ANN ARBOR HISTORIC DISTRICT COMMISSION

Staff Report

ADDRESS: 526 Sixth Street, Application Number HDC21-067

DISTRICT: Old West Side Historic District

REPORT DATE: April 8, 2021

REPORT PREPARED BY: Jill Thacher, Historic Preservation Coordinator

REVIEW COMMITTEE DATE: Monday, April 5, 2021

OWNER APPLICANT

Name: Peter Mintzias DTE/Rijvana Patel

Address: 526 Sixth Street

Ann Arbor, MI 48103

Phone: (734) 777-3607 (313) 409-4034

BACKGROUND: This 1 ¾ story home features a gable front and side wing with a long sloping roof. The roof shape is quite unique for the Old West Side. It has an entry porch with turned posts and decorative corner braces, a cut stone foundation, narrow lap siding on the first floor and wood shingles on the second. It appears in the 1894 Polk City Directory.

LOCATION: The site is located on the west side of Sixth Street, south of West Jefferson and north of West Madison.

APPLICATION: The applicant seeks HDC approval to install a gas meter on the east side elevation, 3' from the front corner of the house.

APPLICABLE REGULATIONS:

From the Secretary of the Interior's Standards for Rehabilitation:

- (2) The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property will be avoided.
- (9) New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
- (10) New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

From the Secretary of the Interior's Guidelines for Rehabilitating Historic Buildings (other SOI Guidelines may also apply):

Mechanical Systems

Recommended: Installing a completely new mechanical system if required for the new use so that it causes the least alteration possible to the building's floor plan, the exterior elevations, and the least damage to the historic building material.

From the Ann Arbor Historic District Design Guidelines:

Mechanical Equipment

Appropriate: Installing new air conditioning units and mechanical equipment in such a manner that historic materials and features are not damaged or obscured.

Using compatible screening around outdoor mechanical equipment such as vegetation and fencing.

Attaching mechanical equipment so historic fabric is not damaged or destroyed.

Installing mechanical equipment and wiring in locations on the roof, rear elevations, or in alleys, so they are not visible from the street.

Painting mechanical equipment to blend with the historic building.

Not Appropriate: Installing new mechanical equipment systems or wiring in locations that change or destroy character-defining features and materials.

STAFF FINDINGS

- 1. DTE is undergoing a construction project to move all gas meters in basements to exteriors of houses. In this work the damage to historic materials in meter installations is minimal there is typically one penetration through the wall above the foundation, and the meters themselves can be mounted on small posts to avoid touching historic materials. A meter on or near the front of a house is visibly undesirable, however, and detracts from the historic integrity of the home. For this reason, staff may not approve new meters or other mechanical units on or near the fronts of buildings.
- 2. The application states that the exterior meter uses an existing fuel line, thus eliminating the need to drill another hole into the home, and that they are unable to move the meter further because of the maximum 10' of fuel line.
- The application includes photos of both a post mounted and a bracket mounted meter.
 The post mount is appropriate because it does not touch historic materials the way a bracket installed on the house does. The motion is conditioned on the use of a post mount.
- 4. The meter work is assumed to be necessary and post mounted meters are assumed to not destroy historic materials. Also that applications being reviewed by the HDC are visible from the street. The commission must weigh the proposal against the SOI

standards, SOI guidelines, and Ann Arbor design guidelines. Questions to consider include:

- a. Does the work cause the least alteration possible to the building's floor plan, the exterior elevations, and the least damage to the historic building material?
- b. Does it damage, destroy or obscure historic materials or features?
- c. Is there visual screening by vegetation or fencing?

POSSIBLE MOTIONS: (Note that the motion below is only a suggestion. The Review Committee, consisting of staff and at least two Commissioners, will meet with the applicant on site and then make a recommendation at the meeting.)

I move that the Commission issue a certificate of appropriateness for the application at 526 Sixth Street, a contributing property in the Old West Side Historic District, to install a gas meter on the west elevation of the house, as shown in the application, on the following condition: that the meter is post mounted. The work is compatible in exterior design, arrangement, materials, and relationship to the building and the surrounding area and meets *The City of Ann Arbor Historic District Design Guidelines* for mechanical equipment, and *The Secretary of the Interior's Standards for Rehabilitation* and *Guidelines for Rehabilitating Historic Buildings*, in particular standards 2, 9 and 10, and the guidelines for mechanical systems.

MOTION WORKSHEET

I move that the Commission issue a Certificate of Appropriateness for the work at <u>516 Sixth Street</u> in the <u>Old West Side</u> Historic District

Provided the following condition(S) is (ARE) met: 1) STATE CONDITION(s)

The work is generally compatible with the size, scale, massing, and materials and meets the Secretary of the Interior's Standards for Rehabilitation, standard(S) number(S) (circle all that apply): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

ATTACHMENTS: application, drawing, photos

526 Sixth Street (2008 Survey Photos)







HISTORIC DISTRICT COMMISSION

PLANNING AND DEVELOPMENT SERVICES

City Hall: 301 E. Huron St. Ann Arbor, MI 48104-6120 Mailing: P.O. Box 8647, Ann Arbor, MI 48107-8647

Phone: 734.794.6265 ext. 42608 <u>ithacher@a2gov.org</u>

Fax: 734.994.8460

OFFICE USE ONLY HDC# **Permit Number** BLDG# **DATE STAMP**

APPLICATION MUST BE FILLED OUT COMPLETELY

PROPERTY LOCATION/OWNER INFORMATION			
NAME OF PROPERTY OWNER	HISTORIC DISTRICT		
MINTZIAS PETER	OLD WEST SIDE		
PROPERTY ADDRESS	CITY		
526 SIXTH ST	ANN ARBOR		
ZIPCODE DAYTIME PHONE NUMBER EMAIL ADDRESS	**		
48103 (734) 717-3687 MINTUGS Damaite	1 m		
PROPERTY OWNER'S ADDRESS (IF DIFFERENT FROM ABOVE)	CITY STATE, ZIP		
PROPERTY OWNER'S SIGNATURE			
SIGN HERE PRINT NAME CALLED AND THE PRINT NAME	DATE 3-9-74		
APPLICANT INFORMATION Refer M	Fine		
NAME OF APPLICANT (IF DIFFERENT FROM ABOVE)			
DTE (Rijvana Patel)			
ADDRESS OF APPLICANT	CITY		
STATE ZIPCODE PHONE / CELL #	FAX No		
(313) 409-4034			
EMAIL ADDRESS	,		
APPLICANT'S SIGNATURE (if different from Property Owner)			
SIGN HERE X	DATE		
BUILDING USE - CHECK ALL THAT APPLY			
SINGLE FAMILY □ DUPLEX □ RENTAL □ MULTIPLE FAMILY □	COMMERCIAL INSTITUTIONAL		
PROPOSED WORK			
PROPOSED WORK			
Describe in detail each proposed exterior alteration, improvement and/or repair (use additional paper, if necessary).			
Relocate inside meter's to outside. Install meter at existing Valve and Regulator 3' North of the South building wall			
on the East side of home.			
DESCRIBE CONDITIONS THAT JUSTIFY THE PROPOSED CHANGES:			
DESCRIBE CONDITIONS THAT JUSTIFY THE PROPOSED CHANGES:			
DESCRIBE CONDITIONS THAT JUSTIFY THE PROPOSED CHANGES: By using the existing fuel line this eliminates the need to drill another hole in	to the home. Unable to move further		
By using the existing fuel line this eliminates the need to drill another hole in back in order to maintain less than 10' of fuel line. Meter Manifold will have n			
By using the existing fuel line this eliminates the need to drill another hole in			



HISTORIC DISTRICT COMMISSION APPLICATION

FEE CHART	
DESCRIPTION	
STAFF REVIEW FEES	FEE
Application for Staff Approval	\$35.00
Work started without approvals	Additional \$50.00
HISTORIC DISTRICT COMMISSION FEES	
All other proposed work not listed below	\$100.00
Work started without approvals	Additional \$250.00
RESIDENTIAL - Single and 2-story Structure	
Addition: single story	\$300.00
Addition: taller than single story	\$550.00
New Structure - Accessory	\$100.00
New Structure – Principal	\$850.00
Replacement of single and 2-family window(s)	\$100 + \$25/window
COMMERCIAL – includes multi-family (3 or structures	more unit)
Additions	\$700.00
Replacement of multi-family and commercial window (s)	\$100 + \$50/window
Replacement of commercial storefront	\$250.00
DEMOLITION and RELOCATION	
Demolition of a contributing structure	\$1000.0
Demolition of a non-contributing structure	\$250.00
Relocation of a contributing structure	\$750.00
Relocation of a non-contributing structure	\$250.00

FOR COMMISSION REVIEWS:

- Application withdrawals made before public notice is published will qualify for a 50% refund of the application fee.
- Application withdrawals made after public notice is sent but before the public hearing will qualify for a 25% refund of the application fee.

INSTRUCTIONS FOR SUBMITTING APPLICATIONS

All HDC applications must be signed by the property owner and the applicant, if different, with the exception of staff approvals, which may be signed by only the applicant.

All completed HDC applications and their attachments may be submitted to Planning and Development Services by mail, in person (paper or digital), faxed, or via email to building@a2gov.org.

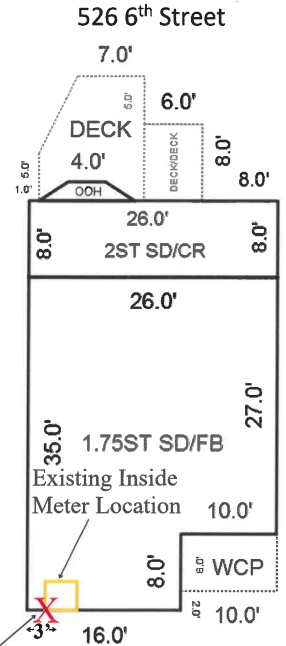
We accept CASH, CHECK, and all major credit cards. Checks should be made payable to "City of Ann Arbor"

HDC applications that are incomplete or not submitted with the required documentation or payment will not be processed or approved.

APPLICATION EXPIRATION

HDC applications expire three (3) years after the date of approval.

OFFICE USE ONLY		
Date of Hearing:		
Action	☐ HDC COA	☐ HDC Denial
	☐ HDC NTP	☐ Staff COA
Staff Signature		
Comments		
Fee:	\$	_
	☐ Check: #	



Proposed Outside Meter Location / At Existing Valve & Regulator

Front of House









