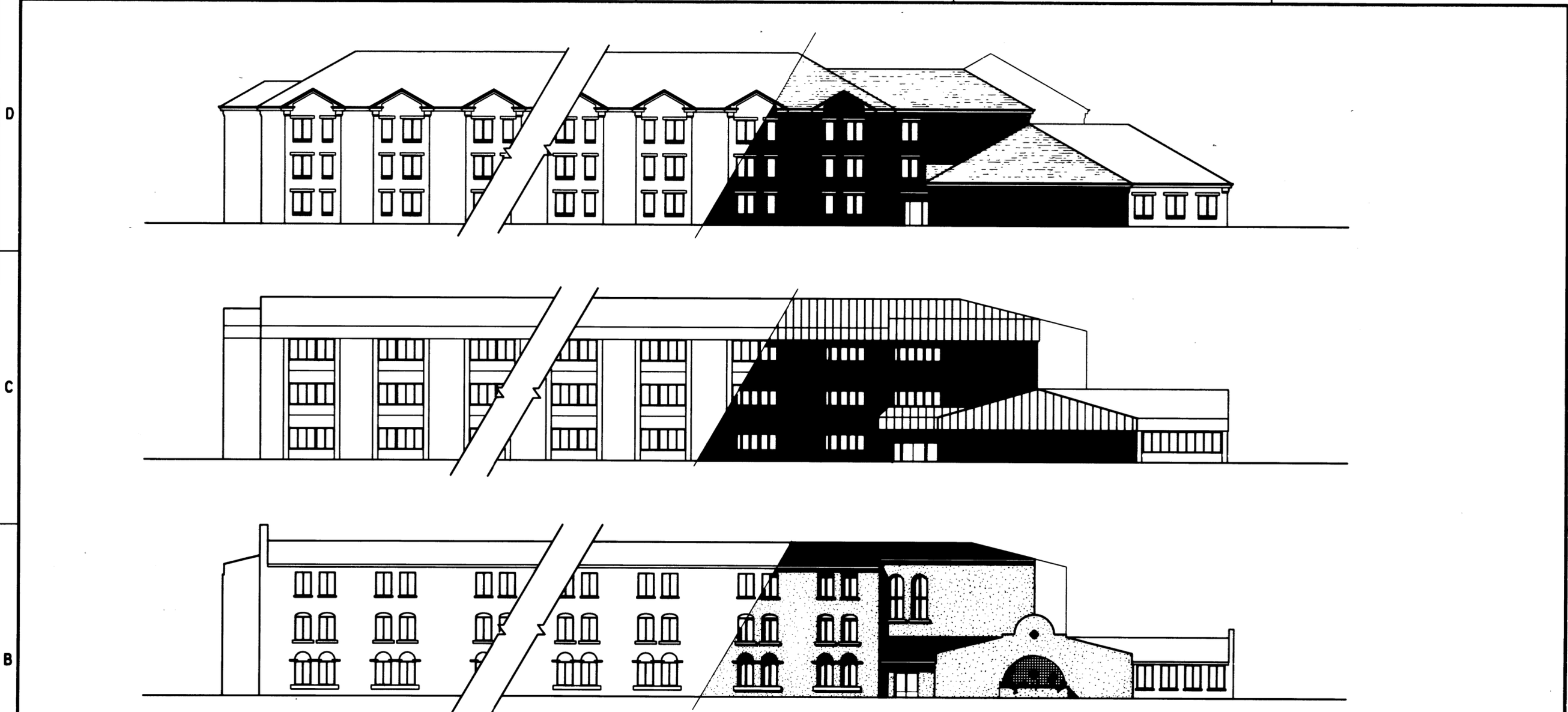




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ARCHITECTURAL ADAPTATIONS



ARCHITECTURAL ADAPTATIONS

- Elevations are provided to illustrate the adaptability of this design to various architectural themes, and do not prescribe any mandatory facade treatments or design elements.
- These elevations are not intended to directly correspond to any of the building sections or wall sections depicted in this definitive design.
- Exterior materials may vary according to the character and style desired, and to economics. Choices may include, but are not limited to, modular brick, jumbo brick, 4" specialty CMU, exterior insulation system, pre-cast concrete panels. Low maintenance exterior materials should be chosen.
- Pitched roofs may be constructed out of standing seam metal roofing, shingles, tiles, etc. If a metal roof system is used, it is recommended that a structural standing seam roof system be used for economics. Use of non-structural, "architectural" metal roofing must be justified in the project design analysis.
- Maintain quality of design as set forth in the appropriate Installation Design Guide. If no guidance is given, choose an architectural style and exterior materials that relate to existing buildings on the installation.
- The architectural adaptations shown on sheet V-16 and V-17 illustrate three of the exterior wall options described on sheet V-5.
 - Top: Bay window option.
 - Middle: Shaded option.
 - Bottom: Flat facade option.

Symbol	Description	Date	Approved
• THINK VALUE ENGINEERING - IT SAVES MONEY •			
U. S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS TULSA, OKLAHOMA			
FACILITIES STANDARDIZATION PROGRAM VISITING OFFICER QUARTERS			
ARCHITECTURAL ADAPTATIONS "L-SCHEME"			
Designed by Jay Clark	Scale AS SHOWN	Sheet reference number NOVEMBER, 1988	JUL 88
Drawn by Jay Clark	Date NOVEMBER, 1988	Sheet V-16	16 of 20
Checked by T. H. Verdel	Dept. DEF 724-15-01		
Submitted by T. H. Verdel Chief, Arch. Sec.			

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