

BikeBC CLAIM FORM

Project No:	Project completion date:				
Project Title: Contact Person:			 Email:		
Phone:	Fax:		<u> </u>		
WOR	KS DETAIL	QUANTITY	UNIT	UNIT COST	AMOUNT
Excavation	Type "A" (Solid Rock)		m3		
	Type "B" (Other)		m3		
Granular Sub-Base: Depth mm/Width m			t		
Granular Base: Depth mm/Width m			t		
Compaction					
Watering			kL		
Primer			L		
Pavement: Depth mm/Width m			t		
Shouldering					
Culvert – Type: /Size: mm			m		
Storm Drain			m		
Utility Relocation (Road Authority's Share)			m		
Catch Basins					
Utility Access Covers					
Pavement Markings					
Traffic Signs					
Intersection Lighting					
Cyclist Activated Signals					
(attach warrant sheets)					
Cyclist Actuation Loops					
Cyclist Actuation Push Buttons					
Traffic Calming Devices (circles, bulges, etc.)					
Drop Curbs					
Retaining Walls					
Guardrail			m		
Bridge Structures					
Fencing			m		
Obstruction Removal					
Project Management (up to 15%)					
Other:	,				
(a) TOTAL PROJECT COSTS \$					
(b) All contributions by a third party (including a developer) must be deducted (-) \$					
TOTAL ELIGIBLE COST - SHAREABLE AMOUNT (a minus b)					
Maximum Grant Amount \$					
eligible costs in accorda	project as described in Schedonce with BikeBC guidelines, a	nd that the costs:		~	•
project(s) (3) are correct. (Both signatures are required).					
Treasurer:		Date:			
Engineer/Project Manag		Date:			
completion to: Jesse Sk	and any backup documentation ulmoski, Director of Strategic l try of Transportation and Infra	Initiatives and Bike	BC	•	