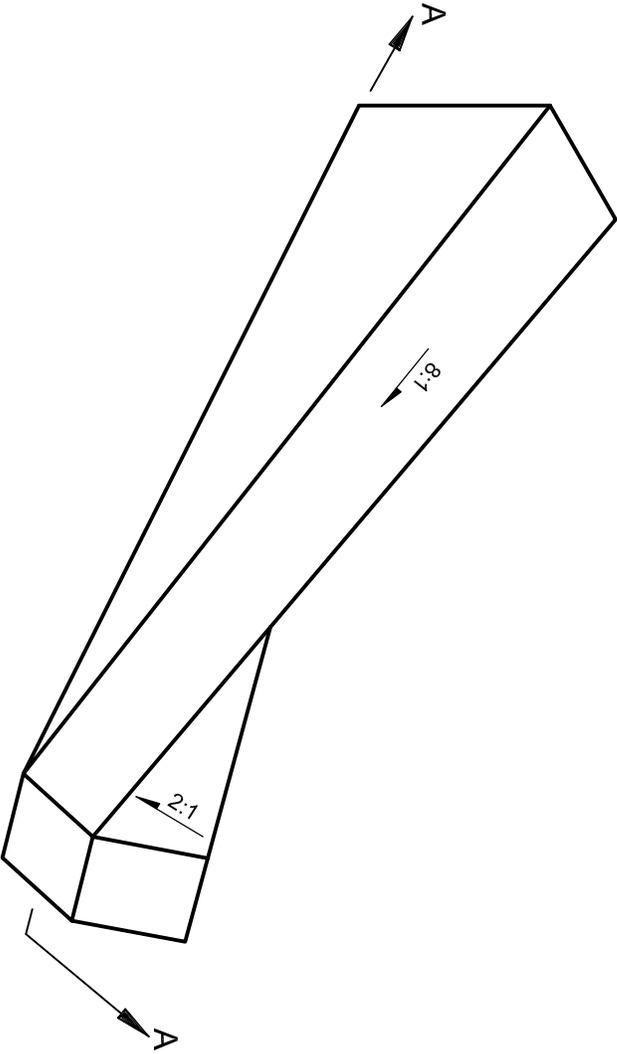


FAR PART 77 SURFACE



ISOMETRIC VIEW OF SECTION A-A

DIMENSIONAL STANDARDS (FEET) HELIPORT IMAGINARY SURFACES	
PRIMARY SURFACE:	
WIDTH:	150
LENGTH:	150
APPROACH SURFACE:	
SLOPE:	8:1
OUTER WIDTH:	500
INNER WIDTH:	150
LENGTH:	4,000
TRANSITIONAL SURFACE:	
SLOPE:	2:1
LENGTH (FROM CENTERLINE):	250

<b>PRELIMINARY</b>		DSCR: R. MARTIN		VERIFY SCALE	
NOT FOR CONSTRUCTION		DRAWN: D. VICERK		BAR IS ONE INCH ON ORIGINAL DRAWING. FOR THIS SHEET, ADJUST SCALES ACCORDINGLY.	
CHK: —	NO: —	DATE: —	BY: AP/0		
REVISION		DATE			
REVISION		DATE		<b>ALASKA DOT &amp; PF</b> TALKEETNA AIRPORT IMPROVEMENT PHASE II HELIPORT RELOCATION STUDY EXHIBIT 4-3, PART 77 IMAGINARY SURFACES FOR HELICOPTERS	
NO.		DATE		SHEET: 0F DATE: MAR 2004 PROJ: 167651	