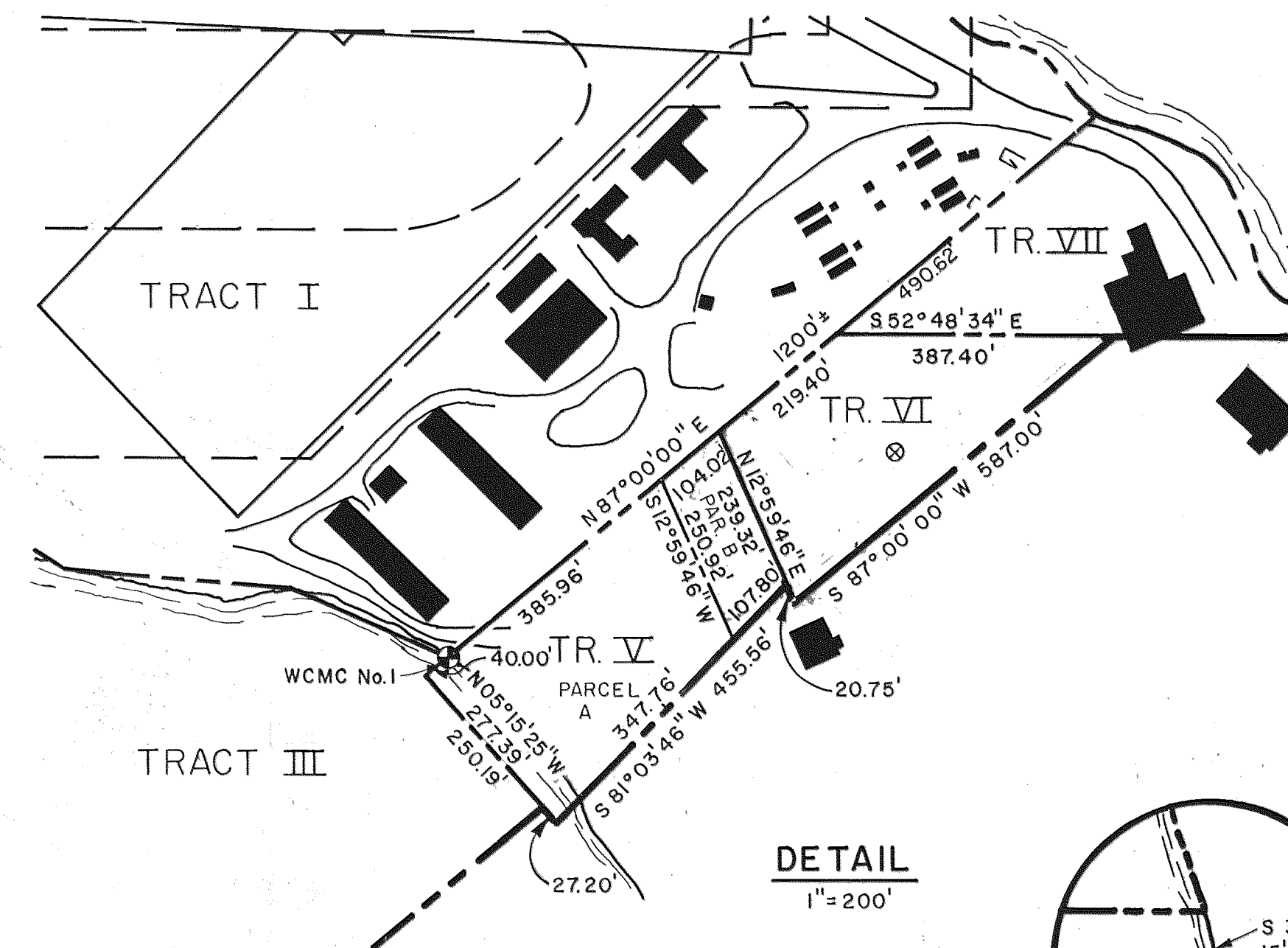
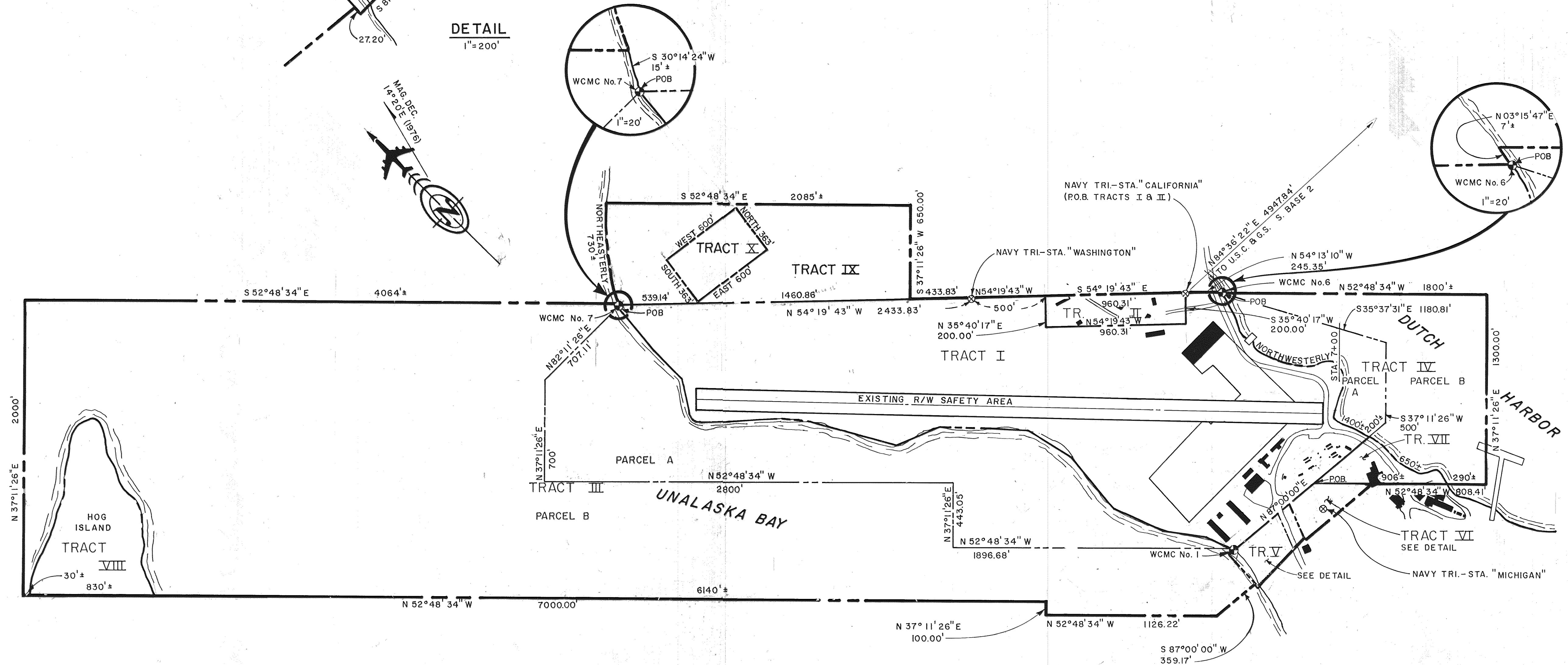
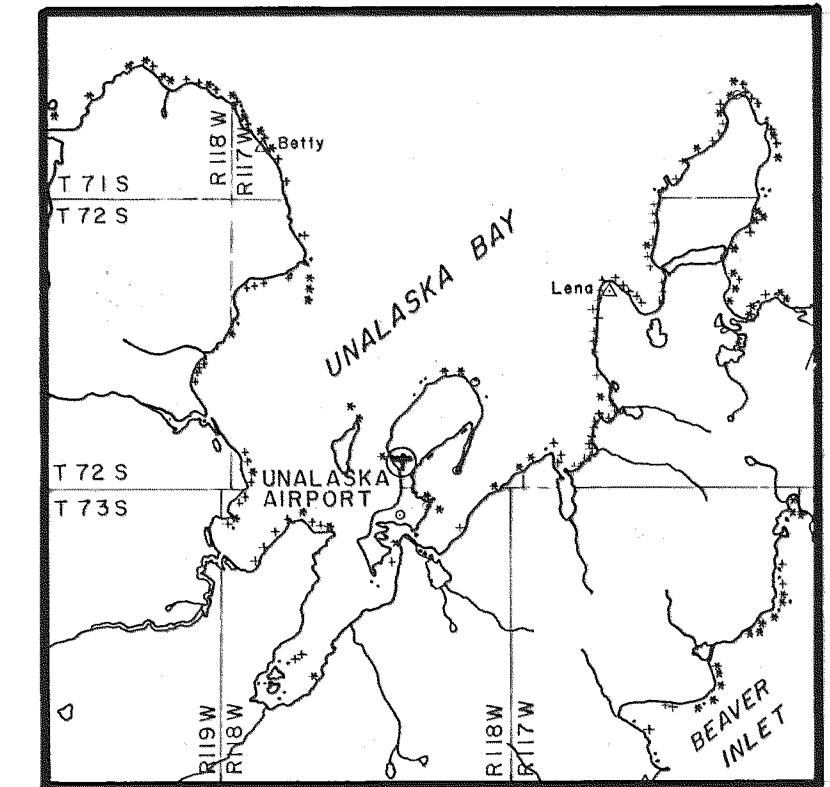


TRACT I MEANDERS ALONG UNALASKA BAY

STARTING AT MC No. 7:
GO S 02°55' 15" E FOR 370.09'
THEN S 09°21' 45" E FOR 350.00'
THEN S 23°21' 45" E FOR 156.40'
THEN S 20°34' 21" E FOR 126.39'
THEN S 40°08' 58" E FOR 304.47'
THEN S 46°53' 49" E FOR 300.43'
THEN S 37°43' 29" E FOR 306.98'
THEN S 37°32' 32" E FOR 307.17'
THEN S 75°26' 07" E FOR 332.34'
THEN S 51°28' 38" E FOR 300.11'
THEN S 49°56' 59" E FOR 300.00'
THEN S 20°50' 47" E FOR 343.35'
THEN S 02°23' 49" E FOR 444.50'
THEN S 22°01' 34" E FOR 339.53'
THEN S 48°25' 20" E FOR 300.11'
THEN S 27°30' 00" E FOR 226.55'
ENDING AT MC No. 1.



PROPERTY STATUS					
TRACT	PARCEL	ADA. No.	AREA ACRES	INTERESTS	DATE ACQUIRED
I		11355	105±	QCD, UNALASKA CORP SURFACE ESTATE 14 (c) (4) ANCSA	6-18-80
II			4.41		
III	A	11477	59±	ILMA, DEPT. OF NATURAL RESOURCES	6-5-86
IV	B	11525	225±		
V	A	11478	10±	ILMA, DEPT. OF NATURAL RESOURCES	6-5-86
	B	11526	26±	AVIGATION & HAZARD EASEMENT-DNR	6-4-86
			2.284		
			0.563		
			2.314		
VI		11479	3±	AVIGATION & HAZARD EASEMENT	
VII			13±	AVIGATION & HAZARD EASEMENT	
VIII			27±	AVIGATION & HAZARD EASEMENT	
IX			5.00	AVIGATION & HAZARD EASEMENT	



ALASKA STATE PLANE COORDINATE SYSTEM
ZONE 10

U.S.C. & G.S. SOUTH BASE 2
N 1192887.73 E 5040186.29
MEAN AZIMUTH CORRECTION = 07°33'36.8"

U.S.C. & G.S. SOUTH RADIO TOWER
N 1187962.97 E 5036228.07
MEAN AZIMUTH CORRECTION = 07°32'36.3"

RUNWAY MIDPOINT (EXISTING)
N 1192597.38 E 5033788.53
MEAN AZIMUTH CORRECTION = 07°32'12.2"

MEAN SCALE FACTOR = 1.00002105
ALL BEARINGS & DISTANCES SHOWN ARE GRID.

LEGEND

- U.S. NAVY IRON CAPPED CONCRETE POST
- EXISTING STRUCTURE
- A.D.A. 5/8" REBAR WITH ALUMINUM CAP

THIS INFORMATION IS BASED ON DIVISION OF
AVIATION DUTCH HARBOR SURVEY CONTROL
SHEET, 3/6/75

NOTE

- AIRPORT NAME CHANGED BY VILLAGE RESOLUTION.
- ALL BEARINGS, DISTANCES & AREAS ARE SUBJECT TO VERIFICATION BY BLM FIELD SURVEY PURSUANT TO ANCSA AS SET FORTH IN 43 CFR 2650.5-4(b).

THIS PLAN SUPERSEDES PROPERTY PLAN DATED 7/29/80

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
AVIATION DESIGN & CONSTRUCTION CENTRAL REGION

UNALASKA AIRPORT
(DUTCH HARBOR)
PROPERTY PLAN

5-4-01	FAA APPROVED
9-25-92	F.A.A. APPROVED
7-24-97	AS BUILT PER PROJECT No. 53261
10/20/86	UPDATE PROP. STATUS TR. III PAR. A & TR. IV PAR. A & B SPLIT TR. III & TR. IV INTO PARCELS A & B
12/9/83	UPDATE PROPERTY STATUS TRACT I, A.D.A. No. 11479 ADDED POB. & DIMENSION TO TRACT VII
DATE	CHANGE
REVISIONS	

APPROVED	TOMMY GENZ HEINRICH, P.E.	CHIEF DESIGN ENGINEER
APPROVED	BROOKS H. WADE, P.E.	EASTERN DISTRICT ENGINEER
SCALE	1"=400'	
DESIGNED	JGW	
CHECKED	AKD	
DATE	10/10/83	
SHEET	1	OF 1

AIRPORT LAYOUT PLAN SHT. 6 of 6