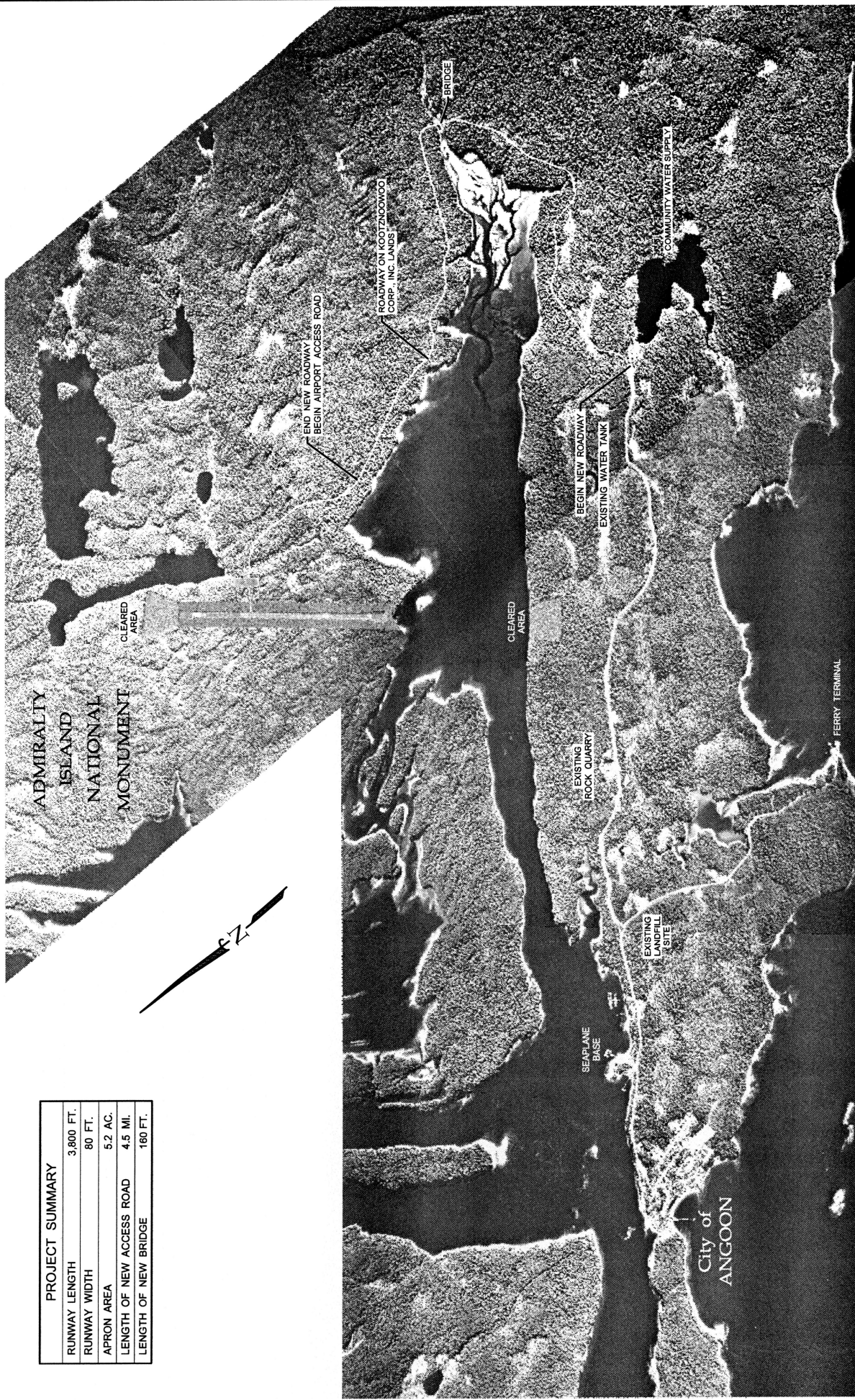


RAM



PROJECT SUMMARY	
RUNWAY LENGTH	3,800 FT.
RUNWAY WIDTH	80 FT.
APRON AREA	5.2 AC.
LENGTH OF NEW ACCESS ROAD	4.5 MI.
LENGTH OF NEW BRIDGE	160 FT.

DESIGN: MAM	DATE: AUGUST, 2002	<b>ANGOON AIRPORT - PROPOSED RUNWAY ALTERNATIVE 3 CONCEPTUAL VIEW</b> ANGOON - ALASKA CLIENT: DEPT. OF TRANSPORTATION JUNEAU, ALASKA 99803
DRAWN: SAM	P. M. MC. GILLIE	
CHECK: MAM		<b>R &amp; M ENGINEERING, INC.</b> ENGINEERS, GEOLGISTS, SURVEYORS 6205 GLACIER HIGHWAY - JUNEAU, ALASKA 99801 P.O. BOX 34278 - JUNEAU, ALASKA 99803 PH. (907) 780-6060 - FX. (907) 780-4811 E-MAIL: rmjuneau@ptdnet.net
APPROVED: MAM		
DATE	BY	<b>AIRPORT IMPOSED AERIAL MOSAIC</b> GRAPHIC SCALE IN FEET 0 1000 2000 3000 4000 5000 6000 Photography by R&M ENGINEERING, Inc. - 2001
MC	DATE	CITY OF ANGOON APPROVED: MAM DATE
MC	DATE	CITY OF ANGOON APPROVED: MAM DATE