

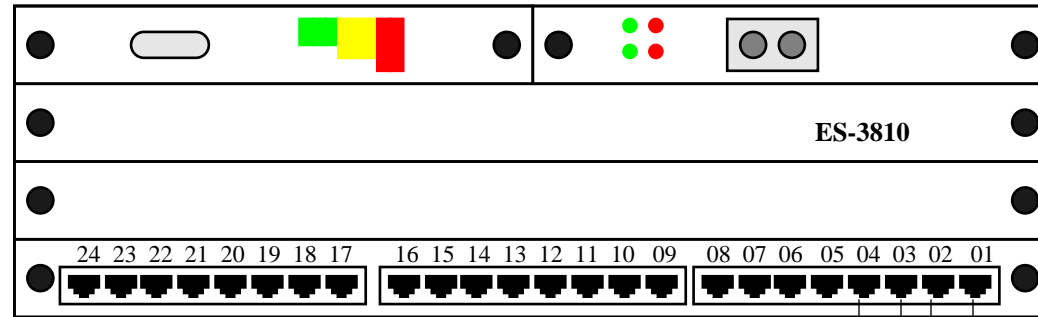
Notes:

- 1) All connections to mid and end stations via single mode fibre optics.
- 2) Connections within LVEA and OSB via multi-mode fibre optics.

Equipment:

- 1) ASX-1000: ATM backbone switch w/two controllers and power supplies, 8 OC-3 interface modules. Each interface module contains one long range, single mode fibre transceiver and three short range, multi-mode fiber transceivers.
- 2) ES-3810: Ethernet switch unit, with one 155Mbit/sec OC-3 uplink to the ATM switch and 24 ethernet ports for connection to local processors.
- 3) AVA-300: Video interface unit, with one 155Mbit/sec OC-3 uplink to the ATM switch and six ports for video camera connections.

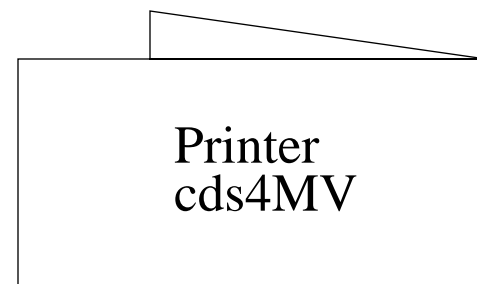
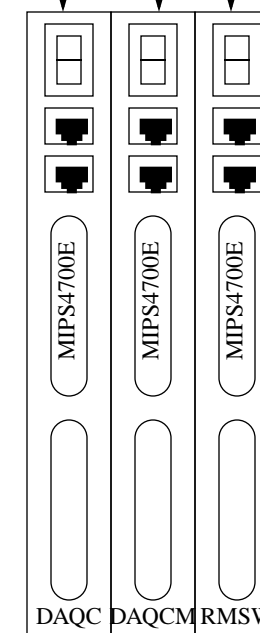
				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS IN OUT. REMOVE ALL BURRS							
				DO NOT SCALE THIS DRAWING							
				USED ON:							
				NEXT ASS'Y:							
				REV							
				DESCRIPTION							
				SHEETS EFFECTED							
				DATE							
				BCC							
				DRAWN R. Bork							
				CHECKED							
				GROUP							
				SIGNATURE							
				DATE 3/1/99							
				CURRENT REVISION APPROVAL							
				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY							
				Livingston Control & Monitoring Network Fiber Optic Cable Connections							
				SCALE							
				SIZE DWG. NO. B D990085-00-C							
				SHEET 1 of 5							
				STD							
				VER. 01							
				DWG. NO.							
				DESCRIPTION							
				DWG. NO.							
				DESCRIPTION							
				REFERENCE DRAWINGS							
				6							
				5							
				4							
				3							
				2							
				1							



L0:CDS-Net_131

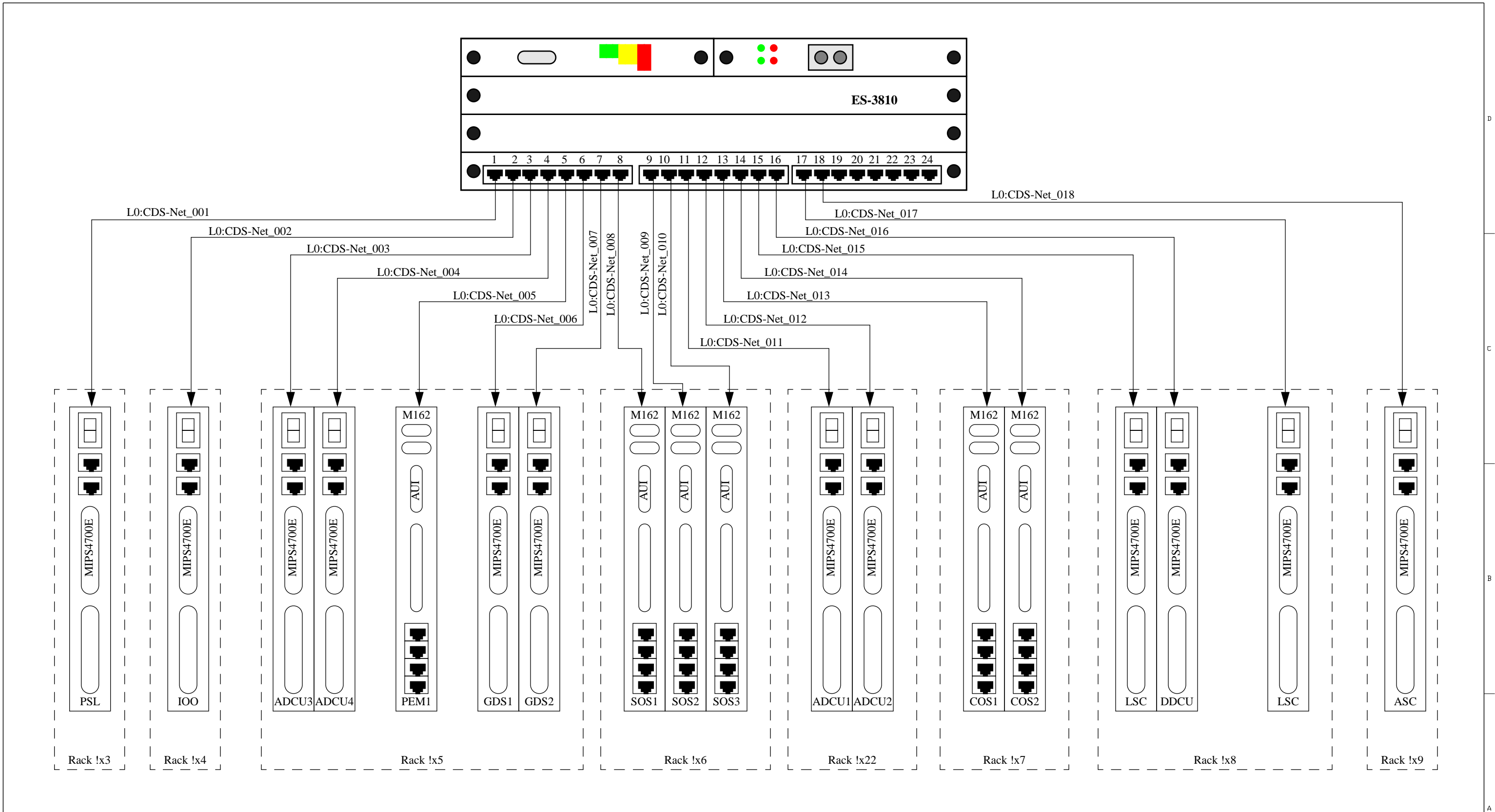
L0:CDS-Net_132

L0:CDS-Net_133



L0:CDS-Net_134

				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS IN OUT. REMOVE ALL BURRS				CURRENT REVISION APPROVAL				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY			
				DO NOT SCALE THIS DRAWING				DRAWN R. Bork				GROUP			
				USED ON:				CHECKED				SIGNATURE			
				NEXT ASS'Y:				DATE				3/1/99			
DWG. NO.				DESCRIPTION				SHEETS EFFECTED				DATE			
REFERENCE DRAWINGS				ISSUE DESCRIPTION				DATE				SCALE			
6				5				4				3			
												SIZE DWG. NO.			
												B D990085-00-C			
												CAD FILE SCALE SHEET 2 of 5 STD VER. 01			



				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR RACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE, RMS BREAK CORNERS IN REMOVE ALL BURRS				CURRENT REVISION APPROVAL				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY			
				DO NOT SCALE THIS DRAWING				DRAWN R. Bork				Livingston Control & Monitoring Network LVEA Ethernet Connections			
				USED ON:				GROUP				SCALE			
				NEXT ASS'Y:				CHECKED				DATE 3/1/99			
DWG. NO.				DESCRIPTION				REV				SHEETS EFFECTED			
REFERENCE DRAWINGS				ISSUE DESCRIPTION				DATE				SCALE			
6				5				4				3			
								DCC				SIZE DWG. NO. B D990085-00-C			
												SHEET 3 of 5			
												VER. 01			

