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Bill of Quantities
Mason River Property Fencing, Clarendon

BILL NO. 1					
	1	n		N. 1 (1979)	
DESCRIPTION CHAIN LINK FENCE	UNIT	QTY	TY (per unit cos	RATE	AMOUNT \$
Excavation					
Excavate for line posts, cast 425 mm	ft3	48.00			
deep in concrete (1:3:6)- footing with mass					
concrete base 150mm x 150mm with 425 mm					
high cement and sand triangular coping. (consider deeper footing for bog area)	ft3	24.00			
Excavate for terminal posts, cast 4.25 mm					
deep in concrete (1:3:6)- footing with mass					
concrete base 150 mm x 150 mm with 425 mm					
high cement and sand triangular coping. (consider deeper footing for bog area)					
Carib Plus Cement bag 94lb	Item	60.00			
Sand material for concrete mixture	yd3	9.00			
Gravel material for concrete mixture	yd3	17.00			
Galvanized Chain Link Fence Roll (12.5 Gauge 6 feet Tall - 50 feet roll (15 meters)	Item	36.00			
Total perimeter fence considered to be 1650 ft $\{503m\}$ $\{0.5 \text{ Km}\}$ Tubes = $(5+1)$ per chain link roll	nem	50.00			
Fence Tube 1 5/8 feet dia (16 Gauge - 20 feet length) (6m) (1 post in 1 length) (Line Post)	item	141.00			
(Fence calculated from the amount of Tube required for 1 Roll of Chain link) (4/6)					
Fence Tube 1 5/8 feet dia (16 Gauge - 20 feet length) (Top Post)	item	36.00			
(Total perimeter / 1 tube length)		50.00			
Fence Tube 1 7/8 feet dia (16 Gauge - 20 feet length) (2 post in 1 length) (Terminal Post)	item	71.00			
(2/6)	nem	71.00			
	_				
Fence Tension Bar 6 feet x 5/8 inch (1 per Terminal Post)	Item	141.00			
Fence Tension Bands 2 inch (4 per Terminal Post)	Item	281.00			
Fence Brace Bands 2 inch (2 per terminal post)	Item	142.00			
Fence Sleeves 1 5/8 inch x 6 inch (2 per Chain link Roll)	Item	71.00			
Fence Loop Caps 1 5/8 x 1 5/8 inch (1 per Terminal Post)	Item	71.00			
Fence Rail Ends 1 5/8 inch (1 per Terminal Post)	Item	71.00			
	nem	/1.00			
Fence Galvanized Bolt with nut 1 1/4 x 5/16 inches (6 per Terminal Post)	Item	422.00			
Fence Barb wire 15.5 Guage - 1312 feet Roll	Item	5.00			
Fence Aluminium Tie Wires (Binding Wire) 9 guage (1 roll = 50lb) 825 feet Roll	Item	1.00			
Fence Single Barb Arms	Item	141.00			
Aluminium Hog Rings 9 Gauge (per pound) (approximately 100 rings per pound)	Item	36.00			
(Calculated from the amount of hog rings required for 1 Roll of Chain link)					
Chainlink Gate					
Double Leaf 6m wide x 2.1m high chain-link gates inclusive of all hinges					
and locking devices.					
and rooming at rices.					
PRELIMINARIES Carried to Collection					

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BILL NO. 2	DESCRIPTION	UNIT	OTY	TY (per unit cos	RATE	AMOUNT \$
CHAIN LINK FENCE	DESCRIPTION	01111	QII	er r (per unit cos	KAIL	AMOUNT \$
19.0 Mobilization						
Allow for Mobilization of equipm	nent, machinery and		1.00	Sum		
workforce prior to the construction	n period.					
20.0 Site Facilities						
Allow for the setting-up, equippir	ng and maintenance of		1.00	Sum		
Hoarding, Containers, Storage Sh	ed and Sanitization					
21.0 Waste Disposal						
To take down old chain link fence	and cart to municipal dump along with		1.00	Sum		
other garbage to be disposed. Mu facility	st show reciept from approved dumping					
22.0 Safety Measures						
provide and maintain all measure			1.00	Item		
provision of any enachment or reg						
industry the contractor is required men employed on the site by hims						
incluent employed on the site by initia	sen or by sub confluctors.					
23.0 Site Clearance						
Cut and remove all vegetable mat		ft^2	3300			
along fence and cart away all sub	sequent debris off-site.					
24.0 Labour						
Labour cost to install fence (Runn	ning metre @ \$10,400/metre)	metre	1000			
25.0 Chainlink Fence Repair						
	g or parts therefore which do not require					
complete removal or replacement	as direct by client's representative					
26.0 Transportation						
Transportation of material to site		LS				
PRELIMINARIES Carried to Co	llection					

ГЕМ	DESCRIPTION	UNIT	QTY	RATE	AMOUNT \$
	GENERAL SUMMARY				
<u>1</u>	PRELIMINARIES				-
<u>2</u>					
<u>3</u>	CONTINGENCY				-
	GCT TOTAL				
	N.B. Contigency is to be used in the event of any unforseen additional				
	works deemed necessary and expanded in whole or part as directed by the project manager / engineer				
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