FOR STAFF USE O	<u>NLY</u>				
Application Date:	Received	d by:	Application No.		
Fee: \$	Plan Check:	Date	Bldg Official	Date	

Email applicat	tion to: Sewers@Pi	3050 Fax: 510-658-3167 edmont.ca.gov
TE ADDRESS:		
WNER INFORMATION:		
ame(s):		
ldress:	City:	Zip:
	*** OTR T HOHE: _	
ell:	E-Mail:	
ONTRACTOR INFORMATION	I:	
ompany Name:		
ontact Name:	E-Mail:	
ddress:	City:	Zip:
none:	Cell:	
one:ontractor License No	Type:	Expiration:
edmont Business License No		Expiration:
stop at the curb, property line, et		roperty owner's responsi
atlet to and including the connection of stop at the curb, property line, end of the following: Partial Sewer Repair Entire Sewer Replacement	<i>tc.)</i> _ Approximate le	ength:
on stop at the curb, property line, encomplete the following: • Partial Sewer Repair • Entire Sewer Replacement	tc.) Approximate le Approximate l	ength: ength:
on stop at the curb, property line, encomplete the following: • Partial Sewer Repair • Entire Sewer Replacement • Upper Lateral, Lower Lateral • Applying for EBMUD Compared	Approximate le Approximate le Approximate l ral or Both pliance Certificate?	ength: ength: Yes No
on stop at the curb, property line, etcomplete the following: • Partial Sewer Repair • Entire Sewer Replacement • Upper Lateral, Lower Lateral • Applying for EBMUD Com • Installing "Y" Connection to	Approximate le Approximate le Approximate l ral or Both pliance Certificate?	ength: ength: Yes No
on stop at the curb, property line, etcomplete the following: • Partial Sewer Repair • Entire Sewer Replacement • Upper Lateral, Lower Lateral • Applying for EBMUD Com • Installing "Y" Connection to	Approximate le Approximate le Approximate l ral or Both pliance Certificate?	ength: ength: Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench	ength: ength: Yes No _ Yes No ow many?
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related constructions	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below	ength: ength: Yes No Yes No ow many? grade?Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below ! lk/right-of-way:	ength: ength: Yes No Yes No ow many? grade? Yes No _ Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction Excavation in street/sidewal Current Sewer Pipe Materia	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below g lk/right-of-way: al:	ength: ength: Yes No Yes No ow many? grade?Yes No Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below g lk/right-of-way: al:	ength: ength: Yes No Yes No ow many? grade?Yes No Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection t Installing Cleanouts? Method Used: Trenchless All sewer related constructi Excavation in street/sidewal Current Sewer Pipe Material: Passon for Repair/Replacement? (C	Approximate le Approximate le Approximate le ral or Both pliance Certificate? If yes, he Dig Trench on on-grade or below elk/right-of-way: al:	ength: ength: Yes No Yes No ow many? grade?Yes No Yes No
omplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction Excavation in street/sidewal Current Sewer Pipe Material: New Sewer Pipe Material: Pason for Repair/Replacement? (Compare)	Approximate le Approximate le Approximate le ral or Both pliance Certificate? If yes, he Dig Trench on on-grade or below elk/right-of-way: al:	ength: ength: Yes No Yes No ow many? grade?Yes No Yes No
mplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection t Installing Cleanouts? Method Used: Trenchless All sewer related constructive Excavation in street/sidewal Current Sewer Pipe Material: New Sewer Pipe Material: asson for Repair/Replacement? (Comes of the content of the cont	Approximate le Approximate le Approximate le ral or Both pliance Certificate? If yes, h Dig Trench on on-grade or below s lk/right-of-way: al: Check One)	ength: ength: Yes No No ow many? grade? Yes No Yes No
mplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction Excavation in street/sidewal Current Sewer Pipe Material: New Sewer Pipe Material: ason for Repair/Replacement? (Company Notes) Sale of property Voluntary Other building/remode	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below in the selection of	ength: ength: Yes No No ow many? grade? Yes No Yes No
 t stop at the curb, property line, etcomplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Lateral Applying for EBMUD Common Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction Excavation in street/sidewal Current Sewer Pipe Material: New Sewer Pipe Material: ason for Repair/Replacement? (Common Sale of property Voluntary 	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below in the selection of	ength: ength: Yes No No ow many? grade? Yes No Yes No
mplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related construction Excavation in street/sidewal Current Sewer Pipe Material: New Sewer Pipe Material: ason for Repair/Replacement? (Company Sale of property Voluntary Other building/remode	Approximate le Approximate le Approximate le Approximate le ral or Both pliance Certificate?	ength: ength: Yes No No ow many? grade? Yes No Yes No
mplete the following: Partial Sewer Repair Entire Sewer Replacement Upper Lateral, Lower Later Applying for EBMUD Com Installing "Y" Connection to Installing Cleanouts? Method Used: Trenchless All sewer related constructive Excavation in street/sidewale Current Sewer Pipe Material: New Sewer Pipe Material: ason for Repair/Replacement? (Company Sale of property Voluntary Other building/remode Change of water meter	Approximate le Approximate le Approximate le ral or Both pliance Certificate? to City Main? If yes, he Dig Trench on on-grade or below s lk/right-of-way: al: Check One) el project over \$100,000 es size? of Piedmont	ength: ength: Yes No Yes No ow many? grade? Yes No Yes No