## Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Description	Quantity	Total	Delivered, Weeks/Months
1.	Branded AI Supercomputer for Embedded and Edge Systems - GPU: NVIDIA Volta Architecture with 384 NVIDIA CUDA cores and 48 Tensor Cores - CPU: 6-core NVIDIA Carmek ARM v 8.2 640bit CPU 6 MB L2+4 MBL3 - DLA: 2x NVDLA Engines - Memory: 8 GB 128-bit LPDDR4x51.2 GB/s - Storage: microSD - Camera: 2x MIPI CSI-2 D-PHY lanes - Connectivity: Gigabit Ethernet, M.2 Key E (WiFi/BT included), M.2 Key M (NVMe) - Display: HDMI and DP	5	units	Thirty (60) Calendar Days
2.	- USB: 4 x USB 3.1, USB 2.0 Micro-B  Branded Depth Camera - FOV: 86° × 57° (±3°) - Resolution: 1920 × 1080 @ 30fps - Lens: Global Shutter, 3μm × 3μm pixel size / Approx. 10 meters. Accuracy varies depending on calibration, scene, and lighting condition Indoor/Outdoor Interface: USB-C* 3.1 Gen 1* - Mounting: Tripod  One 1/4-20 UNC thread mounting point  Two M4 thread mounting points - Dimensions LDH: 124 mm × 26 mm × 29 mm	5	units	Thirty (60) Calendar Days
3.	Branded IP Camera - IP Camera Resolution: 4K (3840x2160), 6MP (3072x2048), 5MP (2560x1920), 3MP (2048x1536), 1080P (1920×1080), 1.3MP (1280x960), 720P (1280x720), D1 (704x480), VGA (640x480), CIF (342x240) - Angle of View: Horizontal: 87 Degrees   Vertical: 48 Degrees	5	units	Thirty (60) Calendar Days

 $Schedule\ of\ Requirements\ -\ Proposed\ Procurement\ for\ the\ Supply\ and\ Delivery\ of\ ICT\ Equipment\ for\ "SpaceBetween Us"\ Research\ Project$ 

2 fearly

	- Smart Detection: Tripwire, Intrusion, Object Abandoned/Missing - Video Streams: Triple - Video Coding: H.265+, H.265, H.264+, H.264 - Night Vision: 130 ft True WDR Noise Reduction, Back Light Compensation Accepts PoE, 12V DC Power, or extended PoE with 128 microSD Card					
	and PoE Power Injector for Single IP Camera					
4.	Branded Laptop - Laptop, Corei7 10 Gen 16GB 2TB SSD NVIDIA GPU CUDA Cores - Processor: Intel® Core™ i7 - Graphics: NVIDIA® GeForce RTX™ 3070 - GPU: 8 GB DDRR6 - Memory: 16 GB DDR4 3200 MHz - Storage: 2TB NVMe PCIe Gen3x4 SSD - Screen: 15.6-inch FHD 240Hz ~ 100% sRGB Thin Bezel Panel - Keyboard: Per-Key RGB Steelseries Keyboard - Licensed Windows 10 - Free Laptop Bag and Wireless Mouse	3	units	Thirty (60) Calendar Days		
5.	Branded Wide Angle Camera Camera: Wide Angle Camera FOV: 80° viewing angle camera with adjustable viewing angle Resolution: 1080P/4K @ 30FPS Lens: Dual lens w/ AI on board / Electronic vertical tilt adjustment / Privacy Cover Mic: Omni-directional Interface: USB type Mounting: Top Screen, Under the Screen, with tripod, and on the desk Dimensions HWD: Camera kits: 39 x 108 x 73mm Clip kits: 28 x 60 x 65mm	6	units	Thirty (60) Calendar Days		
**** Nothing Follows****						