WEBEL TECHNOLOGY LIMITED

CORRIGENDUM - I

TENDER NO. WTL/IB/BACS/16-17/008 DATED 26.08.2016

- 1. **Section I, BILL OF MATERIAL & TECHNICAL COMPLIANCE SHEET**, the revised table is given below superseding the earlier table.
- 2. BOQ has been revised.

SECTION - I

BILL OF MATERIAL & TECHNICAL COMPLIANCE SHEET

(Tender No. WTL/IB/BACS/16-17/008 dated 26.08.2016)

SL	ITEM DESCRIPTION	QTY	UOM	Make	Model	Compliance
NO						_
		_				
1	Password &RFID Access Control • High Speed	1	No			
	Processer					
	• 3.0" Color TFT Screen 3000 or more Finger Print					
	Templates • 100000 Transactions.					
	ZK Optical Sensor or equivalent Inbuilt Proximity Card Reader					
	• Finger Print Reader.					
	• Identification Time <=2 Sec					
	• FAR <=0.00001% FRR <=1%					
	• Communication: TCP/IP, USB					
	Communication: 101/11; 002					
	• Should be effective for dry & wet finger					
2	Exit Reader Connects to Access Control Reader (to be	1	No			
	installed on back side of the access gate and required					
	for capturing out time of entrants). Finger Print &					
	Proximity card.					
3	Electro Magnetic Lock (to be installed in the access	1	No			
	gate)					
		_				
4	• High Speed Processer	5	Nos			
	• 3.0" Color TFT Screen 3000 or more Finger Print					
	Templates					
	• 100000 Transactions.					
	• ZK Optical Sensor					
	Inbuilt Proximity Card Reader 500 DPI Identification					
	• Identification Time <= 2 Sec					
	• FAR <=0.00001% FRR <=1%					
	• Communication: TCP/IP, USB					
	Communication: ICF/IF, USB					
	• Should be effective for dry & wet finger					
	and the chieffit of the parties and the chieffit					
5	Device Enclosure: Industry grade Sheet Metal	5	Nos			
	Enclosure casing for Safety & security with lock Key:				1	
	Wall mounted Sheet Metal Enclosure Casing for Safety					
	& Security with lock key. The Mild Steel (MS) Panel					
	meant to provide physical security to terminal from					
		1		<u> </u>	1	ı

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print.					
Power Supply	6	Nos			
Proximity Card 1 KB Memory	300	Nos			
LOCK CABLE 2 CORE (14/36)	50	Mtr			
Cat6 UTP Cable	2500	Mtr			
16 Port Switch - unmanaged	3	Nos			
4 U Rack with Power Strip & Fan	3	Nos			
PC as Configured Server – core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above	1	No			
1/1.1 KVA line interactive UPS with 15-20 min backup	4	Nos			
Application System – Attendance & Access Control	1	No			
Job Description	QTY.	Unit			
Laying of UTP Cat 6 Cable through PVC conduit.	2500	Mtr	NA	NA	
Rack Fixation Charges	1	No	NA	NA	
Installation & Commissioning of Readers & Controllers, Locks and associated cabling	1	LS	NA	NA	
	Proximity Card 1 KB Memory LOCK CABLE 2 CORE (14/36) Cat6 UTP Cable 16 Port Switch - unmanaged 4 U Rack with Power Strip & Fan PC as Configured Server - core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above 1/1.1 KVA line interactive UPS with 15-20 min backup Application System - Attendance & Access Control Job Description Laying of UTP Cat 6 Cable through PVC conduit. Rack Fixation Charges Installation & Commissioning of Readers &	Proximity Card 1 KB Memory 300 LOCK CABLE 2 CORE (14/36) 50 Cat6 UTP Cable 2500 16 Port Switch - unmanaged 3 4 U Rack with Power Strip & Fan 3 PC as Configured Server - core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above 1/1.1 KVA line interactive UPS with 15-20 min backup 4 Application System - Attendance & Access Control 1 Job Description QTY. Laying of UTP Cat 6 Cable through PVC conduit. 2500 Rack Fixation Charges 1 Installation & Commissioning of Readers & 1	Proximity Card 1 KB Memory LOCK CABLE 2 CORE (14/36) 50 Mtr Cat6 UTP Cable 2500 Mtr 16 Port Switch - unmanaged 3 Nos 4 U Rack with Power Strip & Fan 3 Nos PC as Configured Server - core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above 1/1.1 KVA line interactive UPS with 15-20 min backup 4 Nos Application System - Attendance & Access Control 1 No Job Description QTY. Unit Laying of UTP Cat 6 Cable through PVC conduit. 2500 Mtr Rack Fixation Charges 1 No Installation & Commissioning of Readers & 1 LS	Proximity Card 1 KB Memory 300 Nos LOCK CABLE 2 CORE (14/36) 50 Mtr Cat6 UTP Cable 2500 Mtr 16 Port Switch - unmanaged 3 Nos 4 U Rack with Power Strip & Fan 3 Nos PC as Configured Server - core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above 1/1.1 KVA line interactive UPS with 15-20 min backup 4 Nos Application System - Attendance & Access Control 1 No Job Description QTY. Unit Laying of UTP Cat 6 Cable through PVC conduit. 2500 Mtr NA Rack Fixation Charges 1 No NA Installation & Commissioning of Readers & 1 LS NA	Proximity Card 1 KB Memory 300 Nos LOCK CABLE 2 CORE (14/36) 50 Mtr Cat6 UTP Cable 2500 Mtr 16 Port Switch - unmanaged 3 Nos 4 U Rack with Power Strip & Fan 3 Nos PC as Configured Server - core i5, 8 GB RAM, 500GB or above HDD, Keyboard, Mouse, preloaded Windows 8.0 or above 1/1.1 KVA line interactive UPS with 15-20 min backup 4 Nos Application System - Attendance & Access Control 1 No Job Description QTY. Unit Laying of UTP Cat 6 Cable through PVC conduit. 2500 Mtr NA NA Rack Fixation Charges 1 No NA NA Installation & Commissioning of Readers & 1 LS NA NA

- Bidder should submit all relevant data sheet/brochure of all quoted items and should also available in respective OEM's official website.
- Bidder should indicate items mentioned in the OEM data sheet / brochure by marketing as mentioned in minimum specification in the RFP

Bill of quantity may change at the time of ordering/execution of work. Final bill will be raised on actual consumption of all materials.