

START



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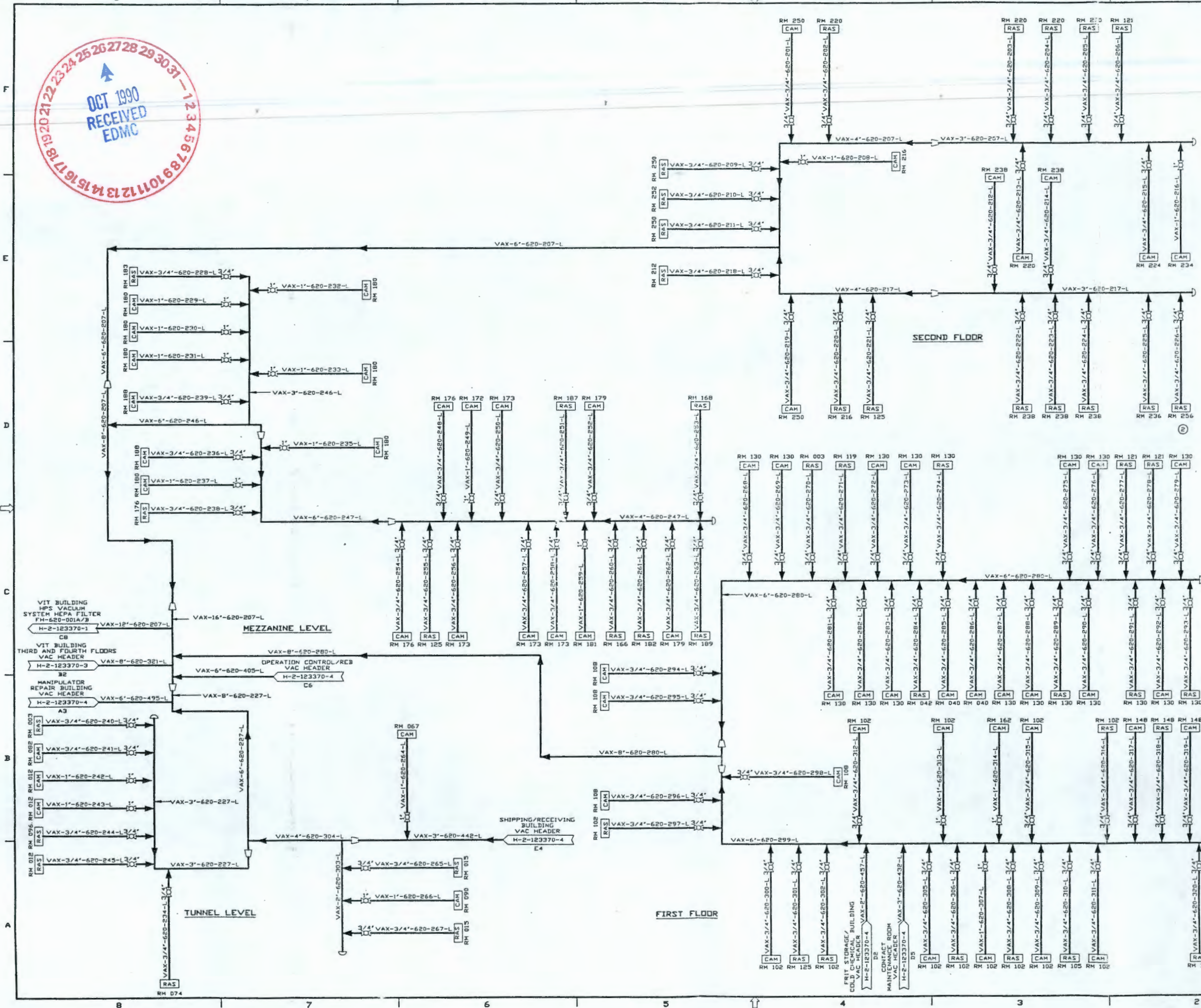
GENERAL NOTES:
A. FOR GENERAL NOTES REFER TO DRAWING H-2-123060-1.

NOTES:

(1) FOR THE LOCATION OF HEALTH PROTECTION AREA CONTINUOUS AIR MONITORS (CAMs) AND RECORD AIR SAMPLERS, REFER TO THE FOLLOWING DRAWINGS:

DWG NO.	DWG NAME
H-2-121101	VIT BLDG TUNNEL SOUTH END
H-2-121102	VIT BLDG TUNNEL NORTH END
H-2-121105	VIT BLDG FIRST FLOOR SOUTH END
H-2-121106	VIT BLDG FIRST FLOOR NORTH END
H-2-121108	VIT BLDG MEZZANINE LEVEL SOUTH END
H-2-121109	VIT BLDG MEZZANINE LEVEL NORTH END
H-2-121110	VIT BLDG SECOND FLOOR SOUTH END
H-2-121111	VIT BLDG SECOND FLOOR NORTH END

(2) FLOW CONTROL DEVICES WILL BE PROVIDED FOR EACH CAM AND RAS.



SAFETY CLASS 3

RELEASED FOR DETAILED DESIGN		KP	SSL	EA	KA
REVISIONS		APPROVALS			
REV.	DATE	U.S. DEPARTMENT OF ENERGY			
Richard Operations Office DC - AC06-B&R-10838		FLUOR DANIEL INC.			
ADVANCED TECHNOLOGY DIVISION		PIPING & INSTRUMENT DIAGRAM			
SYSTEM 62		HPS VACUUM COLLECTION			
VIT BLDG, TUNNEL & MEZZ		LEVELS FIRST & SECOND FLOORS			
PROJECT TITLE		PROJECT NO.			
HANSFORD WASTE VITRIFICATION PLANT		SHEET NO.			
B-595		B-595			
DATE: 9/13/90		SCALE: 1/4"=1'-0"			
DRAWN BY: SLEE		CHECKED BY: B.595			
DATE: 9/27/90		DATE: 9/27/90			
NOT RECD		H-2-123370			
NOT RECD		2 7 00			

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