

## **Certificate of Appropriateness**

Milwaukee Historic Preservation Commission/841 N Broadway/Milwaukee, WI 53202/phone 414-286-5722

Property
Description of
work

2724-2726 W. Burnham St., American System Built Homes Historic District

WE Energies gas service replacement per the attached plans.

**Date issued** 10/22/2024

In accordance with the provisions of Section 320-21 (11) and (12) of the Milwaukee Code of Ordinances, the Milwaukee Historic Preservation Commission has issued a certificate of appropriateness for the work listed above. The work was found to be consistent with preservation guidelines. The following conditions apply to this certificate of appropriateness:

N/A

All work must be done in a craftsman-like manner. Staff must approve any changes or additions to this certificate before work begins. Work that is not completed in accordance with this certificate may be subject to correction orders or citations. If you require technical assistance, please contact Historic Preservation staff as follows: Phone: (414) 286-5722 E-mail: <a href="mailto:hpc@milwaukee.gov">hpc@milwaukee.gov</a>.

## Permits and timeline

You are responsible for determining if permits are required and obtaining them prior to commencing work. Consult the Development Center on the web or by telephone for details: <a href="www.milwaukee.gov/lms">www.milwaukee.gov/lms</a> - (414) 286-8210. If permits are not required, work must be completed within one year of the date this certificate was issued. If permits are required, permits must be obtained within one year of the date this certificate was issued.

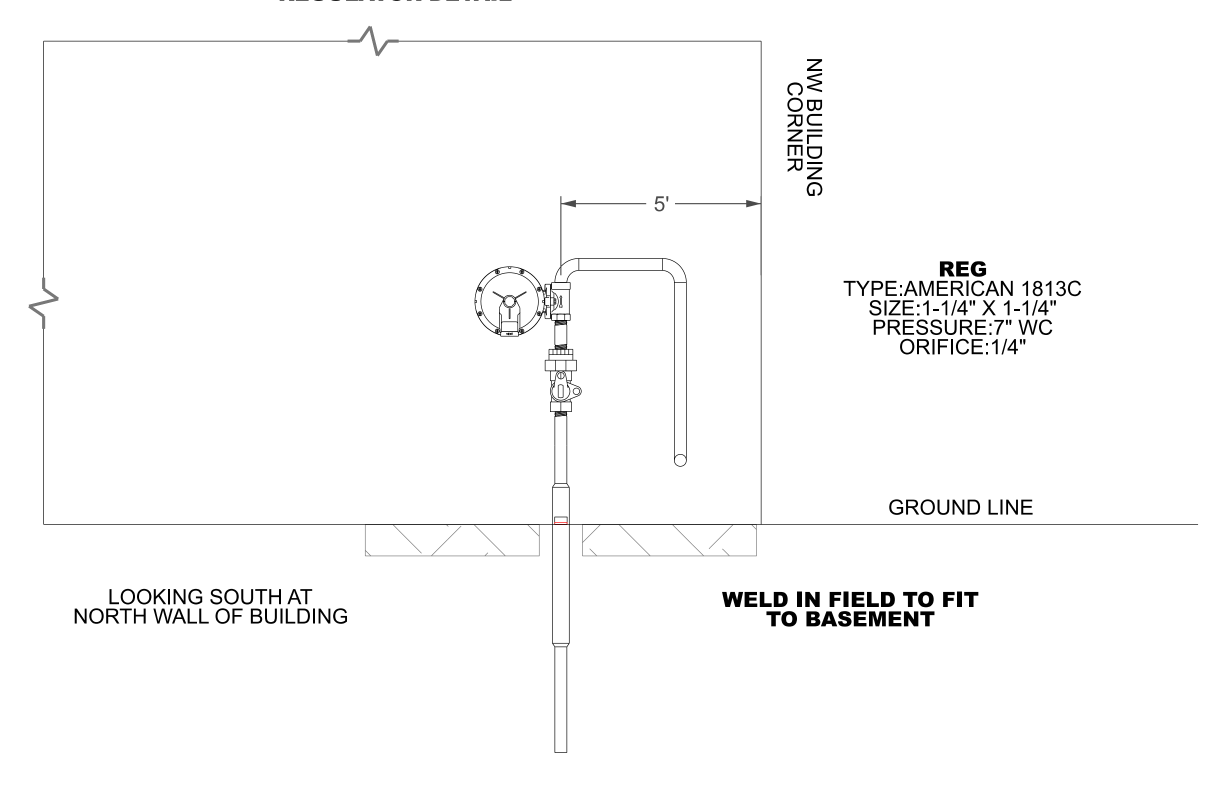
City of Milwaukee Historic Preservation

Copies to: Development Center, Ald. Zamarripa

ELEC WR	COMMON INFORMATION					
	STAKING REQUIREMENTS:	MAIN / SERVICE IN EASEMENT:		Carrasian Nata Na anada rac	nuired	
GAS WR MN 4879566	SURVEYOR STAKED  DESIGNER NOT NEEDED	YES X NO	Conno	Corrosion Note - No anode red ct the new PE tracer wire to the ex rennan Fendt at (414) 221-3095 wi	juliou. istina staal main	
CITY / TOWN / VILLAGE: <u>C/ MILWAUKEE</u>	RESTORE PRIVATE PROPERTY: X WE EN		Colline Call Rr	chile new FL tracer wire to the expansion Fendt at (A1A) 221-3005 wir	th any questions	NORTH
CUST/PROJ NAME: FRANK LLOYD WRIGHTS BURNAM BLK			Can Br	Cilian i Cilat at (+1+) 221-3033 Wi	in any questions.	INOITIII
PROJECT LOCATION: 2724 W BURNHAM ST	WORK IS APPROX 125 FT, DIRECT					
	S 28TH ST	_ NEAREST CROSS STREET (ALSO FOR GAS SERVICE TEE)	]		11	
WORK DESCRIPTION: GAS SERVICE REPLACEMENT	ELECTRIC INFOR	RMATION	TOTAL SERVICE	CREW TO INSTALL REGULATOR	LOOK AT SHEET 2	
BORE 1" PE 113 & TRENCH 1" PE 13'	OPER MAP #: FEEDER/L	INE #:	LENGTH - 118'	OUTSIDE AND METER INSIDE	FOR DETAILED VIEW	
PREPARED BY: RAMIRO TAPIA	CATV JOINT USE #: TEL JO	OINT USE #:			OF REGULATOR	
E-MAIL: _RAMIRO.TAPIA@WE-ENERGIES.COM	PROPOSED GAS SERVIC	E INFORMATION	INSTALL 2 250TC METER	Ψ.		
OFFICE #: <u>(414) 449-3053</u> CELL #:	MTR SIZE: 250 MTR TYPE: WG PR	ES: 0.25 <b>X</b> EFV	23313 METER	TREMOU		
PAGER #: IO #: RSG602610	SERV PIPE SIZE: 1" MATERIAL: PE	I	REMOVE 2	TRENCH 1" PE 6' DESTORE		
PROJECT ID: CGS #:	MTR LOC: 5 FT. E OF NW	CORNER CURB VLV	250TC METER 0WG1274071	FE RESTORE CONCRETE		
DATE PREPARED: 8/5/2024 DATE REVISED:	CONSTRUCTION TYPE: EXISTING BUILDI	NG TIE IN PIPING	OWG1274071	A ENV		
RAILROAD PERMITTING/FLAGGING REQUIRED YES NO	RR NAME			8, 27 TRENCH 1" PE 6'		
CORROSION CONTACT: BRENNAN FENDT	PHONE #: <u>(414) 550-0944</u>					
JOB INFO:					[2]	
JOB INFO.	<u> </u>	i	1			
SECTION / TOWN / RANGE: NE1/4 SEC 01, T06N, R21E			7 2732	2728 1 2724	2722	
SITE VISIT COMPLETED BY: RAMIRO TAPIA			-		<u> </u>	
JOB OWNER: KRYSTAL SADLER (414) 588-0571			-  <u>                                   </u>	T	2714	
MAIN CONTACTO				ERHANG	2714	
MAIN CONTACTS:			$\square$ $\geqslant$ $\square$			
CONTRACTOR/BUILDER:		li li			M M	
PLUMBER/HVAC:		BE		M _ RE	STORE	
ELECTRICIAN:					RASS	
X CUSTOMER: FRANK LLOYD WRIGHTS BURNAM BL	.K (414) 368-0060			<u> </u> <u>R8</u>		
CONTINGENCIES & COMMENTS:				BORE 11'		<u> </u>
CONTINUENCIES & COMMENTS.				R/W	R/W	
DIGGERS HOTLINE / MISS DIG REQUIRED	<b></b>					
WE ENERGIES WILL COMPLETE LAWN / PAVEMENT REP	AIR ON:	S \		32	N C	
☒ ROAD ROW ☐ NEIGHBORING PROPERTY		28TH		_ \		
☐ NONE ☐ CUSTOMER PROPERTY		<b>T</b> \	CURB			67
WE ENERGIES WILL HAUL SPOIL FROM:		$\mathbf{\alpha}$	j		→ <b>™</b> ——6" W   <b>†</b>	
☐ ROAD ROW ☐ NEIGHBORING PROPERTY			6'	8" W	6" W	
□ NONE ☑ CUSTOMER PROPERTY						
CUSTOMER IS REQUIRED TO LOCATE ALL PRIVATE		\	N BURNHAM ST- 🕂 -		42 88	
UNDERGROUND FACILITIES PRIOR TO INSTALLATION			g	9     \( \sum_{8,27}^{\text{ENV}} \)		
WE ENERGIES IS NOT RESPONSIBLE FOR ROOT DAMAG	ji		<u> </u>	RESTORE	2 WAY FEED 3" ST 15D 64 WR 33701	
CONSTRUCTION REMARKS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		i	ASPHALT	WR 33701	
*	1		i	CURB	CURB	+
	]			BES		
*	9		BES			Ţ
	*					<u> </u>
			<u> </u>	R/W		
CUSTOMER'S SIGNATURE OF APPROVAL DATE						
	CURB=					OUEET NO
			—  <b>&gt;</b>			SHEET NO.
8/14/2024 10:23:40 AM U:\Data\@Work Management\MiI	waukee\MSSC\@MSSC 4860000 - 487999	99\4879566\4879566 - Sket	ch.dgn			1 05 3



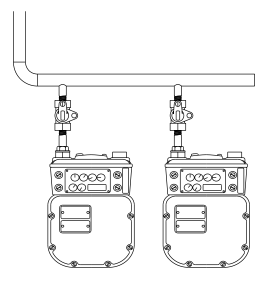
## **REGULATOR DETAIL**



SHEET NO. 2 OF 3



## WELD IN FIELD TO FIT TO OUTSIDE RISER



**INSIDE METERING (BASEMENT)** 

SHEET NO. 3