

Colour Coding Key

	Enterprise Storage Server		Video Display
	Management Server		Upgrade Component
	Processing Server		Network Systems
	Client Machines		CCTV
	Workstations		Analytics
			Access Control
			Miscellaneous / Other

Connectivity Legend

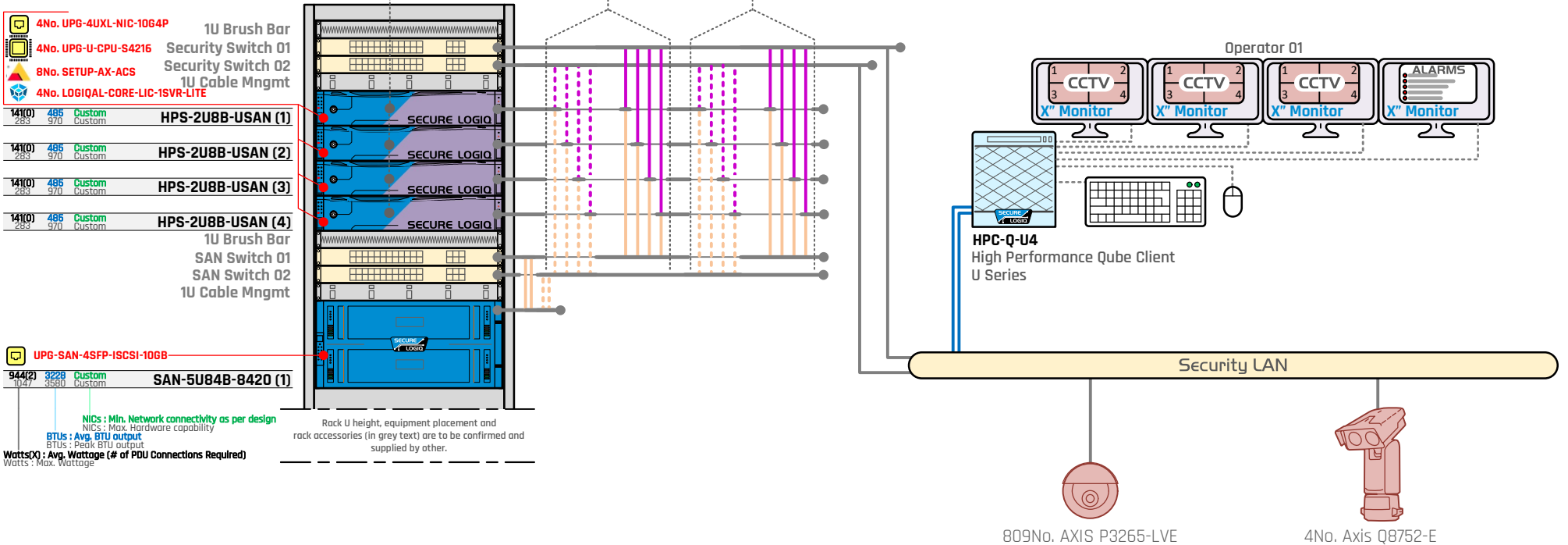
	10GbE Copper (Security Network 01)
	10GbE Copper (Security Network 02)
	10G Fibre (to SAN Switch 01)
	10G Fibre (to SAN Switch 02)
	1GbE Network Link
	16Gb Fibre (to SAN Switch 01)
	16Gb Fibre (to SAN Switch 02)
	Other Network
	Interconnects
	Power/Misc
12Gb/s SAS Links:	
	X unit Controller A
	X unit Controller B

Project Lambda SAN Storage Overview

LOGIQAL CORE Installed on the 4No. Servers creating 2No. Instances of AXIS Camera Station per server

Two Copper and two Fibre for first instances of AXIS per server

Two Copper and two Fibre for second instances of AXIS per server



FASTEST PERFORMANCE



up to 4000 Mbps

BIGGEST STORAGE



up to 1.15PB

MOST RESILIENCE



up to RAID60+HS

BEST VALUE



£ € \$



Project Lambda

Client	Your Company	Date	01/03/2023
Drawing Title	SAN Storage Overview		
Contact Person	Ben Yoxall	Telephone	+44 (0) 7951 588 115
Email	b.yoxall@securelogiq.com		
Drawing Ref.	SL-QN00J-DRG001v1.0-Project_Lambda_Overview_Drawing		

Drawn By: T.Schafer

Checked & Authorised by: A.Major