<b>EPTCON</b>	LTD	ELECTRICAL POWER &	Project No.	Area	Discipline	
	LID.	TRANSMISSION CONSTRUCTION	1522			
560 Sheldon Drive Cambridge, ON N1T 0A4		Contract Change				
Tel: (519) 620-4414		Request	Date:	November 9 2016		
Project:	Hawkesbury H	ydro 110kV Station Refurb	C.C.R. No.	1		
Client:	Hawkesbury Hydro 110kV Station Refurb		Prepared by:	Mark Mateyk		
Schedule Impact:		No				
updrage the entire fe be deducted from the REASON FOR CHANG	ss a budgetary p nce utilizing the e new fence insta	rice was carried to repair existir existir existing gates due to time constallation costs.  is. To repair the sections where	traints and budge	et. The value carried		

## DRAWINGS:

	SUBMITTED BY:	1	Mark N			DATE: No	vember 9, 2016	
_	Coord Statestine (Attended Justice States)							
	Total	\$18,	998.11					
g)	Insurance	\$	425.61 Increase	i <mark>n insurance</mark>	and bonding cos	sts		
f)	Mark-up	\$2,	422.50					
e)	Labour		\$0.00 Markup I	ncluded				
d)	Material		\$0.00					
c)	Subcontractors	\$16,	<u>150.00</u> (\$21,550	less \$5,400	carried for repair	rs)		
b)	Equipment		\$0.00					
a)	Engineering		\$0.00					
со	ST OF CHANGE:	[X]	Fixed Price	[]	T&M	[]	Unit Price	



## Estimate Hawkesbury hydro fence # 160323

NAME EPTCON LTD. Greg Bortolin

ADDRESS 560 Sheldon Dr.

Cambridge, ON N1T 0A4

Canada

PHONE 15196204414

EMAIL GBortolin@eptcon.com

DATE November 8, 2016

Hawkins Contracting Services Limited

Matt Hawkins

117 Ringwood Drive Unit 5

Stouffville ON L4A 8C1

Canada

(416) 688-6416 matt@hawkinscontracting.ca

DESCRIPTION	UNIT PRICE	QTY	TOTAL
Demo and removal of existing fence	\$1,750.00	1	\$1,750.00
Supply and install new chainlink fence around site utilizing existing gates  Height of fence to match existing at 6 feet of mesh plus 1 foot of barb wire.  New mesh installed on existing gates.	\$18,000.00	1	\$18,000.00
Supply and install temporary modular fence for one week around the site to keep secure	\$1,800.00	1	\$1,800.00
		SUBTOTAL	\$21,550.00
Ti and the state of the state o		TAX (13%)	\$2,801.50
		TOTAL	\$24,351.50

One mobilization. Additional mobilizations will cost \$1000 If new gates are required at \$2000 per double gate.