



APPLICATION FOR PERMIT
DEPARTMENT OF BUILDING INSPECTIONS SERVICES
ELECTRICAL INSTALLATIONS

Date July 6, 1977
 Receipt and Permit number A10226
 A10226

To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specifications:

LOCATION OF WORK: 109A-B-4 Sunset Rd., Cliff Island
 OWNER'S NAME: Joseph A. Lavif, Jr. ADDRESS: same

OUTLETS: (number of) 1-30

Lights	_____	
Receptacles	_____	
Switches	_____	
Plugmold	_____ (number of feet)	
TOTAL	_____	<u>3.00</u>

FEEES

FIXTURES: (number of)

Incandescent	_____	
Fluorescent	_____ (Do not include strip fluorescent)	
TOTAL	_____	
Strip Fluorescent, in feet	_____	

SERVICES:

Permanent, total amperes	<u>200</u>	<u>3.00</u>
Temporary	_____	<u>.50</u>

METERS: (number of) 1

MOTORS: (number of)

Fractional	_____	
1 HP or over	_____	

RESIDENTIAL HEATING:

Oil or Gas (number of units)	_____	
Electric (number of rooms)	_____	

COMMERCIAL OR INDUSTRIAL HEATING:

Oil or Gas (by a main boiler)	_____	
Oil or Gas (by separate units)	_____	
Electric (total number of kws)	_____	

APPLIANCES: (number of)

Ranges	_____	Water Heaters	_____
Cook Tops	_____	Disposals	_____
Wall Ovens	_____	Dishwashers	_____
Dryers	<u>x</u>	Compactors	_____
Fans	_____	Others (denote)	_____
TOTAL	_____		<u>1.50</u>

MISCELLANEOUS: (number of)

Branch Panels	_____	
Transformers	_____	
Air Conditioners	_____	
Signs	_____	
Fire/Burglar Alarms	_____	
Circus, Fairs, etc.	_____	
Alterations to wires	_____	
Repairs after fire	_____	
Heavy Duty, 220v outlets	_____	
Emergency Lights, battery	_____	
Emergency Generators	_____	

INSTALLATION FEE DUE: _____

FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: _____

FOR REMOVAL OF A "STOP ORDER" (304-16.b) _____

FOR PERFORMING WORK WITHOUT A PERMIT (304-9) _____

TOTAL AMOUNT DUE: -8.00-

INSPECTION:
 Will be ready on _____, 19____; or Will Call _____

CONTRACTOR'S NAME: Roy Ferguson
 ADDRESS: Long Isl.
 TEL.: 765-2843

MASTER LICENSE NO.: 2641
 LIMITED LICENSE NO.: _____

SIGNATURE OF CONTRACTOR:
Roy Ferguson

INSPECTOR'S COPY

ELECTRICAL INSTALLATIONS --

Permit Number 10226

Location 109-A-B-4 Summit Road Cliff Island

Owner Joseph Davis

Date of Permit 7-26-77

Final Inspection 8-19-77

By Inspector Self

Permit Application Register Page No 108

INSPECTIONS: Service _____ by _____
 Service called in _____
 Closing-in _____ by _____

PROGRESS INSPECTIONS: 8-19-77 / _____
 _____ / _____
 _____ / _____
 _____ / _____
 _____ / _____

CODE
 COMPLIANCE
 COMPLETED
 DATE 8-19-77

DATE:	REMARKS.
<u>8-19-77</u>	<u>Separate ground neutral at panel in garage.</u>

Cliff Island

109A-13-8
109B-13-21

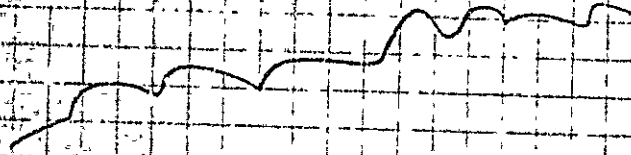
Siemens Road
Street

(A) APARTMENT HOUSE

Apartment House

1/02-170

109A-13-8
109B-13-21





(A) APARTMENT HOUSE PERMIT ISSUED
APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class MAY 9 1936

Portland, Maine, May 8, 1936

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location Sunset Road, Cliff Road Within Fire Limits? no Dist. No. _____
 (On land of Mrs. Dessie McKee McVeagh)
 Owner's or Lessee's name and address Mrs. Bertha M. Davis, Cliff Island Telephone _____
 Contractor's name and address G. E. Cobb, Cliff Island Telephone _____
 Architect's name and address _____
 Proposed use of building Pump House No. families _____
 Other buildings on same lot _____
 Plans filed as part of this application? yes No. of sheets 1
 Estimated cost \$ 80. Fee \$.50

Description of Present Building to be Altered

Material _____ No. stories _____ Heat _____ Style of roof _____ Roofing _____
 Last use _____ No. families _____

General Description of New Work

To erect stone and frame building 4' x 6'
 (stone part 7' high, wood 18" walls)

NOTIFICATION BEFORE LATHING
 OR CLOSING-IN IS WAIVED

CERTIFICATE OF OCCUPANCY
 REQUIREMENT IS WANTED

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____
 To be erected on solid or filled land? solid earth or rock? ledge
 Material of foundation stone in mortar 7' high Thickness, top 10" bottom 10"
 Material of underpinning _____ Height _____ Thickness _____
 Kind of Roof pitch-flat Rise per foot 5 Roof covering Asphalt roofing Class C Und. Lab.
 No. of chimneys no Material of chimneys _____ of lining _____
 Kind of fuel _____ Type of fuel _____ Is gas fitting involved? _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Max. columns under girders _____ Size _____ Max. on centers _____
 Joists and rafters (outside walls and carrying partitions) 2x1-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.
 Joists and rafters: 1st floor concrete, 2nd _____, 3rd _____, roof 2x4
 On centers: 1st floor _____, 2nd _____, 3rd _____, roof 2'
 Maximum span: 1st floor _____, 2nd _____, 3rd _____, roof _____
 If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no
 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes
 Signature of owner By Mrs. Bertha M. Davis

Signature of owner By G. E. Cobb

INSPECTION COPY

1306B

Ward 5th 1 Permit No. 361586

Location Sunset Rd. Cliff Rd

Owner Beulah M. Davis

Date of permit 5/9/36

Notif. closing-in

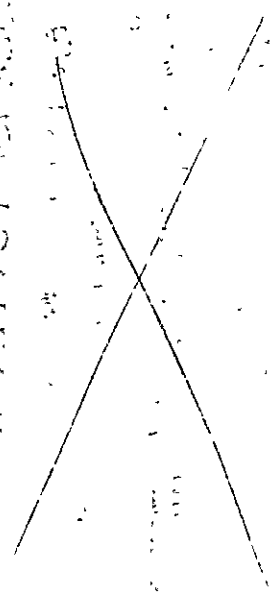
Inspn. closing-in

Final Notif.

Final Inspn. 7/15/36. OOC

Cert. of Occupancy issued None

NOTES





APPLICATION FOR PERMIT

Permit No. _____

Class of Building or Type of Structure _____

Portland, Maine, _____

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location _____ Ward _____ Within Fire Limits? _____ Dist. No. _____
 Owner's or Lessee's name and address _____ Telephone _____
 Contractor's name and address _____ Telephone _____
 Architect's name and address _____ Telephone _____
 Proposed use of building _____ No. families _____
 Other buildings on same lot _____
 Plans filed as part of this application? _____ No. of sheets _____
 Estimated cost \$ _____ Fees \$ _____

Description of Present Building to be Altered

Material _____ No. stories _____ Heat _____ Style of roof _____ Roofing _____
 Last use _____ No. families _____

General Description of New Work

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade + top of plate _____
 To be erected on solid or filled land? _____ Height average grade highest point of roof _____
 Material of foundation _____ Thickness, top _____ Bottom _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of Roof _____ Rise per foot _____ Roof covering _____
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ Max. on centers _____
 Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 6 feet. Sills and corner posts all one piece in cross section.
 Joists and rafters: 1st floor _____, 2nd _____, 3rd _____, roof _____
 On centers: 1st floor _____, 2nd _____, 3rd _____, roof _____
 Maximum span: 1st floor _____, 2nd _____, 3rd _____, roof _____
 If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? _____
 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? _____

Signature of owner _____

INSPECTION COPY

#2

Ward 1, Permit No. 31/1005

Location Delano, Cal. Cliffside

Owner Joseph A. Davis

Date of permit _____

Notif. clo. 12 g-in _____

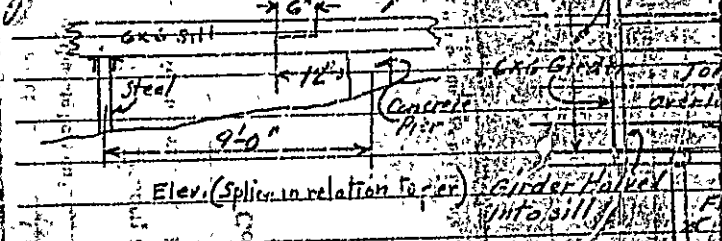
Inspn. closing-in _____

Final Notif. _____

Final Inspn. _____

Cert. of Occupancy issued _____

of the present ones them framed
 especially under the joists were
 splice. This will mean it's old
 2 or 3 feet varying spliced
 from 12" to 36" in length old



NOTES

The ext. sill carrying the outside wall has a splice 12" from a pier. This is on the side toward the
loading and is pretty ledge. The sill is on
ledge on the 'cliff' side end and slopes to a hing' t of between 2' and 4'
on the shore side. This sill and its supports are a replacement (the new
framing on this side is framed with the floor joists parallel to this
sill) but additional supports should be provided between each

The framing on the 'off' side (away from the
loading) and called for in the original permit to be 'ground in' is now
without a doubt a part of the new work. This work
section extends 3'0" in front of what is now inspection
the front of the house the plans
Although I cannot remember clearly
believe this was a continuation of the
old framing across front, now the
where this floor has



Original Permit No. 2876007

Amendment No. 1

AMENDMENT TO APPLICATION FOR PERMIT

Portland, Maine July 10, 1935

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for an amendment to Permit No. 35/AG05 pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications:

Location Island Avenue, Cliff Island, Ward 2nd With the Fire Limits no Dist. No.

Owner's or Lessee's name and address Joseph L. Davis, Cliff Island

Contractor's name and address Chas. Teaton, Cliff Island

Plans filed as part of this Amendment No. of Sheets

Increased cost of work Additional fee .25

Description of Proposed Work

- To provide new opening between 2nd and 3rd and new stud, 6x6 header supported by exp posts
- To remove 16' bearing partition on first floor and put in exp for support (4x8 post)
- To put 14' center on east side of roof, rafters 2x6, 16' OC - 8' span - Asphalt
- Class C Underwriters' Standard
- rebuild inside brick chimney with tile lining (fireplace on first floor)
- To enlarge one small window, second floor.

*Will use 6x10 L.D.P. on equivalent
see my letter of 8/10/35 and use of 4x8*

Signature of Owner Bertie M. Davis

Approved: _____
Chief of Fire Department.

Approved: 8/14/35

INSPECTION COPY
Commissioner of Public Works.

[Signature]
Inspector of Buildings

2312

August 8, 1935.

File P. 55/1005B-Y

Mrs. Bertha M. Davis,
Cliff Island,
Maine.

Dear Mrs. Davis:

As agreed I have been over carefully this afternoon the details of the proposition of removing the supporting partition about 14 feet long in the first story of your cottage on Island Avenue, Cliff Island.

I was in error this morning about the roof load. There is no such load coming upon this partition now. May I burden you with perhaps a lengthy explanation of how the size of a supporting beam or girder is arrived at rationally in such a case. We must deal with what we term "dead" load and "live" load. The dead load is the weight of materials in the building that are permanently fastened in place. The dead loads coming upon the proposed beam figure as follows: from the ceiling over the second story about 750 pounds, from the plastered partition over the proposed beam in the second story about 1500 pounds, and from the wood and plaster in the second floor and the ceiling supported under it about 2300 pounds; making a total dead load of about 4500 pounds. This total takes into account no weight for persons, furniture, or storage of any kind in the second story over the proposed girder. Let me say at this point that the 4x10 girder proposed by Mr. Brown if it were to be of spruce or hemlock and full size figures good for only 3400 pounds if you want to feel sure that you will not get sufficient deflection to perhaps crack the plaster in the building. Thus you will see that the 4x10 girder falls at least 25% short of properly supporting the dead weight of materials that we can all be rather sure are being supported by the present partition, which the proposed girder is to replace at the present moment.

Now let us look at the live load. This type of load includes the weight of persons, furniture, storage and anything else that may be placed upon the floors of the building. Reducing this live load to what I consider a minimum in the light of Building Code requirements it figures 4800 pounds.

We may all agree that there is little likelihood under the present occupancy of the cottage to have anything like a live load of 600 pounds on this second floor. Building regulations of course are drawn in attempt to make everything safe against altering conditions and changes of occupancy. Buildings are rather permanent investments, and most owners want to feel that they are not limited in any way as regards reasonable use of the property. If this were my building I think that if I decided

Mrs. Bertha M. Davis---2

of either Long Leaf Southern Pine or selected Douglas Fir.

However, since you are the owner of the building and now fully understand the circumstances, I feel that I will not be departing from my duty by permitting you to use a timber base on a live load of 10 pounds per square foot on the second floor, which would scale the total load down to 6250 pounds, and with this load it will be satisfactory for you to use a 3x10 full size either Long Leaf Southern Pine or selected Douglas Fir.

Please advise what ^{course} course you ~~would~~ like to do so that we may be in a position to ~~have~~ ^{insert} it on the amendment to the permit and forward the same to you. There must have been some misunderstanding about the 18000 pounds, because Mr. Hamilton's figures show no load approaching such a figure.

Very truly yours,

Inspector of Buildings.

McD/H

July 23, 1935

Vila P/35/1005

Mrs. Joseph Davis,
Cliff Island,
Maine.

Dear Madam:-

Referring to your letter of July 25, it will be necessary for you or someone authorized by you to come to this office and file an amendment for the work you wish to do.

In your letter you state that you would like to build a 14'0" dormer on the East side of the house and also to remove a partition 7'0" long. It will be necessary for us to know how the proposed dormer is to be framed and the sizes of the various members. If you contemplate any new work on the fireplace and chimney this also will have to be covered in the amendment.

In your letter of July 22 you stated that you would probably be in Portland on Monday, July 29. Will you with your carpenter please get in touch with this office so that we may go over this work with you. If it isn't convenient for you to come in on that date will you please let us know so that an appointment may be made with you.

Very truly yours,

H/PH

Inspector of Buildings.

Aug. 13, 1938

My dear Mr. Mac Donald:

I want to

thank you most sincerely
for your very clear letter

of August 8th. Mr. Davis is
in town today and will

buy either a small steel
beam to support 6250 lbs. or
a wooden beam 6x10 to
support same weight. He may

MRS. JOSEPH A. DAVIS

CLIFFSTONE

CLIFF ISLAND

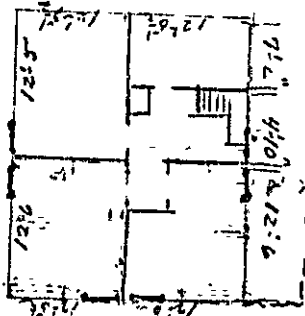
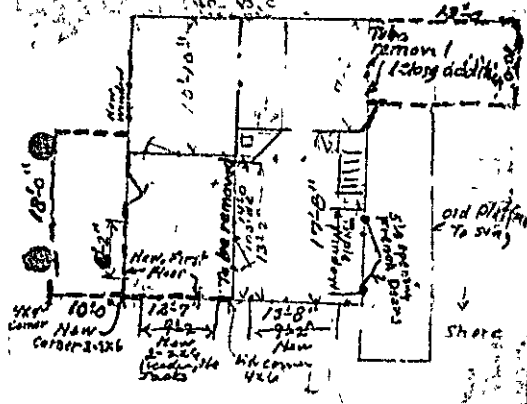
MAINE

come to your office if not this
information may be inserted
in our permit.

I am very sorry that
this small matter has
been given undue
importance and I
appreciate your very
kind help in this
situation.

Very sincerely yours.
Bertha M. Davis

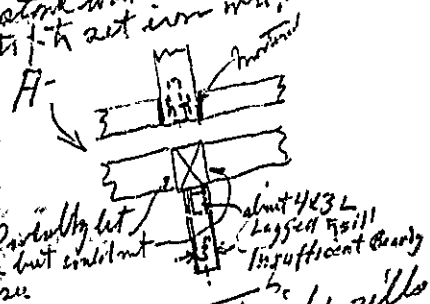
Proposed 20' over 7/50/55
 Cliff Island Rd



SECOND FLOOR
 OVER

Mr Yeator does not like
 about chimney work
 new front iron bars to be 9' 2" (one
 all cut in, no jacks)

H Rids used along front
 wall to support sill. Looks like
 stone with some concrete on
 top to set iron into, detail at



On the road, sills are
 practically on gravel or ledge
 method of supports for the
 upper sills should all taken.
 joints on S.W. sub look O.K

Sill for Street is 2-2x6, 4-4x4, 4x6
 one piece

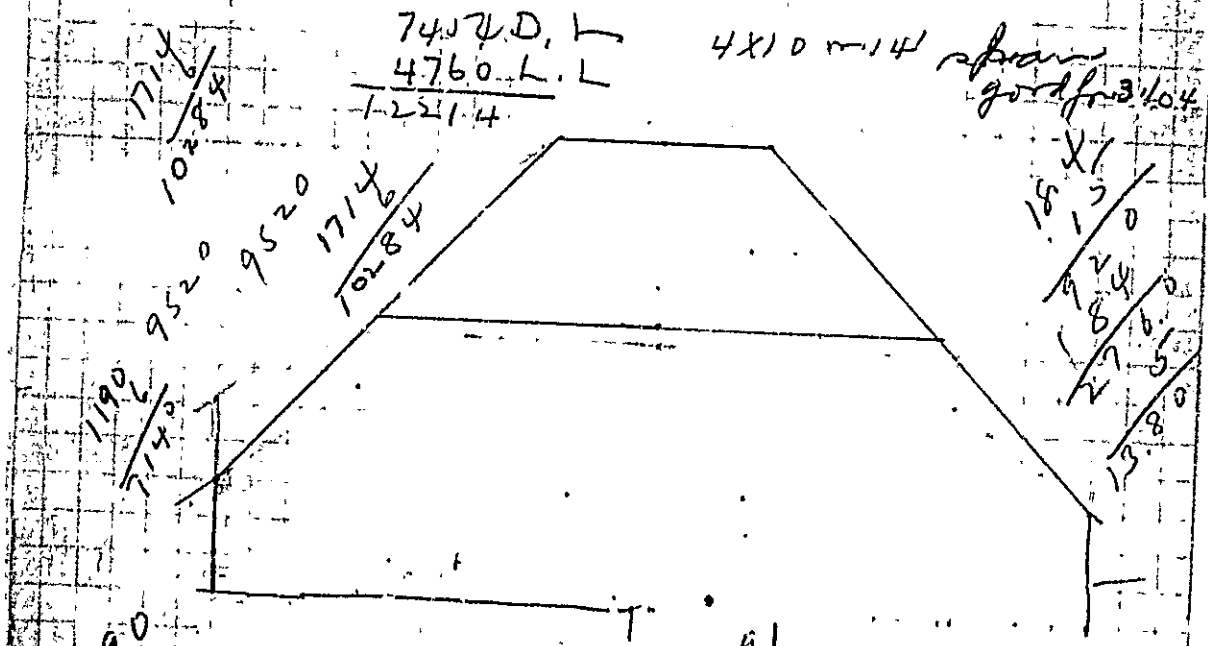
$(7.5 \times 14.5 - 18) \times 17 = 1479.5$ 1500
 Ind. st. ceiling $8.0 \times 17.5 \times 13 = 1780$ 750
 $14 \times 12.5 \times 13 = 2275$ 2300
 $14 \times 12.5 \times 40 = 4760$ L

4550 1190
 4760

$9294 - 4760^* \text{L.L.} = 4534 \text{D.L.}$

7450 D.L.
 4760 L.L.
 1221.4

4x10 m 14 span
 good for 3/4



$14 \times 8.5 \times 40 = 4760$

1190
 7140
 4760
 6 | 112

7091
 81
 1275 125
 12728 78
 58557000
 87500
 9750
 4500
 1710
 6250
 1411 1190

Wed. July 31, 1951

Notes on Ruth McInnis Home Cliff Island.
Removal of first floor bearing partition 14'0" long.

Second floor, $13 \times 14 \times 50 = 9100$ #	9100
" " Partition $8 \times 14 = 72$	1120
" " " Saw opening $\frac{16}{56 \times 20 = 1120}$ #	1050
	<hr/>
	11900 #

Ceiling $8 \times 14 \times 15 = 1680$ #

8×12 in $14'$ 0" span grid for 13712 #

8×15.4 # I grid for 12200 #

Removal of 40' outside wall between kitchen
and new addition.

$6.75 \times 7 \times 50 = 2363$ #

$8 \times 7 \times 15 = \frac{840}{3203}$ #

2×6 in $7'$ 0" span grid for 5142 # o.k.

2×6 in $6'$ grid for 3428 # o.k.

1/2" header for new dormer, probably out over
 $10'$ 0" long.

$4.5 \times 10 \times 30 = 1350$ #

$3 \times 70 \times 30 = 9100$

2250 #

$2 \times 2 \times 8$ grid for 3128 #

Header: 2-2x6, over 9'-2" opening front wall
+ floor.

$$10 \times 9 \times 15 = 1350 \checkmark$$

- 2x6 gird for 19 52

Window already cut & have blocking between
purlley and header. Window not cut & have
jacks.

Header for French doors 5'-0" opening

$$16.75 \times 5 \times 50 = 1688 \#$$

$$4 \times 5 \times 45 = 900$$

$$2588 \#$$

$$\frac{1294 \quad 15}{2278 \times \frac{15}{60}} = \frac{19410}{1520} = 13 \text{ Req.}$$

4x4 Traced o.k. on 4x6

old shed
new shed
replaced timbers

27ft



I plan to put on new porch, which I put on other pen which I may not be able to do this year however.

from above

MRS. JOSEPH A. DAVIS

CLIFFSTONE

CLIFF ISLAND

MAINE

July 22, 1935

To the Bldg. Inspector
City Hall - Portland, Me.
My dear Sir;

Mr. Yeaton, who
is working on our cottage - and
repairing it tells me that
you were down on Friday. I
was in Portland on that date
and very sorry not to see you.
I can not come to Portland
right away and I am anxious
for you to tell me the sort of
beam you think correct for over
the wall they are removing.
I will draw my plans
more completely - I had
understood I was to draw

what was to be built on new-
I am sure you will be glad you came
for I want the house repaired
so that it will meet every
requirement for safety.
Could you tell me when it
would be best for me to
purchase the iron or steel
roofer you suggested to Mr.
Yeaton. I also plan to set in
large windows in several
places - I can not indicate
that on the drawing very well -
They are to be mullion windows &
the frames are of the regular
size - windows 26x27 - I shall
use the same door as is already
there. I will draw the plans
in more detail and hope it
may show so that I

MRS. JOSEPH A. DAVIS

CLIFFSTONE

CLIFF ISLAND

MAINE

will not have to come to Portland
again - but if this is not
satisfactory - I have to come
on July 29 - to the Doctors &
will come to your office
then - tho' I'd like you to
send me information about
the iron rafters for I think
they'll need that before then.
I had already ordered 2x6's
to be used as you suggested
to Mr. Yeaton & will get the
bridging as I can order that
by mail to come with the
2x6's.

Very truly yours -

Benton M. Davis

Mrs. Joseph A. Davis

Cliff Island, Maine

July 25-1935

Inspector of Bldg.

Portland, Me.

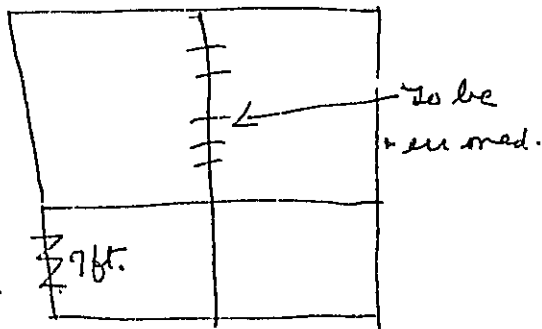
Dear Sir;

I wish to add the
following amendment to my
request for permission to
repair my cottage at Cliff
Island.

Mr. Morris Brown will
look after the work.

1. To remove a wall as indicated below.

A beam 6x8 to be used supported on either end by 4x6 timbers.

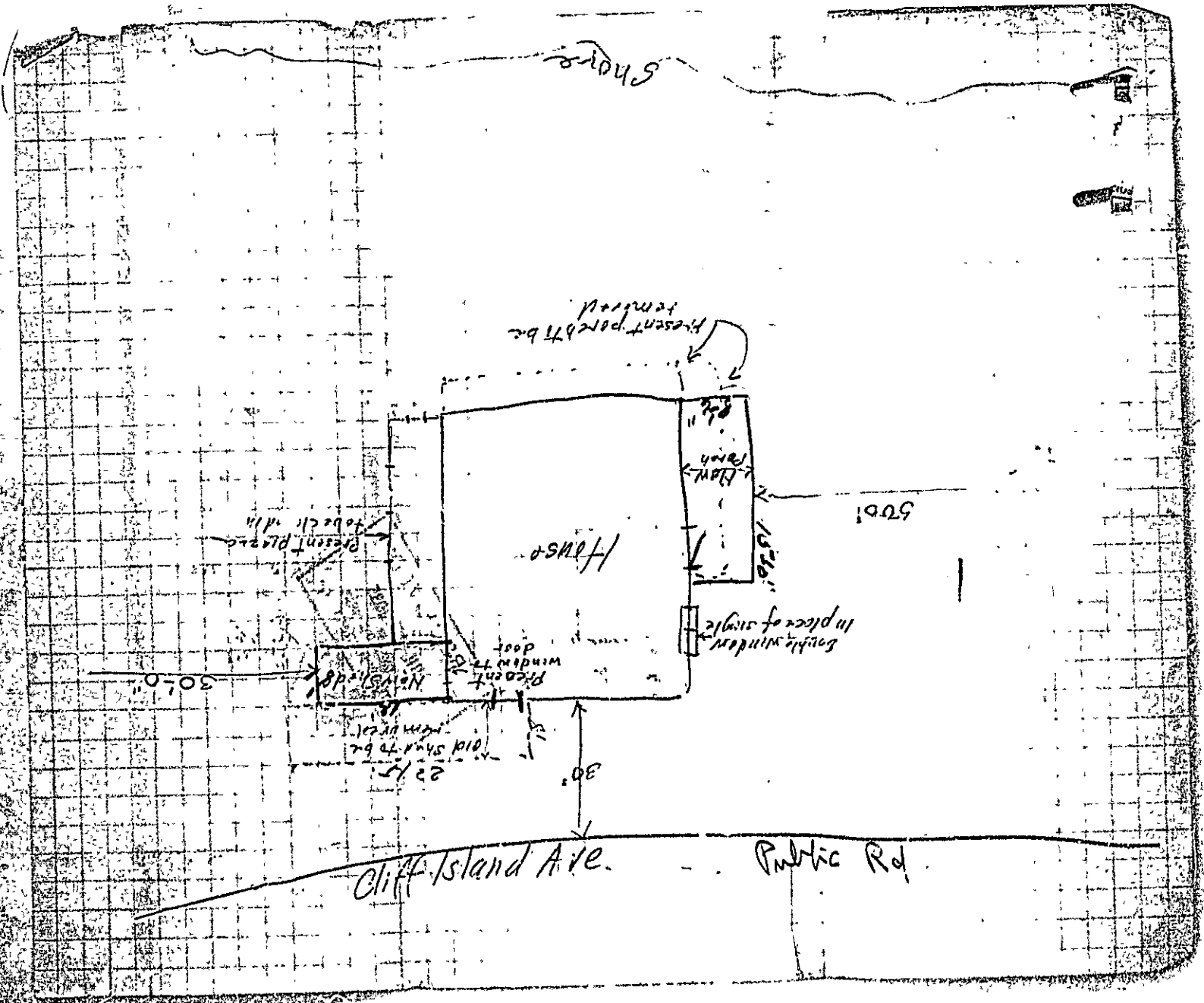


2. To put in a 14' dormer window on East side of house.

Very sincerely yours.

Benton M. Davis.

Mrs. Joseph A. Davis is
Chf. De laud
me.





APARTMENT HOUSE ZONE

APPLICATION FOR PERMIT

PERMIT ISSUED 1005

Class of Building or Type of Structure third JUL 15 1935

Portland, Maine, July 15, 1935

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location Inland Avenue, Cliff Island Ward 1st Within Fire Limits? no Dist. No. _____

Owner's or Lessee's name and address Joseph A. Davis, Cliff Island Telephone _____

Contractor's name and address Chas. Yeaton, Cliff Island Telephone _____

Architect's name and address _____ No. families _____

Proposed use of building Cottage

Other buildings on same lot _____

Plans filed as part of this application? yes No. of sheets 1 Fee \$.75

Estimated cost \$ 250.

Description of Present Building to be Altered

Material wood No. stories 1 1/2 Heat _____ Style of roof hip Roofing wood

Last use Cottage No. families _____

General Description of New Work

- To cover entire roof
- To demolish existing one story shed and rebuild as shown on plan 12' x 6'
- To demolish existing platform on front of building and piazza on side
- To build new side piazza 8'6" x 15' and to glass in piazza on other side of building
- To change window to door to lead into new shed
- To enlarge one side window, first floor

NOTIFICATION BEFORE LETTING OF CLOSING IN IS WAIVED CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____ Height average grade to highest point of roof 11'

To be erected on solid or filled land? solid earth or rock? ledge

Material of foundation iron posts on concrete footings Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of Roof flat shed 8' to 20' Rise per foot _____ Roof covering Asphalt roofing Class C Urd. Lab.

No. of chimneys no Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____

Corner posts 6x8 Sills 4x8 Girt or ledger board? _____ Size _____ Max. on centers _____

Material column under girders _____ Size _____ Max. on centers _____

Studs: (outside walls and carrying partitions) 2x4-16' O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

Joists and rafters: 1st floor 2x8 2nd _____ 3rd _____ roof 2x8

On centers: 1st floor 16" 2nd _____ 3rd _____ roof 16"

Maximum span: 1st floor 8' 2nd _____ 3rd _____ roof _____

If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____

Total number commercial cars to be accommodated _____

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes

Signature of owner Richard M. Davis

INSPECTION COPY

47589

Ward 1 Permit No. 35/1005

Location Island Co. Cliff Isl.

Owner Joseph A. Davis

Date of permit 7/15/35

Notif closing-in

Inspn closing-in

Final Notif.

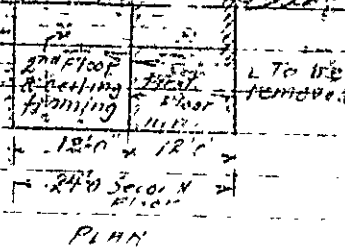
Final Inspn. 8/26/35 V.C.B.

Cert. of Occupancy issued None

NOTES

8/29/35. The house of 12' x 15' ...
7/22/35. Mr. J. Fox Co. called regarding ...
7/20/35. Letter received from Brother-in-law Davis ...

... I would like to know ...
... what size beam to put in ...
... I would like to see ...
... I would like to see ...
... I would like to see ...



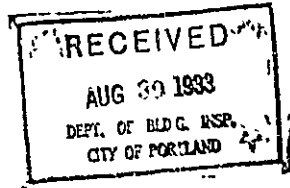
... will get in ...
... with the ...
... and others ...
... at a letter ...
... their office ...
... 11/23/35. Mr. Wheatland ...
... J. Fox Co. was on ...
... about the other ...
... become required ...
... their Middle ...
... and explained ...
... thing to him ...
... there as ...
... Cliff Island ...
... Miss Davis ...
... called ...
... the same to him ...
... 7/23/35. Mr. Davis called ...
... 7/26/35. Letter ...

7/23/35. Mr. J. Fox Co. called regarding ...
size of beams required ...
Told him this would ...
be a 1 1/2" flange ...

Mrs. Joseph A. Davis
Cliffstone, Cliff Island
Maine

Aug. 30, 1933

Building Inspector
Portland, Me.



Dear Sir:

I hereby apply for
a permit to shingle my
house at Cliff Island, Me.
Please let me know
the amount of its fee
if there is one. I propose
to use slate surfaced
asphalt grant individual
shingles, Johns Manville,
315 lbs to the square -

Yours truly
Joseph A. Davis

August 31, 1935

Mrs. Joseph A. Davis
Cliff Island
Portland, Maine

Dear Sir:

Replying to your letter of August 30th concerning a roofing permit for your house at Cliff Island, I am sorry that we are unable to issue permits upon request by mail. It is necessary for some person to come to this office, give the required information concerning the building to be repaired, to sign the application, and pay the fee which is fifty cents (50¢).

To explain to you why it is necessary for some individual to come and make application would be a long story, but I can assure you that we are unable to handle it in the way which you request under present conditions.

I have just notified Mr. Easton B. Rice, also of Cliff Island, that it is necessary for him to come or send some individual to apply for a building permit that he desires. It is possible that you and Mr. Rice may get together and only one of you need come to the city. In such a case, the one who comes may sign both applications, pay both fees, the application of the owner who does not come being signed by the one who does come as his agent.

Very truly yours,

Inspector of Buildings.

WJ/HC