

CITY OF PORTLAND, MAINE
SITE PLAN REVIEW
 Processing Form

320

Applicant Edward Wolak Date 6/13/83

Mailing Address 25 Spurwink Road Address of Proposed Site 331 Allen Avenue

Scarboro, Maine Site Identifier(s) from Assessors Maps B-2

Proposed Use of Site _____ Zoning of Proposed Site _____

Acreage of Site 20,370 plus 1,700 sq. ft. / Ground Floor Coverage _____

Site Location Review (DEP) Required: () Yes () No Proposed Number of Floors 1

Board of Appeals Action Required: () Yes () No Total Floor Area 1,700 sq. ft.

Planning Board Action Required: () Yes () No

Other Comments: _____

Date Dept. Review Due: _____

PUBLIC WORKS DEPARTMENT REVIEW

(Date Received) _____

	TRAFFIC CIRCULATION	ACCESS	CURB CUTS	ROAD WIDTH	PARKING	SIGNALIZATION	TURNING MOVEMENTS	LIGHTING	CONFLICT WITH CITY CONSTRUCTION PROJECT	DRAINAGE	SOIL TYPES	SEWERS	CURBING	SIDEWALKS	OTHER	
APPROVED																CONDITIONS SPECIFIED BELOW
APPROVED CONDITIONALLY																
DISAPPROVED															REASONS SPECIFIED BELOW	

REASONS: _____

(Attach Separate Sheet if Necessary)

William S. [Signature] 7/25/83
 SIGNATURE OF PW DEPT. STAFF / DATE

PUBLIC WORKS DEPARTMENT COPY

CITY OF PORTLAND, MAINE
SITE PLAN REVIEW
 Processing Form

320

June 13, 1983

Applicant Edward Wolak Date _____
 Mailing Address 25 Spurwink Road Address of Proposed Site 331 Allen Avenue
 Proposed Use of Site Scarboro, Maine Site Identifier(s) from Assessors Maps B-2
20,300 plus/ 1,700 sq ft. Acreage of Site 1.70 Zoning of Proposed Site _____
 Proposed Number of Floors 1
 Total Floor Area 1700 sq ft.

Site Location Review (DEP) Required: () Yes () No
 Board of Appeals Action Required: () Yes () No
 Planning Board Action Required: () Yes () No

Other Comments: _____
 Date Dept. Review Due: _____

BUILDING DEPARTMENT SITE PLAN REVIEW
 (Does not include review of construction plans)

- Use does NOT comply with Zoning Ordinance
 - Requires Board of Appeals Action
 - Requires Planning Board/City Council Action

Explanation _____

- Use complies with Zoning Ordinance — Staff Review Below

Zoning: SPACE & BULK, as applicable

	DATE	ZONE LOCATION	INTERIOR OR CORNER LOT	40 FT. SETBACK AREA (SEC. 21)	USE	SEWAGE DISPOSAL	REAR YARDS	SIDE YARDS	FRONT YARDS	PROJECTIONS	HEIGHT	LOT AREA	BUILDING AREA	AREA PER FAMILY	WIDTH OF LOT	LOT FRONTAGE	OFF-STREET PARKING	LOADING BAYS
COMPLIES																		
COMPLIES CONDITIONALLY																		
DOES NOT COMPLY																		

CONDITIONS SPECIFIED BELOW

REASONS SPECIFIED BELOW

REASONS: _____

Edward Wolak
 SIGNATURE OF REVIEWING STAFF/DATE

BUILDING DEPARTMENT - ORIGINAL

DONKIN DONUTS

**CITY OF PORTLAND, MAINE
SITE PLAN REVIEW
Processing Form**

June 17, 1983

Applicant: 25 Franklin Street Date: June 17, 1983
 Mailing Address: 137 Adams Avenue Address of Proposed Site:
 Proposed Use of Site: 1,700 sq. ft. Site Identifier(s) from Assessors Maps:
 Acreage of Site: 1/4 Ground-Floor Coverage: 1 Zoning of Proposed Site:
 Site Location Review (DEP) Required: () Yes () No Proposed Number of Floors: 3
 Board of Appeals Action Required: () Yes () No Total Floor Area: 1,700 sq. ft.
 Planning Board Action Required: () Yes () No
 Other Comments:
 Date Dept. Review Due:

PLANNING DEPARTMENT REVIEW

(Date Received)

- Major Development — Requires Planning Board Approval: Review Initiated
 Minor Development — Staff Review Below

	LOADING UNLOADING	PARKING	CIRCULATION PATTERN	ACCESS	PEDESTRIAN WALKWAYS	SCREENING	LANDSCAPING	SPACE & BULK OF STRUCTURES	LIGHTING	CONFLICT WITH CITY PROJECTS	FINANCIAL CAPACITY	CHANGE IN SITE PLAN
APPROVED	NA	✓		✓	✓		✓	✓		✓	✓	✓
APPROVED CONDITIONALLY			✓			✓			✓			
DISAPPROVED												

CONDITIONS
SPECIFIED
BELOW

REASONS
SPECIFIED
BELOW

REASONS: *On June 14, 1983 the Planning Board approved the Final site Plan and landscape Plan, requesting the Traffic Engineer to monitor the traffic pattern (right turn on red) at Allen's Corner. (Attach Separate Sheet if Necessary) a 4 ft. solid fence will be provided along Church side line and Dr. Hothorn's side line. Screening will be provided in front of dumpsters, and lighting will be directed downward. Warren J. Turner 6/24/83*

SIGNATURE OF REVIEWING STAFF/DATE

PLANNING DEPARTMENT

Warren J. Turner 6/24/83

so as not to be an eyesore to residential abutters.



CITY OF PORTLAND, MAINE
Department of Building Inspection

Certificate of Occupancy

LOCATION 331 Allen Avenue

Issued to Dunkin Donuts

Date of Issue October 29, 1983

This is to certify that the building, premises, or part thereof, at the above location, built—altered—changed as to use under Building Permit No. 83/770, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

Entire Building

Limiting Conditions:

This certificate supersedes
certificate issued

Approved:

10-29-83
(Date)

Inspector

Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION 081060

OCT 14 1983

ZONING LOCATION B-2 PORTLAND, MAINE Oct. 3, 1983

CITY of PORTLAND

To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications:

LOCATION 331 Allen Avenue
1. Owner's name and address Edward Wolak - 26 25 Spurwink Rd. Scarborough, Maine 04074
2. Lessee's name and address
3. Contractor's name and address Heath & Co. - P.O. Box 22066 Tampa, Florida

Proposed use of building Dunkin donut with 3 signs.
Last use
Material No. stories Heat Style of roof Roofing
Other buildings on same lot
Estimated contractual cost \$

FIELD INSPECTOR-Mr.
value of signs - pole sign - 4,818.00 - value of both signs.
To erect 2 signs, 116 square ft. pole sign
other sign roof sign, 36 square ft as per plans.
1 sheet of plans.

Appeal Fees \$
Base Fee 60.40
Late Fee
TOTAL \$ 60.40

PERMIT ISSUED
Stamp of Special Conditions
WITH LETTER

send permit to # 1 04074

NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals.

DETAILS OF NEW WORK

Is any plumbing involved in this work? no
Is any electrical work involved in this work? no
Is connection to be made to public sewer? If not, what is proposed for sewage?
Has septic tank notice been sent? Form notice sent?
Height average grade to top of plate Height average grade to highest point of roof
Size, front depth No. stories solid or filled land? earth or rock?
Material of foundation Thickness, top bottom cellar
Kind of roof Rise per foot Roof covering
No. of chimneys Material of chimneys of lining Kind of heat fuel
Framing Lumber-Kind Dressed or full size? Corner posts Sills
Size Girder Columns under girders Size Max. on centers
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
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 number commercial cars to be accommodated
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?

APPROVALS BY: DATE MISCELLANEOUS
BUILDING INSPECTION-PLAN EXAMINER Will work require disturbing of any tree on a public street? no
ZONING: Ed Wolak 10/3/83
BUILDING CODE: 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
Fire Dept.:
Health Dept.:
Others:

Signature of Applicant Edward Wolak Phone # same

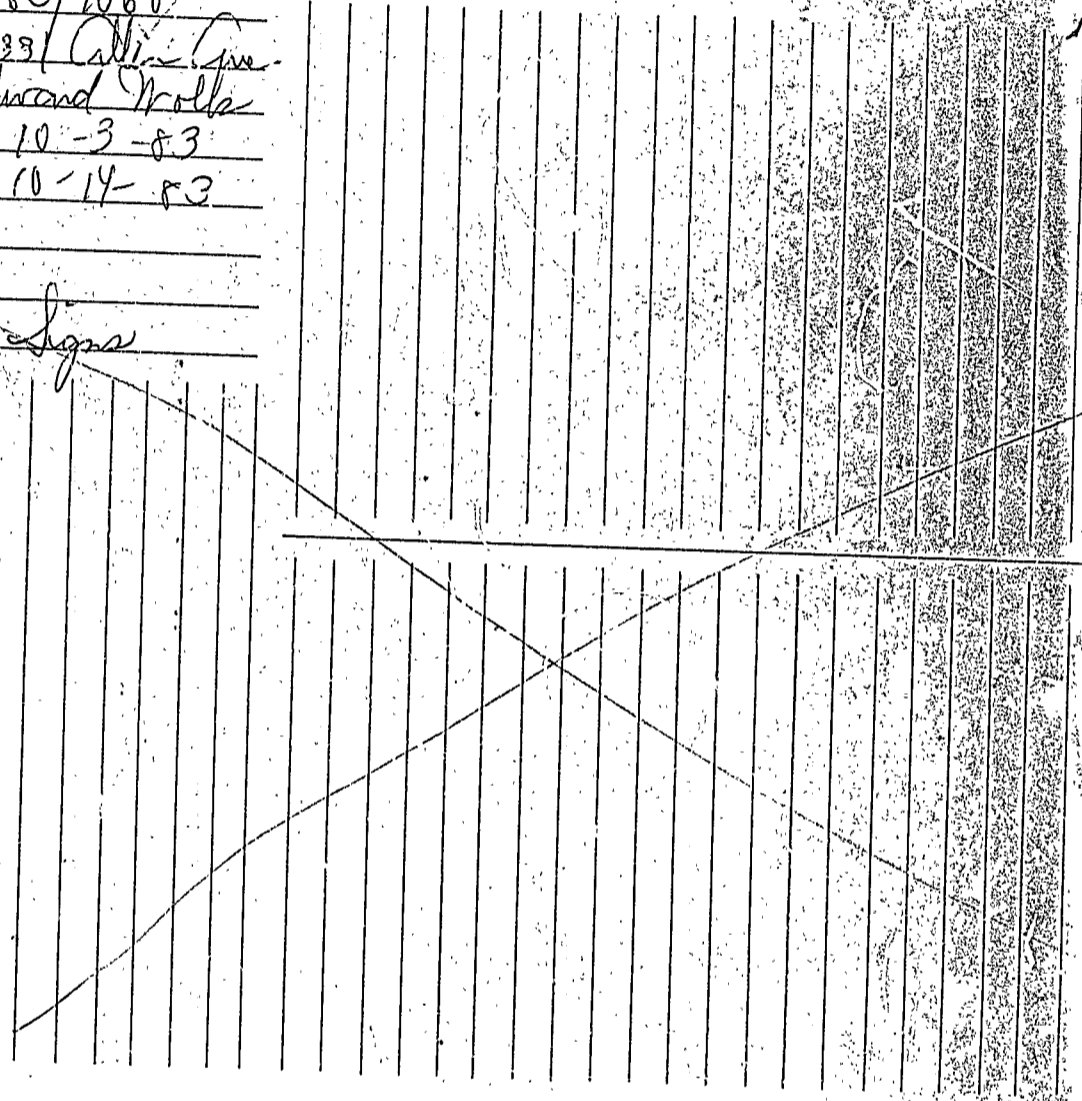
Type Name of above Ed Wolak for Dunkin Donuts 1 2 3 4

PERMIT ISSUED
WITH LETTER
FIELD INSPECTOR'S COPY

APPLICANT'S COPY OFFICE FILE COPY

Permit No. 83/1060
Location 331 Collins Ave
Owner Edward Woller
Date of permit 10-3-83
Approved 10-14-83
Dwelling _____
Garage _____
Alteration 2 Signs

NOTES
12-9 BOTH SIGNS IN PLACE
[Signature]





CITY OF PORTLAND

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT
INSPECTION SERVICES DIVISION

October 11, 1983

Mr. Edward Wolak
25 Spurwink Road
Scarborough, ME 04074

Dear Sir:

Your application to erect two signs (116 sq. ft. pole sign and a 36 sq. ft. roof sign) at 331 Allen Avenue, Portland, Maine has been reviewed, and a building permit is herewith issued with the following requirements.

1. No person shall erect, install, move or rehang any projecting sign for which a permit is required under the provisions of the building code without public liability insurance policy in the amount of not less than \$300,000 combined single limit for both bodily injury and property damage by reason of any negligence in the construction, hanging, alteration, repair and maintenance of any sign covered by this code or damages resulting from the collapse or failure of any such sign of part thereof. The building official may require additional insurance or an indemnity bond, with or without a contractual liability rider, if he determines that such additional condition or insurance is necessary to ensure that there is insurance sufficient to compensate potential claimants.
2. Your plan didn't show the design wind load calculation; please supply this office with a statement of design.

If you have any questions on these requirements, please call this office.

Sincerely,

P. Samuel Hoffses
Chief of Inspection Services

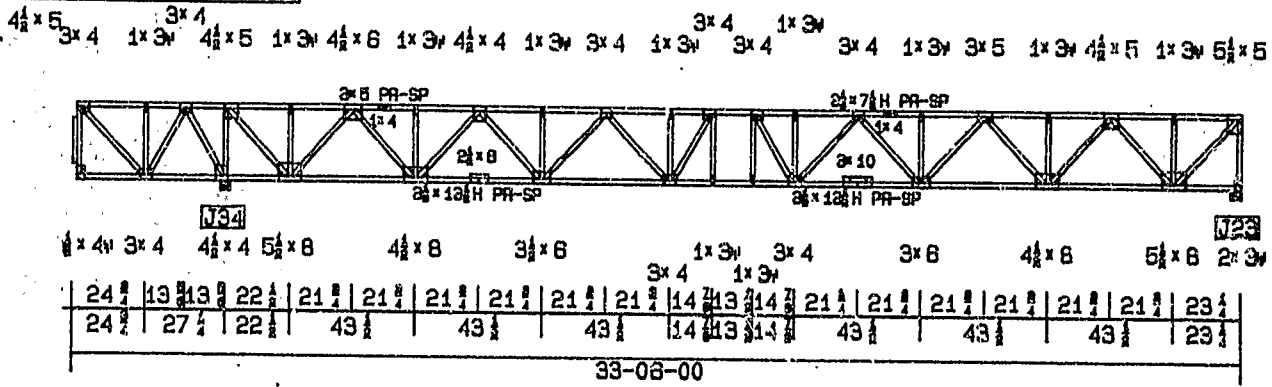
PSH/kat

TOLL = 50.0 PSF SPACING = 2-00-00 REACTIONS MIN L/DEF=349'/0.98"= 355, CAR.S= 0 1/4"
 TOLL = 10.0 PSF INCREASE= 1.15 (LBS) BRG(IN) 20 GA. PT PLATES 222 PSI GRS (MAX)
 BOLL = 0.0 PSF DEPTH = 2-00-00 J34 = -2015 3.5 18 GA. H PLATES 183 PSI NET (MAX)
 BOLL = 10.0 PSF CONFORMS TO PCT-80 J23 = -2025 3.5
 HYDRO-AIR ENGINEERING INC
 GERRITY

--- TOP CHORD - CSR= 0.982 --- --- BOTTOM CHORD - CSR= 0.901 --- --- WEBS - CSR= 0.900 ---
 4X 2 NO 1 KD-15 SYP #EXCEPT* 4X 2 DN SS KD-15 SYP 4X 2 NO 3 KD-15 SYP
 C 1= 22 ARE 4X 2 NO 3 KD-15 SYP C23= 0 C28= 7796 C33= -159 W 1= -43 W12= 1269 W23= -839
 C 2= 15 C 9= -6698 C17= -6766 C24= 3479 C29= 7796 C34= -96 W 2= -36 W13= -212 W24= -212
 C 3= 31 C10= -6698 C18= -4833 C25= 5906 C30= 7304 C35= 0 W 3= 125 W14= -872 W25= 1237
 C 4= 159 C11= -7690 C19= -4833 C26= 7349 C31= 5815 W 4= -122 W15= 556 W26= 1543
 C 5= -1755 C13= -7796 C21= -1920 C27= 7796 C32= 3343 W 5= -2059 W16= -182 W27= -214
 C 6= -1755 C14= -7714 C22= -2012 W 6= 2708 W17= -191 W28= 1948
 C 7= -4719 C15= -7714 W 7= -224 W18= 18 W29= -2242
 C 8= -4719 C16= -6766 W 8= -2293 W19= 0 W30= -248
 W 9= 1980 W20= -148 W31= 2716
 W10= -214 W21= -189
 W11= -1576 W22= 524

1. PLATING CONFORMS TO TPI RULES. ALL PLATES ARE PT PLATES WITH SLOT DIRECTIONS PARALLEL TO THE CHORD UNLESS OTHERWISE INDICATED ON THE PLOT.
2. ADDITIONAL UNIFORM LOADS: C 2= -50.0 PSF, C 3= -50.0 PSF, C 4= -50.0 PSF.

JOB 3431
 TYPE 3589 10/ 7/83
 3 OF 3



WOOD S

P.O. Box 347, A

Bldg

Telephone:

This truss
 accordance with
 of TPI-78 and
 sealed by a pr
 registered in
 required upon
 plotted elevat
 compliance with
 actual jobsite

INSPEC
 Truss Manufac

FIELD

- APPROVED
 - APPROVED AS
 - NOT APPROVE
- APPROVAL OF
 THAT DIMENSIO
 CATED CONFOR
 REQUIREMENTS

SIGNED:

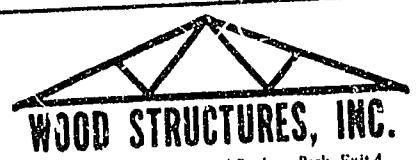
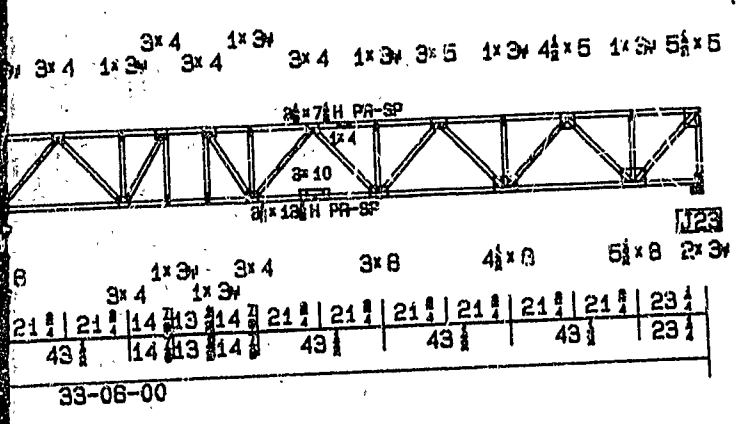
COMPANY:

MIN L/DEF=349'/0.98'= 355, CAMB= 0 1/4"
 IN) 20 GA. PT PLATES 222 PSI GRS (MAX)
 3.5 14 GA. H PLATES 183 PSI NET (MAX)
 3.5

RD - CSR= 0.901 ----- WEBS - CSR= 0.900 -----
 SS KN-15 SYP 4X 2 NO 3 KD-15 SYP

7796 C33= -159	W 1= -43	W12= 1269	W23= -839
7794 C34= -96	W 2= -36	W13= -212	W24= -212
7304 C35= 0	W 3= 125	W14= -872	W25= 1237
5815	W 4= -122	W15= 556	W26= -1543
3343	W 5= -2059	W16= -182	W27= -216
	W 6= 2708	W17= -191	W28= 1948
	W 7= -224	W18= 18	W29= -2242
	W 8= -2283	W19= 0	W30= -248
	W 9= 1980	W20= -148	W31= 2716
	W10= -214	W21= -189	
	W11= -1576	W22= 524	

ARE PT PLATES WITH SLOT DIRECTIONS PARALLEL TO THE CHORD UNLE
 C 3= -50.0 PSF, C 4= -50.0 PSF.



WOOD STRUCTURES, INC.
 P.O. Box 347, Alfred Road Business Park, Exit 4
 Biddeford, Maine 04005

Telephone: In State 800-482-0716
 Out of State 800-341-9612

NOTE

This truss is designed in accordance with the latest revisions of TPI-78 and/or PCT-80, and will be sealed by a professional engineer registered in the state or states required upon approval of this plotted elevation to assure compliance with design concept and actual jobsite conditions.



FIELD VERIFICATION

APPROVED
 APPROVED AS NOTED
 NOT APPROVED

APPROVAL OF THIS DRAWING VERIFIES THAT DIMENSIONS AND QUANTITIES INDICATED CONFORM TO ACTUAL JOB SITE REQUIREMENTS.

SIGNED: _____ DATE: _____
 COMPANY: _____

Dunkin' Donuts

WOOD ST
 P.O. Box 347, Al
 Riddle
 Telephone: 0

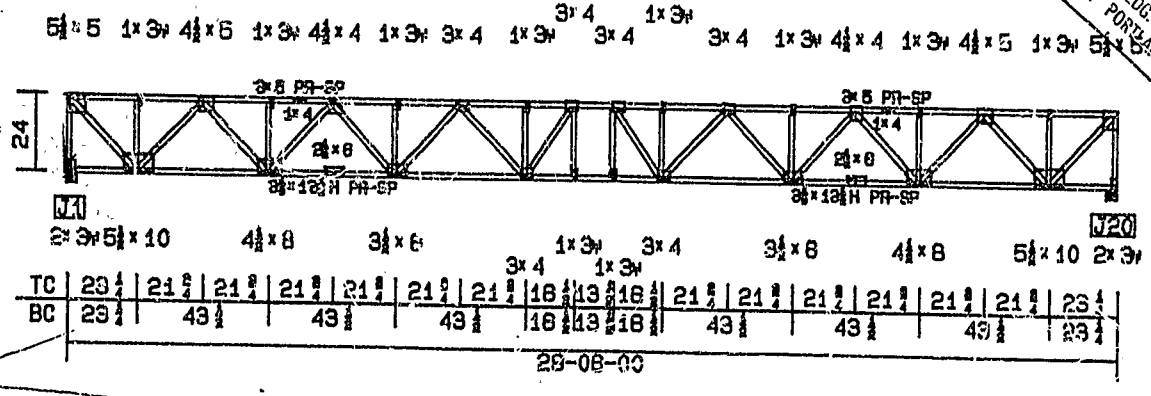
UCLL= 50.0 PSF SPACING = 2-00-00 REACTIONS MIN L/DCF=352'/1.00'= 351, CAMB= 0 1/4'
 TC DL= 10.0 PSF INCREASE= 1.15 (LBS) BRG(IN) 30 GA. PT PLATES 222 PSI GRS (MAX)
 BC LL= 0.0 PSF DEPTH = 2-00-00 J 1= -2056 3.5 16 GA. H PLATES 183 PSI NET (MAX)
 BC DL= 10.0 PSF CONFORMS TO FCT-80 J20- -2056 3.5
 HYDRO-AIR ENGINEERING INC
 GERRITY

----- TOP CHORD - CSR= 0.860----- --- BOTTOM CHORD - CSR= 0.925--- ----- WRS - CSR= 0.914-----
 4X 2 NO 1 DN KD15 SYF *EXCEPT 4X 2 IN SS KD-15 SYF 4X 2 NO 3 KD-15 SYF
 C 1= -2043 C 5= -4923 C 9= -7923 C25= 8036 C27= 7528 C29= 3.39 W 1= 2760 W 6= -1586 W11= -194
 C 2= -1951 C 6= -6916 C10= -8036 C26= 8036 C28= 6026 C30= 0 W 2= -248 W 7= 1280 W12= -190
 C 3= -1951 C 7= -6916 W 3= -2285 W 8= -212 W13= 12
 C 4= -4923 C 8= -7923 W 4= 1771 W 9= -881
 W 5= -216 W10= 568

1. PLATING CONFORMS TO TPI RULES. ALL PLATES ARE PT PLATES WITH SLOT DIRECTIONS PARALLEL TO THE CHORD UNLI OTHERWISE INDICATED ON THE PLOT.

JOB 3451
 TYPE 3088 10/ 7/83
 1 OF 3

RECEIVED
 OCT 11 1983
 DEPT. OF BLDG. INSP.
 CITY OF PORTLAND



This truss
 accordance with
 of TPI-78 and/o
 sealed by a pro
 registered in t
 required upon a
 plotted elevati
 compliance with
 actual jobsite

Truss M usfac
 FIELD V

APPROVED
 APPROVED AS
 NOT APPROVED
 APPROVAL OF
 THAT DIMENSION
 CATED CONFORM
 REQUIREMENTS.

SIGNED:
 COMPANY:

*Dunkley
Dunkley*

S MIN L/DEF=352"/1.00"= 351, CAMB- 0 1/4"
 BRG(IN) 20 GA. FT PLATES 222 PSI GRS (MAX)
 36 3.5 16 GA. H PLATES 183 PSI NET (MAX)
 36 3.5



WOOD STRUCTURES, INC.

P.O. Box 347, Alfred Road Business Park, Exit 4
 Biddeford, Maine 04005

Telephone: In State 800-482-0716
 Out of State 800-341-9612

NOTE

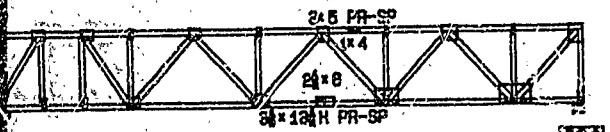
This truss is designed in accordance with the latest revisions of TPI-78 and/or FCT-80, and will be sealed by a professional engineer registered in the state or states required upon approval of this plotted elevation to assure compliance with design concept and actual jobsite conditions.

CHORD - CSR= 0.925	-----				MCBS - CSR= 0.714	-----			
DN SS KN-15 SYP					4X 2 NO 3 KN-15 SYP				
C27= 7528 C29= 3539	W	1=	2760	W	6=	-1586	W	11=	-194
C28= 6026 C30= 0	W	2=	-248	W	7=	1280	W	12=	-190
	W	3=	-2285	W	8=	-212	W	13=	12
	W	4=	1771	W	9=	-881			
	W	5=	-216	W	10=	-588			

ES ARE FT PLATES WITH SLOT DIRECTIONS PARALLEL TO THE CHORD UNLI

RECEIVED
 OCT 11 1983
 DEPT. OF BLDG. INSP.
 CITY OF PORTLAND

3x4 1x3
 3x4 3x4 1x3 4x4 1x3 4x6 1x3 5x6



1x3 3x4 3x8 4x8 5x10 2x3

16	13	16	21	21	21	21	21	21	23
16	13	16	43	43	43	43	43	23	

28-06-00



INSPECTED PLANT NO R2

Truss Manufacturer - Member of TPI

FIELD VERIFICATION

- APPROVED
 - APPROVED AS NOTED
 - NOT APPROVED
- APPROVAL OF THIS DRAWING VERIFIES THAT DIMENSIONS AND QUANTITIES INDICATED CONFORM TO ACTUAL JOB SITE REQUIREMENTS.

SIGNED: _____ DATE: _____

COMPANY: _____

IONS MIN L/DSF=349'/0.02"= 537, CMB- 0 1/8"
 25) BRG(IN) 20 GA. FT PLATES 222 PSI CRS (MAX)
 831 3.5 16 GA. H PLATES 183 PSI NET (MAX)
 -4324 3.5
 -1670 3.5

TOP CHORD - CSR = 0.983----- WEBS - CSR = 0.619-----
 * 2 NO 1 ON KD15 SYF 4X 2 NO 3 KD-15 SYF *EXCEPT*
 0 C30= 5041 C35= -5659 W 9 IS 4X 2 NO 2 KD-15 SYF
 781 C31= 5041 C36= -4571 W 1= -1314 W13= -213 W25= 57
 521 C32= 3855 C37= -2131 W 2= -247 W14= -2072 W26= -346
 278 C33= 1691 C38= 0 W 3= 1729 W15= 1783 W27= -217
 041 C34= -1468 W 4= -2031 W16= -207 W28= 743
 W 5= -182 W17= -1365 W29= -1048
 W 6= 1984 W18= 1023 W30= -216
 W 7= -2100 W19= -67 W31= 1455
 W 8= -2473 W20= -842 W32= -1749
 W 9= 3192 W21= 278 W33= -248
 W10= -213 W22= -259 W34= 2214
 W11= -2781 W23= 503
 W12= 2473 W24= -304

PLATES ARE FT PLATES WITH SLOT DIRECTIONS PARALLEL TO THE CHORD UNLI



P.O. Box 347, Alfred Road Business Park, Exit 4
 Biddeford, Maine 04005

Telephone: In State 800-482-0716
 Out of State 800-341-9612

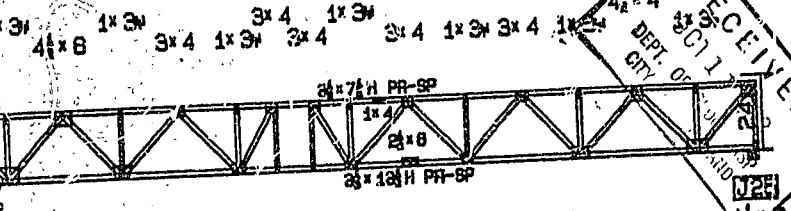
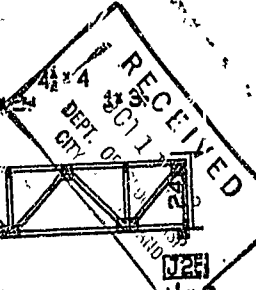
NOTE

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INSPECTED PLANT NO. 82

Truss Manufacturer - Member of TPI



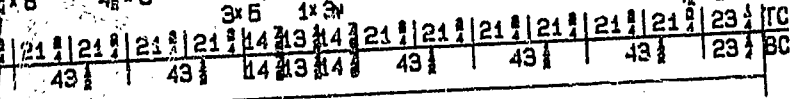
FIELD VERIFICATION

- APPROVED
- APPROVED AS NOTED
- NOT APPROVED

APPROVAL OF THIS DRAWING VERIFIES THAT DIMENSIONS AND QUANTITIES INDICATED CONFORM TO ACTUAL JOB SITE REQUIREMENTS.

SIGNED: _____ DATE: _____

COMPANY: _____



37-00-00



APPLICATION FOR PERMIT
DEPARTMENT OF BUILDING INSPECTION SERVICES
ELECTRICAL INSTALLATIONS

Date August 24 19 83
 Receipt and Permit number R 08349

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: 331 Allen Avenue - pole service
 OWNER'S NAME: Keke Associates ADDRESS: _____ FEES

OUTLETS:
 Receptacles _____ Switches _____ Plugmold _____ ft. TOTAL _____

FIXTURES: (number of)
 Incandescent _____ Fluorescent _____ (not strip) TOTAL _____
 Strip Fluorescent _____ ft. _____

SERVICES:
 Overhead _____ Underground _____ Temporary 100 TOTAL amperes 3.00
 METERS: (number of) 1 _____ .50

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 Under 20 kws _____ Over 20 kws _____

APPLIANCES: (number of)
 Ranges _____ Water Heaters _____
 Cook Tops _____ Disposals _____
 Wall Ovens _____ Dishwashers _____
 Dryers _____ Compactors _____
 Fans _____ Others (denote) _____

TOTAL _____

MISCELLANEOUS: (number of)
 Branch Panels _____
 Transformers _____
 Air Conditioners Central Unit _____
 Separate Units (windows) _____
 Signs 20 sq. ft. and under _____
 Over 20 sq. ft. _____
 Swimming Pools Above Ground _____
 In Ground _____
 Fire/Burglar Alarms Residential _____
 Commercial _____
 Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under _____
 over 30 amps _____
 Circus, Fairs, etc. _____
 Alterations to wires _____
 Repairs after fire _____
 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)
 TOTAL AMOUNT DUE: 3.50
 min 5.00

INSPECTION:
 Will be ready on ready, 19 83; or Will Call _____
 CONTRACTOR'S NAME: New England Elec & Electronics Corp.
 ADDRESS: P. O. Box AC, Naples, Maine
 TEL.: _____
 MASTER LICENSE NO.: 4631 SIGNATURE OF CONTRACTOR: Robert Curran
 LIMITED LICENSE NO.: _____

INSPECTOR'S COPY — WHITE
 OFFICE COPY — CANARY
 CONTRACTOR'S COPY — GREEN

Ck 3492