

CAMDEN COUNCIL

Asset Valuation Sheet

All Drawings and Plar	ns are to be submitted electronically with theses sheets (CD	or DVD)			
Financial Year					
Works in Kind (WIK)	(tick one only either WIK or Dedicated)		Yes		No
Dedicated Asset	(lick one only either wirk of Dedicated)		Yes		No
Project Location					
Road Name					
Road Number					
WAE Plans					
Date Submitted					
Date of Practical Com	pletion				
Prepared By (Name 8	Company)				

Type Group	Type Description	Unit	Dimension	Quantity	Rate	Value
Bridges & Culvert						
Culverts						
	Box Culvert	m ²	area			
	Culvert- Headwall-Concrete	m ³	volume			
	Culvert Headwall-Sandstone	m ³	volume			
	RC Pipe Culvert-Pipe	m ²	area			
Foot Bridges						
	Pedestrian Concrete Bridges	m ²	area			
	Pedestrian Steel Bridges	m ²	area			
	Pedestrian Timber Bridges	m ²	area			
Road Bridges &	3.1					
Underpasses						
•	Concrete Road Bridge - Bridge Abutment	item				
	Concrete Road Bridge - Bridge Deck (Super Structure)	item				
	Concrete Road Bridge - Bridge General	item				
	Concrete Road Bridge - Bridge Sub Structure	item				
Carparks	T					
CarPark Pavements						
	150mm Concrete Pavements	m ²	area			
	200mm Flexible Pavements	m ²	area			
	250mm Flexible Pavements	m ²	area			
	300mm Flexible Pavements	m ²	area			
	Others (describe)					
CarPark Surfacing						
	2 Coat Seal	m ²	area			
	Concrete 100mm Thick	m ²	area			
	Gravel surfacing	m ²	area			
	Hot-Mix Asphalt (40mm)	m ²	area			
	Stencil Concrete	m ²	area			
CarPark Formation						
	Formation for Sealed CarPark	m^3	volume			
	Formation for Unsealed CarPark	m ³	volume			
Footpaths and Cy	cleways					
Cycleways						
	Asphalt Cycleways	m ²	area			
	Concrete Cycleways	m ²	area			
Footpaths						
	Asphalt Footpath	m ²	area			
	Brick / Concrete Paving Footpath	m ²	area			
	Concrete Footpath	m ²	area			
	Concrete + Brick Paving Footpath	m ²	area			
	Gravel Footpath	m ²	area			
	Pebblecrete Footpath	m ²	area			
	Stencil Concrete Footpath	m ²	area			
	Timber Footpath	m ²	area			
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Type Group	Type Description	Unit	Dimension	Quantity	Rate	Value
Kerb & Gutter						
	Barrier Kerb Only	m	length			
	Standard Kerb & Gutter	m	length			
	Lay Back	m	length			
	Median Kerb	m	length			
Road Furniture	Roller Kerb	m	length			
Signs D4-Hazard markers		each	No.			
Guide Signs		eacii	INO.			
Guide Signs	G1(Advance direction series)	each	No.			
	G10(Kilometre post)	each	No.			
	G11(Tourist series)	each	No.			
	G2(Intersection direction series)	each	No.			
	G3(Finger board series)	each	No.			
	G4(Reassurance direction series)	each	No.			
	G5(Street name and pedestrian direction series)	each	No.			
	G6(Geographical feature series)	each	No.			
	G7(Service series)	each	No.			
	G8(Route marker series)	each	No.			
	G9(Traffic instruction series)	each	No.			
	GE(Freeway guide series)	each	No.			
Other signs	Please describe	each	No.			
Regulatory Signs						
	R1(Movement series)-Non valued parent only					
	R2 (Direction series)	each	No.			
	R3 (Pedestrian series)	each	No.			
	R4(Speed series)	each	No.			
	R5(Parking series)	each	No.			
	R6(Miscellaneous series)	each	No.			
	R7(Exclusive use lane series)	each	No.			
	R8(Bicycle/Pedestrian series)	each	No.			
· · · · ·	R9(Supplementary plates for general use series)	each	No.			
Warning Signs	NA/A/AII					
	W1(Alignment series)	each	No.			
	W2(Intersection and junction series) W3(Advance warning of traffic control device series)	each	No.			
	W4(Road width, low and narrow clearance series)	each each	No.			
	W5(Road obstacle series)	each	No.			
	W6(Pedestrian, bicycle and school series)	each	No.			
	W7(Railway level crossing series)	each	No.			
	W8(Auxiliary series)	each	No.			
Steel Guard Rails	VVO(/ tuxillary series)	m	length			
Brifen Barrier		m	length			
Street Litter Bins		- 111	icrigiti			
Ouget Filler Dills	Customised Litter Bins (240 litres)-stainless top powder	each	No.			
	coated sides	Cacii	140.			
	Standard Round Litter Tins (55 to 80 litres) with stand	each	No.			
Street Seats	Startdard Frodric Enter Fine (66 to 66 miles) with startd	Odon	110.			
	Bench type seats on precast concrete legs	each	No.			
	Powder coated cast aluminium timber slat bench seats	each	No.			
	Precast Concrete tables with 2 seats	each	No.			
	Sandstone Bench	each	No.			
	Others (describe)		No.			
Road Structures						
Bus Shelters						
	Corrugated Iron Circular Roof Shelter	each	No.			
	Corrugated Iron Sloped Roof Shelter	each	No.			
	Flat Steel Roof Bus Shelter	each	No.			
Central Island						
	Low cost Drive over centre (Type A and B)_Asphalt	m ²	area			
	Low cost Drive over centre (Type A, B,C and	m ²	area			
	D)_Concrete - 200mm thickness					
	Semi Mountable (Type C)-Asphalt	m ²	area			

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Type Group	Type Description	Unit	Dimension	Quantity	Rate	Value
	Semi Mountable (Type C)-Concrete	m^2	area			
	Semi Mountable (Type E and F)-Concrete annulus -	m^2	area			
1 A T N 4	200mm thickness					
LATM	Kerb blister-Islands	2	area			
	Midblock Threshold	m ²	area			
	Pedestrian Refuge	m ²				
	Slow Point	m ²	area			
	Splitter Island	m ²	area			
	Wombat Crossing	m ²	area			
Daada	Worldat Crossing	m ²	area			
Roads						
Formation (earthwork)						
(earmwork)	Formation in Flat Areas	m ³	volume			
	Formation in Hilly Area	m ³	volume			
	Formation in Mountainous area	m ³	volume			
Road Pavement S		m.	volume			
Noau Faveillelli S	Flexible Pavement					
	250mm Flexible Pavements	m ²	area			
	300mm Flexible Pavements	m ²	area			
	400mm thick flexible pavements	m ²	area			
	450mm thick flexible pavements	m m²	area			
	500mm thick flexible pavements	m m²	area			
	550mm thick flexible pavements	m ²	area			
	600mm thick flexible pavements	m ²	area			
	650mm thick flexible pavements	m m²	area			
	700mm thick flexible pavements	m ²	area			
	Rigid (Concrete) Pavement 150mm thick	m ⁻				
Road Surfacing	Rigid (Concrete) Favernent 150mm trick	m ⁻	area			
Road Surfacing	Asphalt Surfacing					
	25mm AC	m ²	area			
	40mm AC	m ²	area			
	50mm AC	m ²	area			
	Interlocking Pavers 80mm thickness	m ²	area			
	Brick Patterned Stencilled Asphalt - Traffic Control Device	m ²	area			
	Briok Fallerried dierioliled Aspiralit - France Control Bevice	111	arca			
	Spray Seal Surfacing (standard 1 coat Seal)	m ²	area			
	Spray Seal Surfacing (standard 2 coat Seal)	m ²	area			
	,					
Stormwater Dra	inage					
Channel						
	Concrete Lined Channel (length)	m	length			
	Concrete Lined Channel (volume)	m ³	volume			
	Sandstone Line Channel (length)	m	length			
	Sandstone Line Channel (volume)	m^3	volume			
	Open Formed Channel (length)	m	length			
	Open Formed Channel (volume)	m^3	volume			
	Drop Structures - Concrete	m^3	volume			
	Drop Structures- Sandstone	m^3	volume			
	Others (describe)	-				
Flood Mitigation						
	Detention Basin	2				
	Apron	m ³	volume			
	Basin Sandstone Retaining Walls	m ³	volume			
	Basin_Head/Wing Wall-Concrete	m ³	volume			
	Basin_Head/Wing Wall-Sandstone	m ³	volume			
	Detention Basin Earthworks	m ³	volume			
	Outlet Conduit - 1050mm dia pipe (Class 3 pipe)	m	length			
	Outlet Conduit - 375mm dia pipe (Class 3 pipe)	m	length			
	Outlet Conduit - 450mm dia pipe (Class 3 pipe)	m	length			
	Outlet Conduit - 525mm dia pipe (Class 3 pipe)	m	length			
	Outlet Conduit - 750mm dia pipe (Class 3 pipe)	m	length			

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Type Group	Type Description	Unit	Dimension	Quantity	Rate	Value
	Outlet Conduit - 900mm dia pipe (Class 3 pipe)	m	length			
	Spillway-Concrete	m ³	volume			
	Spillway-Sandstone	m ³	volume			
Headwall (each)	Headwall total concrete volume	m ³	volume			
Pipes						
Class 2 Pipes						
	Class 2 100 mm pipe	m	length			
	Class 2 125 mm pipe	m	length			
	Class 2 150 mm pipe	m	length			
	Class 2 225 mm pipe	m	length			
	Class 2 300 mm pipe	m	length			
	Class 2 375 mm pipe	m	length			
	Class 2 450 mm pipe	m	length			
	Class 2 525 mm pipe	m	length			
	Class 2 575 mm pipe	m	length			
	Class 2 600 mm pipe	m	length			
	Class 2 675 mm pipe	m	length			
	Class 2 750 mm pipe	m	length			
	Class 2 825 mm pipe	m	length			
	Class 2 900 mm pipe	m	length			
	Class 2 975 mm pipe	m	length			
	Class 2 1050 mm pipe	m	length			
	Class 2 1125 mm pipe	m	length			
	Class 2 1200 mm pipe Class 2 1350 mm pipe	m	length			
	Class 2 1300 mm pipe Class 2 1500 mm pipe	m	length			
	Class 2 1650 mm pipe	m	length length			
	Class 2 1800 mm pipe	m	length			
	Class 2 1875 mm pipe	m m	length			
	Class 2 1950 mm pipe	m	length			
	Class 2 2100 mm pipe	m	length			
	Class 2 3600 mm pipe	m	length			
Class 3 Pipes	0.000 2 0000 mm p.p0		iongar			
	Class 3 150 mm pipe	m	length			
	Class 3 225 mm pipe	m	length			
	Class 3 300 mm pipe	m	length			
	Class 3 375 mm pipe	m	length			
	Class 3 450 mm pipe	m	length			
	Class 3 525 mm pipe	m	length			
	Class 3 600 mm pipe	m	length			
	Class 3 675 mm pipe	m	length			
	Class 3 750 mm pipe	m	length			
	Class 3 825 mm pipe	m	length			
	Class 3 900 mm pipe	m	length			
	Class 3 975 mm pipe	m	length			
	Class 3 1050 mm pipe	m	length			
	Class 3 1125 mm pipe	m	length			
	Class 3 1200 mm pipe	m	length			
	Class 3 1350 mm pipe	m	length			
	Class 3 1500 mm pipe	m	length			
D:4-	Class 3 1800 mm pipe	m	length			
Pits	Fisher ded Kede Orested O. II. Di		N			
	Extended Kerb Grated Gully Pit	each	No.			
	Extended Kerb Inlet Pit	each	No.			
	Grated Gully Pit Junction Pit	each	No.			
	Standard Kerb Inlet Pit	each	No.			
	Letterbox Pit	each	No.			
	Median Pit	each each	No.			
	Surcharge Pit	each	No.			
Water Quality	Outonarye r it	EdUII	INU.			
devices						
4011000	CDS Unit	No.	each			
	Net Traps	No.	each			
	Pit Baskets	No.	each			
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Type Group	Type Description	Unit	Dimension	Quantity	Rate	Value
	Steel Trash Rack	m	length			
	Rain Gardens	m2	area			
	Others (describe)					

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