SPM Project

Project Cost Allocati	on Summary							
1 Toject Cost Anocati	on Summary							
Background								
Project No	562/1656			Activity		Parks & Open Space Stor	rmwater	
Project Name	Stormwater Drainag	e - Rich	mond Hill					
Project Manager	Brent Smith			1				
Year first spend on the project		_ Projec	t Scope	stormwater dr	ainage impro	vements		
Year of first cost allocation	2006	_						
Year of current cost allocation	2006	_						
Project cost	\$0	_						
Level of Service Definition				1				
Measure	Number of house- holds serviced	Primai —	y Driver	Contribution t under the Parl	to achieving t ks & Open Sp	he city's Community Outco paces Activity Management	omes, contribution to delivering services Plan.	
Existing Capacity	0.0	_						
Existing Demand	360.0	_						
Total Capacity	540.0	_ Second	ary Driver	Provide storm	water drainag	ge infrastructure to meet the	e needs of local communities.	
Design Capacity Year	2016	_						
End of Life Year	2106	_						
Backlog Capacity	360	_ Capacit	y Discussion	Installation of	drainage infi	rastructure for stormwater d	lischarge from surrounding properties.	
Growth Capacity	180	_						
New Work Capacity	540	_						
% Backlog of New Work		66.7 References			Community Outcomes for Christchurch, Parks & Open Spaces Activity Management Plan, Code of Urban Design.			
% Growth of New Work	33.3	_		Croun Design	•			
Localities:								
	locality percent	age co	mment					
	Sumner 100							
Operations and Maintenan	nce							
O&M Cost Share	\$0	_						
Renewal								
Stand Alone Renewal Cost	\$0	Renew	al Scope	no renewal - r	new work			
New Works	1.			1				
Stand Alone New Works Cost	\$600,000	_ New V	Vorks Scope	install stormw	ater drainage	infrastructure		
D 1.GG	1 00							
Renewal Cost Share	\$0	_						
New Work Cost Share	\$600,000	_						
Preliminary Cost Shares	1 00							
Backlog Cost Share	\$0	_						
Growth Cost Share	\$660,000	_						
Growth project	0,000,000	G.	I.D. : . C	1:		: C		
Stand Alone Growth Cost	\$600,000	_ Growt	h Project Scope	install stormw	ater drainage	infrastructure		
Growth Cap	\$660,000	_						
Unallagated costs								
Unallocated costs	\$0							
Unallocated Cost Share	\$0	_						
Project funding	1 00							
External Funding	\$0	_						
Summary of Cost Allocation	on							
		%		Total Cost		Net Cost		
O&M	1	ļ		\$0		\$0		
Renewal		0%		\$0		\$0		
Backlog		0%		\$0		\$0		
Growth		0%		\$660,000	<u> </u>	\$660,000		
Unallocated		0%		\$0	<u> </u>	\$0		
External Funding	1	10001			<u> </u>	\$0		
Project Total		100%		\$0		\$0		