## CITY OF WOODBURN PUBLIC UTILITY SERVICE APPLICATION

Building Permit Number	Receipt Number	Meter Depos	it Number	Date	
ADDRES	SS WHERE STRUCTURE AND /	OR SERVICES ARE T	O BE LOCATED		
pplicant / Owner		Phon	Phone Number		
Service Type	nily	Commercial		] Industrial	
☐ Multi-Family	y (Nu	mber of Units)	Other	] MFD (In Park)	
Type and Size of Water Service	ce Requested				
Domestic Size Irrigation Size			Fire Sprinkler Size		
The applicant agrees to abide relating to sewers, traffic, sto					
Signature of Applicant					
OFFICE USE ONLY Accepted					
☐ Water Service Fee	SDC Based on	Gallons Per	Day (Peak Load)		
Date Water Meter Installed			Meter Depos	it \$	
Domestic Meter #	ID#		SDC Charge	\$	
Irrigation Meter #	ID#		Water Main T	<sup>-</sup> ap \$	
Fire Sprinkler Meter #	ID#	B	Installation F	ee \$	
Sequence #	Account #				
Meter Reading		Manufacture Code			
☐ Sanitary Sewer Service Fe	36	tanggangalak jiliffik nyikitana tili jojuma na kinalatan ini matti filipyang saya ta mana siljina	t jeks jehis fel stej katalogis nev eta merenna kop darente gateren datareken att men at te dan agega	opological grand pological and the state of	
Connection Size	•		SDC Charge	\$	
SDC Based on	Gallons Per Day	(Peak Load)	Tap Fee	\$	
Storm Water Service Fee Roof Area (sq. ft.)	n der visik et til de visik 1927 had sin et sintstil et til de visik visik som et månda ock 1922 had fordet i det visik til til de visik som et ti		SDC Charge		
Concrete / Asphalt (sq. ft.)	***************************************		Tap Fee	\$	
Total Impervious Surface (s	ea ff )	_	140100	Ψ	
Traffic Impact Fee			annelllen unt syntamise ein stad für die spielen eine eine VISE begründigten ein bestähere ein gestre gestragt	netten product sit in province opiniogenerical conservant on an angelone en 1822, part en as et inflyand (1920 agree	
\$ p	per unit, room, or other, mu	Iltiplied byNur	mber of Units	\$	
Parks Fee	nnetta desentata describira amenden este este este este este este a tras de este este este este este este este	Single-Family Dv	velling =	vyzógottattattekkinegyerilegenikatálálálahálála addalekunya útortokálanaka aldalekunya \$	
		Manufactured Dv	velling in Park =	\$	
Multi-Family Dwelling \$_	per unit, mul	tiplied by	units =	\$	
Commercial Building \$_		•	employees =	\$	