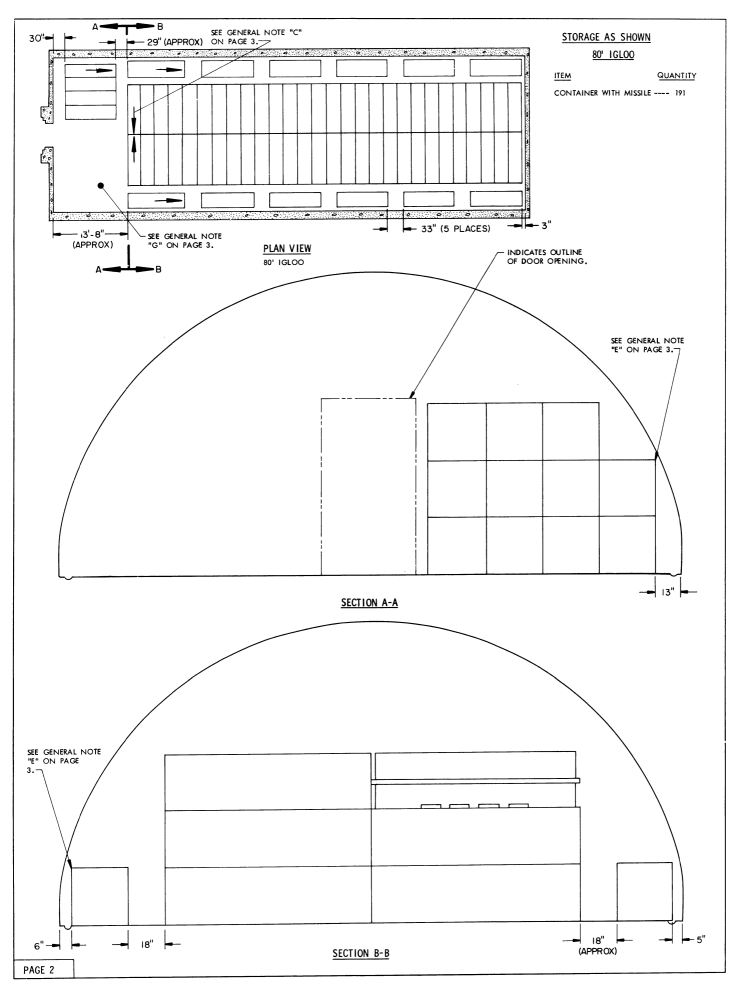
STORAGE IN 60' & 80' IGLOO, 80' STRADLEY, AND 89' OVAL-ARCH MAGAZINES OF AGM65A (MAVERICK) MISSILE PACKED IN THE CNU 263/E AND/OR CNU 131/E CONTAINER

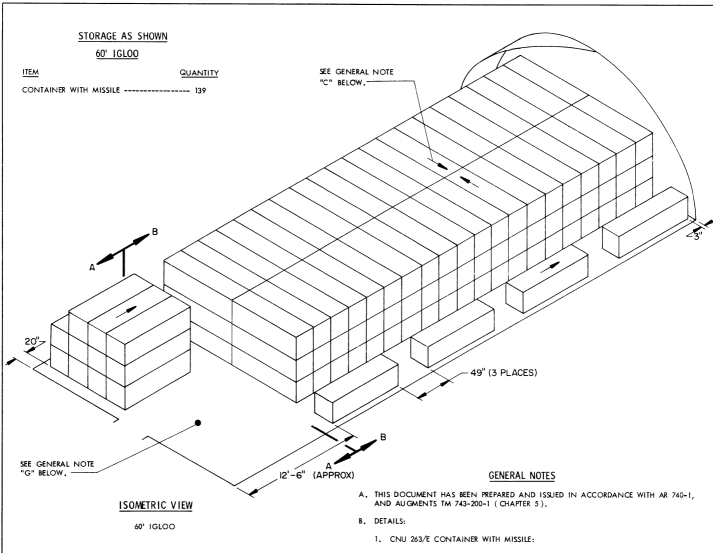
<u>CAUTION:</u> TO ENSURE REQUIRED SAFE HANDLING PROCEDURES ARE USED DURING STORAGE OPERATIONS, REFER TO ITEM TECHNICAL INSTRUCTIONS, AIR FORCE, TO 11A15-1-347.

	REVISIONS				PROJ E	ACCUTION OFFICE	
	APR 8I	WIFE	Dava & Brown	7C /		Burg	
-						<b>&gt;</b>	
				DAPPOYED BY ORDER OF COMMANDING GENERAL, U. S. ARMY MATERIEL DEVELOPMENT AND REJOINESS COMMAND (DARCOM)  OF ELLIP  U. S. ARMY DARCOM DRAWING			
				NOVEMBER 1976			
				CLASS	DIVISION	DRAWING	FILE
				19	48	8501	1-14- 22M1

DO NOT SCALE



PROJECT AF 3-76



## ( GENERAL NOTES CONTINUED )

L. THE PROCEDURES DEPICTED HEREIN MAY ALSO BE USED FOR STORAGE OF THE DESIGNATED CONTAINERS WHEN THEY ARE FILLED WITH HEMS WHICH HAVE A NOMENCLATURE WHICH IS DIFFERENT FROM THAT SHOWN. THE EXPLOSIVE CLASSIFICATION OF OTHER ITEMS MAY BE DIFFERENT THAN THAT SHOWN.

REVISION NO. 1, DATED APRIL 1981, CONSISTS OF:

ADDING "CAUTION" NOTE TO COVER PAGE.

DIMENSIONS -- 106-3/4" LONG X 28-3/4" WIDE X 29" HIGH. WEIGHT ----- 720 POUNDS (APPROX).

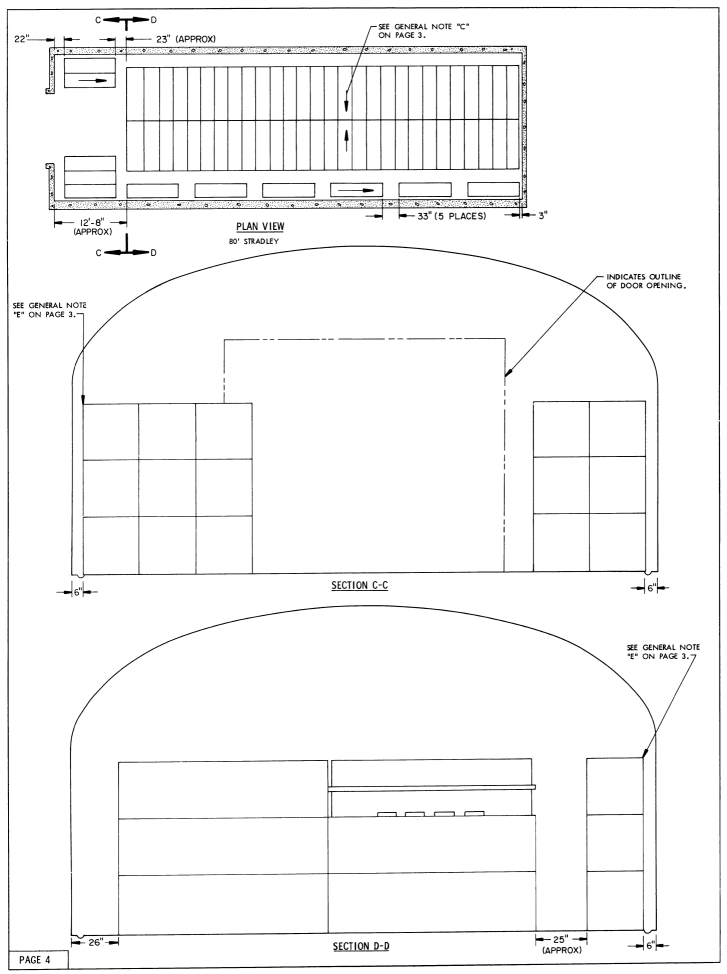
2. CNU 131/E CONTAINER WITH MISSILE:

DIMENSIONS -- 104-3/4" LONG X 25-5/8" WIDE X 27-9/16" HIGH. WEIGHT ----- 851 POUNDS (APPROX).

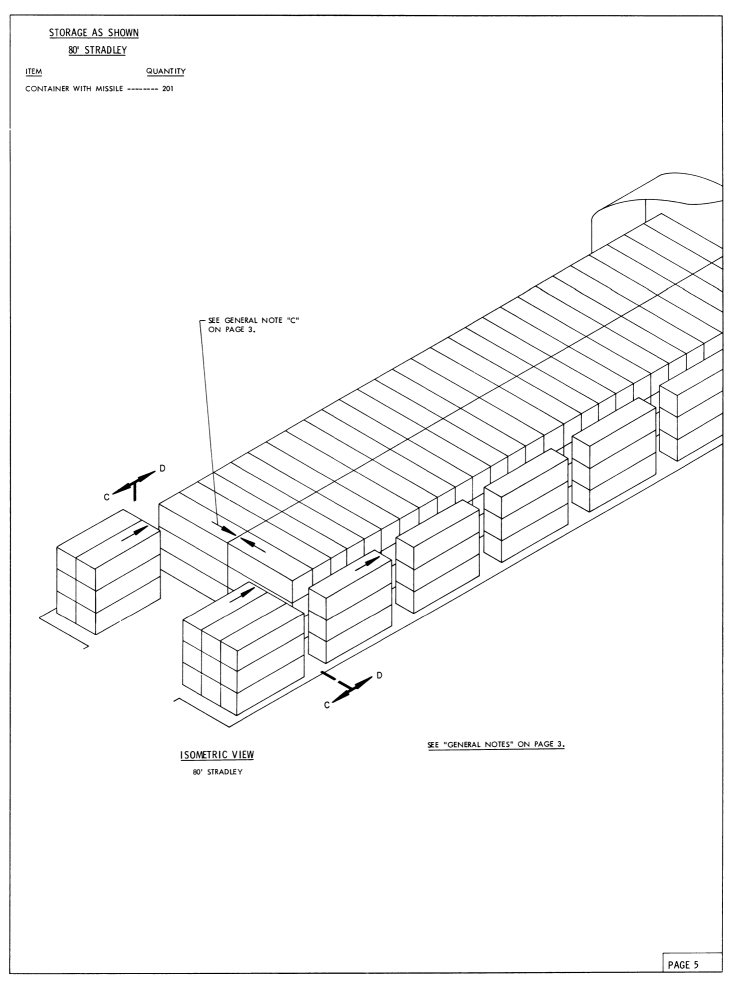
- C. THESE ITEMS ARE QD CLASS 7 AND ARE IN COMPATIBILITY GROUP F. <u>CAUTION</u>:
  THESE ITEMS ARE IN A "PROPULSIVE STATE" AND CONTAINERS MUST BE STORED WITH
  THE NOSE END FACING TOWARD THE REAR WALL OR A SIDE WALL OF THE MAGAZINE,
  NOT TOWARD THE FRONT WALL. THE PROCEDURES AS DEPICTED PROVIDE ACCESS TO
  TO THE HUMIDITY INDICATOR ON THE AFT END OF THE MISSILE.
- D. AISLE DIMENSIONS SHOWN IN THIS DRAWING MAY BE ADJUSTED TO SUIT LOCAL CONDITIONS AND/OR AVAILABLE MATERIALS HANDLING EQUIPMENT (MHE). THE DIMENSIONS SHOWN ARE BASED ON THE STORAGE OF CNU 263/E CONTAINERS. WHEN STORING CNU 131/E CONTAINERS, AISLE DIMENSIONS WILL BE SLIGHTLY LARGER.
- E. STORED CONTAINERS MUST NOT CONTACT THE WALL OF A MAGAZINE. TO PROVIDE FOR THIS MANDATORY CLEARANCE REQUIREMENT, THE SPACE AT THE SIDEWALLS OF THE MAGAZINE MAY BE ADJUSTED ACCORDINGLY, OR A CONTAINER MAY BE OMITTED FROM A DEPICTED STACKING PATTERN AS NECESSARY.
- F.  $\underline{\text{CAUTION}}$ : Containers must not be stacked more than three (3) containers high.
- G. ADDITIONAL CNU 263/E OR CNU 131/E CONTAINERS MAY BE STORED IN THE FRONTAL AREA OF THE MAGAZINE IF AVAILABLE MATERIALS HANDLING EQUIPMENT PERMITS.
- H. THE STORAGE PROCEDURES DEPICTED HEREIN FOR SPECIFIC TYPES OF MAGAZINES MAY ALSO BE UTILIZED TO STORE CONTAINERS IN OTHER TYPES OF APPROVED MAGAZINES. MINOR ADJUSTMENTS MAY BE MADE TO FACILITATE STORAGE IN OTHER TYPES OF MAGAZINES, HOWEVER, THE BASIC PRINCIPLES AS DEPICTED HEREIN WILL BE COMPLIED WITH.
- J. ITEM LOTS WILL NOT BE MIXED, BUT ONLY TO THE EXTENT THAT ITEMS OF ONE LOT WILL NOT BE STACKED ON TOP OF ITEMS FROM ANOTHER LOT.
- K. THE STORAGE PROCEDURES DEPICTED FOR IGLOO MAGAZINES ARE ALSO APPLICABLE FOR STEEL ARCH MAGAZINES WHICH HAVE A SIMILAR CROSS SECTIONAL AREA.

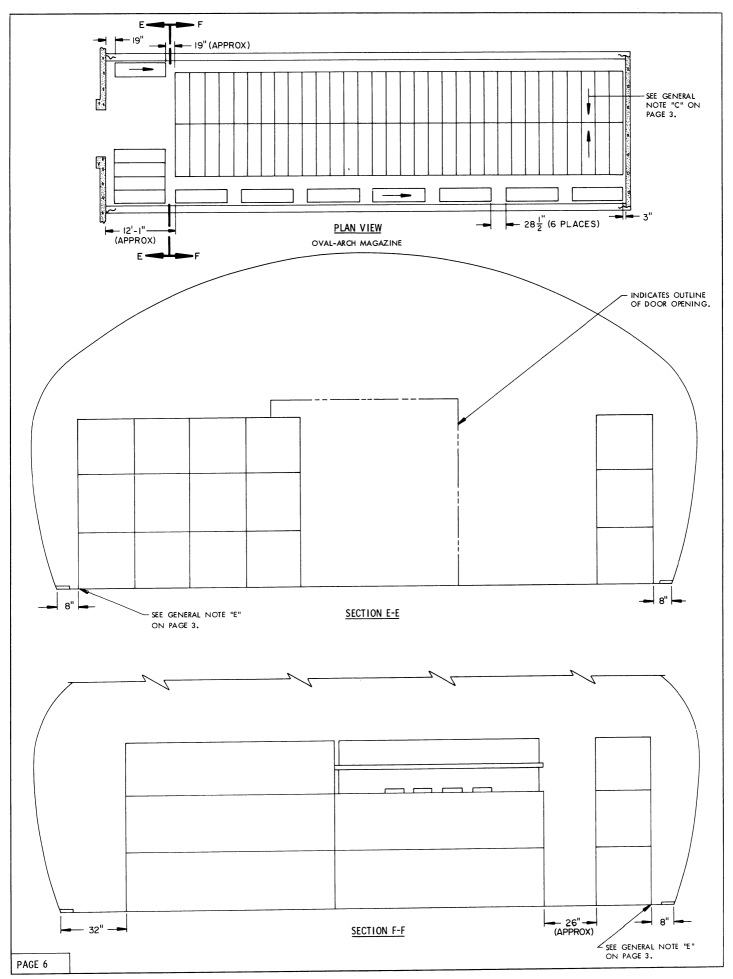
(CONTINUED AT LEFT)

PAGE 3



PROJECT AF 3-76





PROJECT AF 3-76

