

Return your permit application to Community Development Department

1321 S Market Blvd. Chehalis, WA 98532 (360) 345-2229

www.ci.chehalis.wa.us email: comdev@ci.chehalis.wa.us

		Re-Roofing Perm	it on a life was a life of the
Job address:		Parcel#:	
Applicant/Contact per	rson		
Name:			
Mailing address:		2	
City, State, and Zip:			
Phone#:	Email: (required)		
Contractor/Engineer, Contact Name: Company/Firm Name: Mailing address: City, State, and Zip: Phone#: Contractor's L&I #:	/Surveyor	#	Email: (required)
	ommercial square feet:	#	
Welding or Hot Work in			No
Only the plan(s) submitt City of Chehalis employe	ed will be reviewed for com	main on the property for	odes. By signing below, you grant permission for any the purpose of review and approval of this proposal Date:
Print Name:			·
Office use only	Aladin Aladin		
Received by:			Date Received:
Parcel#: Permit#:	4		_
Zoning:			-
Flood Zone: yes	no Zone Classification	:	-

CHEHALIS FIRE DEPARTMENT



WELDING & HOT WORK PERMIT ATTACHMENT

Work is not permitted unless this card is approved, signed and posted in work area

FINAL CHECK (Where fire watch is required)

I do hereby certify that the work area, and all adjacent areas where sparks might have spread, will be continuously inspected during the entire time cutting, welding, or other hot work was conducted, and 30 minutes after completion. In addition, the work area will be monitored every 30 minutes for four (4) hours after the cutting, welding, or other hot work (open flame) was completed, and no fire conditions noted.

Proposed Date of	work:/_	/		AM/PM
Signed:	,~~~~~~~	~~~~~~		
			rization (Facility M	
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ire protection system(s) in service	(sprinklers, CO2, f	oam).		
Cutting and welding equipment in	good condition.			
loor/ground clean (and wet down	when necessary).			
Combustibles at least 35 feet from	welding area.			
lammable liquids and other hazar	ds removed from a	rea.		
All floor and wall openings within	35 feet covered.			
Non-combustible covers used to pr	otect nearby comb	oustibles and e	quipment.	
Containers, tanks, ducts, and other naterials.	enclosures cleane	d and purged o	of flammable vapor	s, liquids, dusts, and other hazardous
ire extinguishers or small standpi	oe fire hose provide	ed.		
All hazardous operations discontin	ued in area.			
ire watch should be present durin	g, and at least one	-half hour afte	r, welding or burnii	ng has ceased.

Location of nearest fire alarm box identified. When possible, do work in a non-combustible area. An individual should generally be

assigned to watch for dangerous sparks in the area and the floor below.