SPM Project

Project Cost Allocati	on Summary							
Background								
Project No	562/1772			Activity		Parks & Open Space Stormwater		
Project Name	Stormwater Drainage - Owaka-Awatea Gre							
•	brent smith	age - Owaki	-Awaica Gre	cii Corridor				
Project Manager	2008	Project S	laama					
Year first spend on the project Year of first cost allocation	2006	Project S	scope					
Year of current cost allocation	2006							
Project cost	\$900,000							
Level of Service Definition		_						
Level of Service Definition	Number of house-			Contribution to	achievina t	the city's Community Outcomes, contribution to delivering so	ruioos	
Measure	holds serviced	Primary	Driver			the city's Community Outcomes, contribution to delivering se baces Activity Management Plan.	ivices	
Existing Capacity	0.0							
Existing Demand	2100.0							
Total Capacity	4400.0	Secondar	y Driver	Provide stormw	vater draina	ge infrastructure to meet the needs of local communities.		
Design Capacity Year	2016		•					
End of Life Year	2106							
Backlog Capacity	2100	Capacity	Discussion	Installation of c	drainage inf	rastructure for stormwater discharge from surrounding proper	ties.	
Growth Capacity	2300				-	S SF T		
New Work Capacity	4400							
% Backlog of New Work	47.7	Reference	es	Community Ou	itcomes for	Christchurch, Parks & Open Spaces Activity Management Pl	an, Code of	
% Growth of New Work	52.3			Urban Design.				
Localities:								
2000000	locality perce	ntage com	ment					
Operations and Maintena								
O&M Cost Share	\$0							
	\$0							
Renewal	\$0	ъ 1	, C	no renewal				
Stand Alone Renewal Cost	30	Kellewal	Renewal Scope					
New Works								
Stand Alone New Works Cost	\$300,000	New Works Scope		drainage works				
Renewal Cost Share	\$0							
New Work Cost Share	\$300,000							
Preliminary Cost Shares								
Backlog Cost Share	\$429,545							
Growth Cost Share	\$470,455							
Growth project								
Stand Alone Growth Cost	\$900,000	Growth	Project Scope	drainage works				
Growth Cap	\$900,000							
Unallocated costs								
Unallocated Cost Share	\$0							
Project funding								
External Funding	\$0							
Summary of Cost Allocati								
		%		Total Cost		Net Cost		
0014		/0		\$0		Net Cost \$0		
O&M	1	0%		\$0 \$0		\$0 \$0		
Renewal		47.7%		\$429,545		\$0 \$429,545		
Backlog								
Growth		52.3%		\$470,455		\$470,455		
Unallocated		0%		\$0		\$0		
External Funding Project Total	1	1000/		0000 000		\$0		
rioject Iotai		100%		\$900,000		\$900,000		