05/1025

SIGN BUILDING PERMIT APPLICATION – WORK SHEET

CITY OF RAPID CITY

300 SIXTH ST • RAPID.CITY, SD 57701 (605) 394-4157

APPLICATION DATE:

P	ROPERTY INFORMATION	CONTRACTOR INFORMATION
LOT ADDRESS	1 Su Ballord 108	CONTRACTOR SCINES WE MERKIN
& ADDRESS	15034 Justice Rd.	348-3844 TEL
	Box Eldor 921 381-7006	ARCHITECT/ SURVEYOR
LEGAL DESC		TEL
-		ENGINEER
ZONED)	CB HIST ACRES	
SETBACKS		TEL
EASEMENTS ACCESS FROM	~	ELECTRICAL
	# SQ FT	TEL:
APPEAL #	DRAINAGE BASIN CODE	
COMMENTS	BISIN CODE	Also ned approval
COMMENTS		For Ig. sign. will
		be same as
	YES NO X	dor.
	URE WAS BUILT IF HISTORIC REVIEW REQUIRED	
	9nno: 1911	
A NAME	PPLICANT INFORMATION Sue Saidano	TOTAL COST # 500
ADDRESS	BOZY JUSTE BL.	37 2 18 <u>2</u> 25 52
CITY/STATE L	<u> </u>	31- 18 =
	CONTRACTOR OWNERS REPRESENTATIVE	5552

SIGN	INFO	DMA	TION
>11 x X	UNPU	KIVLA	HUN

SIGN INFORMATION EPONITAGE LENGTH (\$\frac{1}{27},5)
FRONTAGE: LENGTH ALLOWABLE SQ. FOOTAGE (2/1)
NEW SIGNS: Construction drawing, elevation drawing, and site plan required.
SIZE DIMENSIONS TYPE HEIGHT SETBACK GROUND ON- ILLUMINATION CLEARANCE PREMISE MESSAGE
5 SF 15 X40 A - (X)N Y (N)
7 SF WINOW SIGN
SF. N Y N
SF Y N Y N Y N Y N
SF SUBTOTAL Y N Y N
EXISTING SIGNS: Describe all existing signs on the premises.
SIZE DIMENSIONS TYPE HEIGHT SETBACK / SF
/ SF
/ SF
SF SUBTOTAL
EXISTING $-$ + NEW $-\frac{5}{40}$ = TOTAL SIGN SF $-\frac{5}{40}$
SITE INFORMATION
ZONING: GC CBD HIST A LI LDR MDR NC OC OTHER
CHANGE IN SIC CODE: YES ☐ NO BUILDING PERMIT REQUIRED: YES ☐ NO ☐ NOT FOR THIS
SITE TRIANGLE UNOBSTRUCTED: YES X NO X
HISTORICAL BUILDING: DISTRICT MENVIRONS D
HISTORICAL REVIEW REQUIRED: YES NO ☐ REVIEW DATE: APPROVED: YES ☐ NO ☐
PCD REVIEW REQUIRED: YES NO REVIEW DATE: APPROVED: YES NO
APPLICANT HAS CHECKED FOR EASEMENTS: YES D NO A
ALL SIGNS IDENTIFIED (LOCATION, SIZE, TYPE): YES NO
OFFICE USE ONLY
APPROPRIATE SIGN INFORMATION PROVIDED: YES NO 🗆
APPROPRIATE SITE INFORMATION PROVIDED: YES NO 🗌
ACCEPTED TO DENIED MAY BE APPEALED
COMMENTS: MEROS HIST REVIEW
REVIEWED BY: DATE: $\left\{ \sum_{i} \left(\sum_{j} \left(\sum_{i} \sum_{j} \left(\sum_{j} \sum_{j$