SECTION VI.

SCHEDULE OF REQUIREMENTS

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

No.	Description	Qty.	Delivery Schedule
NETW	ORK INFRASTRUCTURE		
	DATA CENTER FACILITY		
1	A. CIVIL WORKS	1	
2	B. ELECTRICAL WORKS	1	
3	C. AIR CONDITIONING UNIT	3	
4	D. UNINTERRUPTIBLE POWER SUPPLY	1	
5	E. KVM SWITCH	1	
6	F. ENVIRONMENTAL MONITORING SYSTEM	1	
7	G. POWER DISTRIBUTION UNIT	8	
8	H. INTER-RACK CABLING	1	
9	UTP CAT6 CABLE	4	
10	UTP PATCH PANEL	6	
11	INFORMATION OUTLET	144	1
12	UTP PATCH CORD	144]
	DATA CENTER INFRASTRUCTURE]
13	A. TRADITIONAL VIRTUALIZATION NODE	3]
14	B. TRADITIONAL VIRTUALIZATION STORAGE	1	Within 150
15	NETWORK ATTACHED STORAGE (NAS)	1	calendar days
16	ACTIVE DIRECTORY SERVER	1	from receipt of
17	DG7GMGF0D5RK WINDOWS SERVER 2022 STANDARD - 16 CORE LICENSE PACK	1	Notice to Proceed/Purchase
18	DG7GMGF0D5VX WINDOWS SERVER 2022 - 1 USER CAL	150	Order
19	DG7GMGF0D5VX WINDOWS SERVER 2022 - 1 DEVICE	150	
20	INTERNET ROUTER	2	1
21	CORE SWITCH	2	1
22	ACCESS SWITCH - ADMIN AND ACAD BLDG	13	1
23	ACCESS SWITCH - MULTI SPORT 48P PoE SWITCH	1	
24	MANAGEMENT SWITCH (24-port Switch)	1	1
25	SERVER SWITCH	2	1
26	OUTDOOR ACCESS POINT	6	1
27	POINT TO POINT ACCESS POINT	2	1
28	DIRECTIONAL ANTENNA 500M	2	1
29	DOOR ACCESS SYSTEM	4	1
	CABLING		1
30	A. UTP PATCH PANEL	23	1
31	B. INFORMATION OUTLET	552	

32	C. POP-UP STAINLESS STEEL SQUARE MODULE	62	
33	D. FACEPLATE	347	
34	E. UTP PATCH CORD	954	
35	F. MODULAR CONNECTOR	10	
36	G. DATA CABINET (3FT)	6	
37	H. POWER DISTRIBUTION UNIT	6	
38	I. UNINTERRUPTIBLE POWER SUPPLY	6	
39	J. FIBER OPTIC CABLE (12 CORE – OM3)	1000	
40	K. FIBER PATCH PANEL	8	
41	L. FIBER CONNECTOR - PIGTAIL (SC – OM3)	120	
42	M. FIBER PATCH CORD	44	
43	FIREWALL	1	
44	ENDPOINT SECURITY FOR WORKSTATIONS	109	Within 150
45	ENDPOINT SECURITY FOR SERVER	6	calendar days from receipt of
46	MOBILE DEVICE MANAGEMENT	100	Notice to Proceed
	IP TELEPHONY AND UNIFIED COMMUNICATIONS		
47	A. IPPBX (APPLIANCE) WITH ISDN PORT	2	
48	B. HIGH AVAILABILITY	1	
49	C. EXECUTIVE PHONE	9	
50	D. MANAGER'S PHONE	17	
51	E. OPERATOR PHONE	1	
52	F. EXTENSION MODULE	1	
53	G. CONFERENCE PHONE	6	
54	H. E1/T1 GATEWAY	1	
55	IMPLEMENTATION, DEPLOYMENT AND CONFIGURATION SERVICES	3	
56	PROJECT MANAGEMENT SERVICES	1]
57	ONSITE ENGINEER (FOR 3 MONTHS)	3	
58	TRAINING	2	

C POPLID STAINLESS STEEL SOLIARE

32

BCDA shall subject the delivered items to functional testing prior to acceptance. All such items that were subjected to functional testing shall be part of the delivery, however, before acceptance the worn-out or damaged parts shall be replaced.

All incidental expenses including handling, shipping, and functional testing shall be shouldered by the winning bidder/supplier.

The Bidder hereby commits to deliver the goods and equipment following the requirements in Section VII Technical Specification, within the specified day to comply with the additional conditions for delivery and acceptance as determined by the BCDA.

Bidder's Authorized Representative:						
Signature over Printed Name	Principal Bidder / Supplier					