			Churchvard and Cemet	erv - Paths and	Pot Holes - Summary of Quotations 2018					
Contractor	Contact	Telephone	Email			Sq Mtrs	per Sq Mtr	Total	VAT	Comments
CCL Surfacing	John Cunningham Snr		info@cclsurfacing.co.uk	Churchvard	Side of church full section to be cut back and	SQ IVILIS		Total	VA1	comments
	John Cumingham Shi	07004 512515	into@ccisuracing.co.uk	churchyaru	resurfaced. Area to be Sprayed with k140					
					emulsion and totally resurfaced using 10m					
					surface course. All joints bitumen sealed and all					
								2 000 00		
				<b>C</b>	waste removed from site.			3,000.00	ex-vai	
				Cemetery	Approximately 30 potholes/damaged areas to					
					be cut out to a depth of 40mm and reinstated					
					with new 10mm surface course k140 emulsion					
					applied to the areas. All joints to be bitumen					
					sealed and all waste removed from site					
								3,500.00	ex-VAT	
							Total:	6,500.00		
Drivepoint	Les Blaker	07860 417638	les@drivepoint.co.uk	Churchyard	Trim back perimeters to form neat edge. Cut					Recent job viewed
					out potholes and infill with AC20 Macadam					which of high standard
					binder course. Apply A Tack coat of cold					
					Bitumen emulsion. Supply, lay and roll 25mm					
					of AC10 close graded Macadam surface course.					
					Install concrete kerb to form new step					
						345	30.00	10,350.00		
		1		Churchvard	Trim back permieters to form neat edges. Cut					
				Circinyaru	out areas of root damage. Cover roots with					
					-					
					Terram membrane. Supply, lay and roll in					
					various depths AC10 close graded Macadam		40.00	1 200 00		
				-	surface course	30	40.00	1,200.00		
				Cemetery	Trim back permieters to form neat edge. Cut					
					out potholes and reinstate with AC20 Macadam					
					binder ccourse. Apply A Tack coat of cold					
					Bitumen emulsion. Supply, lay and roll 25mm					
					of AC10 close graded Madadam surface course					
					to footpaths	300	30.00	9,000.00		
				Cemetery	To areas of root damage, trim back perimeters					
					to form neat edges. Cut out areas of root					
					damage. Cover roots with Terram membrane.					
					Supply, lay and roll 25mm AC10 close graded					
					Macadam surface course	30	40.00	1,200.00		
		1				50	Total:	21,750.00		
Edburton	Mark Benstead	07764 538234	mark.benstead@edburtoncontractors.com	Churchvard	Breakout tarmac surface and replace with			21,7 30.00		
Eaburton	Wark Delisteau	07704 558254		Citurcityaru	50mm AC20 Binder & 20mm AC6 DBM- <b>128m2</b> -					
					No. 20 & 30	120		F 177 CO		
						128		5,177.60		
				Churchyard	Breakout tarmac, install 75mm cellweb and fill					
				Churchyard	with type 3 stone. Resurface with 50mm AC20					
				,	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16	17		1,210.40		
				Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill	17		1,210.40		
				,	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16	17		1,210.40		
				,	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill	17		1,210.40 569.60		
				,	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20	17				
				Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14	17				
				Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm	17				
				Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23	17		569.60		
				Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay	17		569.60		
				Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay 100mm type 1 sub base,. 50mm AC20 Binder &	17		569.60 444.30		
				Cemetery Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay 100mm type 1 sub base,. 50mm AC20 Binder & 20mm AC6 DBM - No. 5	17		569.60		
				Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay 100mm type 1 sub base,. 50mm AC20 Binder & 20mm AC6 DBM - No. 5 Breakout tarmac surface and replace with	17		569.60 444.30		
				Cemetery Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay 100mm type 1 sub base,. 50mm AC20 Binder & 20mm AC6 DBM - No. 5 Breakout tarmac surface and replace with 50mm AC20 Binder & 20mm AC6 DBM - 172m2			569.60 444.30 700.00		
Pg 1 of 2				Cemetery Cemetery Cemetery	with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 – 17m2 - No. 16 Breakout tarmac, install 75mm cellweb and fill with type 3 stone. Resurface with 50mm AC20 & 20mm AC6 - No. 14 Reduce levels & Breakout tarmac, install BN Kerb to create step and tarmac with 50mm AC20 Binder & 20mm AC6 DBM - No.23 Widen footpath & install timber edgings. Lay 100mm type 1 sub base,. 50mm AC20 Binder & 20mm AC6 DBM - No. 5 Breakout tarmac surface and replace with	17		569.60 444.30 700.00 8,321.30		Not included in total

Hobart Paving	Frank Atkins	07791 433213	frank.atkins@hobartpaving.co.uk	Churchyard and cemetery (all paths)	Cut back vegetation at edges of paths and clear arisings from site. Excavate for and install treated softwood timber edging secured with treated softwood pegs at 1m centres. Apply weedkiller to the entire surface of the footway. Apply a tack coat of bituminous emulsion. Supply and lay by hand 6mm dense bituminous macadam surface course to an average depth of 30mm but allowing for any additional depth required to improve surface levels all well rolled and compacted to a uniform and even surface. Make good to verges with topsoil and seed. Clear all surplus materials and leave site clean and tidy.	30		41,522.00 <b>41,522.00</b>		Quoted for all areas in both Churchyard and Cemetery
				bounded by Church Platt and Newbury	Carry out all preparatory works and resurfacing as noted above	430				Paths in this area are acceptable
				Lane			Total:	18,407.00 18,407.00		
				Cemetery Photo 1	Carry out all preparatory work and resurfacing to individual isolated areas;	96	TOLAI	2,901.00		
				Photo 2	as above	21		1,499.00		
				Photo 3	as above	13		928.00		
				Photo 4/5	as above	31		2,812.00		
Page 2 of 2	Page 2 of 2					8,140.00	ex-VAT			