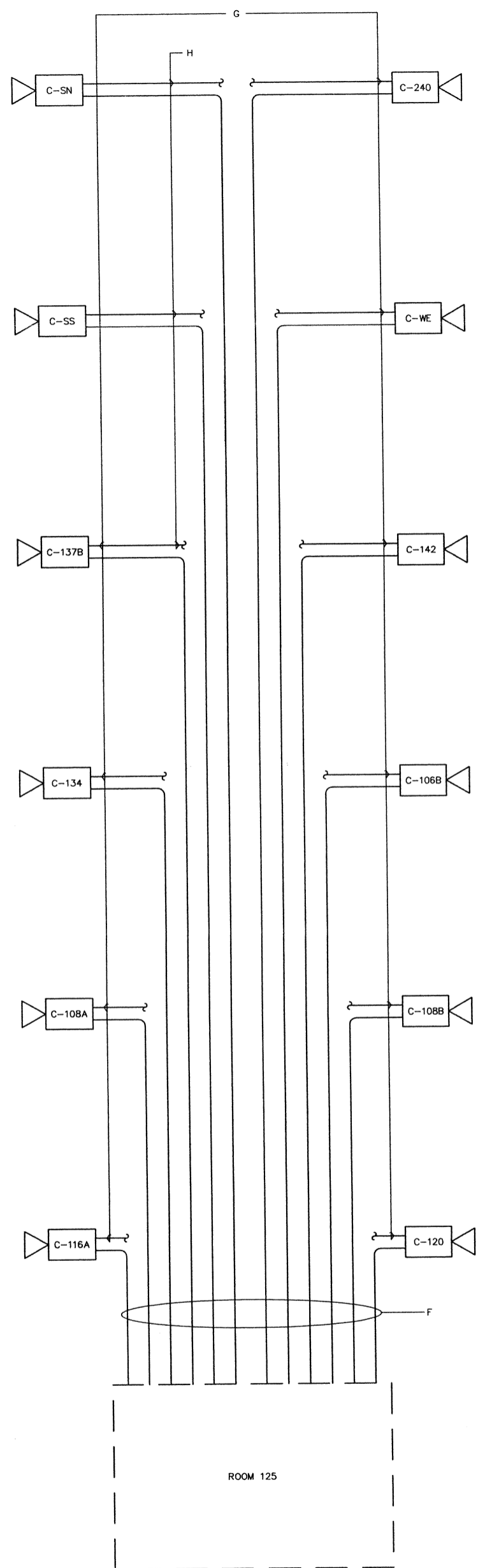


ACCESS CONTROL RISER DIAGRAM

CABLE LEGEND

MARK	ID	DESCRIPTION	CABLE
A	K	CARD READER	6/C - #22 SHIELDED
B	DS	DOOR SWITCH	2/C - #22
C	ES	ELECTRIC STRIKE	2/C - #18
D	REX	REQUEST TO EXIT	4/C - #22
E	M	Glass Break MOTION DETECTOR	4/C - #22
F		CAMERA (SIGNAL)	RG 590 RG 59U
G		CAMERA (POWER) (TO NEAREST COMM CLOSET - PROVIDE 15' UNTERMINATED COIL)	2/C - #18
H		CAMERA (POWER) (SEE E1.0)	2 - #12

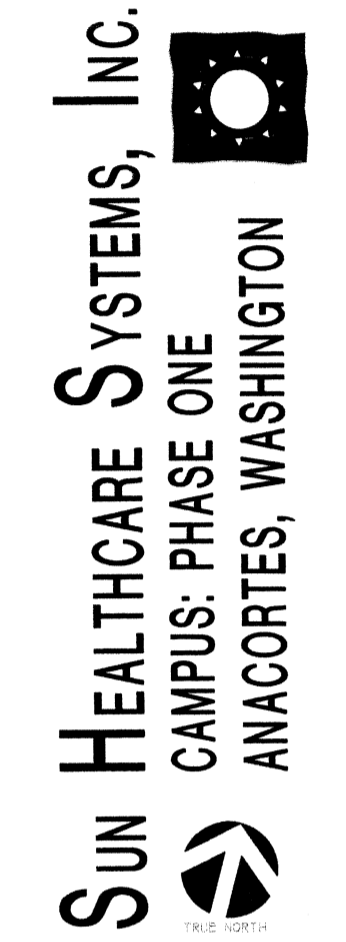
I [C] - Communications 4/c - #22
 J [MH] - Magnetic Door Holder 2/c - #18
 K [EVR] - Electric Vertical Rods 4/c - #18
 L [ML] - Mag Lock 2/c - #18



CCTV RISER DIAGRAM



SPARLING
 ELECTRICAL ENGINEERING,
 LIGHTING DESIGN &
 TECHNOLOGY CONSULTING
 720 OLIVE WAY - SUITE 1100
 SEATTLE, WA 98101-1853
 FAX 206-667-0554
 PHONE 206-667-0555



5/18/99 CONST. SET

DOUG BORS
 BILL VAN VLACK, PE
 ED SANTOS
 BVV



ACCESS CONTROL / CCTV
 RISER
 DIAGRAM
 98060
 FEBRUARY 9, 1999
 7651
 NTS
E4.8

J:\7851\REDIGN\CADD\48.DWG MAY 18, 1999 - 12:32:53 PM BY: LES