



The City of
OKLAHOMA CITY

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Staff Only:

Date Stamp

Zoning: HP or HL

District: HNE

HPCA- 21 - 00074

Received by: QAS



NOTE: any relevant permits must be applied for and paid for separately in the Development Services Dept.

NOTE: Contact Historic Preservation Staff for final design inspection when work is complete.

Please select: ☒ **New Project** ☐ **Revision** ☐ **Extension** ☐ **Violation Notice Issued**

Location of Proposed Work (Address): 126 Northwest 21st Street Oklahoma City, OK 73103

Legal Description of Property (lot, block, addition): Single Family Home

Year built: 1929 **Exterior wall material:** Wood **Floor area:** 2506 sq.ft.

Itemized Work Items (List EACH ITEM proposed. Work not listed here will NOT be reviewed):

- ☐ **New Construction** ☐ **Addition** ☐ **Fence** ☐ **Demolition** (specify structure) _____
- ☐ **Paving** (specify) _____ ☐ **Renovation** (specify) _____
- ☒ **Work not specified above** Rooftop solar panel project.

Owner's Authorization

I hereby certify that all above statements and statements contained in all attached and transmitted exhibits are true to the best of my knowledge and belief. In the event this proposal is approved and begun, I agree to complete the changes in accordance with approved plans in a good and workmanlike manner. I authorize the City of Oklahoma City to enter the property for the purpose of observing and photographing the project for presentations and to ensure consistency between the approved proposal and the completed project.

☐ (If applicable): I authorize my representative to speak for me in matters regarding this application. Any agreement made by my representative regarding this proposal will be binding upon me.

Owner's Signature

[Signature]
DAB8CA2AF02C4E9...

Date 4/17/2021

Name (printed) Roger Adams

Organization _____

Address 126 Northwest 21st Street

Phone (214) 289-7215

City, State, Zip Oklahoma City, OK 73103

Email rogeradamsphd@gmail

I prefer to be: ☐ Mailed or ☒ Emailed.

Representative Signature

[Signature]
F10AB64D00154F9...

Date 4/17/2021

Name (printed) Nate Greving

Organization Okie Solar

Address 1235 Sovereign Row, Suite C8

Phone (405) 237-5980

City, State, Zip Oklahoma City, OK 73108

Email nate@okie.solar

I prefer to be: ☐ Mailed or ☒ Emailed.

Contact: ☒ **Owner** ☒ **Representative**

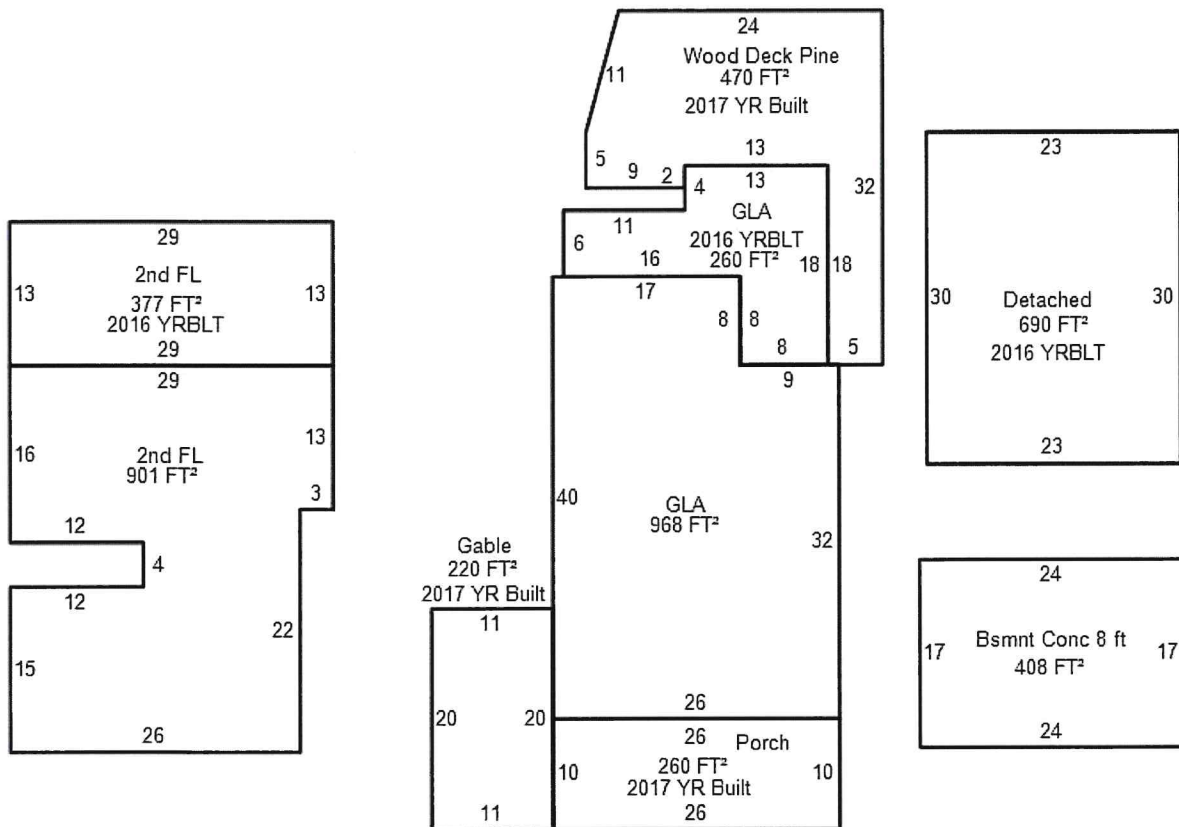
Is Federal money, a federal license or a federal permit included/required for any part of this project? Yes / No

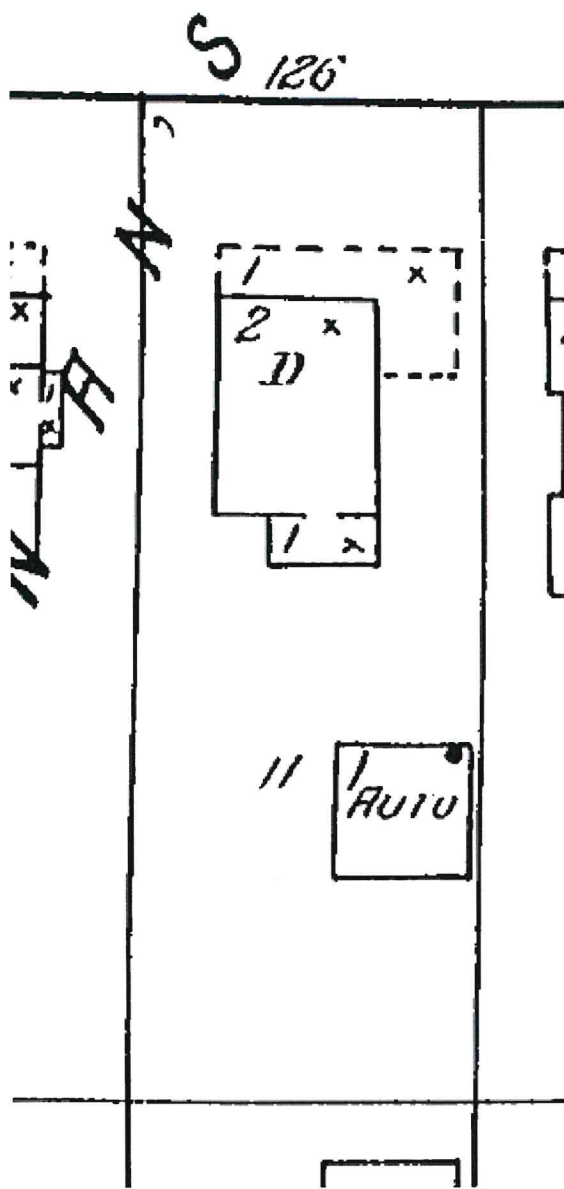
If yes, what Federal agency? N/A

Is the property owner pursuing the Federal Tax Credits for Rehabilitation of income producing historic properties? Yes / No (For questions concerning the federal tax credit program, telephone the State Historic Preservation Office at (405) 522-4479).

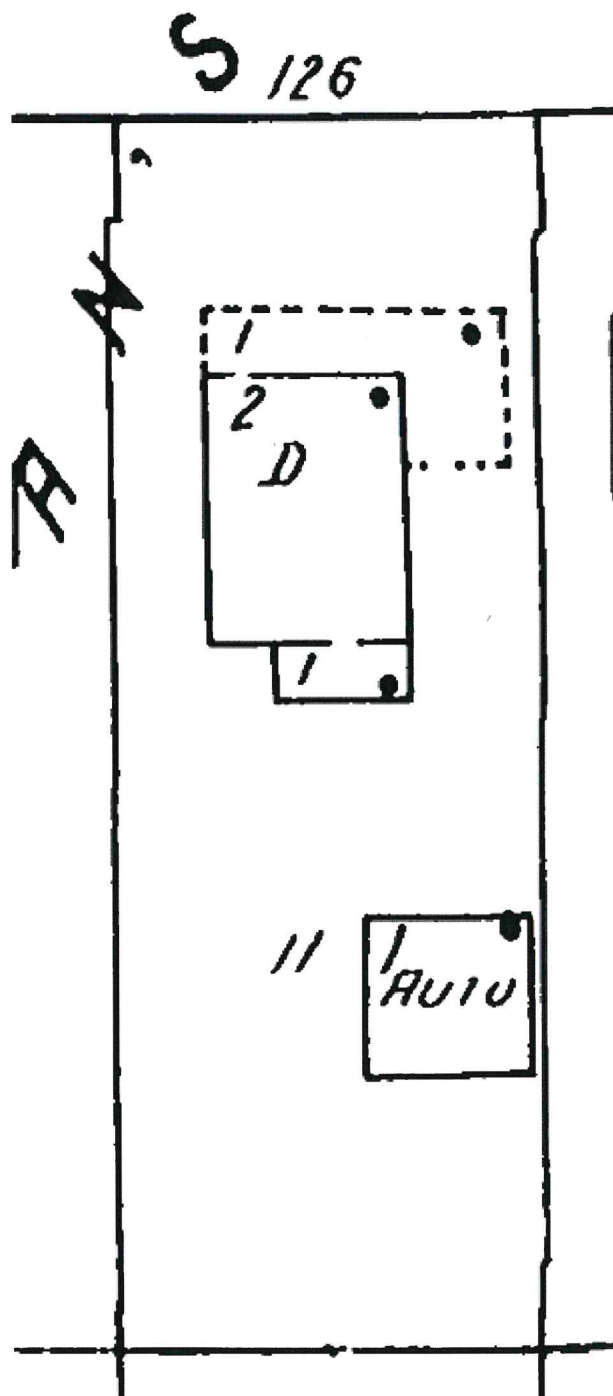
NOTE: Specific deadlines apply to submission of additional documentation or requests for appeals. Should your project be continued or denied, you are responsible for compliance with those deadlines.

126 NW 21

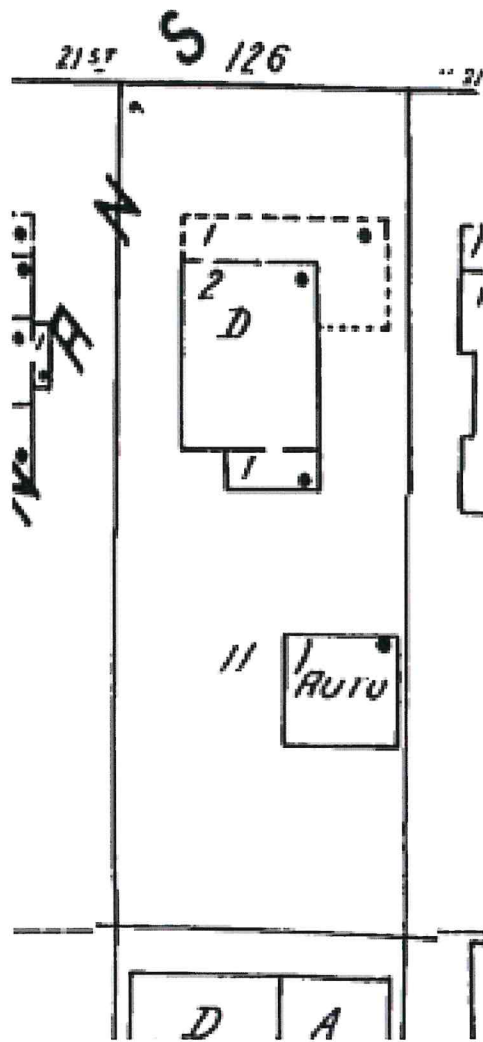




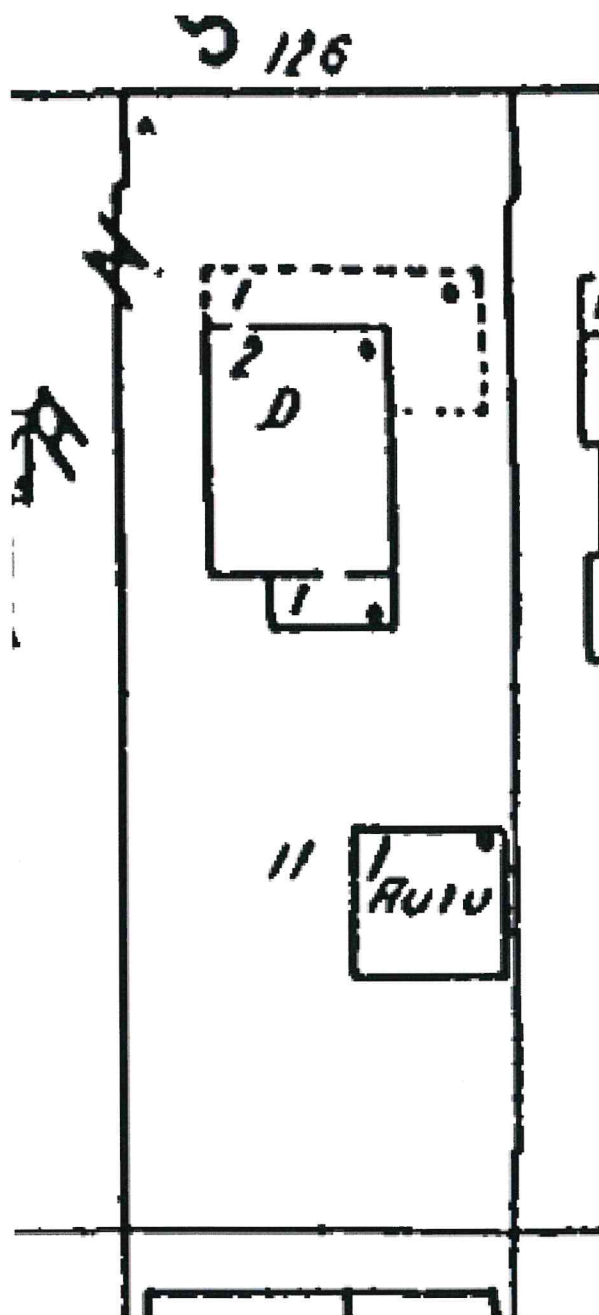
1922 vol 2 pg 198



1949 vol 2 pg 198



1950 vol 2 pg 198



1955 vol 2 pg 198



East Roof from Across the Street



West Roof from the Corner Across the Street





West Roof from South and West Traffic Area



Front views of home at 126 Northwest 21st Street 126, Oklahoma City, OK 73103



Up is North. Solar panels to be placed on East and West elevations.



*Mechanical equipment
not included? Def*



-AXITEC XL360W
OKLAHOMA EDITION

HD Premium XL Module

High Performance Solar Technology

120 Dual-Cell, Monocrystalline

American / German Engineering

25
Years 25 Years Manufacturing Warranty

HC High Module Performance Through
Dual Technology and Selected Materials

+^W Guaranteed Positive Power Tolerance From
0-5 Watts by Individual Measurement

100% 100% Visual Electroluminescence Inspection
in Production

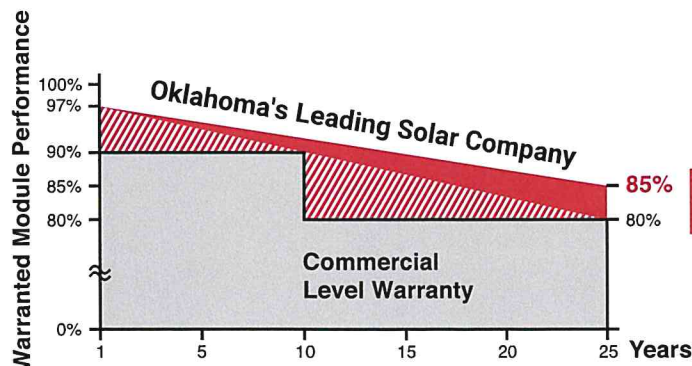
E High Stability Innovative Frame Design
Frame

IP 68 Quality Junction Box and Connector Systems



Exclusive Linear High Performance Guarantee

25 Year Manufacturer's Guarantee on 85% of the Nominal Performance



(PHOTOVOLTAIC MODULE
OVER 600 VOLTS) 5JK4
E487509