90		\$192.54 IP
	NT MOULDING (TO 6"WIDE 2 COAT HROOM REPAIRS	SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
7 CEI	LING STRAPPING 1X3" 16" O/C		48 SF	0.13	0.31	6.24	15.05	\$21.29 RC
	LING SHEETROCK (1/2" MOIST/RE	SIST TAPE & SAND)	48 SF	0.38	0.50	18.24	24.22	\$42.46 DW
	HOVE & RESET> C/I BATH TUB (C			0.00	107.56	0.00	107.56	\$107.56 RC
10 < RE	MOVE> WATER CLOSET (FLOOR HOU	NTED)	1 EA	0.00	31.88	0.00	31.88	\$31.88 DM
11 WAT	MOVE> WATER CLOSET (FLOOR MOU ER CLOSET (WHITE AMERICAN STA	NDARD HYDRA)	1 EA	89.51	45.19	89.51	45.19	\$134.70 PL
12 < RE	MOVE> SINK		1 EA	0.00	22.11	0.00	22.11	\$22.11 DM
13 VAN	ITY BASE (ECONOMY GRADE 30") ITY TOP )31" CULTURED MARBLE)		1 EA	98.00	18.38	98.00	18.38	\$116.38 CB
14 VAN	ITY TOP )31" CULTURED MARBLE)		1 EA	91.30	16.63	91.30	16.63	\$107.93 PL
15 LAV	ATORY FAUCET & POP-UP DRAIN (	SPEC GRADE)	1 EA	65.00	25.30	65.00	25.30	\$90.30 PL
16 MED	/CABINET,S/MOUNT,LIGHTED,(16"	X 27",ECO)	1 EA	75.55	21.49	75.55	21.49	\$97.04 FC
17 FLOX	OR UNDERLAYMENT (1/4" LAUAN)		48 SF	0.55	0.35		17.02	\$43.42 SH
13 VIY	YL FILE (12"X 12" 3/32" EMBOS	SED)	48 SF	0.96	0.38	46.08		\$64.41 VI
	Material	Labor		То	tal			SUB-TOTAL
Job	\$767.77 \$2,541.31	\$4,373.65	\$	6,914	.81 .96		\$6,	914.96

Task name: APARTMENT #7

	Description of Item	Quan.	Matl	Lbr	Hatl.Amt	Lab.Amt	Item Total
1	PAINT CEILING (2 COAT ROLLED) PAINT WALL (2 COAT ROLLER) WINDOWS MOULDINGS	560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
2	PAINT WALL (2 COAT ROLLER)	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
	WINDOWS HOULDINGS						
3	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR HOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5	PAINT PANEL DOOR (2 COAT, PER SIDE)	10 SIDE	3.19		31.90		
	BASE HOULDINGS						
6	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
	BATHROOM REPAIRS						
	CEILING STRAPPING 1X3" 16" O/C						\$21.29 RC
	CEILING SHEETROCK (1/2" MOIST/RESIST TAPE & SAND)		0.38			24.22	
	<pre><remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY)</remove></pre>		0.00		0.00		
	<pre><remove> WATER CLOSET (FLOOR MOUNTED)</remove></pre>	1 EA	0.00				\$31.88 DM
	WATER CLOSET (WHITE AMERICAN STANDARD HYDRA)	1 EA	89.51	45.19	89.51	45.19	\$134.70 PL
12	<remove> SINK</remove>	1 EA	0.00	22.11	0.00	22.11	\$22.11 DM \$116.38 CB
13	VANITY BASE (ECONOMY GRADE 30") VANITY TOP )31" CULTURED MARBLE)		98.00	18.38	98.00	18.38	\$116.38 CB
14	VANITY TOP )31" CULTURED MARBLE)	1 EA	91.30			16.63	\$107.93 PL
	LAVATORY FAUCET & POP-UP DRAIN (SPEC GRADE)		65.00				\$90.30 PL
	MED/CABINET, S/HOUNT, LIGHTED, (16"X 27", ECO)						\$97.04 FC
17	FLOOR UNDERLAYMENT (1/4" LAUAN) VINYL TILE (12"X 12" 3/32" EMBOSSED)	48 SF					\$43.42 SH
	VINYL TILE (12"X 12" 3/32" EMBOSSED) KITCHEN REPAIRS						\$64.41 VI
19	<remove> BASE CABINET</remove>	12 LF	0.00	3.42	0.00	40.99	\$40.99 DM \$29.56 DM
	<remove> WALL CABINET</remove>	8 LF	0.00	3.70	0.00	29.56	\$29.56 DM
21	REPAIR WALL PLASTER OR SHEETROCK DAMAGE	2 ER	2.72	17.39	5.44	34.79	\$40.23 DW
	BASE CABINET (#5 GRADE)	12 LF	48.90	14.24		170.84	
	WALL CABINET (#5 GRADE)	8 LF		9.47		75.76	
	COUNTER TOP (SQUARE EDGE WITH BACK SPLASH)			6.93			\$377.09 CB
25	SINK (25X22 SINGLE STAINLESS, KINGSFORD	1 EA	51.01	18.80	51.01	18.30	\$69.81 PL
26	SINK FAUCET (DELTA 400 SINGLE LEVER/SPRAY	1 EA	80.47	30.96	80.47	30.96	\$111.43 PL
27	FLOOR UNDERLAYMENT (1/4" LAUAN) VINYL TILE (12"X 12" 3/32" EMBOSSED)	96 SF	0.55	0.35	52.80	34.04	\$36.84 SH
28	VINYL TILE (12"X 12" 3/32" EMBOSSED)	96 SF	0.96	0.38	92.16	36.65	\$128.31 VI
	Material Labor		То	 tal		JOB	SUB-TOTAL
Ta: Jo	sk \$2,251.93 \$1,526.65 b \$4,793.24 \$5,900.29	\$ \$1	3,778 0,693	.57 .53		\$10,	,693.53

Task name: APARTMENT #8

Description of Item	Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 PAINT CEILING (2 COAT ROLLED)	560 SF	0.13	0.21	72.80	118.36	\$191.16 IP
2 PAINT WALL (2 COAT ROLLER) WINDOWS HOULDINGS	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
3 PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR HOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
4 PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5 PAINT PANEL DOOR (2 COAT, PER SIDE)	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
(Cor	ntinued ne	xt pac	ge)			

sk \$2,251.93	51 526 65		57 772	57			
Material	Labor		To	tal		JOB	SUB-TOTAL
VINYL TILE (12"X 12" 3/32" EMBOSSED)		96 SF	0.96	0.38	92.16	36.65	5128.81 VI
FLOOR UNDERLAYMENT (1/4" LAUAN)		96 SF	0.55	0.35	52.30	34.04	\$36.84 SE
SINK FAUCET (DELTA 400 SINGLE LEVER/	SPRAY	1 EA	80.47	30.96	80.47	30.96	\$111.43 PL
SINK (25X22 SINGLE STAINLESS, KINGSFO	ORD	1 EA					\$69.81 PL
COUNTER TOP (SQUARE EDGE WITH BACK SI	PLASH)	12 LF	24.49				
WALL CABINET (#5 GRADE)		8 LF	40.20	9.47	321.60	75.76	\$397.36 CB
		12 LF	48.90	14.24	586.30	170.84	\$757.64 CB
<remove> WALL CABINET</remove>		8 LF				29.56	
		12 LF	0.00	3.42	0.00	40.99	\$40.99 DM
KITCHEN REPAIRS		10 51	0.,0	0.30	10.00	10122	6411447 47
VINVI. FILE (12"Y 12" 3/32" FWEASSED)		48 SF	0.96				
FLOOP INDERLAYMENT (1/4" LAHAN)	, 100 /	48 SF	0.55				
[1771TOBA EFFICEL & DOD-UD UDITA (CDEC	CRIDE	1 F3					
ATHER AND (314 CHI MIDEL MYDDIE)		1 FA	91 30				
ATHLAN BICE (ECONOMA CDIDE SOUL)		1 E7	98 00				\$116.38 CB
ADEMONES CIME		1 F3	0.00				\$22.11 DH
	ן מערטען ו	1 £A					\$31.88 DM \$134.70 PL
CHEMOVE & RESERVICE C/I BATH TUB (CARPE	NIKI UNLI)	1 EA	0.00				
CEILING SHEETROCK (1/2" MOIST/RESIST	TAPE & SAND)	48 Sr	0.38				
	ming ( GUM)						
BATHROOM REPAIRS							
PAINT MOULDING (TO 6"WIDE 2 COAT SIM	PLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
BASE MOULDINGS							
	PAINT HOULDING (TO 6"WIDE 2 COAT SIMBATHROOM REPAIRS CEILING STRAPPING 1X3" 16" O/C CEILING SHEETROCK (1/2" HOIST/RESIST <rehove &="" reset=""> C/I BATH TUB (CARPE CREMOVE&gt; WATER CLOSET (FLOOR HOUNTED WATER CLOSET (WHITE AMERICAN STANDAR CREHOVE&gt; SINK VANITY BASE (ECONOMY GRADE 30") VANITY TOP )31" CULTURED MARBLE) LAVATORY FAUCET &amp; POP-UP DRAIN (SPEC MED/CABINET, S/MOUNT, LIGHTED, (16"X 27 FLOOR UNDERLAYMENT (1/4" LAUAN) VINYL FILE (12"X 12" 3/32" EMBOSSED) KITCHEN REPAIRS CREMOVE&gt; BASE CABINET CREMOVE&gt; WALL CABINET REPAIR WALL PLASTER OR SHEETROCK DAM BASE CABINET (#5 GRADE) WALL CABINET (#5 GRADE) COUNTER TOP (SQUARE EDGE WITH BACK SINK (25X22 SINGLE STAINLESS, KINGSPOSINK FAUCET (DELTA 400 SINGLE LEVER/SELOR UNDERLAYMENT (1/4" LAUAN) FLOOR UNDERLAYMENT (1/4" LAUAN)</rehove>	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) BATHROOM REPAIRS CEILING STRAPPING 1X3" 16" O/C CEILING SHEETROCK (1/2" HOIST/RESIST TAPE & SAND) <remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY)  <remove> WATER CLOSET (FLOOR MOUNTED) WATER CLOSET (WHITE AMERICAN STANDARD HYDRA)  <remove> SINK VANITY BASE (ECONOMY GRADE 30") VANITY TOP )31" CULTURED MARBLE) LAVATORY FAUCET &amp; POP-UP DRAIN (SPEC GRADE) MED/CABINET, S/MOUNT, LIGHTED, (16"X 27", ECO) FLOOR UNDERLAYMENT (1/4" LAUAN) VINYL FILE (12"X 12" 3/32" EMBOSSED)  KITCHEN REPAIRS  <remove> BASE CABINET <remove> WALL CABINET REPAIR WALL PLASTER OR SHEETROCK DAMAGE BASE CABINET (#5 GRADE)  WALL CABINET (#5 GRADE) COUNTER TOP (SQUARE EDGE WITH BACK SPLASH) SINK (25X22 SINGLE STAINLESS, KINGSFORD SINK FAUCET (DELTA 400 SINGLE LEVER/SPRAY FLOOR UNDERLAYMENT (1/4" LAUAN)</remove></remove></remove></remove></remove>	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)  BATHROOM REPAIRS  CEILING STRAPPING 1X3" 16" O/C  CEILING SHEETROCK (1/2" HOIST/RESIST TAPE & SAND)  48 SF <remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY)  1 EA  <remove> WATER CLOSET (FLOOR HOUNTED)  1 EA  WATER CLOSET (WHITE AMERICAN STANDARD HYDRA)  1 EA  CREMOVE&gt; SINK  1 EA  VANITY BASE (ECONOMY GRADE 30")  1 EA  VANITY TOP )31" CULTURED MARBLE)  LAVATORY FAUCET &amp; POP-UP DRAIN (SPEC GRADE)  1 EA  HED/CABINET,S/MOUNT,LIGHTED,(16"X 27",ECO)  1 EA  FLOOR UNDERLAYMENT (1/4" LAUAN)  VINYL FILE (12"X 12" 3/32" EMBOSSED)  KITCHEN REPAIRS  <remove> BASE CABINET  <rehove> WALL CABINET  REPAIR WALL PLASTER OR SHEETROCK DAMAGE  BASE CABINET (#5 GRADE)  WALL CABINET (#5 GRADE)  WALL CABINET (#5 GRADE)  COUNTER TOP (SQUARE EDGE WITH BACK SPLASH)  SINK (25X22 SINGLE STAINLESS, KINGSFORD  1 EA  FLOOR UNDERLAYMENT (1/4" LAUAN)  96 SF</rehove></remove></remove></remove>	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)   153 LF   0.09	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) 153 LF 0.09 0.47 BATHROOM REPAIRS  CEILING STRAPPING 1X3" 16" O/C 48 SF 0.13 0.31 CEILING SHEETROCK (1/2" MOIST/RESIST TAPE & SAND) 48 SF 0.33 0.50 <pre> <remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY) 1 EA 0.00 107.56 </remove></pre> <remove> WATER CLOSET (FLOOR HOUNTED) 1 EA 0.00 31.88 WATER CLOSET (WHITE AMERICAN STANDARD HYDRA) 1 EA 89.51 45.19   <remove> SINK 1 EA 98.00 18.38 WANITY BASE (ECONOMY GRADE 30") 1 EA 98.00 18.38 VANITY TOP )31" CULTURED MARBLE) 1 EA 91.30 16.63 LAVATORY FAUCET &amp; POP-UP DRAIN (SPEC GRADE) 1 EA 65.00 25.30 MED, CABLNET, S, MOUNT, LIGHTED, (16"X 27", ECO) 1 EA 75.55 21.49 FLOOR UNDERLAYMENT (1/4" LAUAN) 48 SF 0.55 0.35 VINYL TILE (12"X 12" 3/32" EMBOSSED) 48 SF 0.96 0.38 KITCHEN REPAIRS  <a href="REMOVE"> <a href="REMOVE">REPAIRS</a> <a href="REMOVE">REMOVE"&gt;REPAIRS</a> <a href="REMOVE">REMOVE REMOVE EXAMINED</a> <a href="REMOVE">REMOVE EXAMINED</a> <a 0.09="" 0.47="" 13.77="" 153="" 2="" coat="" design)="" href="RE&lt;/td&gt;&lt;td&gt;  PAINT HOULDING (TO 6" lf="" simple="" td="" wide=""  =""  <=""><td>PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) 153 LF 0.09 0.47 13.77 71.98 BATHROOM REPAIRS  CEILING STRAPPING 1X3" 16" O/C 48 SF 0.13 0.31 6.24 15.05 CEILING SHEETRCCK (1/2" HOIST/RESIST TAPE &amp; SAND) 48 SF 0.38 0.50 18.24 24.22 (REMOVE &amp; RESET&gt; C/I BATH TUB (CARPENTRY ONLY) 1 EA 0.00 107.56 0.00 107.56 (REMOVE&gt; WATER CLOSET (FLOOR HOUNTED) 1 EA 0.00 31.83 0.00 31.88 WATER CLOSET (WHITE AMERICAN STANDARD HYDRA) 1 EA 89.51 45.19 89.51 45.19 (REMOVE&gt; SINK 1 EA 0.00 22.11 0.00 22.11 VANITY BASE (ECONOMY GRADE 30") 1 EA 98.00 18.38 98.00 18.38 VANITY TOP )31" CULTURED MARBLE) 1 EA 91.30 16.63 91.30 16.63 LAVATORY FAUCET &amp; POP-UP DRAIN (SPEC GRADE) 1 EA 65.00 25.30 65.00 25.30 MED/CABINET, S/MOUNT, LIGHTED, (16"X 27", ECO) 1 EA 75.55 21.49 75.55 21.49 FLOOR ONDERLAYMENT (1/4" LAUAN) 48 SF 0.55 0.35 26.40 17.02 VINYL FILE (12"X 12" 3/32" EMBOSSED) 48 SF 0.96 0.38 46.08 18.33 KITCHEN REPAIRS  (REMOVE&gt; BASE CABINET 2 L2 LF 0.00 3.70 0.00 29.56 REPAIR WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE)</td></a></a></remove></remove>	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) 153 LF 0.09 0.47 13.77 71.98 BATHROOM REPAIRS  CEILING STRAPPING 1X3" 16" O/C 48 SF 0.13 0.31 6.24 15.05 CEILING SHEETRCCK (1/2" HOIST/RESIST TAPE & SAND) 48 SF 0.38 0.50 18.24 24.22 (REMOVE & RESET> C/I BATH TUB (CARPENTRY ONLY) 1 EA 0.00 107.56 0.00 107.56 (REMOVE> WATER CLOSET (FLOOR HOUNTED) 1 EA 0.00 31.83 0.00 31.88 WATER CLOSET (WHITE AMERICAN STANDARD HYDRA) 1 EA 89.51 45.19 89.51 45.19 (REMOVE> SINK 1 EA 0.00 22.11 0.00 22.11 VANITY BASE (ECONOMY GRADE 30") 1 EA 98.00 18.38 98.00 18.38 VANITY TOP )31" CULTURED MARBLE) 1 EA 91.30 16.63 91.30 16.63 LAVATORY FAUCET & POP-UP DRAIN (SPEC GRADE) 1 EA 65.00 25.30 65.00 25.30 MED/CABINET, S/MOUNT, LIGHTED, (16"X 27", ECO) 1 EA 75.55 21.49 75.55 21.49 FLOOR ONDERLAYMENT (1/4" LAUAN) 48 SF 0.55 0.35 26.40 17.02 VINYL FILE (12"X 12" 3/32" EMBOSSED) 48 SF 0.96 0.38 46.08 18.33 KITCHEN REPAIRS  (REMOVE> BASE CABINET 2 L2 LF 0.00 3.70 0.00 29.56 REPAIR WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE) 12 LF 48.90 14.24 586.30 170.84 WALL CABINET (#5 GRADE)	

# Task name:APARTMENT #9

560 SF 922.5 SF	0.13 0.13	0.21	72.80	118.36	\$191.16 IP
922.5 SF	0.13	0.20			AT-76-70 TP
		3120	119.93	188.69	\$308.62 IP
60 LF	0.09	0.47	5,40	28.23	\$33.63 IP
85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
10 SII	DE 3.19	16.06	31.90	160.64	\$192.54 IP
153 LF	0.09	0,47	13.77	71.98	\$85.75 IP
48 SF	0.13	0.31	6.24	15.05	\$21.29 RC
48 SF	0.38	0.50	13.24	24.22	\$42.46 DW
1 EA	0.00	107.56	0.00	107.56	\$107.56 RC
1 EA	0.00	31.88	0.00	31.88	\$31.88 DH
1 EA	89.51	45.19	89.51	45.19	\$134.70 PL
1 Ελ	0.00	22.11	0.00	22.11	\$22.11 DH
	85 LF 10 SIN 153 LF 48 SF 48 SF 1 EA 1 EA 1 EA 1 EA	85 LF 0.09 10 SIDE 3.19 153 LF 0.09 48 SF 0.13 48 SF 0.38 1 EA 0.00 1 EA 0.00 1 EA 89.51 1 EA 0.00	85 LF 0.09 0.47 10 SIDE 3.19 16.06 153 LF 0.09 0.47 48 SF 0.13 0.31 48 SF 0.38 0.50 1 EA 0.00 107.56 1 EA 0.00 31.88 1 EA 89.51 45.19	85 LF 0.09 0.47 7.65 10 SIDE 3.19 16.06 31.90 153 LF 0.09 0.47 13.77 48 SF 0.13 0.31 6.24 48 SF 0.38 0.50 13.24 1 EA 0.00 107.56 0.00 1 EA 0.00 31.83 0.00 1 EA 89.51 45.19 89.51 1 EA 0.00 22.11 0.00	85 LF 0.09 0.47 7.65 39.99 10 SIDE 3.19 16.06 31.90 160.64  153 LF 0.09 0.47 13.77 71.98  48 SF 0.13 0.31 6.24 15.05 48 SF 0.38 0.50 13.24 24.22 1 EA 0.00 107.56 0.00 107.56 1 EA 0.00 31.88 1 EA 89.51 45.19 89.51 45.19 1 EA 0.00 22.11

•	Jilli. 00b Concinaca mimini	, 11 2					1 490
1	NANITY BASE (ECONOMY GRADE 30")	1 EA	98.00	13.38	98.00	18.38	\$116.38 CB
1	4 VANITY TOP )31" CULTURED MARBLE)	1 EA	91.30	16.63	91.30	16.63	\$107.93 PL
15	5 LAVATORY FAUCET & POP-UP DRAIN (SPEC GRADE)	1 EA	65.00	25.30	65.00	25.30	\$90.30 PL
16	HED/CABINET, S/MOUNT, LIGHTED, (16"X 27", ECO)	1 EX	75.55	21.49	75.55	21.49	\$97.04 FC
1	FLOOR UNDERLAYMENT (1/4" LAUAN)	48 SF	0.55	0.35	26.40	17.02	\$43.42 SH
18	3 VINYL TILE (12"X 12" 3/32" EMBOSSED)	48 SF	0.96	0.38	46.08	13.33	\$64.41 VI
	KITCHEN REPAIRS						
19	REMOVE> BASE CABINET	12 LF	0.00	3.42	0.00	40.99	\$40.99 DM
20	) <remove> WALL CABINET</remove>	8 LF	0.00	3.70	0.00	29.56	\$29.56 DM
21	REPAIR WALL PLASTER OR SHEETROCK DAMAGE	2 EER	2.72	17.39	5.44	34.79	\$40.23 DW
22	BASE CABINET ( #5 GRADE)	12 LF	48.90	14.24	586.30	170.34	\$757.64 CB
23	WALL CABINET (#5 GRADE)	8 LF	40.20	9.47	321.60	75,76	\$397.36 CB
24	COUNTER TOP (SQUARE EDGE WITH BACK SPLASH)	12 LF	24.49	6.93	293.38	83.21	\$377.09 CB
25	SINK (25X22 SINGLE STAINLESS, KINGSFORD	1 EA	51.01	18.80	51.01	13.30	\$69.81 PL
26	SINK FAUCET (DELTA 400 SINGLE LEVER/SPRAY	1 EX	80.47	30.96	80.47	30.96	\$111.43 PL
27	FLOOR UNDERLAYMENT (1/4" LAUAN)	96 SF	0.55	0.35	52.30	34.04	\$86.84 SH
28	VINVL TILE (12"X 12" 3/32" EMBOSSED)	96 SF	0.96	0.38	92.16	36.65	\$123.31 VI

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 Material
 Labor
 Total
 JOB SUB-TOTAL

 Task
 \$2,251.93
 \$1,526.65
 \$3,778.57

 Job
 \$9,297.09
 \$8,953.58
 \$18,250.67
 \$18,250.67

Task name: APARTMENT #10

BILL.JOB Continued - APARTMENT #9

	Description of Item	Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
2	PAINT CEILING (2 COAT ROLLED) PAINT WALL (2 COAT ROLLER) WINDOWS HOULDINGS	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IF
3	PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR MOULDINGS	60 LF	0.09	0.47	5.40	28.23	\$33.63 IF
4	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IF
	PAINT PANEL DOOR (2 COAT, PER SIDE) BASE MOULDINGS		3.19	16.06	31.90	160.64	\$192.54 IF
6	PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) BATHROOM REPAIRS	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
7	CEILING STRAPPING 1X3" 16" O/C	48 SF	0.13	0.31	6.24	15.05	\$21.29 RC
8	CEILING SHEETROCK (1/2" MOIST/RESIST TAPE & SAND)	48 SF	0.38	0.50	18.24	24.22	\$42.46 DW
	<pre><remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY)</remove></pre>		0.00	107.56			\$107.56 RC
	<pre><remove> WATER CLOSET (FLOOR MOUNTED)</remove></pre>		0.00	31.38	0.00	31.88	\$31.88 DH
11	WATER CLOSET (WHITE AMERICAN STANDARD HYDRA)	1 EA	89.51	45.19	89.51		\$134.70 PL
12	CREMOUES STAK	1 EA	0.00	22.11	0.00	22.11	\$22.11 DH
13	VANITY BASE (ECONOMY GRADE 30")	1 EA	98.00	13.38	98.00	18.38	\$116.38 CB
14	VANITY TOP )31" CULTURED MARBLE)	1 EA	91.30	16.63	91.30	16.63	\$107.93 PL
15	LAVATORY FAUCET & POP-UP DRAIN (SPEC GRADE)	1 EA	65.00	25.30	65.00	25.30	\$90.30 PL
16	HED/CABINET, S/MOUNT, LIGHTED, (16"X 27", ECO)	1 EA	75.55	21.49	75.55		\$97.04 FC
17	FLOOR UNDERLAYMENT (1/4" LAUAN)	48 SF	0.55	0.35	26.40	17.02	\$43.42 SH
	VINYL TILE (12"X 12" 3/32" EMBOSSED)	48 SF	0.96	0.38	46.08	18.33	\$64.41 VI
	KITCHEN REPAIRS						
19	<pre><remove> BASE CABINET</remove></pre>	12 LF	0.00	3.42	0.00	40.99	\$40.99 DH
20	<pre><remove> WALL CABINET</remove></pre>	8 LF	0.00	3.70	0.00	29.56	\$29.56 DM

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BILL.	JOB Continu	red - APARTMENT	1,#10					Page
21 REPAIR	WALL PLASTER OR SHEETRO	CK DAMAGE	2 ER	2.72	17.39	5.44	34.79	\$40.23 DW
22 BASE C	LABINET (#5 GRADE)		12 LF	48.90	14.24	586.80	170.34	\$757.64 CB
23 WALL C	CABINET (#5 GRADE)		3 LF	40.20	9.47	321.60	75.76	\$397.36 CB
24 COUNTE	R TOP (SQUARE EDGE WITH I	BACK SPLASH)	12 LF	24.49	6.93	293.88	83.21	\$377.09 CB
25 SINK (	25X22 SINGLE STAINLESS, N	KINGSFORD	1 EA	51.01	18.80	51.01	18.80	\$69.31 PL
26 SINK F	AUCET (DELTA 400 SINGLE !	LEVER/SPRAY	1 EA	80.47	30.96	80.47	30.96	\$111.43 PL
27 FLOOR	UNDERLAYMENT (1/4" LAUAN	)	96 SF	0.55	0.35	52.80	34.04	\$86.84 SH
28 VINYL	TILE (12"X 12" 3/32" EMBO	OSSED)	96 SF	0.96	0.38	92.16	36.65	\$123.81 VI
me als	Material	Labor		To:			JOB	SUB-TOTAL
Task Job	\$2,251.93 \$11,549.01	\$1,526.65 \$10,480.23		\$3,778 22,029			\$22	,029.24

Task name: APARTMENT #11

Description of Item	Quan.	Matl	Lbr	Hatl.Amt	Lab.Amt	Item Total
1 PAINT CEILING (2 COAT ROLLED)	560 SF	0.13	0.21	72.80	113.36	\$191.16 IP
1 PAINT CEILING (2 COAT ROLLED) 2 PAINT WALL (2 COAT ROLLER)	922.5 SF	0.13	0.20	119.93	188.69	\$308.62 IP
WINDOWS HOULDINGS						
3 PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	60 LF	0.09	0.47	5.40	28.23	\$33.63 IP
DOOR HOULDINGS			. 75	V20 02	100	2.015.05
4 PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)						\$47.64 IP
5 PAINT PANEL DOOR (2 COAT, PER SIDE)	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
BASE MOULDINGS						
6 PAINT MOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
BATHROOM REPAIRS 7 CEILING STRAPPING 183" 16" 0/C	48 SF	0 12	0.21	6.24	15 05	601 30 BG
7 CEILING STRAPPING 1Y3" 16" O/C 8 CEILING SHEETROCK (1/2" MOIST/RESIST TAPE & SAND)	10 OF	0.13				\$21.29 RC \$42.46 DW
O CELLULUS SHEELIKOCK (1/2 HOLST/KESISI TAPE & SAND)	40 Sr	0.30	107.56	0.00	107 55	\$107.56 RC
9 <remove &="" reset=""> C/I BATH TUB (CARPENTRY ONLY) 10 <remove> WATER CLOSET (FLOOR MOUNTED) 11 WATER CLOSET (WHITE AMERICAN STANDARD HYDRA)</remove></remove>	1 EA	0.00	21 00	0.00	21 00	\$107.30 KG
11 GAMED CLOSET (ENTRE AMERICAN CHANDARD HANDA)	1 EX	89.51	JE 10	0.00	JI.00	931.00 DR
12 <rehove> SINK</rehove>	1 EA 1 EA	0.00	22.13	0.00	43.13	\$31.88 DH \$134.70 PL \$22.11 DH \$116.38 CB
13 VANITY BASE (ECONOMY GRADE 30") 14 VANITY FOP )31" CULTURED MARBLE) 15 LAVATORY FAUCET & POP-UP DRAIN (SPEC GRADE)	1 EA	98.00	10 70	0.00	10 20	\$22-11 DA
14 VANTAN TOD 31" COUNTY WARDE SO )	1 EA	91.30	16.63	91.30	16 63	\$110.30 CD
15 I VINTORY FINCET & DOD-ID DRIN (SDEC CDIDE)	1 EA	65.00	25.30	65.00	25.30	\$107.93 PL \$90.30 PL
16 WED CLRIMET CAMOUNT LICETED (16"Y 27" ECO)	1 57	75.55	21.49	75.55	21.49	\$97.04 FC
16 MED/CABINET,S/MOUNT,LIGHTED,(16"X 27",ECO) 17 FLOOR UNDERLAYMENT (1/4" LAUAN)	48 SF		0.35		17.02	
18 VINYL TILE (12"X 12" 3/32" EMBOSSED)	48 SF	0.96	0.33	46.08	18.33	
				40.00	10.33	204-41 41
KITCHEN REPAIRS  19 <remove> BASE CABINET  20 <remove> WALL CABINET  21 REPAIR WALL PLASTER OR SHEETROCK DAMAGE</remove></remove>	12 LF	0.00	3.42	0.00	40.99	\$40.99 DM
20 <remove> WALL CABINET</remove>	8 LF	0.00	3.70	0.00		
21 REPAIR WALL PLASTER OR SHEETROCK DAMAGE	2 HR	2.72	17.39	5.44	34.79	\$40.23 DW
22 BASE CABINET (#5 GRADE) 23 WALL CABINET (#5 GRADE)	12 LF	48.90	14.24	586.30	170.34	\$757.64 CB
23 WALL CABINET (#5 GRADE)	8 LF	40.20	9.47	321.60	75.76	\$397.36 CB
24 COUNTER TOP (SQUARE EDGE WITH BACK SPLASH)	12 LF	24.49	6.93	293.88	33.21	\$377.09 CB
25 SINK (25X22 SINGLE STAINLESS, KINGSFORD	I EA	51.01	18.30	51.01	13.30	\$69.81 PL
26 SINK FAUCET (DELTA 400 SINGLE LEVER/SPRAY		80.47	30.96	80.47	30.96	\$111.43 PL
27 FLOOR UNDERLAYMENT (1/4" LAUAN)	96 SF	0.55	0.35			\$86.84 SH
28 VINYL TILE (12"X 12" 3/32" EMBOSSED)	96 SF	0.96	0.38	92.16	36.65	\$128.81 VI

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JOB SUB-TOTAL

	Material	Labor	Total
Task -	\$2,251.93	\$1,526.65	\$3,778.57
Job	\$13,800.94	\$12,006.87	\$25,807.81

\$25,807.81

Task name: APARTMENT #12

Descr.	iption of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 PAINT	CEILING (2 COAT ROLLED)		560 SF	0.13				
2 PAINT	CEILING (2 COAT ROLLED) WALL (2 COAT ROLLER) WS HOULDINGS		922.5 SF	0.13	0.20	119.93	188.69	\$191.16 IP \$308.62 IP
3 PAINT DOOR !	MOULDING (TO 6"WIDE 2 COA' COULDINGS				0.47	5.40	28.23	\$33.63 IP
4 PAINT	MOULDING (TO 6"WIDE 2 COA	r simple design)	85 LF	0.09	0.47	7.65	39.99	\$47.64 IP
5 PAINT BASE M	MOULDING (TO 6"WIDE 2 COA PANEL DOOR (2 COAT, PER SI MOULDINGS	DE)	10 SIDE	3.19	16.06	31.90	160.64	\$192.54 IP
	HOULDING (TO 6"WIDE 2 COA"	r simple design)	153 LF	0.09	0.47	13.77	71.98	\$85.75 IP
7 CEILIN	IG STRAPPING 1X3" 16" O/C		43 SF	0.13	0.31	6.24	15.05	\$21.29 RC
8 CEILIN	IG SHEETROCK (1/2" HOIST/R	ESIST TAPE & SAND)	48 SF	0.38	0.50	13.24	24.22	\$42.46 DW \$107.56 RC \$31.38 DM \$134.70 PL
9 < REMOV	TE & RESET> C/I BATH TUB ( TE> WATER CLOSET (FLOOR HO) CLOSET (WHITE AMERICAN ST. TE> SINK	CARPENTRY ONLY)	1 EA	0.00	107.56	0.00	107.56	\$107.56 RC
10 < REMOV	E> WATER CLOSET (FLOOR HO	INTED)	1 EA	0.00	31.88	0.00	31.88	\$31.38 DM
11 WATER	CLOSET (WHITE AMERICAN ST.	ANDARD HYDRA)	1 EA	89.51	45.19	89.51	45.19	\$134.70 PL
12 < REMOV	E> SINK		1 EA	0.00				
13 VANITY	BASE (ECONOMY GRADE 30")		1 EA	98.00	13.38	98.00	18.38	\$115.38 CB
14 VANITY	TOP )31" CULTURED MARBLE	)	1 EA	91.30	16.63	91.30	16.63	\$107.93 PL
15 LAVATO	RY FAUCET & POP-UP DRAIN	SPEC GRADE)	1 EA	65.00	25.30	65.00	25.30	\$90.30 PL
16 MED/CA	BINET, S/MOUNT, LIGHTED, (16	'X 27",ECO)	1 EA	75.55	21.49	75.55	21.49	\$97.04 FC
17 FLOOR	UNDERLAYMENT (1/4" LAUAN)		48 SF	0.55	0.35	26.40	17.02	\$43.42 SH
K 1 17 24 F	TE> SINK  BASE (ECONOMY GRADE 30")  TOP )31" CULTURED MARBLE RY FAUCET & POP-UP DRAIN  BINET,S/MOUNT,LIGHTED,(16'  UNDERLAYMENT (1/4" LAUAN)  TILE (12"X 12" 3/32" EMBOS  N REPAIRS							
19 < REMOV	E> BASE CABINET E> WALL CABINET WALL PLASTER OR SHEETROCK		12 LF	0.00	3.42	0.00	40.99	\$40.99 DM
20 < REMOV	E> WALL CABINET		8 LF	0.00	3.70	0.00	29.56	\$29.56 DM
21 REPAIR	WALL PLASTER OR SHEETROCK	DAMAGE	2 HR	2.72	17.39	5.44	34.79	\$40.23 DW
22 BASE C	ABINET (#5 GRADE)		12 11	48.90	14.24	586.80	170.34	\$757.64 CB
23 WALL C	ABINET (₹5 GRADE)		8 LF	40.20	9.47	321.60	75.76	\$397.36 CB
24 COUNTE	R TOP (SOUARE EDGE WITH BA	CK SPLASH)	12 LF	24.49	6.93	293.88	33.21	\$377.09 CB
25 SINK (	25X22 SINGLE STAINLESS, KI	NGSFORD	1 EA	51.01	18.80	51.01	18.80	\$69.31 PL
26 SINK F	AUCET (DELTA 400 SINGLE LI	VER/SPRAY	1 EA	80.47	30.96	80.47	30.96	\$111.43 PL
27 FLOOR	UNDERLAYMENT (1/4" LAUAN)	CONTRACTOR STATE	96 SF	0.55	0.35	52.80	34.04	\$36.84 SH
28 VINYL	25X22 SINGLE STAINLESS, KI AUCET (DELTA 400 SINGLE LI UNDERLAYMENT (1/4" LAUAN) TILE (12"X 12" 3/32" EMBOS	SSED)	96 SF	0.96	0.38	92.16	36.65	\$128.31 VI
Tack	Material \$2,251.93 \$16,052.86	Labor	·	To	 tal 57		JOB	SUB-TOTAL
Job	\$16,052.86	\$13,533.52	\$2	9,586	.38		\$29,	586.38

Task name: HALLWAYS

Quan. Matl Lbr Matl.Amt Lab.Amt Item Total Description of Item (Continued next page)

Task Job	\$585.72 \$16,638.58	\$1,533.72 \$15,067.24			2,119 1,705			\$31,	705.82
ma = l-	Material	Labor		٠.	Tot			JOB	SUB-TOTAL
4 PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) 5 PAINT PANEL DOOR (2 COAT, PER SIDE)				LF SIDE	0.09	0.47 16.06	27.54 114.84	143.96 578.29	\$171.50 IP \$693.13 IP
3 PAINT HOULDING (TO 6"WIDE 2 COAT SIMPLE DESIGN) DOOR HOULDINGS				LF	0.09	0.47	29.16	152.43	\$181.59 IP
1 PAINT CEILING (2 COAT ROLLED) 2 PAINT WALL (2 COAT ROLLER) WINDOW HOULDINGS				SF SF	0.13	0.21	140.40 273.78	228.27 430.77	\$368.67 IP \$704.55 IP

Task name: EXTERIOR 232 HIGH ST

Length: 40.0 Width: 28.0 Height: 20.0 Windows: 34 Doors: 3 Ttl Wall: 2720Sf Net Wall: 2332Sf Floor/cg: 1120Sf Perim: 136

Descri	ption of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 WALL V	INYL SIDING (DOUBLE 4"WI	TH INS.BACKER)	2332 SF	1.50	0.70	3498.00	1621.30	\$5119.30 SI
	Material	Labor		Tot			JOB	SUB-TOTAL
Task Job	\$3,498.00 \$20,136.58	\$1,621.80 \$16,689.04		55,119. 36,825.			\$36,	825.62

Task name: EXTERIOR 236 HIGH ST

Length: 44.0 Width: 38.0 Height: 28.0 Windows: 72 Doors: 5 Ttl Wall: 4592Sf Net Wall: 3792Sf Floor/cg: 1672Sf Perim: 164

Descri	ption of Item		Quan.	Matl	Lbr	Matl.Amt	Lab.Amt	Item Total
1 WALL V	INYL SIDING (DOUBLE 4"WI	TH INS.BACKER)	3792 SF	1.50	0.70	5688.00	2637.16	\$8325.16 SI
Task Total	MATERIAL \$5,688.00 \$25,824.58	LABOR \$2,637.16 \$19,326.20		TO1 \$8,325. 45,150.	16		\$4	5,150.78
Debris	tax is 6% of Ma removal is 5% ng permit rate	of Job Total:		5 6 for	Ea	\$1000	\$	1,549.47 2,257.54 \$302.00

Total: \$49,259.80

Exhibit "A" William Simpson P.O. Box 641 Freeport, ME 04032 12/12/97

Needs A Septent Specifications for 232-236 High St. & 1-3 Sherman Portland, Me.

Heating.

Install new steam heating system / oil-fired.232 High

Repair defective heating system by removing existing boiler from the premises and disposing.

- 1. Supply and install one complete new oil-fired, steam boiler of sufficient capacity to heat each habitable room to a minimum of 68 degrees Fahrenheit. Installer to supply heat loss calculations [ used to determine size of boiler ] from system designer. Boiler will be installed and leveled on 8" concrete blocks to protect the boiler from water damage.
- 2. Boiler to be HB Smith or approved equal with cast iron boiler
- 3. Install new smoke pipe in basement.
- 4. Install all required safety switches, valves, thermostat [ Honeywell, Robertshaw or approved equal ], automatic feed, and wiring to service unit.
- 5. Make all required connections to oil storage tank.
- 6. Make any necessary repairs to radiators to put in good working order. All work to conform to city and state code. New unit to be complete and operating according to the manufacturers specifications. All operations and maintenance manuals are to be given to the owner,

#### Driveway Paving

232 High St.

Excavate, grade and pave driveway in accordance with Cassidy Paveing & Const. Inc. proposal dated 10 / 1 / 97. Attached

#### Electrical

#### Install new GFCI outlet. 232 High St.

- 1. Install new GFCI outlet using grounded outlet [GE, Leviton or equal], nonmetallic / metal box with rabbit ears and 12/2 with ground Romex cable, according to the current National Electric Code as adopted by the City of Portland . All products to be U. L. listed. Qty= 6
- 2. New cable will be installed as straight as conditions allow and properly secured will staples as required by the current National Electric Code as adopted by the City of Portland.

#### Install smoke alarms. 232 High St.

1. Install one new smoke alarm in each bedroom, protecting each bedroom and on each level. Unit to

be U.L. or N F. P. A. approved [GE, Firex ,or approved equal]. Unit will be AC with DC back up [hardwired with battery back up]. Units will be interconnected within each unit.

- 2. Installation shall be according to manufacturer's specifications and the current National Electric Code as adopted by the City of Portland and N.F.P.A.
- 3. New cable will be installed as straight as conditions allow and properly secured with staples as required by the current National Electric Code as adopted by the City of Portland

#### All Other Work

236 - 232 High St.

All painting of ceilings, walls, moulding, doors and trim in all units and common hallways will be done in accordance with the schedule of work dated 12 / 12 / 97 by Philbrick Builders. All demo and replacement of eight bathrooms and six kitchens including but not limited to new cabinets, flooring, sinks, etc will also be done in accordance with the same work schedule. **Attached** 

#### Install new fire-rated door 236 High St. & 1-3 Sherman

Repair existing apartment entry / hallway door by removing and disposing.

- 1. Install new LABELED metal Fire-Rated door and Metal frame as required by BOCA building code, NFPA code or Portland Fire Department. Door to be Stanley K1, Brosco B-70 or approved equal Door must bear a permanent Underwriters Laboratories or Warnock Hersey International Label
- 2. Install latex caulk where specified by manufacturer's instructions.
- 3. Install new casing both sides [ 1 x 4 select pine ].
- 4. Work to include key-in-knob lockset [Schlage F51 or approved equal].
- **5.** Apply two coats [1 primer and 1 finish coat] of interior semigloss paint [Sherwin Williams, Devoe, California or approved equal] according to the manufacturer's specifications using a suitable brush or roller. Primer coat to be Sherwin Williams Promar 200 alkyd enamel undercoater, Devoe alkyd undercoat, or approved equal. Finish coat to be Sherwin Williams Promar 200 latex semigloss, Devoe Wondertones satin latex or approved equal. All work to be done in accordance with the manufacturer's specifications. All finishes shall be evenly applied and free from sags, runs, drips, voids, holidays and brush marks.
- 6. Work to include spring loaded hinges [ Stanley or approved equal ].
- 6a. Work to include hydraulic closer [ LCN Super Smoothie or approved equal ].

#### New Roof

1-3 Sherman St.

Furnish all materials and perform all labor as stated in the proposal dated 10 / 1 / 97 by MAIDA Roofing. **Attached** 

#### Siding

232 & 236 High St. Install new vinyl siding.

Repair siding by installing new vinyl siding to entire structure.

- 1. Prepare walls by re-nailing existing siding to provide smooth surface.
- 2. Install all required Spruce laths or starter strips.
- 3. Double four (8") or double five (10") vinyl siding [Alcoa Liberty, Certainteed or approved equal]

shall be installed in accordance with manufacturer's specifications. Owner to select color from manufacturer's standard colors. Approx.

- 4. Work to include all starter strips, J moulding and corner boards.
- 5. Exterior window sills, jambs and header will be covered with white aluminum coil stock using color coordinated nails.
- **6.** Install new ventilated vinyl soffitt, aluminum coil stock fascia & rake [ Bird, Mastic, Alside or approved equal ] to entire roof line according to the manufacturer's specifications.

			City of Portland				
			389 Congress St.		236 High St.		
		· •	Portland, Me. 04101		Portland. ME.		
			Estimated Rehab Cost				
Loc.	Type	Contractor	Description	Qty	Unit	Cost	
Throughout	P		Remodel & Paint Apt. 9/10/11/12			15114	
Exterior	S		Siding			8325	
						23439	

			City of Portland 389 Congress St. Portland, Me. 04101		232 High St Portland. M		
	-7		Estimated Rehab Cost				
Loc.	Туре	Contractor	Description	Qty	Unit	Cost	
Basement	P		Steam Boiler	1		4000	
Paving			Paving			4000	
Throughout	E		Electrical			1000	
Hallways	P		Painting			2120	
Exterior	S		Siding			5120	
						16240	

			City of Portland 389 Congress St. Portland, Me. 04101		1-3 Sherman Portland. M		
			Estimated Rehab Cost				
Loc.	Туре	Contractor	Description	Qty	Unit	Cost	
Roof	R		New Roof			12345	
throughout	P		Remodel & Paint Apy. 5/ 6/ 7			8421	
						20766	

### CODE ENFORCEMENT OFFICER'S CHECKSHEET

	Code Enforcement Officer Property Information
	The Maine State Housing Authority is implementing a statewide program offering apartment rehabilitation financing. As part of the application package, we are requesting that the local code enforcement officer complete the checklist below pertaining to the proposed project. This information will help us evaluate the feasibility of the project.
	Once the project rehabilitation specifications are developed, a copy will be forwarded to you for your review and comment, prior to loan approval.
	We thank you in advance for your cooperation.
	***************************************
	Please complete, to the best of your knowledge, the following checklist to assist the Maine State Housing Authority in determining the feasibility of the following project:
	PROJECT DATA:
	· Project Owner: BILL SIMPSON - 772 = 2127
	Project Address: 232-236 (-16H ST. "1-/412mm"
	Does this property have any known code violations?
	Does the building currently comply with local zoning requirements?
F	COMMENTS: 230-232 High Street - C.M.O for bunits- The legal USE 234-236 High Street - 6 (Amilies is the legal USE  Magnichmuckt  2 and Administrate
	Signed:  Code Enforcement Officer
	COOP ENTOCEMENT AND PE

#### **BUILDING PERMIT REPORT**

DA	TE: 2/34/98 ADDRESS: 332 H, 1, 15
	ASON FOR PERMIT: rinovation
во	NTRACTOR:
PE	RMIT APPLICANT: (Julium Surgica)
USI	BOCA 1996 CONSTRUCTION TYPE 5 B
	CONDITION(S) OF APPROVAL
Thi	s Permit is being issued with the understanding that the following conditions are met:
Ap	proved with the following conditions: */, *8*/3*/4/5 46, 4/7*24
¥1.	This permit does not excuse the applicant from meeting applicable State and Federal rules and laws.
2.	Before concrete for foundation is placed, approvals from the Development Review Coordinator and Inspection Services must be obtained. (A 24 hour notice is required prior to inspection)
3.	Precaution must be taken to protect concrete from freezing.
4.	It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is done to verify that the proper setbacks are maintained.
5.	Private garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or I-1 shall be separated from adjacent interior spaces by fire partitions and floor/ceiling assembly which are constructed with not less than 1-hour fire resisting rating. Private garages attached side-by-side to rooms in the above occupancies shall be completely separated from the interior spaces and the attic area by means of ½ inch gypsum board or the equivalent applied to the garage means of ½ inch gypsum board or the equivalent applied to the garage side. (Chapter 4 Section 407.0 of the BOCA/1996)  All chimneys and vents shall be installed and maintained as per Chapter 12 of the City's Mechanical Code. (The BOCA National
6.	Mechanical Code/1993).
7.	Sound transmission control in residential building shall be done in accordance with Chapter 12 section 1214.0 of the city's
8.	building code.  Guardrails & Handrails: A guardrail system is a system of building components located near the open sides of elevated walking surfaces for the purpose of minimizing the possibility of an accidental fall from the walking surface to the lower level. Minimum height all Use Groups 42", except Use Group R which is 36". In occupancies in Use Group A, B, H-4, I-1, I-2 M and R and public garages and open parking structures, open guards shall have balusters or be of solid material such that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an ornamental pattern that would provide a ladder effect. (Handrails shall be a minimum of 34" but not more than 38". Use Group R-3 shall not be less than 30", but not more than 38".) Handrail grip size shall have a circular cross section with an outside diameter of at least 1 1/4" and not greater than 2".
9.	Headroom in habitable space is a minimum of 7'6".
10.	Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise. All other Use group minimum 11" tread. 7" maximum rise.
11. 12.	The minimum headroom in all parts of a stairway shall not be less than 80 inches. (6'8")  Every sleeping room below the fourth story in buildings of use Groups R and I-1 shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside without the use of special knowledge or separate tools. Where windows are provided as means of egress or rescue they shall have a sill height not more than 44 inches (1118mm) above the floor. All egress or rescue windows from sleeping rooms shall have a minimum net clear opening height dimension of 24 inches (610mm). The minimum net clear opening width dimension shall be 20 inches (508mm).
13.	and a minimum net clear opening of 5.7 sq. ft.  Each apartment shall have access to two (2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly from the apartment to the building exterior with no communications to other apartment units.  All vertical openings shall be enclosed with construction having a fire rating of at lest one (1)hour, including fire doors with self closer's. (Over 3 stories in height requirements for fire rating is two (2) hours.)
(15.	The boiler shall be protected by enclosing with (1) hour fire-rated construction including fire doors and ceiling, or by providing automatic extinguishment. $\omega   Sim \omega_0   \sigma (s + c + c + c + c + c + c + c + c + c + $
(16.	All single and multiple station smoke detectors shall be of an approved type and shall be installed in accordance with the

provisions of the City's Building Code Chapter 9, Section 19, 920.3.2 (BOCA National Building Code/1996), and NFPA 101 Chapter 18 & 19. (Smoke detectors shall be installed and maintained at the following locations):  • In the immediate vicinity of bedrooms
<ul> <li>In all bedrooms</li> <li>In each story within a dwelling unit, including basements</li> </ul>
In addition to the required AC primary power source, required smoke detectors in occupancies in Use Groups R-2, R-3 and I-1 shall receive power from a battery when the AC primary power source is interrupted. (Interconnection is required)  A portable fire extinguisher shall be located as per NFPA #10. They shall bear the label of an approved agency and be of an
approved type. The Fire Alarm System shall be maintained to NFPA #72 Standard.
The Sprinkler System shall maintained to NFPA #13 Standard.
All exit signs, lights, and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 1023. & 1024. Of the City's building code. (The BOCA National Building Code/1996)
Section 25-135 of the Municipal Code for the City of Portland states, "No person or utility shall be granted a permit to excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year".
The builder of a facility to which Section 4594-C of the Maine State Human Rights Act Title 5 MRSA refers, shall obtain a certification from a design professional that the plans commencing construction of the facility, the builder shall submit the certification to the Division of Inspection Services.
Ventilation shall meet the requirements of Chapter 12 Sections 1210. Of the City's Building Code.
All electrical, plumbing and HVAC permits must be obtained by a Master Licensed holders of their trade.
All requirements must be met before a final Certificate of Occupancy is issued.
All building elements shall meet the fastening schedule as per Table 2305.2 of the City's Building Code. (The BOCA National Building Code/1996).
Ventilation of spaces within a building shall be done in accordance with the City's Mechanical Code (The BOCA National Mechanical Code/1993).
Please read and implement the attached Land Use-Zoning report requirements.

P. Samuel Hoffses, Code Enforce	emen
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cc: Lt. McDougall, PPD Marge Schmuckal

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