E NDECON			ENG.F300					
			Effective Date : 04 Jan 2017	Revision : Rev 0				
UBUNTU (PTY) LTD Engineering consultants		ADDENDUM						
P.O. Box 477 Fauna Park, 0787 Email: limpopo@endeco	F	⊺el. (015) 291 3363 Fax. (015) 291 3403	NO. 1					
Client	:	University of Venda						
Project	:	Supply and Installation of the perimeter fence (Clearvu) at the University of Venda Campus						
Tender Number	:	IN/015/2020						
Endecon File No	:	L3143 / Design Phase/Tender proc / Addendum						
Date	:	13 October 2020						

1. BILLS OF QUANTITIES

Replace Page 43 of C 89 of the bills Quantities with the attached New Bills quantities. Special attention is to be made to the following items

Item 3.1 a, b, c, d and e

Item 3.2. a

Please ensure to complete the confirmation box below and attach addendum into the tender document in the correct place when submitting your completed tender on the Closing date at the specified destination.

For any enquiries, please feel free to contact the University at the number indicated in the tender document.

Yours faithfully

Alla weeko.

L. Mukwevho Pr. Tech. Eng. (MSAICE) (MWISA) P.p. ENDECON Ubuntu (Pty) Ltd

CONFIRMATION OF RECEIPT OF ADDENDUM No. 1							
Name of tenderer:							
Signature of Tenderer	Date						

ITEM NO.	PAYM. REF	DESCRIPTION	UNIT	QUANT	RATE	AMOUNT
3.1		FENCING				
		Supply and install a 2.4m high security Clear vu or simillar fencing and electric fencing on the inside with the following specification or a) simillar on Flat Slope				
		76.2mm x 12.7mm mesh apperture Wire diameter of 3mm horizontal and 4mm Vertical 4 Stiffening wire bend				
		Galvanised coating after welding Six strings Electric wiring (600mm) and all required Energisers and Enclosure to comply with SANS 10222-3:2016 or applicable latest				
		regulations Corner and intermediate Posts and fixing Accessories and 400x400x 600mm deep hole with 25Mpa Concrete	m	5656		
		Supply and install a 2.4m high security Clear vu or simillar fencing and electric fencing on the inside with the following specification or b) simillar on Steep Slope				
		76.2mm x 12.7mm mesh apperture				
		Wire diameter of 3mm horizontal and 4mm Vertical 4 Stiffening wire bend				
		Galvanised coating after welding Six strings Electric wiring (600mm) and all required Energisers and Enclosure to comply with SANS 10222-3:2016 or applicable latest regulations				
		Corner and intermediate Posts and fixing Accessories and 400x400x 600mm deep hole with 25Mpa Concrete	m	3046		
		Supply and install a 2.4m high security Clear vu or simillar fencing c) with the following specification or simillar on Flat Slope 76.2mm x 12.7mm mesh apperture				
		Wire diameter of 3mm horizontal and 4mm Vertical 4 Stiffening wire bend Galvanised coating after welding				
		affixed to panel edge, internally at 150mm intervals using Anti-vandal 600mm deep hole with 25Mpa Concrete	m	5656		Rate Only
		Supply and install a 2.4m high security Clear vu or simillar fencing d) with the following specification or simillar on Steep Slope 76.2mm x 12.7mm mesh apperture Wire diameter of 3mm horizontal and 4mm Vertical				
		4 Stiffening wire bend				
		Galvanised coating after welding 600mm deep hole with 25Mpa Concrete	m	3046		Rate Only
		Supply and install a 600mm deep under dig matching the security e) fencing including Earthworks (Ristricted Excavavtioin and Backfill)	m	8702		
3.2	3.2	GATE a) Supply and install 2.4 m high 3m double leaf swing security gates to match the fence	no	2		
		b) Supply and install 2.4m high sliding security gate of 8000mm to match the fence	no	2		
3.3		DEALING WITH EXISTING FENCING Remove existing fencing of the following type and store it on the site a) provided by the Client. Rate should be all inclusive of digging and				
		removing	-	2725		Data anti-
		i) Concrete Palisade Fencing	m	3735		Rate only
		ii) Steel Palisade Fencing	m	1643 50		Rate only
		iii) Diamong Mesh Fencing	m	50		Rate only
		iii) Double leaf steel Gate	no	3		
		iv) 8m Steel sliding palisade gate	no	1		
TOTAL CARRIED FORWARD						