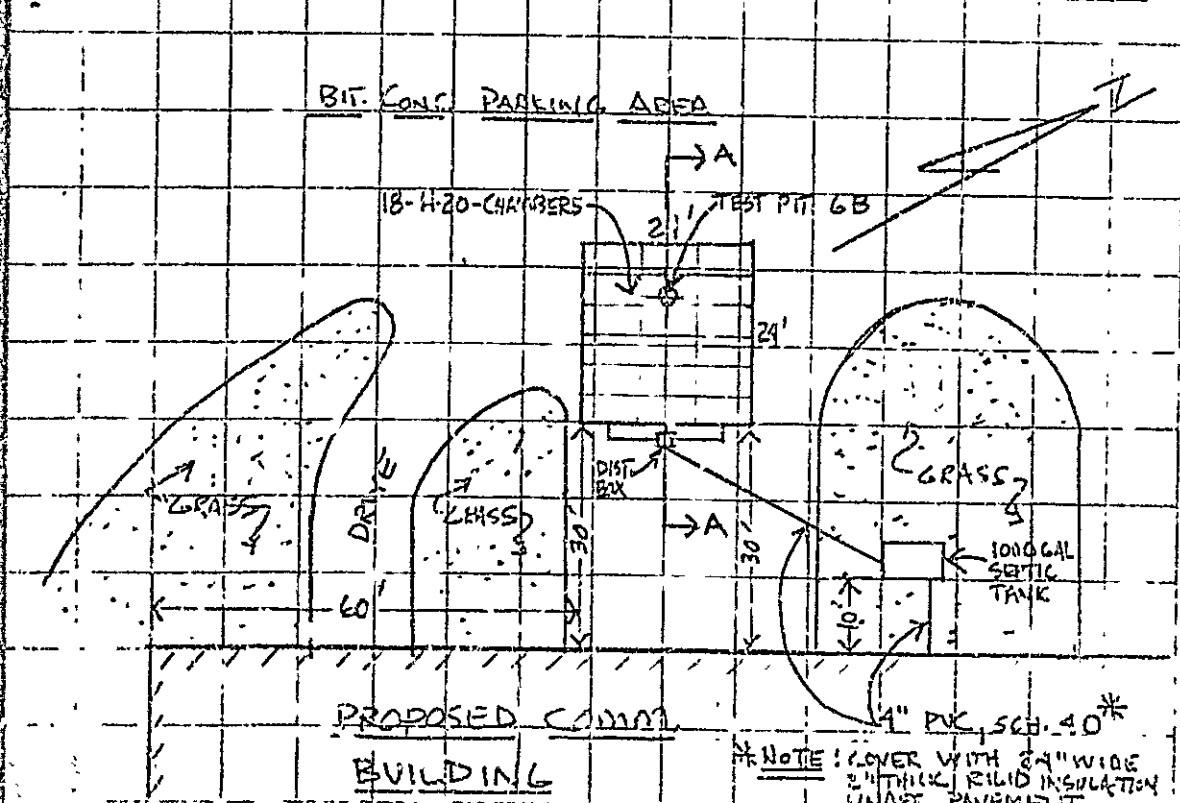


PORTLAND, N.W. SIDE 21. DIXIE ST. E. 2. 10. 2. 11
 SUBSURFACE WASTEWATER DISPOSAL PLAN

Scale 1" = 20' FL

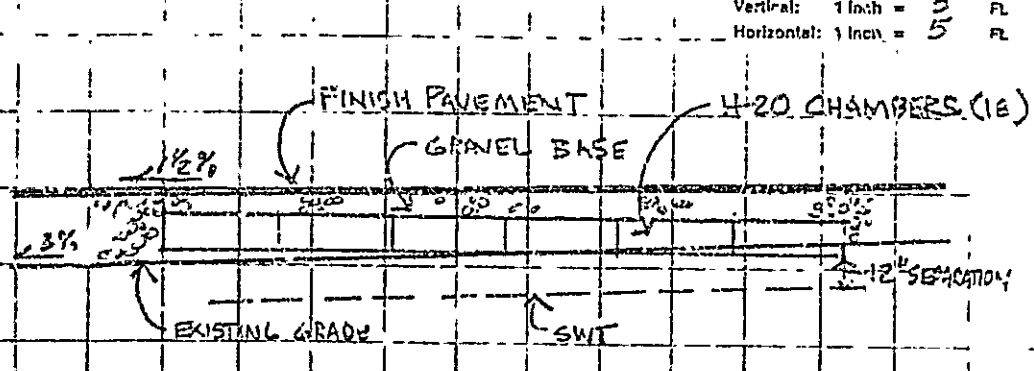


*NOTE: COVER WITH 24" WIDE 2" THICK RIGID INSULATION UNDER PAVEMENT

FILL REQUIREMENTS		CONSTRUCTION ELEVATIONS		ELEVATION REFERENCE POINT LOCATION & DESCRIPTION	
Depth of Fill (Upslope)	24'	Reference Elevation is	104.46	HORIZ. NAIL IN CMP POLE	
Depth of Fill (Downslope)	30'	Bottom of Disposal Area	101.31	N'LY PROP. C.C. RIVER ST.	
		Top of Distribution Lines or Chambers	102.39		

DISPOSAL AREA CROSS SECTION A-A

Scale:
 Vertical: 1 inch = 5' FL
 Horizontal: 1 inch = 5' FL



David A. Koval
 City Engineer or Professional Engineer's Signature

185
 SEP 05

6/20/05
 Date

Page 3 of 3
 HME 200 Rev. 43

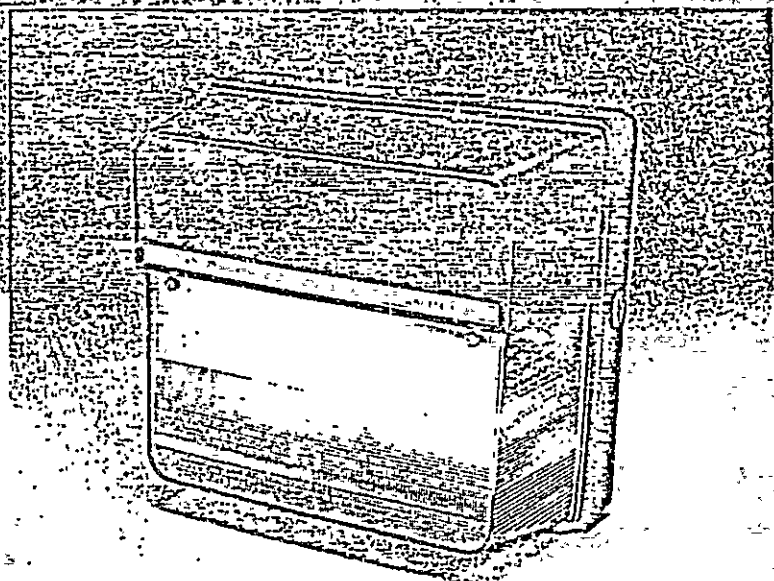
General Electric WALLIGHTER-175 LUMINAIRE

REAR Building Light - Riverside St - George Washington

17531101 GEA 10355
Hazardous
Floodlighting
Area
Roadway
Commercial
WALLIGHTER-175
LUMINAIRE

The Wallighter-175 luminaire brings you attractive appearance along with rugged construction. It is ideal for efficiently lighting building perimeters, entrances, loading docks, parking areas and many other applications.

QUICKLY AND EASILY MOUNTED AND MAINTAINED. The WL-175 is available for use with 50, 70, 100, 150 watt Lucalox[®] high-pressure sodium, 100 and 175 watt mercury or 175 watt metal halide lamps.



1. Quick, versatile mounting—mount the WL-175 luminaire on vertical surfaces with only two bolts through holes provided in the rear of the luminaire, or mount directly to a 4-inch outlet box. For through-feed wiring, there are 1/2-inch conduit entrances on the sides.
2. One-piece die cast aluminum housing means solid construction for long maintenance-free operation.
3. Vandal-resistant thin, one-piece die cast aluminum housing combined with a tough LEXAN[®] polycarbonate resin refractor assures maximum vandal resistance. Also, each unit comes with standard and vandal-resistant screws to secure the refractor.
4. Precise light control—precisely molded prismatic lexan refractor and Alzak[®] finished reflectors provide broad uniform light distribution.

GUIDE FORM SPECIFICATIONS

The luminaire shall be General Electric Type WL-175 catalog number CS83NXXX (specify), or equivalent.

The luminaire shall consist of a one-piece die-cast aluminum housing containing a (regulator, auto-regulator, HPF reactor) ballast rated to operate one (50, 70, 100, 150 watt) Lucalox high pressure sodium (HPS), (75 watt metal halide), (175 watt mercury) lamp from a nominal (120, 208, 240, 277, 480) volt 60 Hertz power source. When using multi-volt ballasts, the unit shall have a quick electrical plug connector for making voltage connections. The ballast shall be capable of starting and operating the lamp within limits specified by the lamp manufacturer.

5. Photoelectric (PF) Control is optional. It will turn your luminaire on at dusk and off at dawn. The control is built into the housing, detecting light through a small opening which does not detract from the appearance of the luminaire.
6. Enclosed and weatherproof neoprene gaskets around the refractor edge and incoming wiring and mounting holes in the rear of the luminaire assure dry electrical components in the most severe weather conditions.

The ballast must start and operate the lamp in ambient temperatures down to -40°F for Lucalox[®] HPS lamps or to -20°F for metal halide and mercury lamps.

The optical assembly shall have a neoprene gasket to seal between housing and refractor. The refractor shall be precision molded prismatic Lexan material. The top and back reflectors shall be Alzak[®] finished aluminum.

Mounting shall be by two 3/8-inch bolts through back holes that are provided or to a 4 inch outlet box. For through feed wiring, 3/4-inch conduit entrances shall be provided on the sides.

Each unit shall have standard and vandal-resistant screws provided to secure the refractor to the housing.

[®] Registered Trademark of General Electric Company

[®] Proprietary term of Aluminum Company of America

GENERAL  ELECTRIC

NOTES

10/7/56
 I will have to request
 a set of floor plans
 for the entire building
 as these floor plans do
 not fit any of the
 areas involved - at
 the rear of the building
 the right side a possible
 have had an extensive
 renovation.

Permit No. 846874
 Location 1111 S. University Blvd. Okla City
 Owner Golden & Small
 Date of permit 6-30-56
 Approved 7-9-56
 Dwelling
 Garage
 Alteration for structural work on

Blank lined area for notes, with a large handwritten 'X' drawn across the right side.

APPLICATION FOR PERMIT

PERMIT ISSUED

JUL 9 1986

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION **00874**

City Of Portland

ZONING LOCATION PORTLAND, MAINE June 30, 1986.

To the CHIEF OF BUILDING & INSPECTION SERVICE, 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 **444 Riverside Industrial Parkway** Fire District #1 , #2

1 Owner's name and address **Nelson & Small - Casco Rd., Portland, ME** Telephone

2 Lessee's name and address **Emery Waterhouse - 444 Riverside Indust. Park, Portland, ME** Telephone

3 Contractor's name and address **Dahlgren Construction, Inc. - 20 U.S. Rte. 1, Yarmouth, ME** Telephone **846-3505** No. of sheets

Proposed use of building **Wholesale Hardware store** No. families

Last use **same** No. families

Material **No stories** **Heat** **Style of roof** Roofing

Other buildings on same lot

Estimated contractual cost **\$ 1,000.00** Appeal Fees **\$**

FIELD INSPECTOR **Mr** Base Fee

@ 775-5451 Late Fee

To make alterations, as per plan. TOTAL **\$ 80.00**

Stamp of Special Conditions

ISSUE PERMIT TO #3

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? yes
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 (and)? earth or rock?
Material of foundation	Thickness top bottom cellar
Kind of roof	Rise per foot Roof covering
No. of chimneys	Material of chimney of lining Kind of heat fuel
Framing Lumber Kind	Dressed (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 (over floor and flat roof span over 8 feet
Joists and rafters 1st floor	2nd 3rd roof
Or 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

BUILDING INSPECTION - PLAN EXAMINER
 ZONING
 BUILDING CODE
 Fire Dept. *[Signature]*
 Health Dept.
 Others

MISCELLANEOUS

Will work require disturbing of any 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]
 Signature of Applicant **Lee Dahlgren** Phone # 2 3 4

Type Name of above **Lee Dahlgren** Other and Address