Fencing Material Estimate for work in St. Georges

Location	Material	type	Notes: Picture with location	length/amount/repairs needed
Barry Road, St. Georges				
near St Catherine's	wood lateral rail - 4"x4" x16" (Single Railing)	Top rail (16' length standard)	Pict 1: post 1, 2,3 leaning back	posts need adjustment
			Pict 2: top rail missing	top rail 8 feet
			Pict 4: last post leaning back	post needs adjustment
	Bolts/Nails galvenized	One per rail end & one in middle		
	Strap/fasteners	One per rail end		
	wood fence post - 5"x5"	single		
	concrete for footing	18"x18"	4 footing post need adjustments	
Barry Road, St. Georges				
starting Grenadier Lane (by Cows)	wood lateral rail - 2"x6" x16" (Double Railing)	Top rail (16' length standard)	Pict 5: gap in railing for access to water	leave gap
			Pict 6: 2 bottom rail cracked and off	bottom rails replace 32 feet
			Pict 7: bottom rail missing, replace	bottom rail 8 feet
			Pict 8: top rail missing, bottom rail knocked off, post leaning	top rail 16 feet, bottom reinstate, post repair footing
			Pict 9: top rail detached, 2 top rails missing, 2 bottom rails missing	top rail 32 feet, bottom 16 feet
			Pict12: 1 top rail replace, 4 bottom rails replace	top rail 16 feet, bottom rails 48 feet
			Pict13: 1 post replace, 4 top rails replace, 3 bottom rails replace, 3 bottom rails renail	top rail 48 feet, bottom rails 48 feet
			Pict14: 1 bottom rail replace	bottom 16 feet
			Pict15: railing crooked, check and adjust	adjust existing railings
			Pict16: 3 top rails replace, 1 top rail adjust, 4 bottom rails replace, 1 bottom rail adjust	top railing 48 feet, bottom 24 feet
			Pict17: 3 top rails replace, 1 bottom rail replace	top rails 40 feet, bottom 8 feet
			Pict18: 1 top rail replace	top rail 8 feet
			Pict19: 1 top rail replace, 1 top rail adjust, 1 bottom rail replace, 1 bottom adjust	top rail 16 feet, bottom 16 feet
			Pict20: 2 top railings renail, 1 bottom rail renail	
	Bolts/Nails galvenized	One per rail end & one in middle		100
	wood fence post - 4"x4"	single	Pict13&20: 2 post replace(too short),	
	concrete for footing	18"x18"		

Barry Road, St. Georges				
	wood lateral rail - 4"x4" x16" (Single Railing)	Top rail (16' length standard)	Pict 24: 2 top railing replace	2 top railings 16 feet
			Pict 25: 1 post leaning bckwrds needs to be repositioned	replace footing or adjust
			Pict 32: 2 leaning posts, rails were removed by residents to utilize rock cliff area.	Adjust leaning 2 posts, do not replace missing railing
			Pict 34: 1 post replace (Kerb footing), 3 top railings	1 post replace with footing, 2 top rails 24 feet
			Pict 36: 1 top rail replace,	1 top rail 8 feet,
			Pict 37: 1 leaning post adjust by beach	leaning post footing adjust
			Pict 38: 4 top railings missing, check posts stability	top railings 32 feet, check posts
	Bolts/Nails galvenized	One per rail end & one in middle		1
	Strap/fasteners	One per rail end		
	wood fence post - 5"x5"	single	Pict 34: 1 post replace (Kerb footing)	
	concrete for footing	18"x18"		
Barry Road, St. Georges				
heading towards Gates Fort Park	wood lateral rail - 4"x4" x16" (Single Railing) some shorter posts at Park	Top rail (16' length standard)	Pict 40: adjust leaning fence with 1 post replacement, 1 top rail replace	1 top rail 8 feet
			Pict 41: 1 top rail reposition	1 top railing renail
	Bolts/Nails galvenized	One per rail end & one in middle		(
	Strap/fasteners	One per rail end		
	wood fence post -5"x5"	single	Pict 40: 1 post replacement	
	concrete for footing	18"x18"		
				[42-4/14-5] - Hillery and Bear 192 (52-55-11)
FrenadierLane, St. Georges				
by Barry Road junction (by Cows)	wood lateral rail - 2"x6" x16" (Double Railing)	Top rail (16' length)	Pict 10: 1 post replacement, 3 top railings replace (1 is cracked),	3 top railings 48 feet,
		Bottom rail (16' length)	Pict 11: 2 bottom railing replace	2 bottom 24 feet
	Bolts/Nails galvenized	One per rail end & one in middle		10
	wood fence post - 4"x4"	single	Pict 10: 1 post replacement	1
	concrete for footing	18"x18"		1
			Total LF of railing	608
			Total estimated number of bolts	130
			Total no of 5"x5" posts (Single railing)	
			Total no of 4"x4" posts (Double Railing)	
			concrete for footings	4
			Yellow stripes to be placed on bottom of railing every 4 rail	<u>'</u>



1-4 Bamp Road from St. Calleine's Fort 5-11 Bamp Road & Branadia Lane Junction

Single

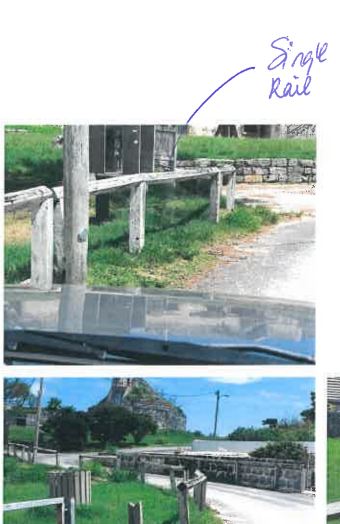


13-23 Barry Road post Brensdier Lane Junction

22-24 Barry Road Reading towards Building Bary



25-36 Barry Road heading towards Building Bely











39-39 Bamp Road heading Towards Building Bay

4544 Barry Bad heading buerds Gates Fort Park