

Water Addendum				
Pipes:				
Diameter & type	Length	Rate	Cost	
50mm MDPE 100mm uPVC 150mm uPVC 200mm uPVC			\$ \$ \$	- - -
		Sub Total	\$	-
Sluice Valve				
Diameter	Number	Rate	Cost	
50mm 100mm 150mm			\$ \$ \$	- - -
		Sub Total	\$	-
Fire Hydrant				
Diameter	Number	Rate	Cost	
100mm 150mm			\$ \$	-
		Sub Total	\$	-
Peet Valve				
Diameter	Number	Rate	Cost	
50mm			\$	-
Total Water Comply Access	to Vast		<u> </u>	
Total Water Supply Assets	to vest		\$	-



Diameter & type	Stormwater Addendum				
	Pipes:				
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$	Diameter & type	Length	Rate	Cost	
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$	225mm RCRRJ (incl CP leads)			\$	-
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$					-
SZBM RCRJ   S	375mm RCRRJ				-
Section   Sect				\$	-
STORM RCRRJ   STORM RESERVE   STORM RCRRJ   STORM RCRRJ   STORM RESERVE   STORM RCRRJ   STORM RESERVE   STORM RESERVE					-
Somm RCRRJ   S					-
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$					-
Manholes:				\$	-
Manholes:         Diameter         Number         Rate         Cost           1050mm         \$         -           1200mm         \$         -           1500mm         \$         -           1500mm         \$         -           1800mm         \$         -           2300mm         \$         -           3000mm         \$         -           Down Stream Defender         *         -           Inlet / outlet structures           Type         Number         Rate         Cost           1800mm wingwall         \$         -           200mm         \$         -           Single         \$         -           Double         \$         -           Single         \$         -           Double         \$         -           Stormwater Quality Pond Structures         \$         -           Type         Number         Rate         Cost <td></td> <td></td> <td></td> <td>\$</td> <td>-</td>				\$	-
Diameter   Number   Rate   Cost   1050mm   \$   -				\$	-
1050mm			_		
1200mm		Number	Rate		
1500mm					-
1800mm					-
3000mm					-
Second Stream Defender   Second Defender   Sec					_
Down Stream Defender					_
Number   Rate   Cost   1050mm wingwall   \$   \$   \$   \$   \$   \$   \$   \$   \$				₽ <b>¢</b>	_
Number   Rate   Cost   1050mm wingwall   \$   \$   -				Ψ	
1050mm wingwall		Museshau	Data	Cook	
Sub Total   Sub		Number	Rate		
Cesspits         Number         Rate         Cost           Single         \$         -           Double         \$         -           Stormwater Quality Pond Structures         Sub Total         \$         -           Stormwater Quality Pond Structures         Rate         Cost           Outlet/spillway         \$         -           Inlet         \$         -           Lighting Supply         \$         -           Lighting Install         \$         -           Pond Furniture etc         \$         -           Sub Total         \$         -	_				-
Cesspits  Type	1800mm wingwan			•	-
Type Single \$ - Double \$ -  Sub Total \$ -  Stormwater Quality Pond Structures  Type Number Rate Cost  Outlet/spillway \$ -  Inlet \$ -  Lighting Supply \$ -  Lighting Install Pond Furniture etc \$ -  Sub Total \$ -  Sub Total \$ -  Sub Total \$ -  Sub Total \$ -			Sub Total	\$	-
Single Double  Sub Total  Stormwater Quality Pond Structures  Type Number Outlet/spillway Inlet Lighting Supply Lighting Install Pond Furniture etc  Sub Total  \$ - Sub Total  Sub Total  Sub Total  Sub Total  Sub Total	Cesspits				
Stormwater Quality Pond Structures  Type Number Rate Cost Outlet/spillway \$ -  Lighting Supply \$ -  Lighting Install \$ -  Pond Furniture etc \$ -  Sub Total \$ -  Sub Total \$ -	Type	Number	Rate	Cost	
Stormwater Quality Pond Structures  Type Number Rate Cost Outlet/spillway \$ -  Inlet \$ -  Lighting Supply Lighting Install \$ -  Pond Furniture etc \$ -  Sub Total \$ -  Sub Total \$ -					-
Stormwater Quality Pond Structures  Type Number Rate Cost  Outlet/spillway \$ -  Inlet \$ -  Lighting Supply \$ -  Lighting Install \$ -  Pond Furniture etc \$ -  Sub Total \$ -	Double			\$	-
Type Number Rate Cost Outlet/spillway \$ - Inlet \$ - Lighting Supply Lighting Install \$ - Pond Furniture etc \$ -  Sub Total \$ -			Sub Total	\$	-
Outlet/spillway  Inlet Lighting Supply Lighting Install Pond Furniture etc  Sub Total  \$ - Sub Total	Stormwater Quality Pond Structures				
Outlet/spillway  Inlet Lighting Supply Lighting Install Pond Furniture etc  Sub Total  \$ -  Sub Total	Туре	Number	Rate	Cost	
Inlet Lighting Supply Lighting Install Pond Furniture etc  Sub Total  \$ -  Sub Total  \$ -  Sub Total				\$	-
Lighting Supply Lighting Install Pond Furniture etc  Sub Total  \$ -  Sub Total	Inlet				-
Lighting Install Pond Furniture etc  Sub Total  Sub Total	Lighting Supply				-
Pond Furniture etc \$ -  Sub Total \$ -	Lighting Install				-
	Pond Furniture etc				-
Total Stormwater Assets to Vest \$ -			Sub Total	\$	-
	Total Stormwater Assets to Vest			\$	-



Sanitary Sewer Addendum	1			
Pipes:				
Diameter & Type	Length/number	Rate	Cost	
150mm uPVC (Lot connection	ns/fittings)		\$	-
150mm uPVC			\$ \$ \$	-
150mm Blank Caps			\$	-
225mm uPVC			\$	-
		Sub Total	\$	-
Manholes:				
Diameter	Number	Rate	Cost	
1050mm			\$	-
1200mm			\$	-
1500mm			\$ \$ \$ \$ \$	-
1800mm			\$	-
2300mm			\$	-
3000mm			\$	-
Blank Caps			\$	-
Other		Sub Total	\$	-
Other: Type	Number	Rate	Cost	
Hardfill (m³)			\$	_
Internal MH drops			\$ \$	-
		Sub Total	\$	-
Total Sanitary Sewer Ass	ets to Vest		\$	-
,			'	



DISTRICT COUNCIL					
Developer's Name and Ad	dress:				
Beveloper o Hame and A			Notice for Assets Vested Site Address:	d from a Developm	ent at:
			Site Address: Suburb:		
			Subdiv/Land Use Conse	nt·	
Is Developer GST Registe	red?		Eng Plan Consent:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
If Yes, Developer's GST R			Completion Date:		
All Values are to be excl		OT.	Completion Bate.		
Land to Vest		31			
Land Use	Area (m²)		Unit Cost	Cost	
Roading				\$	-
Reserves (recreation)				\$	-
Reserves (drainage)				\$	-
Reserves (local purpose)				\$	-
Land Total				\$	-
Assets to Vest					
Category		Measure	Unit Cost	Cost	
Buildings	Item			\$	-
Lighting		ached lighting adde		\$	-
Reserve Amenities		ached lighting adde		\$	-
Bollards		ached lighting adde		\$	-
Roading		ached road addend		\$	-
Footpath		ached Footpath add		\$	-
Catchpits		acned stormwater a I	ddendum for details	\$	-
Kerb & Channel	Length			\$  \$	-
Fences (reserves) Fence (road boundary)	Length Length			\$	-
Playgrounds	No.			\$	
Footbridges	No.			\$	
Trees, Shrubs		Refer to attached planting addendum for details		\$	
Sanitary Sewer Pipes		er to attached sanitary sewer addendum for details		\$	_
Sanitary Sewer Manholes	"			T	
Watermain	Refer to att	<u>l</u> ached water supply	addendum for details	\$	
	"	acried water supply	addendam for details	Ψ	
Sluice Valve	"				
Fire Hydrant	Pofor to att	Lached stormwater a	I ddendum for details	\$	
Stormwater Pipes	"	ached Stormwater a	T delidum for details	Φ	
StormwaterManholes	<u>"</u>				
Stormwater quality pond stru				Φ.	
Pumpstations - Sewer	No.			\$	-
Pumpstations - Other Total Assets	No.			\$	-
				\$	-
Total Land and Assets				\$	-
This information is certified a	s being true	and correct			
Name:					
Company Name:					
Position of Signatory in relati	on to Develo	pper:			
Signed By:					
Dated:					
Dated.			1		



Road addendum				
Road				
Road widths	Length	Rate	Cost	
(6m wide) (7.5m wide) (8.0m wide)			\$ \$ \$	- - -
		Sub Total	\$	
Road Markings & Signs				
	Number	Rate	Cost	
R2-2 R2-3 R4-11 W11-1			\$ \$ \$	- - -
R3-13 W20-1.1 Road Name signs Pavement Markings			\$ \$ \$ \$ \$ \$ \$	- - -
		Sub Total	\$	-
Kerbing				
	Length	Rate	Cost	
Slip Form Pre Cast Mountable Kerb & Nib			\$ \$ \$	- - -
		Sub Total	\$	-
Total Roading Assets to Ve	st		\$	-



#### Planting Addendum

STREET TREES:    S	BOTANICAL NAME	COMMON NAME	Grade	No.	Rate		Cost
Sub Total   \$   -	STREET TREES:						
Sub Total   \$   -						\$	-
Sub Total   \$   -						\$	-
Sub Total   \$   -						\$	-
Sub Total   \$   -						\$	-
Sub Total   \$   -						\$	-
RESERVE  \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$						\$	-
Sub Total \$  Sub Total \$  Sub Total \$  Strong Water Quality Pond:  Stree:  String Shrub:  Strong Shrub:  Str					Sub Total	\$	_
Sub Total \$	DECEDVE						
Sub Total \$ -  STORMWATER QUALITY POND:  Tree:  \$	RESERVE					\$	_
Sub Total \$ -  STORMWATER QUALITY POND:  Tree:  \$						\$	-
Stormwater Quality Pond: Tree:    Sub Total   \$   -						\$	-
Sub Total \$ -  STORMWATER QUALITY POND:  Tree:  \$						\$	-
STORMWATER QUALITY POND:  Tree:  \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$						\$	-
STORMWATER QUALITY POND:  Tree:					Sub Total	\$	_
Signature   Sign						•	
Shrub:   S	STORMWATER QUALITY	POND:					
Shrub:  \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	iree:					<b>.</b>	
Shrub:  \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$						<b>Þ</b>	-
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Sub Total \$ -							-
					Sub Total		
Total Planting Assets to Vest					Sub lotal	<b>Þ</b>	
	Total Dianting Assets	to Vost					



DISTRICT COUNCIL						
Lighting, Bollards, and Reserve <i>F</i>	Amenities Adde	endum				
STREET LIGHTS						
Pole Type, Height & outreach length, Light type and Wattage	No.	Rate		Cost		
			\$ \$	- -		
Power installation and connection to main			\$	-		
Reserve lights			\$	-		
		Sub Total	\$	-		
Bollards						
Туре	No.	Rate		Cost		
Reserve bollards Street bollards			\$ \$	-		
		Sub Total	\$			
Reserve Amenities						
Type Signs Gates Seats Rubbish Bins Cycle racks						
		Sub Total	\$			
Total Lighting, Bollard and Rese	rve Amenities	Assets to Vest	\$	_		
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#### Footpaths/Pram Crossings/Vehicle Crossings

Area (sqm)	Rate	Cost	
		\$	-
			-
		\$ \$	-
		7	
	Sub Total	\$	-
Area (sqm)	Rate	Cost	
		\$ \$	-
	Sub Total	\$	_
Area (sqm)	Rate	Cost	
		\$	-
Assets to Vest		\$	
	Area (sqm)	Sub Total  Area (sqm) Rate  Sub Total  Area (sqm) Rate	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$