

Name:				Air		Road(SC vehicle)	
Adress / location:				Sea		Road(other)	
phone no:				356		Koau(otner)	
Email Adress:				Hand carry		other	
		Bill of Q	uantities-Quobbet Cha	ımra Road			
Description of Goods / Services (add attachment for technical specification if v	ery detailed)	unit/form	Quantity	currency	Estimated Unit Cost	Estimated Total Cost(formula)	<b>purchase Location</b> (Logs to complete)
SubGrade Aggregate made of a specific recipe of different size rock inclusive of 100 to 250 mm (4 to 10)		m3	380	\$			
SubBase Aggregate made of a specific recipe of different size rock inclusive of 100 to 150 mm (4 to 6		m³	380	\$			
Basecourse Aggregate made of a specific recipe of different size rock inclusive of 20 mm (3/4 in) to fine of		m³	462	\$			
Rainwater Pipes Reinforced Concrete pipes with section 600r	nm clear	lm	25	\$			
<b>RipRap</b> Aggregate made of a specific recipe of different size rock inclusive of 250 mm (10 in) to fine		m3	253	\$			
Water Truck (4 m3)		Trip	11	\$			
Bobcat: General requirements a) Engine: Gross Power: ≥ 46 hp b) Operational: 1) Operational Weight: ≥ 6220 lb 2) Fuel Capacity: ≥ 24.1 gal 3) Max Speed: 11.1 mph 4) Operating Speed: ≥ 7.3 mph		Hr	200	\$			
JCB: General requirements a) Maximum Engine Power: 55 kW b) Maximum Loader Capacity: 1386 k c) Maximum Dig Depth: 4.36m	g	Hr	48	\$			
<b>Pickup:</b> Cabin capacity: 7 m3		Trip	240	\$			
Truck General requirements a) Engine: Gross Power: ≥ 350 hp b) Cabin capacity: ≥ 18 m3		Trip	10	\$			

Pokland (wih jackhammer): General requirements a) Engine Power: 133 PS @2000 rpm b) Operating Weight: 20,600 kg c) Bucket Capacity: 0.8 – 1.5 m3	Hr	40	\$					
Big Roller Compactor General requirements a) Weigth with vibration: 50 tons b) Compaction Width: 2.1 m c) Gross Power: 98 kW	Hr	16	\$					
Small Roller Compactor General requirements a) Weigth with vibration: 4-5 tons b) Compaction Width: 1.2 m c) Gross Power: 36.2 HP	Hr	24	\$					
Total Price								