Project Cost Allocation Summary

Background							
Project No	562/768			Activity		Parks & Open Spa	ice Stormwater
Project Name	Stormwater Drainage - Hendersons Basin					Tunio & open opu	
Project Manager	Brent Smith						
Year first spend on the project	2007	Proje	ect Scope	development of	nonding ar	rea	
Year of first cost allocation	2006	Project Scope		development of	i ponung atta.		
Year of current cost allocation	2006	-					
Project cost	\$1,120,000	-					
Level of Service Definitions		-					
Measure	Number of house-holds serviced	Prim	ary Driver	Contribution to	achieving t	the city's Community paces Activity Manag	Outcomes, contribution to delivering services
Existing Capacity	0.0	-			a open of	puees retring manag	
Existing Demand	4300.0	-					
Total Capacity	6100.0	- Secon	dary Driver	Provide stormwater drainage infrastructure to meet the needs of local communities.			
Design Capacity Year	2016						
End of Life Year	2106	-					
Backlog Capacity	4300	Capacity Discussion		Installation of drainage infrastructure for stormwater discharge from surrounding properties.			
Growth Capacity	1800		instantation of arannage initiastrateare for storm water alsonarge noin surrounding properties.				
	6100	-					
New Work Capacity	L	- Dofor		Community Ou	taamaa far	Christohurah Barks	& Open Spaces Activity Management Blan, Code
% Backlog of New Work % Growth of New Work	70.5 References		Community Outcomes for Christchurch, Parks & Open Spaces Activity Management Plan, Code of Urban Design.				
	29.5	-					
Localities:							
	localitypercentHalswell East100	itage	comment				
Operations and Maintenan	ce						
O&M Cost Share	\$0						
Renewal							
Stand Alone Renewal Cost	\$0	Rene	ewal Scope	no renewal - ne	w work		
	<u>I</u>	-					
New Works							
Stand Alone New Works Cost	\$1,158,222	New	Works Scope	install stormwat	er drainage	e infrastructure	
	t.	-					
Renewal Cost Share	\$0	_					
New Work Cost Share	\$1,158,222	_					
Preliminary Cost Shares							
Backlog Cost Share	\$789,508						
Growth Cost Share	\$330,492						
Growth project							
Stand Alone Growth Cost	\$1,158,222 Growth Project Scope			install stormwater drainage infrastructure			
Growth Cap	\$1,120,000						
	5	-					
Unallocated costs							
Unallocated Cost Share	\$0						
Project funding	t	-					
External Funding	\$0						
Summary of Cost Allocatio		-					
	-	%		Total Cost		Net Cost	
0.00		/0	1	so		S0	
O&M		0%	L	\$0		\$0	
Renewal	 71		L	\$789,508		\$789,508	
Backlog Growth	29.5%		<u> </u>	\$330,492		\$330,492	
Unallocated	0%		<u> </u>	\$330,492		\$330,492	
External Funding	L	070	L	0		\$0	
Project Total	1	00%	I	\$1,120,000		\$1,120,000	
····-		0070	L	ψ1,120,000		ψ1,120,000	

10/04/2007