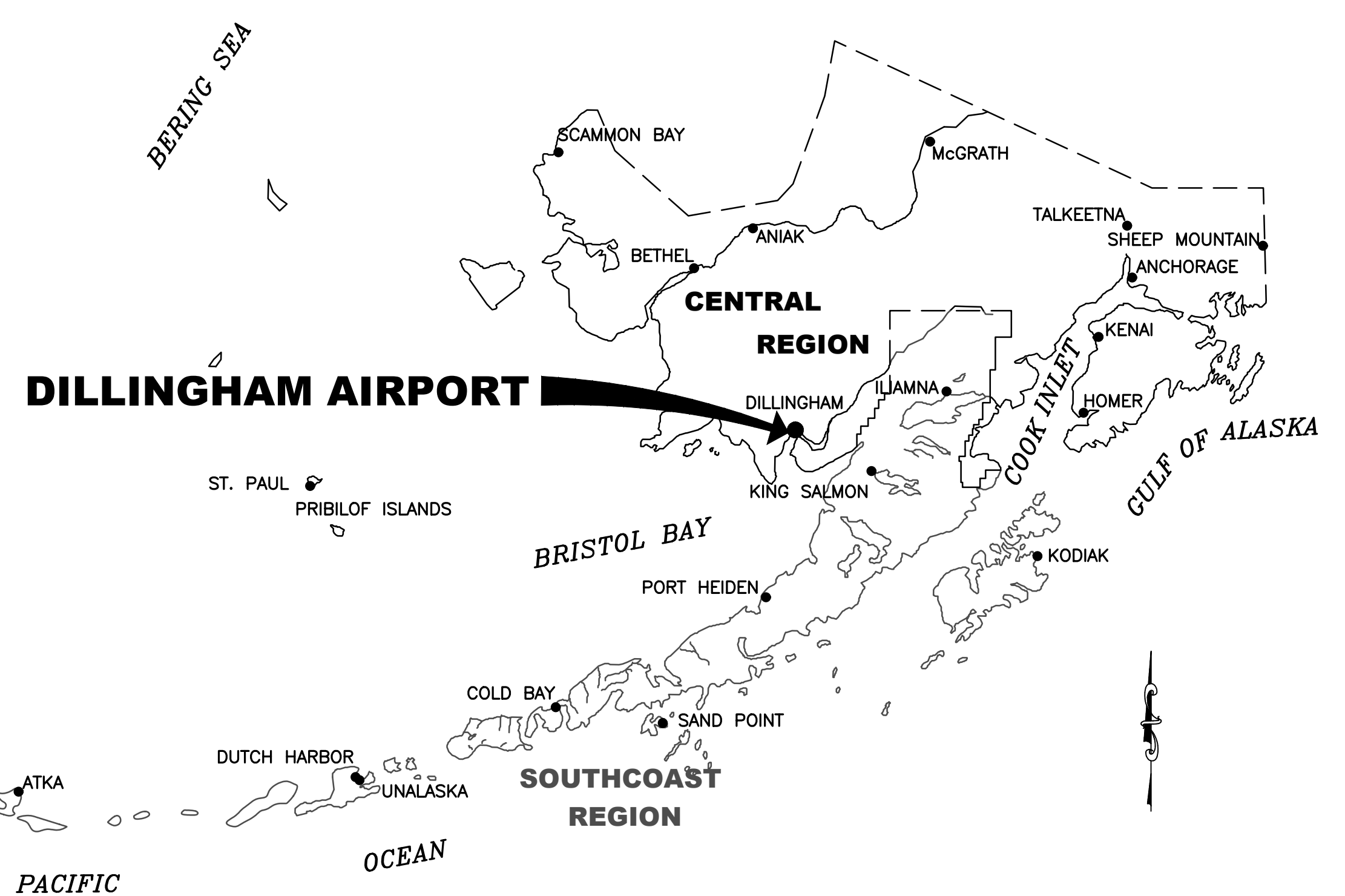


Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB
 Date Plotted: 4/24/2023, 12:02 PM
 Plot Number: COVER
 File Name: Z:\projects\2020_01 DOI_C.DIG.AMP\project\Civil\ACAD\ALP\ALP-DIG-Cover.dwg



ALASKA CENTRAL REGION LOCATION MAP

NOT TO SCALE



VICINITY MAP
 1/2 SM 1/4 SM 0 1/2 SM 1 SM
 T 13 S, R 55 W, SEC. 17, 18, & 19
 SEWARD MERIDIAN
 U.S.G.S. DILLINGHAM (A-7) SW 2019, ALASKA

DILLINGHAM AIRPORT AIRPORT LAYOUT PLAN

DILLINGHAM, ALASKA

LEGEND		
ITEM	EXISTING	ULTIMATE
AIRCRAFT TIEDOWN	⊕	
AIRPORT REFERENCE POINT (A.R.P.)	⊙	⊙
ANTENNA	⤴	⤴
APPROACH SURFACE	— · · · · AP —	— · · · · AP —
BUILDINGS	□	▨
BUILDING RESTRICTION LINE	— BRL —	— BRL —
DEPARTURE SURFACE	— · · · · DP —	— · · · · DP —
FENCE	— x — x — x —	— x — x — x —
LOCALIZER CRITICAL AREA	- - - - -	- - - - -
ODAL	□	■
PAPI	□ □ □ □	■ ■ ■ ■
PROPERTY LINE	— — — — —	- - - - -
ROADWAYS (GRAVEL)	- - - - -	- - - - -
ROADWAYS (PAVED)	= = = = =	= = = = =
ROTATING BEACON	⊕	⊕
RUNWAY OBJECT FREE AREA	— OFA —	— OFA —
RUNWAY OBSTACLE FREE ZONE	— OFZ —	— OFZ —
RUNWAY PROTECTION ZONE	— RPZ —	— RPZ —
RUNWAY SAFETY AREA	— RSA —	— RSA —
SEGMENTED CIRCLE	⊙	⊙
SURVEY MONUMENT	●	●
TAXIWAY SAFETY AREA	— TSA —	— TSA —
TAXIWAY OBJECT FREE AREA	— TOFA —	— TOFA —
THRESHOLD LIGHTS	● ● ● ●	● ● ● ●
THRESHOLD SITING SURFACE	— TSS —	— TSS —
TOPOGRAPHIC CONTOURS	- - - - -	- - - - -
TREELINE	~ ~ ~ ~ ~	
UTILITY POLE	●	
VASI	□ □	
WATER BODY	~ ~ ~ ~ ~	
WEATHER STATION	⊕	⊕
WEATHER STATION CRITICAL AREA	- - - - -	- - - - -
WIND CONE	⊕	⊕

DRAWING INDEX	
SHT #	TITLE
1	COVER AND SHEET INDEX
2	AIRPORT DATA
3	WIND DATA
4	EXISTING LAYOUT
5	EXISTING OFA AND OFZ PENETRATIONS
6	EXISTING OFA AND OFZ PENETRATION TABLES
7	ULTIMATE LAYOUT
8	ULTIMATE OFA AND OFZ PENETRATIONS
9	ULTIMATE OFA AND OFZ PENETRATION TABLES
10	EXISTING TERMINAL PLAN
11	ULTIMATE TERMINAL PLAN
12	EXISTING INNER PORTION OF RW 1-19 APPROACH SURFACE
13	EXISTING INNER PORTION OF APPROACH SURFACE OBSTRUCTION TABLES
14	ULTIMATE INNER PORTION OF RW 2-20 APPROACH SURFACE
15	ULTIMATE INNER PORTION OF APPROACH SURFACE OBSTRUCTION TABLES
16	EXISTING RW 1-19 DEPARTURE SURFACE
17	ULTIMATE RW 2-20 DEPARTURE SURFACE
18	RUNWAY PROFILES
19	AIRPORT AIRSPACE (FAR PART 77)
20	PROPERTY MAP
21	LAND USE

BY	DATE	REVISION

APPROVED: _____ **DATE:** _____
LUKE BOWLAND, P.E. PRECONSTRUCTION ENGINEER
RECOMMENDED: _____ **DATE:** _____
JENELLE BRINKMAN, P.E. AVIATION DESIGN GROUP CHIEF
 AIRPORT LAYOUT PLAN CONDITIONAL APPROVAL SUBJECT TO
 ALP APPROVAL LETTER DATED 5/4/2023
 FAA AIRSPACE REVIEW NUMBER: 2023-AAL-183-NRA

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION	DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN COVER AND SHEET INDEX	DATE: 4/24/2023 SHEET: 1 OF 21
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Date Plotted: 4/24/2023, 12:02 PM
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 Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CUB

AIRPORT DATA TABLE		
ITEM	EXISTING	ULTIMATE
ICAO IDENTIFIER	PADL	PADL
NATIONAL AIRPORT IDENTIFIER	DLG	DLG
FAA SITE NUMBER	50153.*A	50153.*A
AIRPORT ELEVATION NAVD88	82.0'	81.5'
AIRPORT REFERENCE CODE	C-III	C-IV
CRITICAL AIRCRAFT OR AIRCRAFT GROUP	C-III	C-IV
MEAN MAX. TEMPERATURE, HOTTEST MONTH	62.5°F, JULY	
MAGNETIC DECLINATION, YEAR, RATE OF CHANGE (MODEL, SOURCE)	11°4' E, 2025, 0°14' W PER YEAR (WMM-2020, https://www.ngdc.noaa.gov/geomag/calculators/magcalc.shtml#declination)	
AIRPORT AND TERMINAL NAVIGATIONAL AIDS (OWNERSHIP)	VOR (FAA), DME (FAA), NDB (FAA), LOC (FAA), SEGMENTED CIRCLE (DOT&PF), ROTATING BEACON (DOT&PF)	VOR (FAA), DME (FAA), NDB (FAA), LOC (FAA), SEGMENTED CIRCLE (DOT&PF), ROTATING BEACON (DOT&PF)
MISCELLANEOUS FACILITIES	WEATHER STATION, SAWS, WINDCONE	WEATHER STATION, SAWS, WINDCONE
NPIAS SERVICE LEVEL	COMMERCIAL SERVICE - PRIMARY, NONHUB	COMMERCIAL SERVICE - PRIMARY, NONHUB
STATE EQUIVALENT SERVICE ROLE	REGIONAL HUB	REGIONAL HUB

RUNWAY DATA TABLE		
ITEM	EXISTING	ULTIMATE
RUNWAY IDENTIFIER	1 / 19	2 / 20
RUNWAY TYPE (UTILITY OR OTHER THAN UTILITY)	OTHER THAN UTILITY	OTHER THAN UTILITY
FAR PART 77 APPROACH CATEGORY (V, NPI, P)	NPI	NPI
FAR PART 77 VISIBILITY MINIMUM	1 SM	1 SM
FAR PART 77 APPROACH SURFACE SLOPE	34:1	34:1
APPROACH TYPE (VIS, NPA, APV(NP) APV(P), PREC)	NPA	NPA
THRESHOLD SITING SURFACE SLOPE	20:1	20:1
DEPARTURE SURFACE (Y/N)	Y	Y
RUNWAY DESIGN CODE (RDC)	C-III-5000	C-IV-5000
APPROACH REFERENCE CODE (APRC)	D/IV/4000	D/IV/4000 / D/V/4000
DEPARTURE REFERENCE CODE (DPRC)	D/VI	D/IV / D/V
RUNWAY SURFACE	ASPHALT	ASPHALT
SURFACE TREATMENT	GROOVED	GROOVED
GEAR CONFIG/PAVE STRENGTH (X1000 LBS)	SW 116, DW 186, DTW 300, DDTW 726	SW 116, DW 186, DTW 300, DDTW 726
PAVEMENT STRENGTH (PCR)	1132/F/C/X/T	1132/F/C/X/T
DESIGN AIRCRAFT (IF >60,000 LBS)	C-III	C-IV
MAXIMUM ELEVATION (NAVD88)	82.0'	81.5'
TOUCHDOWN ZONE ELEVATION (NAVD88)	81.5' / 81.3'	81.5' / 81.3'
EFFECTIVE GRADE	0.26%	0.21%
MEAN GEODETIC AZIMUTH (DEC, CW FROM NORTH)	26.49°	26.49°
RUNWAY DIMENSIONS	150' X 6,400'	150' X 6,000'
RUNWAY SAFETY AREA (RSA)	350' X 8,000'	500' X 8,000'
RSA LENGTH BEYOND DEPARTURE END	1,000' / 600'	1,000'
RSA LENGTH PRIOR TO THRESHOLD	600' / 1,000'	1,000'
RUNWAY OBJECT FREE AREA (OFA)	800' X 8,400'	800' X 8,000'
ROFA LENGTH BEYOND DEPARTURE END	1,000'	1,000'
ROFA LENGTH PRIOR TO THRESHOLD	1,000'	1,000'
RUNWAY OBSTACLE FREE ZONE (OFZ)	400' X 6,800'	400' X 6,400'
INNER APPROACH OBSTACLE FREE ZONE (OFZ)	N/A / 400' X 1,500'	N/A / 400' X 1,500'
PRECISION APPROACH OBSTACLE FREE ZONE (POFZ)	N/A	N/A
RUNWAY PROTECTION ZONE (RPZ)	1,700' X 500' X 1,010'	1,700' X 500' X 1,010'
RUNWAY LIGHTING	HIRL	HIRL
RUNWAY MARKING TYPE (V, NPI, P)	NPI	NPI
RUNWAY NAVIGATIONAL AIDS	PAPI / VASI, ODALS	PAPI / VASI, ODALS
AERONAUTICAL SURVEY TYPE REQUIRED	NVGS	NVGS

DECLARED DISTANCES					
RUNWAY	TORA	TODA	ASDA	LDA	
EXISTING	1	6,400'	6,400'	6,400'	6,400'
	19	6,400'	6,400'	6,400'	6,400'
ULTIMATE	2	6,000'	6,000'	6,000'	6,000'
	20	6,000'	6,000'	6,000'	6,000'

NOTES:

- THE HORIZONTAL COORDINATE SYSTEM FOR THIS ALP IS NAD83(2011) ALASKA STATE PLANE ZONE 6, U.S. SURVEY FEET. THE VERTICAL DATUM FOR THIS ALP IS NAVD88(GEOID 12B).
- RW 19 ODALS REQUIRE INNER APPROACH OFZ (SEE AC 150/5300-13B, PARAGRAPH 3.11.3 / FIGURE 3-20).
- THE EXISTING RUNWAY 1/19 IS RE-DESIGNATED TO 2/20 IN THE ULTIMATE CONFIGURATION BASED ON THE 2024 MAGNETIC DECLINATION.
- REPORTED STANDARDS ARE BASED ON AC 150/5300-13B.

AIRPORT CONTROL								
PID	DESIGNATION	LATITUDE	LONGITUDE	ELLIPSOID HEIGHT	NORTHING	EASTING	ELEVATION	DESCRIPTION
DN1839	DLG A	59°02'42.23" N	158°30'27.75" W	121.0'	1843262.5569'	1544815.0895'	77.3'	PACS
DN1952	DLG B	59°02'25.76" N	158°30'44.12" W	116.6'	1841597.0780'	1543945.9016'	72.9'	SACS
DN1953	DLG C	59°03'22.13" N	158°29'38.76" W	115.6'	1847293.4248'	1547407.1808'	72.0'	SACS

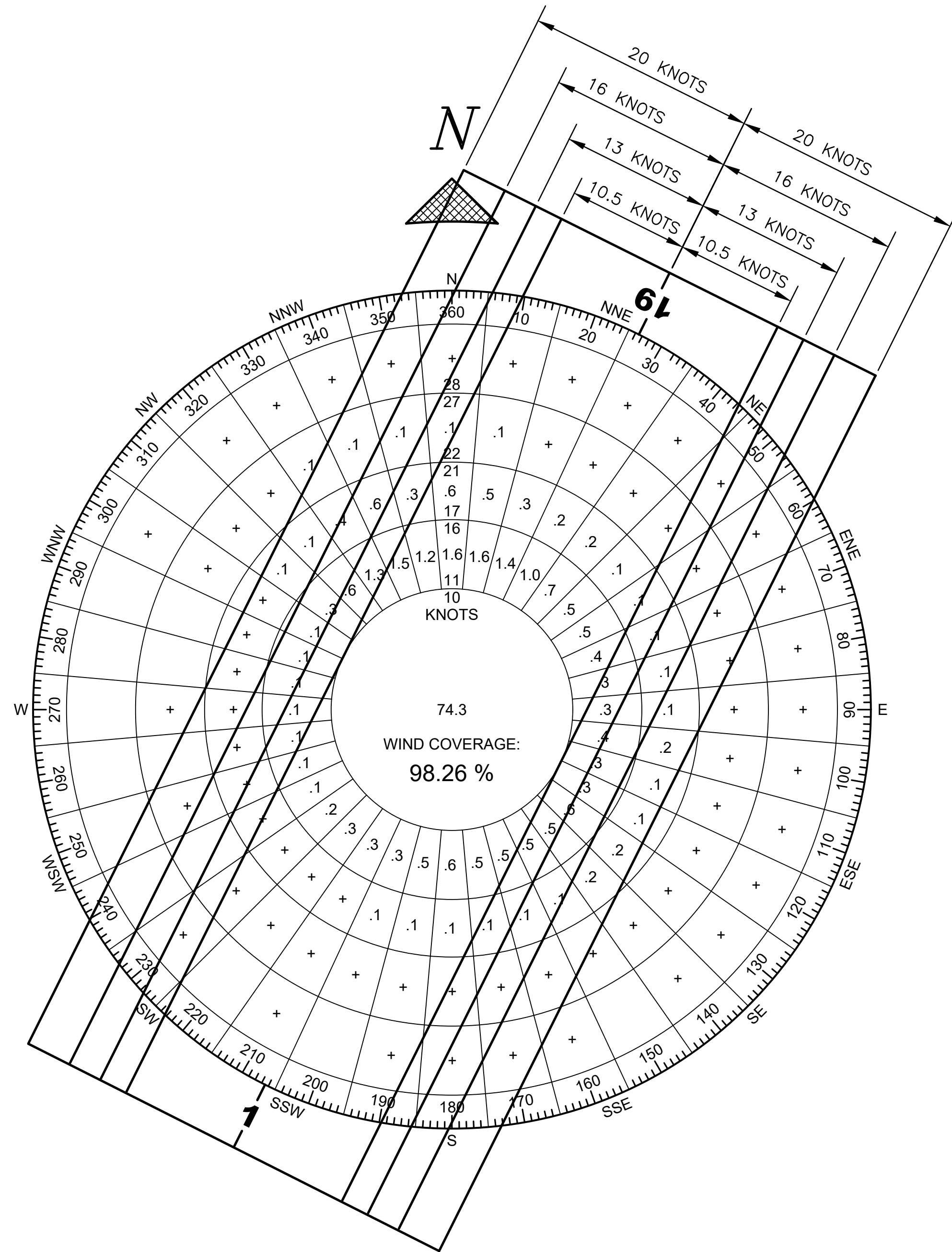
GEOGRAPHIC COORDINATES								
ITEM	EXISTING LATITUDE	EXISTING LONGITUDE	EXISTING STATION	EXISTING ELEVATION	ULTIMATE LATITUDE	ULTIMATE LONGITUDE	ULTIMATE STATION	ULTIMATE ELEVATION
ARP	59°02'40.83" N	158°30'19.85" W	-	-	59°02'43.25" N	158°30'20.70" W	-	-
RW 1 THRESHOLD	59°02'12.61" N	158°30'47.13" W	11+00.00	74.4'	-	-	-	-
RW 19 THRESHOLD	59°03'09.04" N	158°29'52.56" W	75+00.00	64.9'	-	-	-	-
RW 2 THRESHOLD	-	-	-	-	59°02'16.80" N	158°30'46.28" W	15+00.00	75.1'
RW 20 THRESHOLD	-	-	-	-	59°03'09.70" N	158°29'55.11" W	75+00.00	69.2'

TAXIWAY DATA TABLE						
EXISTING						
TAXIWAY #	TW A	TW B	TW C	TW D	TW E	TW F
AIRPLANE DESIGN GROUP	III	III	II	-	-	-
TAXIWAY DESIGN GROUP	3	3	3	-	-	-
TAXIWAY SURFACE	ASPHALT	ASPHALT	GRAVEL	-	-	-
TAXIWAY DIMENSIONS	90' X 515'	90' X 515'	50' X 1,750'	-	-	-
SHOULDER WIDTH	20'	20'	20'	-	-	-
SAFETY AREA (TSA) WIDTH	118'	118'	79'	-	-	-
EDGE SAFETY MARGIN (TESM)	10'	10'	-	-	-	-
OBJECT FREE AREA (TOFA) WIDTH	171'	171'	124'	-	-	-
TAXIWAY LIGHTING	MITL	MITL	NONE	-	-	-
TAXIWAY MARKING	YES	YES	NONE	-	-	-
ULTIMATE						
AIRPLANE DESIGN GROUP	-	-	II	IV	IV	IV
TAXIWAY DESIGN GROUP	-	-	2	3	3	3
TAXIWAY SURFACE	-	-	GRAVEL	ASPHALT	ASPHALT	ASPHALT
TAXIWAY DIMENSIONS	-	-	35' X 1,750'	50' X 6,668'	50' X 400'	50' X 400'
SHOULDER WIDTH	-	-	20'	20'	20'	20'
SAFETY AREA (TSA) WIDTH	-	-	79'	171'	171'	171'
EDGE SAFETY MARGIN (TESM)	-	-	-	10'	10'	10'
OBJECT FREE AREA (TOFA) WIDTH	-	-	124'	259'	259'	259'
TAXIWAY LIGHTING	-	-	MITL	MITL	MITL	MITL
TAXIWAY MARKING	-	-	NONE	YES	YES	YES

NON-STANDARD CONDITIONS			
ITEM	STANDARD	EXISTING	ULTIMATE
RSA WIDTH	500'	350'	500'
RSA LENGTH BEYOND DEPARTURE END OF RW 19	1,000'	600'	1,000'
TAXIWAY A & B (WIDTH)	50'	90'	REMOVED
TAXIWAY C (WIDTH)	35'	50'	35'
RUNWAY LINE OF SIGHT	5' AT ANY POINT ON RW	DEFICIENT	SUFFICIENT W/ PARALLEL TAXIWAY

MODIFICATION OF STANDARDS					
ASN	DESCRIPTION	FAA STANDARDS	EXISTING CONDITION	PROPOSED ACTION	DATE APPROVED
	NONE				

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION		DATE:	4/24/2023
		SHEET:	2 OF 21
		DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN	
		AIRPORT DATA	
BY:	DATE:	REVISION:	

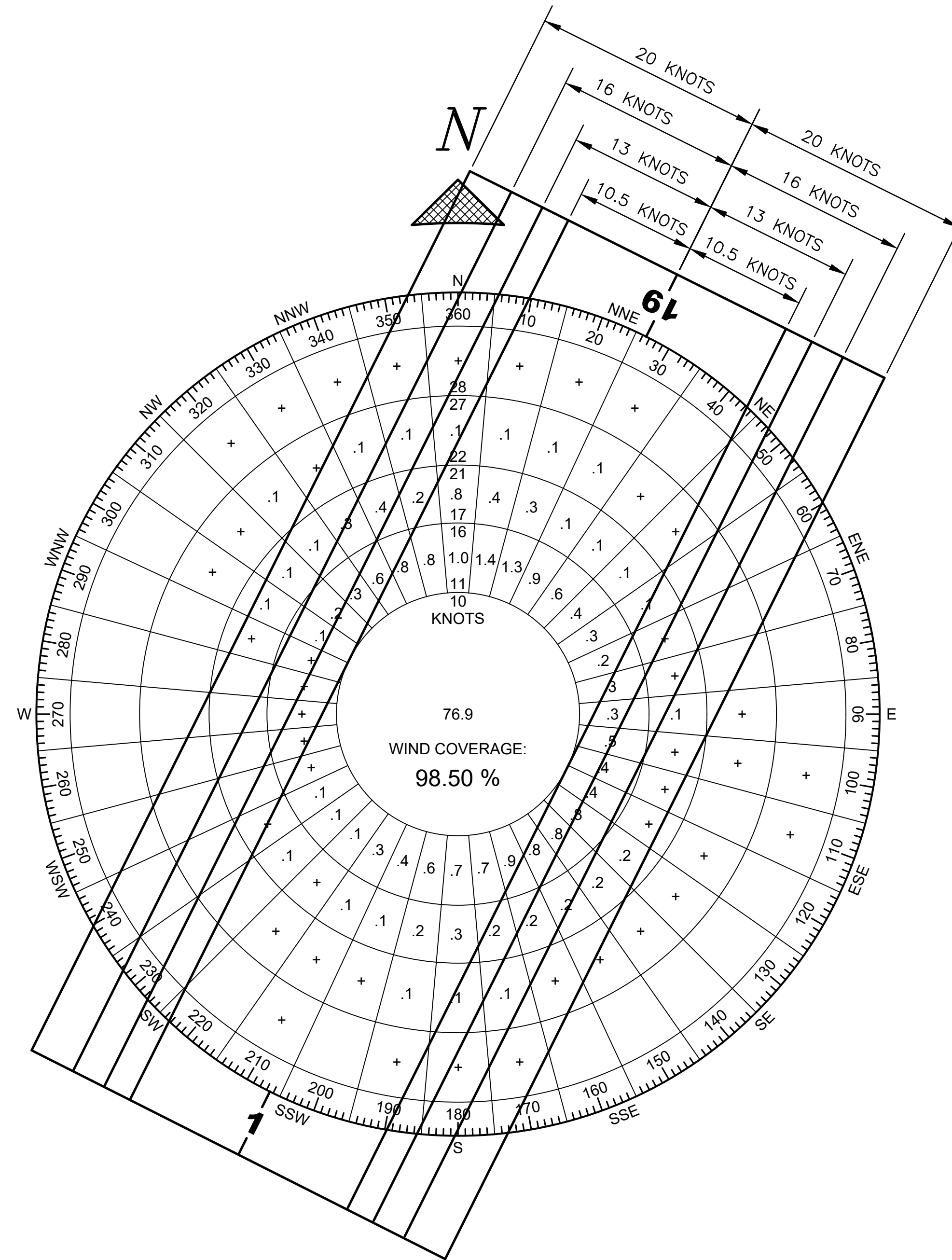


WIND DATA

NOTE: WIND SPEED IS INDICATED IN KNOTS.

ALL WEATHER WIND DATA				
RUNWAY	10.5 KT	13 KT	16 KT	20 KT
RW 1/19	90.86%	95.07%	98.26%	99.57%

SOURCE: DILLINGHAM WIND DATA
 FAA GIS NATIONAL CLIMATE DATA CENTER
 MAY 6, 2021
 PERIOD: 2011 - 2020

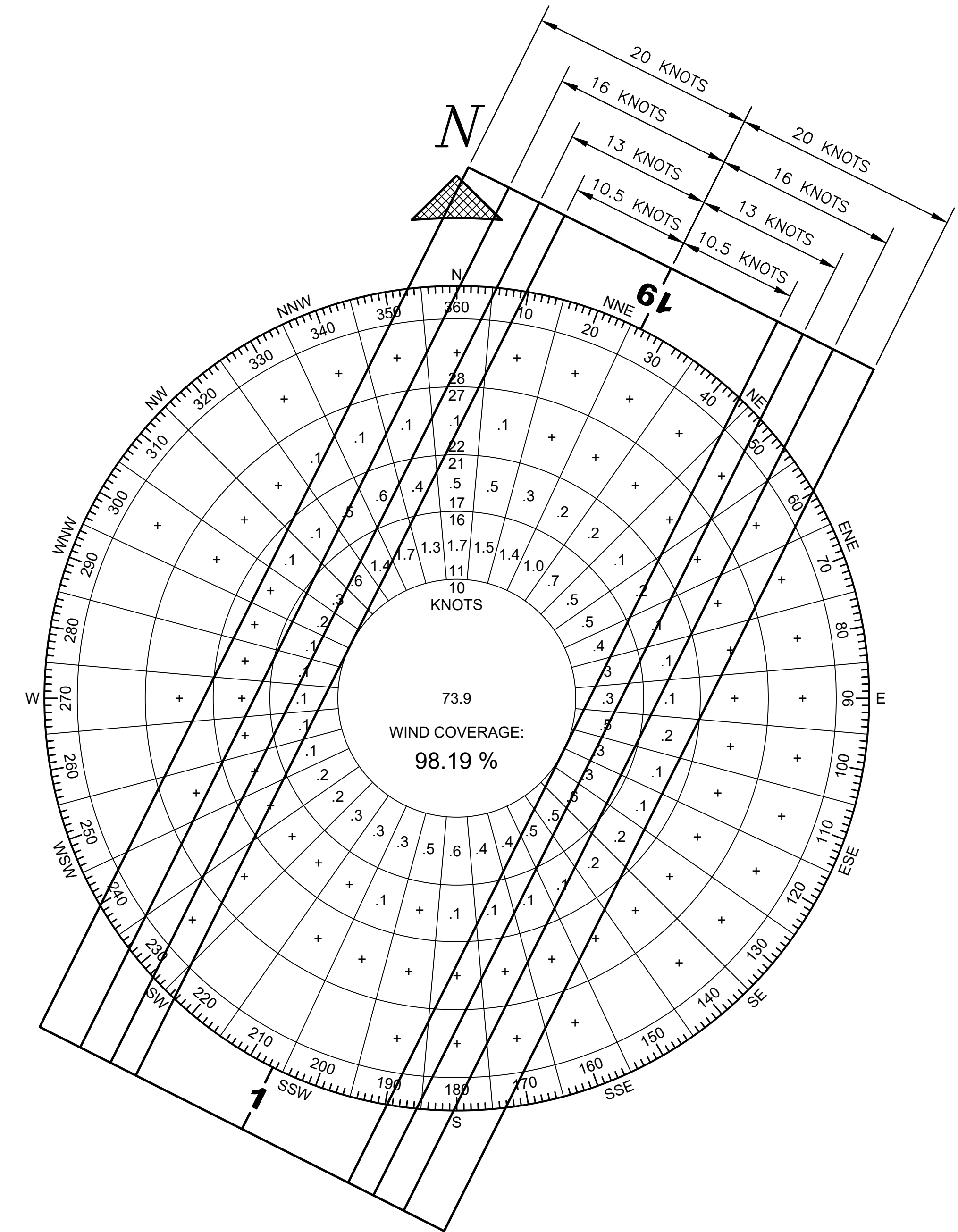


WIND DATA

NOTE: WIND SPEED IS INDICATED IN KNOTS.

IFR WIND DATA				
RUNWAY	10.5 KT	13 KT	16 KT	20 KT
RW 1/19	91.72%	95.45%	98.50%	99.65%

SOURCE: DILLINGHAM WIND DATA
 FAA GIS NATIONAL CLIMATE DATA CENTER
 MAY 6, 2021
 PERIOD: 2011 - 2020



WIND DATA

NOTE: WIND SPEED IS INDICATED IN KNOTS.

VFR WIND DATA				
RUNWAY	10.5 KT	13 KT	16 KT	20 KT
RW 1/19	90.57%	94.92%	98.19%	99.55%

SOURCE: DILLINGHAM WIND DATA
 FAA GIS NATIONAL CLIMATE DATA CENTER
 MAY 6, 2021
 PERIOD: 2011 - 2020

BY	DATE	REVISION

STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 CENTRAL REGION

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

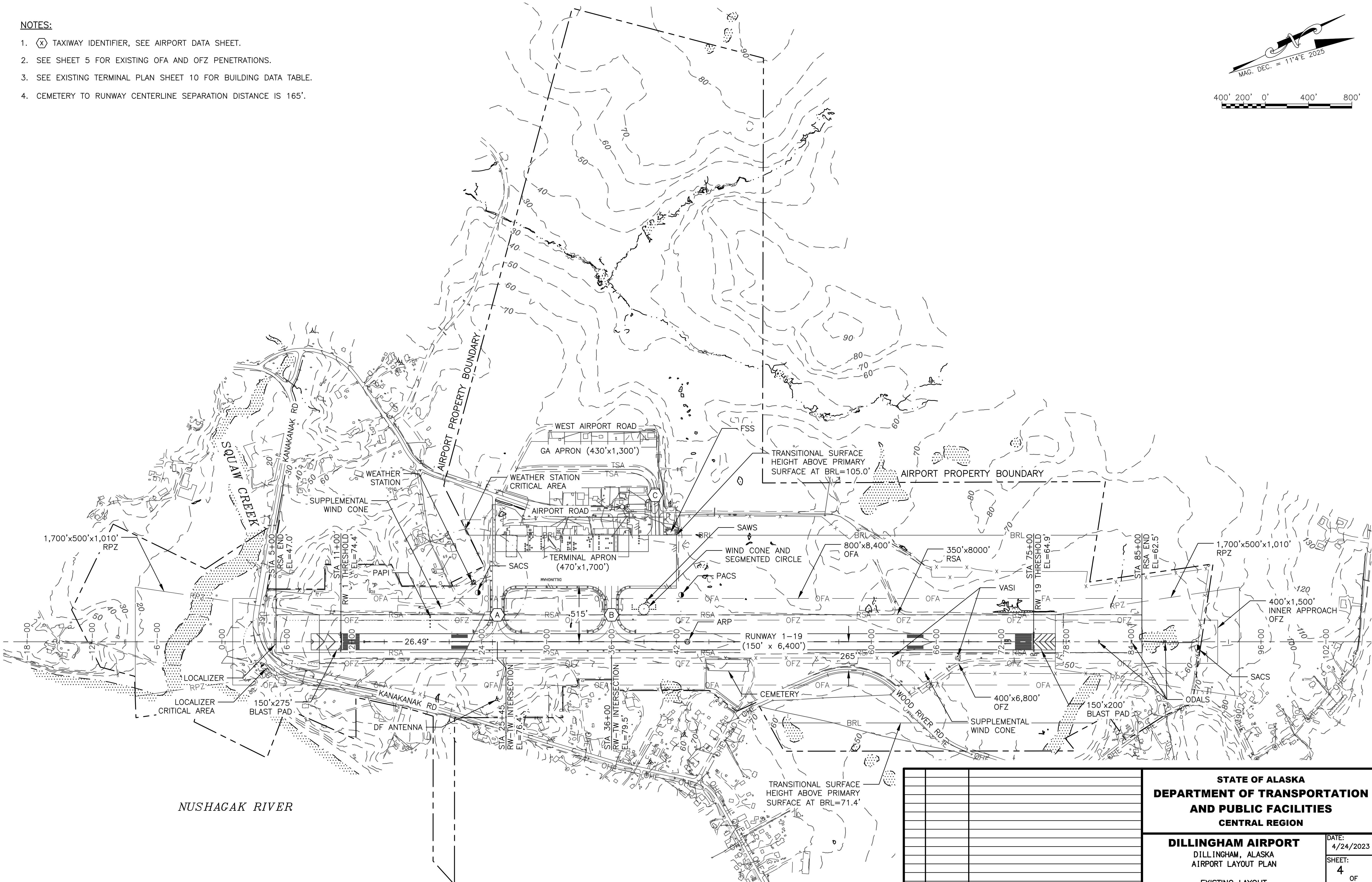
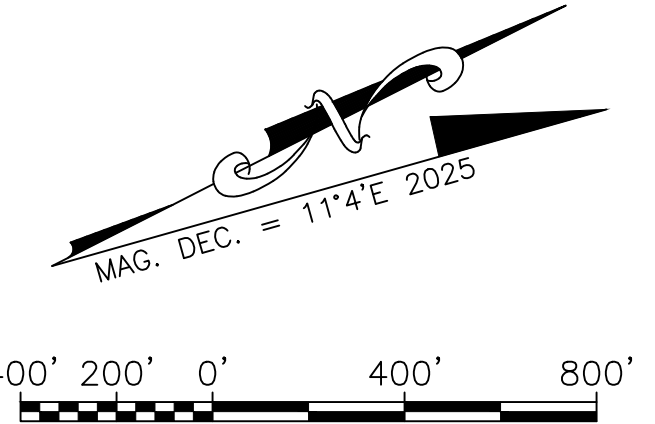
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DATE:
4/24/2023
 SHEET:
3
 OF
21

Date Plotted: 4/24/2023 12:04 PM
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 Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CAB

NOTES:

1. (X) TAXIWAY IDENTIFIER, SEE AIRPORT DATA SHEET.
2. SEE SHEET 5 FOR EXISTING OFA AND OFZ PENETRATIONS.
3. SEE EXISTING TERMINAL PLAN SHEET 10 FOR BUILDING DATA TABLE.
4. CEMETERY TO RUNWAY CENTERLINE SEPARATION DISTANCE IS 165'.



BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

DATE:
4/24/2023
 SHEET:
4
 OF
21



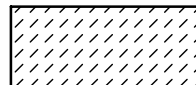
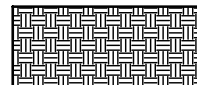
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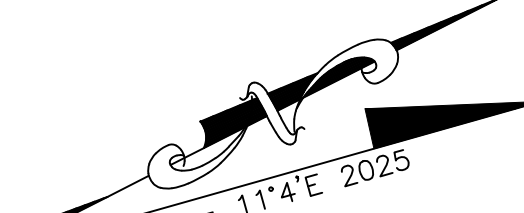
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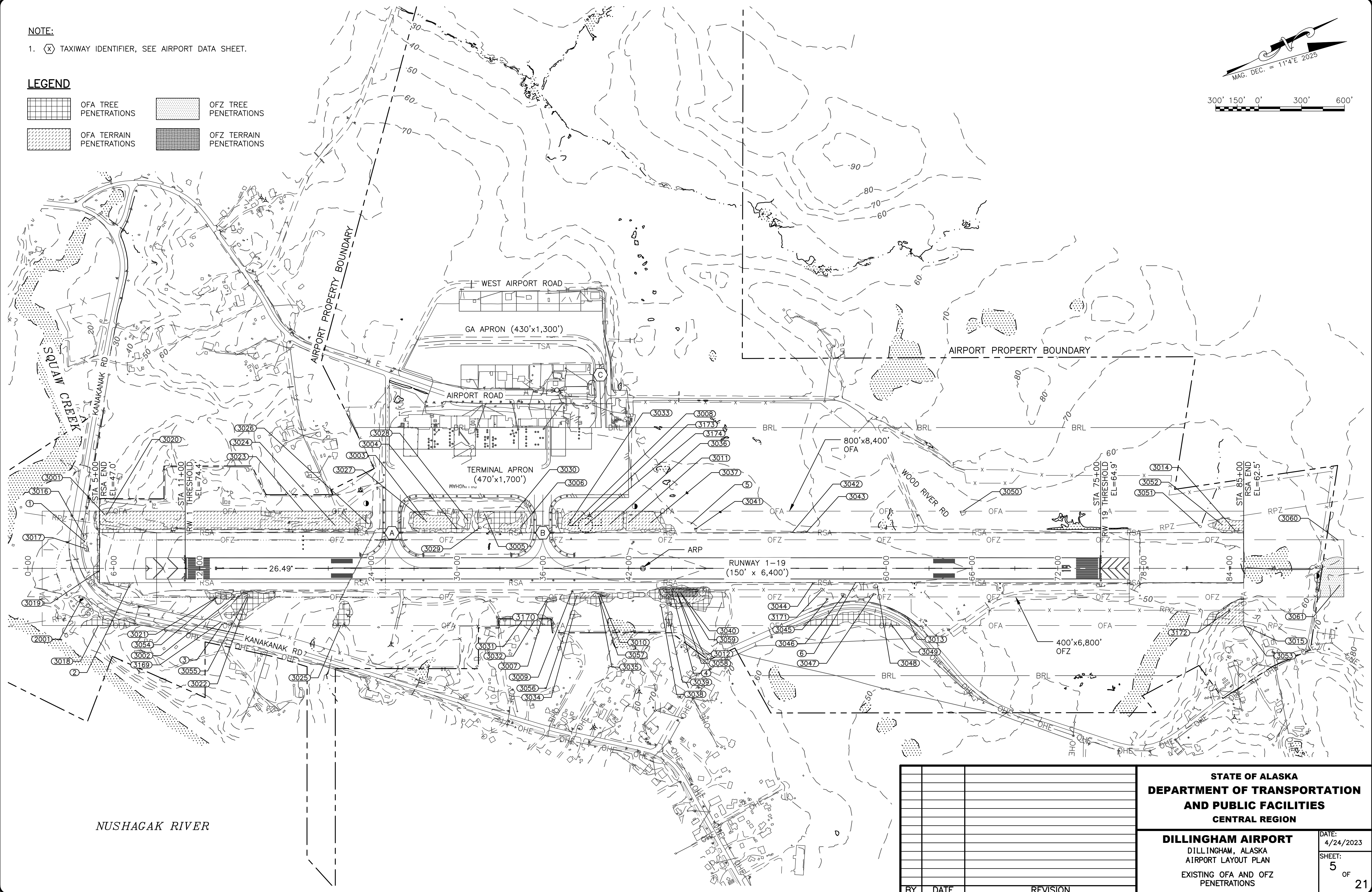

1. (X) TAXIWAY IDENTIFIER, SEE AIRPORT DATA SHEET.

LEGEND

	OFA TREE PENETRATIONS		OFZ TREE PENETRATIONS
	OFA TERRAIN PENETRATIONS		OFZ TERRAIN PENETRATIONS



MAG. DEC. = 11°4'E 2023



BY	DATE	REVISION

**STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION**

DILLINGHAM AIRPORT
DILLINGHAM, ALASKA
AIRPORT LAYOUT PLAN
EXISTING OFA AND OFZ
PENETRATIONS

DATE: 4/24/2023
SHEET: 5 OF 21

Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CJB

Date Plotted: 4/24/2023 12:04 PM
 Plot Name: EX13
 File Name: Z:\projects\2020\01 DOI_C.DLG AMP\point\Civil\ACAD\ALP\ALP-DLG-Existing Layout.dwg

OFA PENETRATIONS						
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
1	3+93	189.3' LT	44.7'	0.5'	SHIFT RW	NEAR-TERM
2	7+08	122.1' RT	57.5'	0.3'	SHIFT RW	NEAR-TERM
3	13+58	390.0' RT	73.1'	0.3'	SHIFT RW	NEAR-TERM
4	44+99	147.8' RT	83.5'	4.6'	SHIFT RW	NEAR-TERM
5	46+39	314.3' LT	75.8'	0.1'	SHIFT RW	NEAR-TERM
6	57+87	100.0' RT	72.1'	0.1'	SHIFT RW	NEAR-TERM
2001	3+71	224.9' RT	43.8'	1.4'	SHIFT RW	NEAR-TERM
3001	5+40	373.3' LT	61.2'	15.2'	SHIFT RW	NEAR-TERM
3002	14+50	195.9' RT	73.1'	0.2'	SHIFT RW	NEAR-TERM
3003	27+86	325.4' LT	75.8'	3.4'	SHIFT RW	NEAR-TERM
3004	30+00	276.6' LT	72.9'	0.1'	SHIFT RW	NEAR-TERM
3005	31+92	382.2' LT	74.0'	0.9'	SHIFT RW	NEAR-TERM
3006	34+41	282.4' LT	75.4'	1.4'	SHIFT RW	NEAR-TERM
3007	36+31	231.5' RT	78.4'	0.9'	SHIFT RW	NEAR-TERM
3008	38+00	296.7' LT	78.6'	3.0'	SHIFT RW	NEAR-TERM
3009	38+05	158.4' RT	78.4'	0.3'	SHIFT RW	NEAR-TERM
3010	40+00	183.0' RT	80.1'	1.1'	SHIFT RW	NEAR-TERM
3011	42+00	319.5' LT	79.5'	2.2'	SHIFT RW	NEAR-TERM
3012	45+36	170.1' RT	85.3'	6.6'	SHIFT RW	NEAR-TERM
3013	61+50	344.0' RT	70.5'	0.8'	SHIFT RW	NEAR-TERM
3014	84+41	264.1' LT	61.1'	3.0'	SHIFT RW	NEAR-TERM
3015	85+00	400.0' RT	103.3'	23.3'	SHIFT RW	NEAR-TERM
3016	3+91	226.0' LT	45.5'	2.2'	SHIFT RW	NEAR-TERM
3017	4+04	138.4' LT	49.0'	3.8'	SHIFT RW	NEAR-TERM
3018	4+93	400.0' RT	65.1'	22.7'	SHIFT RW	NEAR-TERM
3019	4+96	17.9' RT	69.2'	22.2'	SHIFT RW	NEAR-TERM
3020	5+50	376.0' LT	61.8'	14.9'	SHIFT RW	NEAR-TERM
3021	13+22	200.6' RT	75.3'	2.7'	SHIFT RW	NEAR-TERM
3022	15+36	209.0' RT	75.6'	2.7'	SHIFT RW	NEAR-TERM
3023	19+23	400.0' LT	77.2'	6.0'	SHIFT RW	NEAR-TERM
3024	21+46	301.7' LT	74.6'	3.2'	SHIFT RW	NEAR-TERM
3025	21+86	400.0' RT	87.6'	13.8'	SHIFT RW	NEAR-TERM
3026	23+79	312.1' LT	75.1'	3.3'	SHIFT RW	NEAR-TERM

OFA PENETRATIONS						
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3027	27+67	341.5' LT	78.0'	5.6'	SHIFT RW	NEAR-TERM
3028	30+77	333.0' LT	75.3'	2.1'	SHIFT RW	NEAR-TERM
3029	31+59	285.7' LT	73.5'	0.2'	SHIFT RW	NEAR-TERM
3030	34+00	388.6' LT	77.8'	4.0'	SHIFT RW	NEAR-TERM
3031	34+60	358.2' RT	108.0'	31.1'	SHIFT RW	NEAR-TERM
3032	36+27	222.3' RT	79.2'	1.8'	SHIFT RW	NEAR-TERM
3033	37+74	303.0' LT	79.2'	3.7'	SHIFT RW	NEAR-TERM
3034	38+17	320.6' RT	78.9'	0.7'	SHIFT RW	NEAR-TERM
3035	39+92	198.8' RT	82.8'	3.8'	SHIFT RW	NEAR-TERM
3036	40+69	308.9' LT	80.5'	3.3'	SHIFT RW	NEAR-TERM
3037	43+53	318.0' LT	81.2'	3.9'	SHIFT RW	NEAR-TERM
3038	44+27	265.9' RT	79.6'	0.3'	SHIFT RW	NEAR-TERM
3039	44+80	351.8' RT	80.8'	1.9'	SHIFT RW	NEAR-TERM
3040	45+63	169.6' RT	85.8'	7.2'	SHIFT RW	NEAR-TERM
3041	46+64	271.7' LT	75.6'	0.2'	SHIFT RW	NEAR-TERM
3042	53+42	250.0' LT	72.5'	0.5'	SHIFT RW	NEAR-TERM
3043	54+40	250.0' LT	72.2'	0.8'	SHIFT RW	NEAR-TERM
3044	54+89	102.8' RT	73.7'	0.4'	SHIFT RW	NEAR-TERM
3045	55+93	214.1' RT	73.2'	0.2'	SHIFT RW	NEAR-TERM
3046	57+07	184.6' RT	72.8'	0.5'	SHIFT RW	NEAR-TERM
3047	59+13	178.8' RT	71.4'	0.2'	SHIFT RW	NEAR-TERM
3048	59+38	125.6' RT	71.5'	0.4'	SHIFT RW	NEAR-TERM
3049	60+42	400.0' RT	92.2'	22.0'	SHIFT RW	NEAR-TERM
3050	65+38	400.0' LT	68.3'	2.7'	SHIFT RW	NEAR-TERM
3051	81+90	298.9' LT	58.9'	0.3'	SHIFT RW	NEAR-TERM
3052	83+50	304.7' LT	59.3'	1.3'	SHIFT RW	NEAR-TERM
3053	85+00	400.0' RT	103.9'	43.7'	SHIFT RW	NEAR-TERM
3169	13+50	374.4' RT	79.5'	6.7'	REMAIN	NEAR-TERM
3170	34+78	341.0' RT	80.0'	3.0'	REMAIN	NEAR-TERM
3171	55+55	150.0' RT	81.3'	8.1'	RELOCATE	NEAR-TERM
3172	84+00	292.7' RT	88.8'	27.9'	REMAIN	NEAR-TERM
3173	38+99	300.2' LT	99.5'	21.0'	RELOCATE	NEAR-TERM
3174	39+26	368.4' LT	100.0'	22.0'	RELOCATE	NEAR-TERM

OFZ PENETRATIONS						
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3054	13+24	200.0' RT	73.3'	0.6'	SHIFT RW	NEAR-TERM
3055	15+31	200.0' RT	73.3'	0.4'	SHIFT RW	NEAR-TERM
3056	38+38	194.0' RT	78.6'	0.4'	SHIFT RW	NEAR-TERM
3057	39+93	198.8' RT	80.6'	1.6'	SHIFT RW	NEAR-TERM
3058	45+36	170.1' RT	84.1'	4.1'	SHIFT RW	NEAR-TERM
3059	45+62	169.6' RT	83.5'	4.8'	SHIFT RW	NEAR-TERM
3060	91+58	198.9' LT	93.7'	0.9'	SHIFT RW	NEAR-TERM
3061	91+72	117.1' RT	116.9'	23.9'	SHIFT RW	NEAR-TERM

BY	DATE	REVISION

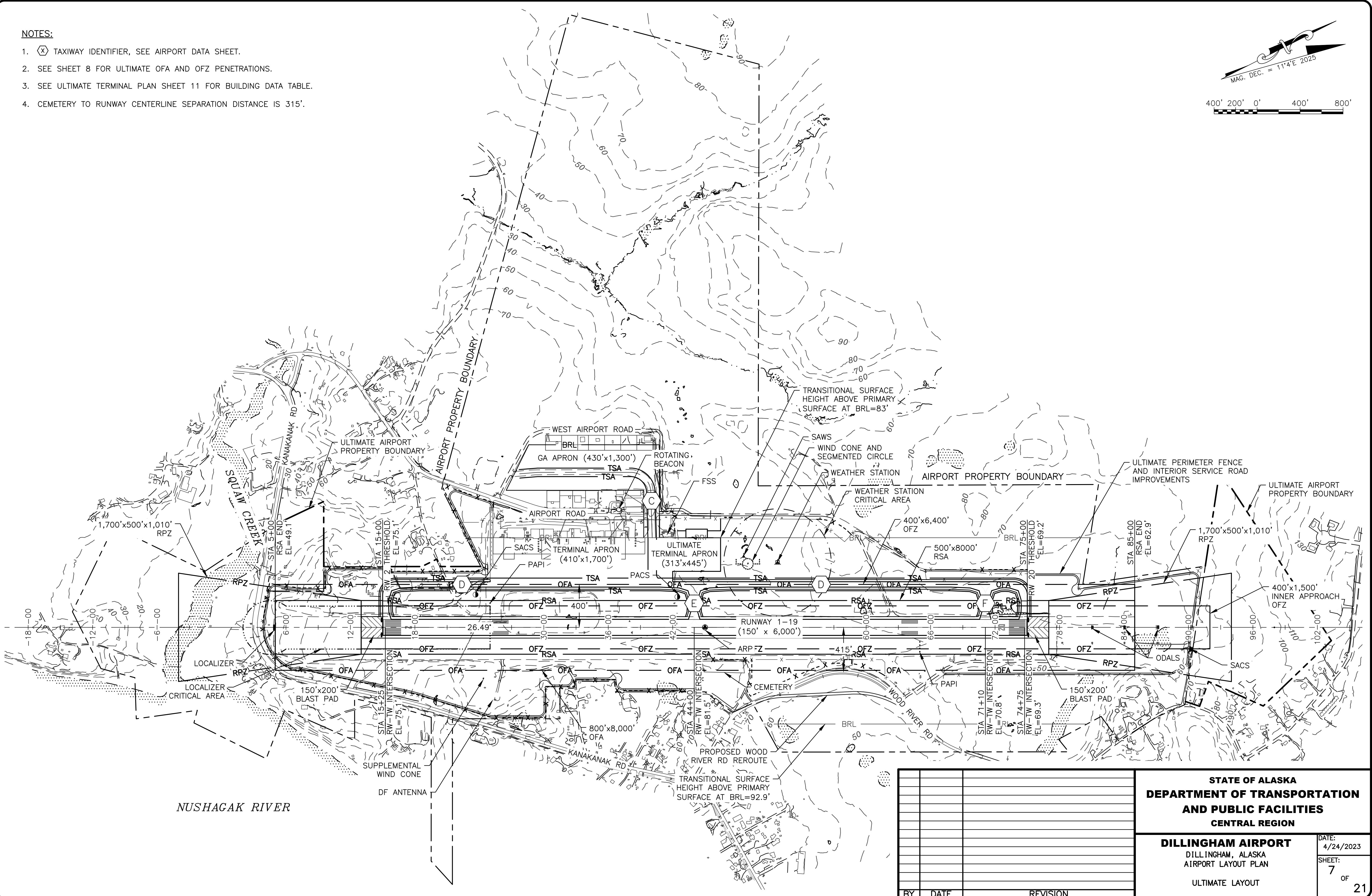
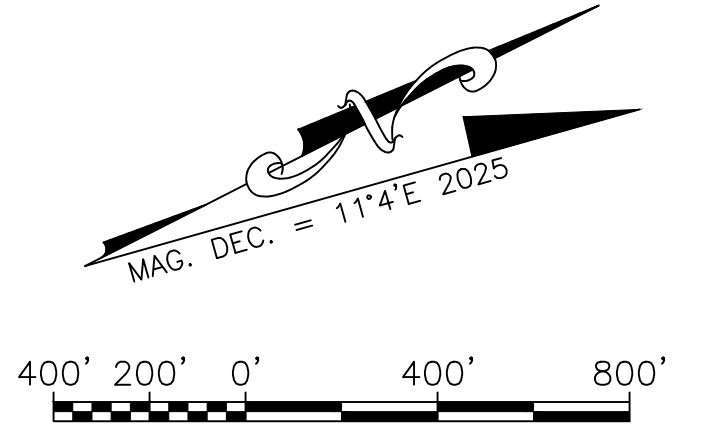
STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

DILLINGHAM AIRPORT
DILLINGHAM, ALASKA
AIRPORT LAYOUT PLAN
EXISTING OFA AND OFZ
PENETRATION TABLES

DATE:
4/24/2023
SHEET:
6 OF
21

Date Plotted: 4/24/2023, 12:04 PM
 Plot Number: 1111
 File Name: Z:\proj\2022\01 DOI-C.DG AMP\Report\Civil\ACAD\ALP-01-01-01-Airport-Layout.dwg
 Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CAB

- NOTES:**
1. (X) TAXIWAY IDENTIFIER, SEE AIRPORT DATA SHEET.
 2. SEE SHEET 8 FOR ULTIMATE OFA AND OFZ PENETRATIONS.
 3. SEE ULTIMATE TERMINAL PLAN SHEET 11 FOR BUILDING DATA TABLE.
 4. CEMETERY TO RUNWAY CENTERLINE SEPARATION DISTANCE IS 315'.



NUSHAGAK RIVER

BY	DATE	REVISION

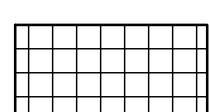

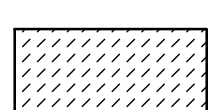
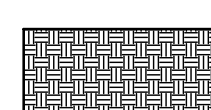

**STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION**

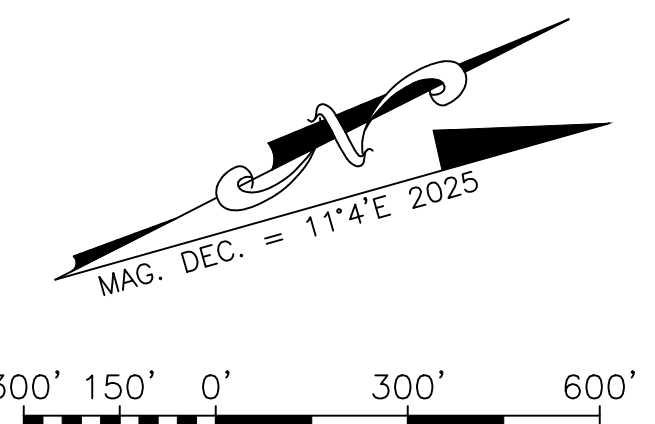
DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN	DATE: 4/24/2023 SHEET: 7 OF 21
ULTIMATE LAYOUT	

NOTE:

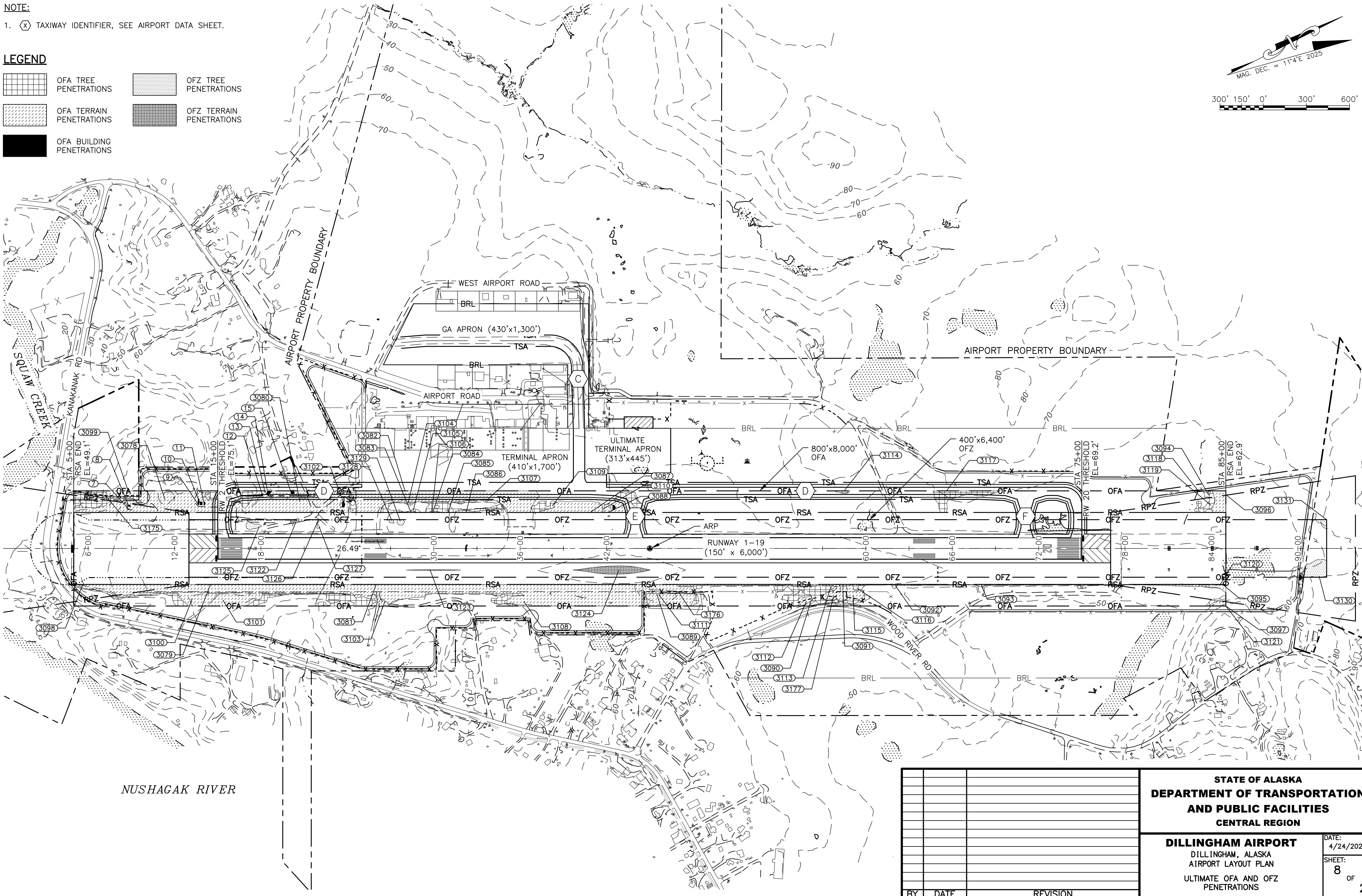
1. (X) TAXIWAY IDENTIFIER, SEE AIRPORT DATA SHEET.

LEGEND

-  OFA TREE PENETRATIONS
-  OFZ TREE PENETRATIONS
-  OFA TERRAIN PENETRATIONS
-  OFZ TERRAIN PENETRATIONS
-  OFA BUILDING PENETRATIONS



Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB
 Date Plotted: 4/24/2023, 12:05 PM
 Plot Number: 11117
 File Name: Z:\proj\sect\2020_01_DOI_C_BLG_AWP\Report\Civil\ACAD\VALP-ALP-DLG-11117.mxd



NUSHAGAK RIVER

BY	DATE	REVISION

**STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION**

DILLINGHAM AIRPORT
DILLINGHAM, ALASKA
AIRPORT LAYOUT PLAN
ULTIMATE OFA AND OFZ
PENETRATIONS

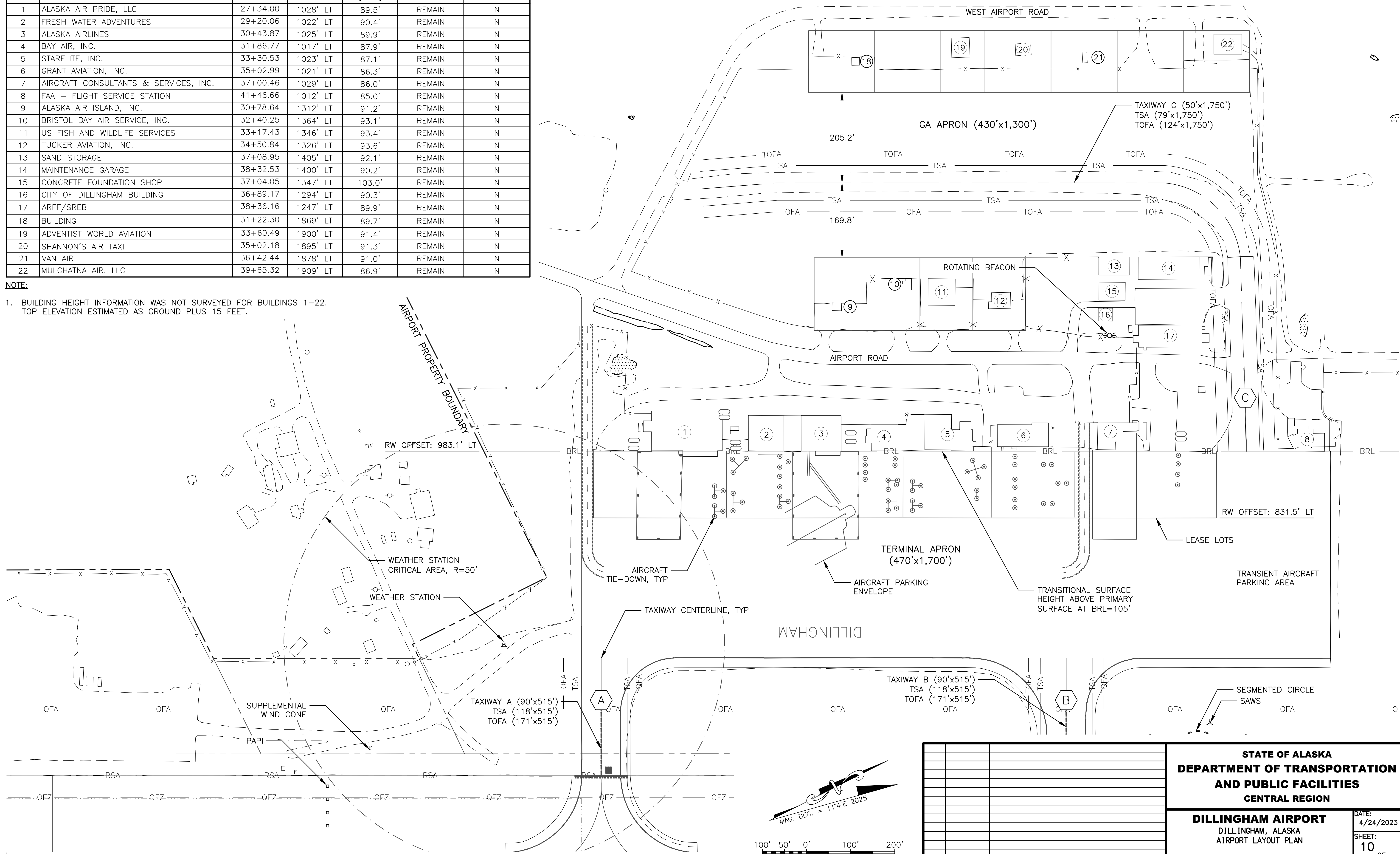
DATE: 4/24/2023
SHEET: 8 OF 21

BUILDING DATA TABLE

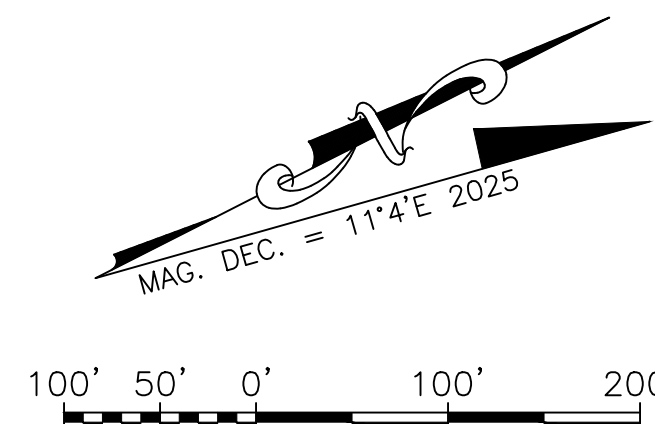
ID#	DESCRIPTION	STATION	OFFSET	TOP ELEV. (MSL)	DISPOSITION	OBSTRUCTION MARKING
1	ALASKA AIR PRIDE, LLC	27+34.00	1028' LT	89.5'	REMAIN	N
2	FRESH WATER ADVENTURES	29+20.06	1022' LT	90.4'	REMAIN	N
3	ALASKA AIRLINES	30+43.87	1025' LT	89.9'	REMAIN	N
4	BAY AIR, INC.	31+86.77	1017' LT	87.9'	REMAIN	N
5	STARFLITE, INC.	33+30.53	1023' LT	87.1'	REMAIN	N
6	GRANT AVIATION, INC.	35+02.99	1021' LT	86.3'	REMAIN	N
7	AIRCRAFT CONSULTANTS & SERVICES, INC.	37+00.46	1029' LT	86.0'	REMAIN	N
8	FAA - FLIGHT SERVICE STATION	41+46.66	1012' LT	85.0'	REMAIN	N
9	ALASKA AIR ISLAND, INC.	30+78.64	1312' LT	91.2'	REMAIN	N
10	BRISTOL BAY AIR SERVICE, INC.	32+40.25	1364' LT	93.1'	REMAIN	N
11	US FISH AND WILDLIFE SERVICES	33+17.43	1346' LT	93.4'	REMAIN	N
12	TUCKER AVIATION, INC.	34+50.84	1326' LT	93.6'	REMAIN	N
13	SAND STORAGE	37+08.95	1405' LT	92.1'	REMAIN	N
14	MAINTENANCE GARAGE	38+32.53	1400' LT	90.2'	REMAIN	N
15	CONCRETE FOUNDATION SHOP	37+04.05	1347' LT	103.0'	REMAIN	N
16	CITY OF DILLINGHAM BUILDING	36+89.17	1294' LT	90.3'	REMAIN	N
17	ARFF/SREB	38+36.16	1247' LT	89.9'	REMAIN	N
18	BUILDING	31+22.30	1869' LT	89.7'	REMAIN	N
19	ADVENTIST WORLD AVIATION	33+60.49	1900' LT	91.4'	REMAIN	N
20	SHANNON'S AIR TAXI	35+02.18	1895' LT	91.3'	REMAIN	N
21	VAN AIR	36+42.44	1878' LT	91.0'	REMAIN	N
22	MULCHATNA AIR, LLC	39+65.32	1909' LT	86.9'	REMAIN	N

NOTE:

- BUILDING HEIGHT INFORMATION WAS NOT SURVEYED FOR BUILDINGS 1-22. TOP ELEVATION ESTIMATED AS GROUND PLUS 15 FEET.



Designed By: MW/RJC
 Checked By: MW/RJC
 Date Plotted: 4/24/2023, 12:05 PM
 Plot Number: EFB
 File Name: Z:\project\2820_01 DOI_C.01.G.AMP\Report\Civil\ACAD\ALP-DOE-Existing_Terminal_Layout.dwg



BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN
 EXISTING TERMINAL PLAN

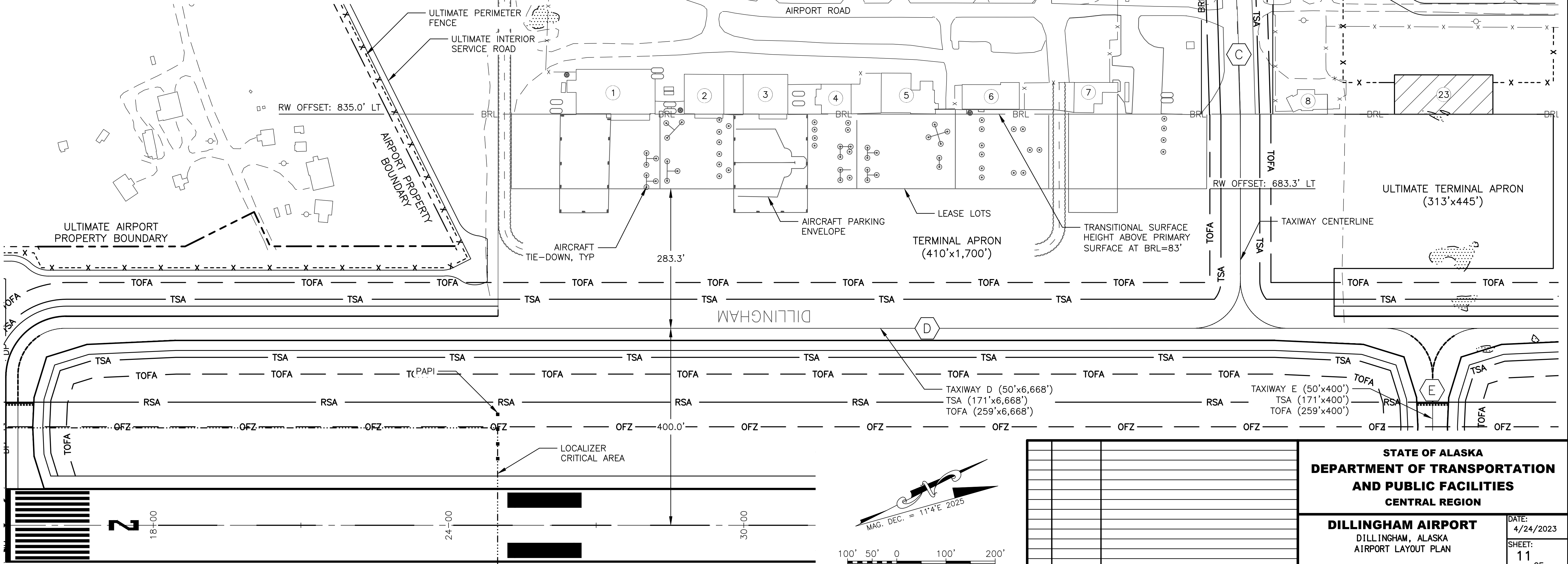
DATE: 4/24/2023
 SHEET: 10 OF 21

Date Plotted: 4/24/2023, 12:05 PM
 Plot Number: 111
 File Name: Z:\project\2820_01 DOI_C.013 AMP Update\Civil\ACAD\ALP-DLG-ultimate Terminal Layout.dwg

Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB

BUILDING DATA TABLE						
ID#	DESCRIPTION	STATION	OFFSET	TOP ELEV. (MSL)	DISPOSITION	OBSTRUCTION MARKING
1	ALASKA AIR PRIDE, LLC	27+34.00	1028' LT	89.5'	REMAIN	N
2	FRESH WATER ADVENTURES	29+20.06	1022' LT	90.4'	REMAIN	N
3	ALASKA AIRLINES	30+43.87	1025' LT	89.9'	REMAIN	N
4	BAY AIR, INC.	31+86.77	1017' LT	87.9'	REMAIN	N
5	STARFLITE, INC.	33+30.53	1023' LT	87.1'	REMAIN	N
6	GRANT AVIATION, INC.	35+02.99	1021' LT	86.3'	REMAIN	N
7	AIRCRAFT CONSULTANTS & SERVICES, INC.	37+00.46	1029' LT	86.0'	REMAIN	N
8	FAA - FLIGHT SERVICE STATION	41+46.66	1012' LT	85.0'	REMAIN	N
9	ALASKA AIR ISLAND, INC.	30+78.64	1312' LT	91.2'	REMAIN	N
10	BRISTOL BAY AIR SERVICE, INC.	32+40.25	1364' LT	93.1'	REMAIN	N
11	US FISH AND WILDLIFE SERVICES	33+17.43	1346' LT	93.4'	REMAIN	N
12	TUCKER AVIATION, INC.	34+50.84	1326' LT	93.6'	REMAIN	N
13	SAND STORAGE	37+08.95	1405' LT	92.1'	REMAIN	N
14	MAINTENANCE GARAGE	38+32.53	1400' LT	90.2'	REMAIN	N
15	CONCRETE FOUNDATION SHOP	37+04.05	1347' LT	103.0'	REMAIN	N
16	CITY OF DILLINGHAM BUILDING	36+89.17	1294' LT	90.3'	REMAIN	N
17	ARFF/SREB	38+36.16	1247' LT	89.9'	REMAIN	N
18	BUILDING	31+22.30	1869' LT	89.7'	REMAIN	N
19	ADVENTIST WORLD AVIATION	33+60.49	1900' LT	91.4'	REMAIN	N
20	SHANNON'S AIR TAXI	35+02.18	1895' LT	91.3'	REMAIN	N
21	VAN AIR	36+42.44	1878' LT	91.0'	REMAIN	N
22	MULCHATNA AIR, LLC	39+65.32	1909' LT	86.9'	REMAIN	N
23	SHARED OPERATION BUILDING (SEE NOTE 2)	44+22.35	875' LT	84.3'	ULTIMATE	N

- NOTES:
- BUILDING HEIGHT INFORMATION WAS NOT SURVEYED FOR BUILDINGS 1-22. TOP ELEVATION ESTIMATED AS GROUND PLUS 15 FEET.
 - TOP ELEVATION FOR BUILDING 23 IS ESTIMATED AS GROUND PLUS 30 FEET.



BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

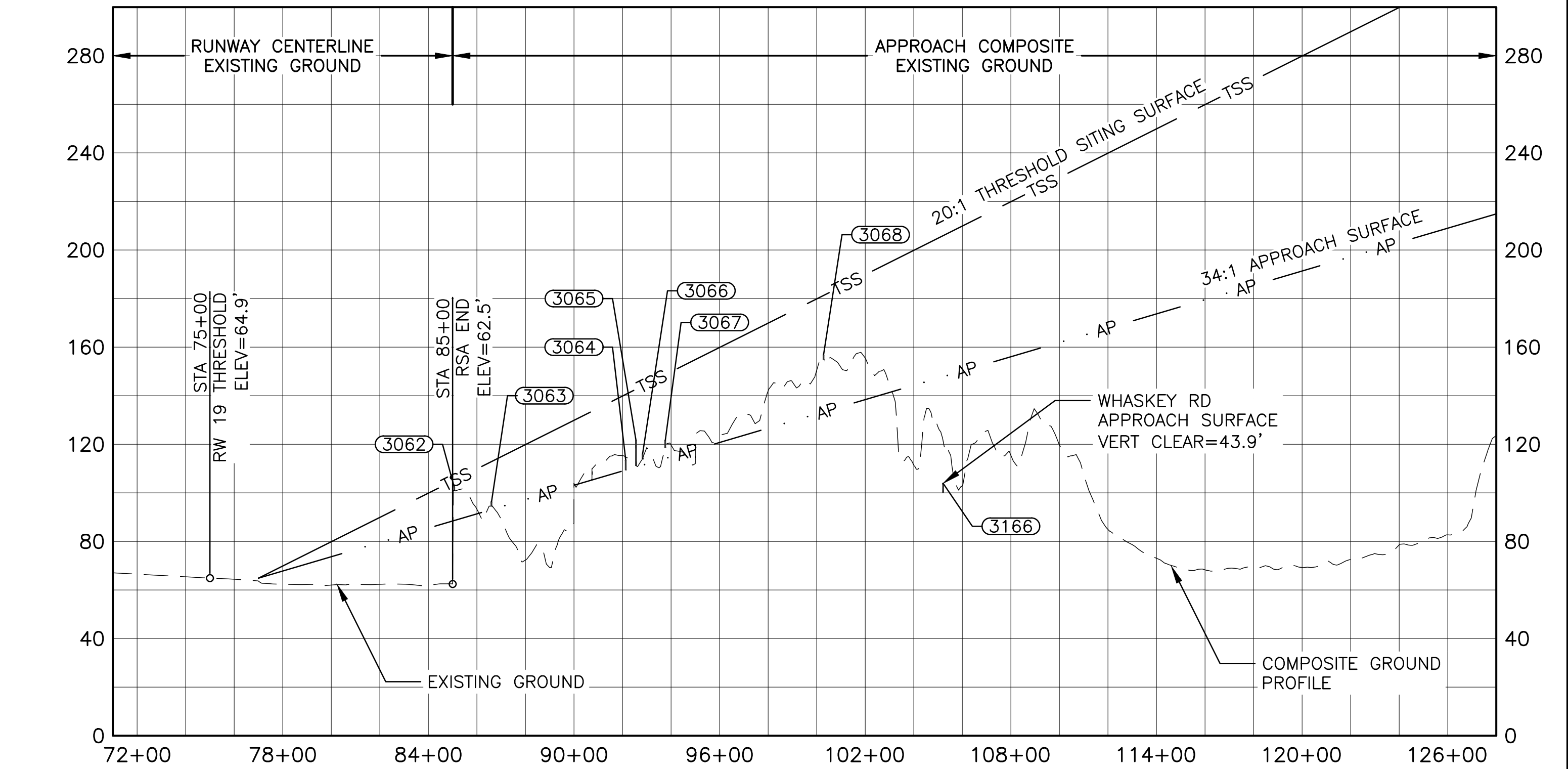
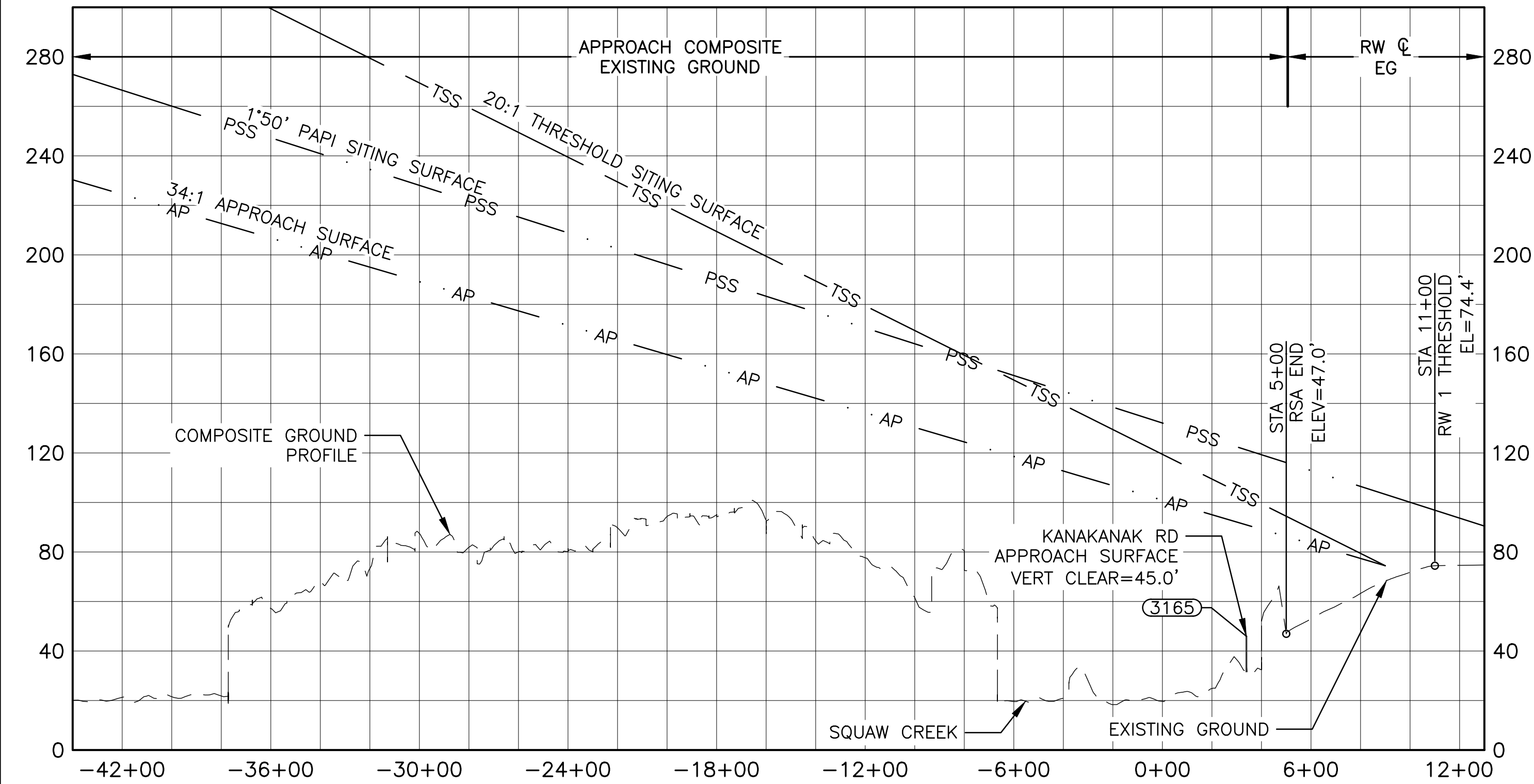
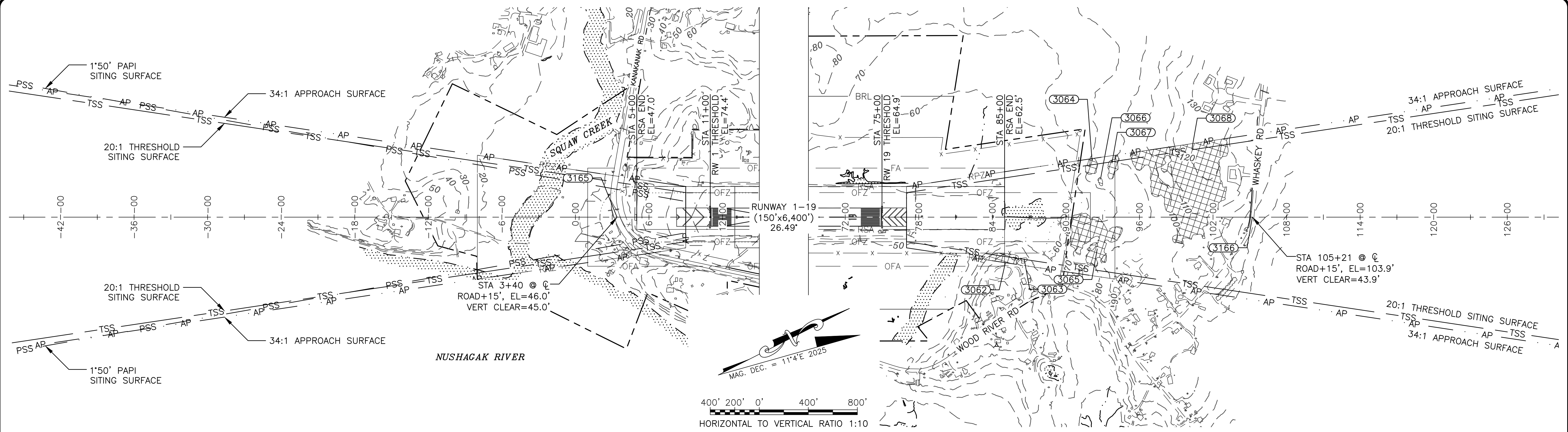
DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

ULTIMATE TERMINAL PLAN

DATE: 4/24/2023	SHEET: 11 OF 21
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Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB

Date Plotted: 4/24/2023, 12:05 PM
 Plot Number: RW 1-19
 File Name: Z:\projects\2020_01_DOI_C_BLG_AWP\Report\Civil\YACAD\VALP-01-01-EG-Exist\Eng_Inner_Approach.dwg



- NOTES:**
1. THRESHOLD SITING CRITERIA FOR RW 1 IS DEFINED PER FAA AC 150/5300-13B TABLE 3-4 FOR APPROACH ENDS OF RUNWAYS THAT SUPPORT APPROACH PROCEDURES WITH VERTICAL GUIDANCE (APV) WITH VISIBILITY MINIMUMS $\geq 3/4$ STATUTE MILE.
 2. THRESHOLD SITING CRITERIA FOR RW 19 IS DEFINED PER FAA AC 150/5300-13B TABLE 3-3 FOR APPROACH ENDS OF RUNWAYS THAT SUPPORT IFR CIRCLING PROCEDURES AND PROCEDURES ONLY PROVIDING LATERAL GUIDANCE AND VISIBILITY MINIMUMS $\geq 3/4$ STATUTE MILE.
 3. THERE ARE NO CONTROLLING OBSTRUCTIONS FOR THE APPROACH TO RUNWAY 1. THE OBSTRUCTION CLEARANCE SLOPE IS ESTABLISHED AS 34:1 PER AIRPORT GIS DATA INFORMATION PORTAL (ADIP), AIRPORT MASTER RECORDS DATA DICTIONARY, DATA ELEMENT 57.
 4. THE CONTROLLING OBSTRUCTION FOR THE APPROACH TO RUNWAY 19 ARE TREES. THE OBSTRUCTION CLEARANCE SLOPE IS ESTABLISHED AS 21:1 PER AIRPORT GIS DATA INFORMATION PORTAL (ADIP), AIRPORT MASTER RECORDS DATA DICTIONARY, DATA ELEMENT 57.
 5. SEE AIRSPACE PART 77 SHEET FOR OBSTRUCTIONS TO PART 77 SURFACES.
 6. REFER TO SHEET 9 FOR OBSTRUCTION TABLE.

LEGEND

	FAR PART 77 TREE PENETRATIONS
--	-------------------------------

BY	DATE	REVISION

**STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 CENTRAL REGION**

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

EXISTING INNER PORTION OF RW
 1-19 APPROACH SURFACE

DATE: 4/24/2023
 SHEET: 12 OF 21

Designed By: MM/R/C
 Drawn By: MM/R/C
 Checked By: CLB

Date Plotted: 4/24/2023 12:05 PM
 Plot Number: E01
 File Name: Z:\project\2020_01_DOI_C_BLG_AWP\Report\Civil\ACAD\ALP-DLG-Existing Inner Approach.dwg

EXISTING TSS OBSTRUCTIONS (RW 1)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3165	ROAD+15'	3+40 / ☉	46.0'	NONE	91.0'	NONE	REMAIN	N/A
EXISTING INNER APPROACH OBSTRUCTIONS (RW 1)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3165	ROAD+15'	3+40 / ☉	46.0'	NONE	102.5'	NONE	REMAIN	N/A

EXISTING TSS OBSTRUCTIONS (RW 19)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3166	ROAD+15'	105+21 / ☉	103.9'	NONE	147.8'	NONE	REMAIN	N/A
EXISTING INNER APPROACH OBSTRUCTIONS (RW 19)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3062	TREES (HP)	85+06 / 371.0' RT	102.3'	APPROACH	88.6'	13.7'	REMOVE	ULTIMATE
3063	TREES (HP)	86+60 / 341.5' RT	96.1'	APPROACH	93.1'	3.0'	REMOVE	ULTIMATE
3064	TREES (HP)	92+13 / 460.3' LT	113.4'	APPROACH	109.4'	4.0'	REMOVE	ULTIMATE
3065	TREES (HP)	92+55 / 259.1' RT	121.5'	APPROACH	110.6'	10.9'	REMOVE	ULTIMATE
3066	TREES (HP)	92+82 / 310.0' LT	115.8'	APPROACH	111.4'	4.4'	REMOVE	ULTIMATE
3067	TREES (HP)	93+76 / 441.3' LT	121.5'	APPROACH	114.2'	7.3'	REMOVE	ULTIMATE
3068	TREES (HP)	100+28 / 556.8' LT	156.6'	APPROACH	133.3'	23.3'	REMOVE	ULTIMATE
3166	ROAD+15'	105+21 / ☉	103.9'	NONE	205.9'	NONE	REMAIN	N/A

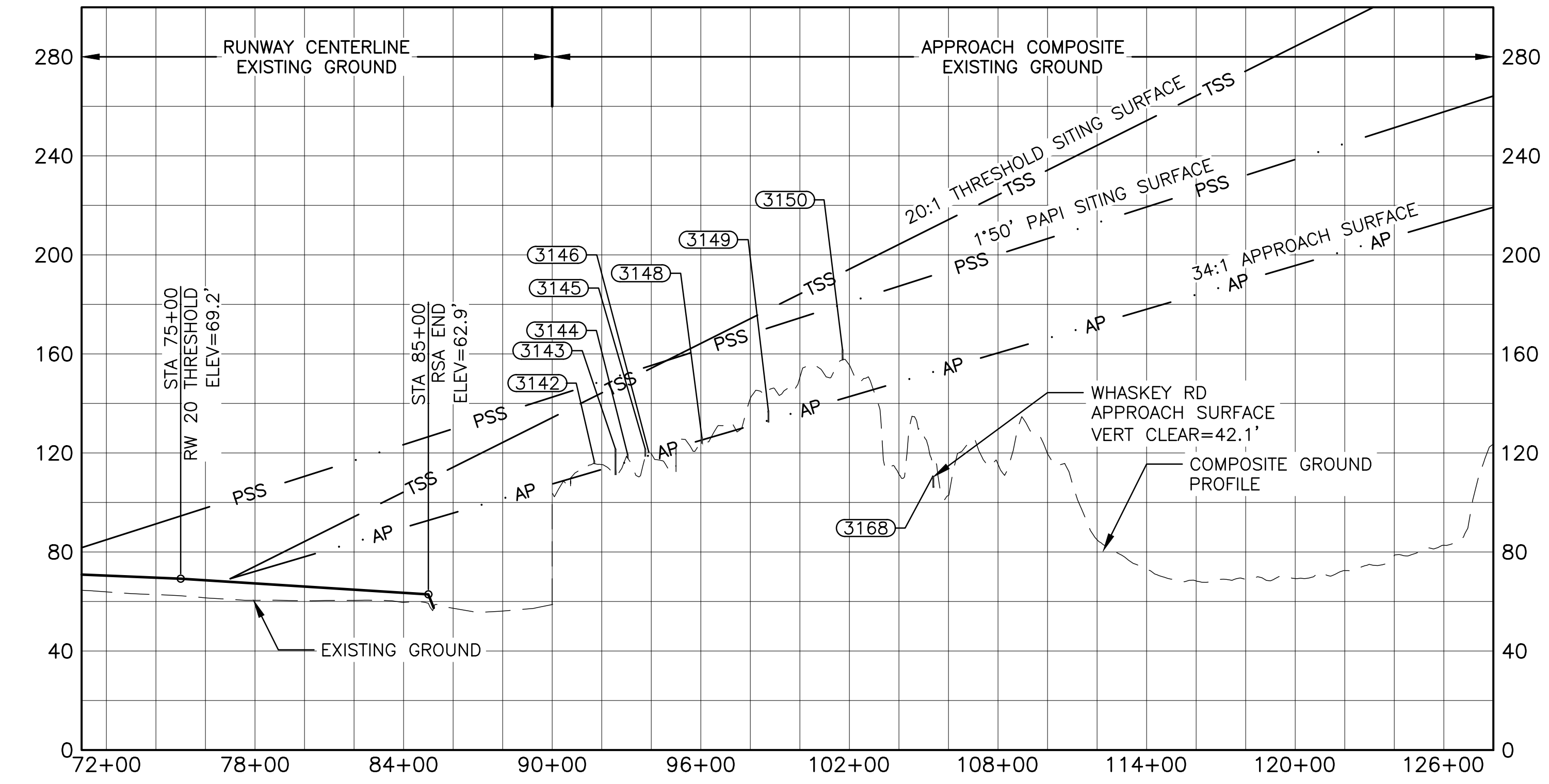
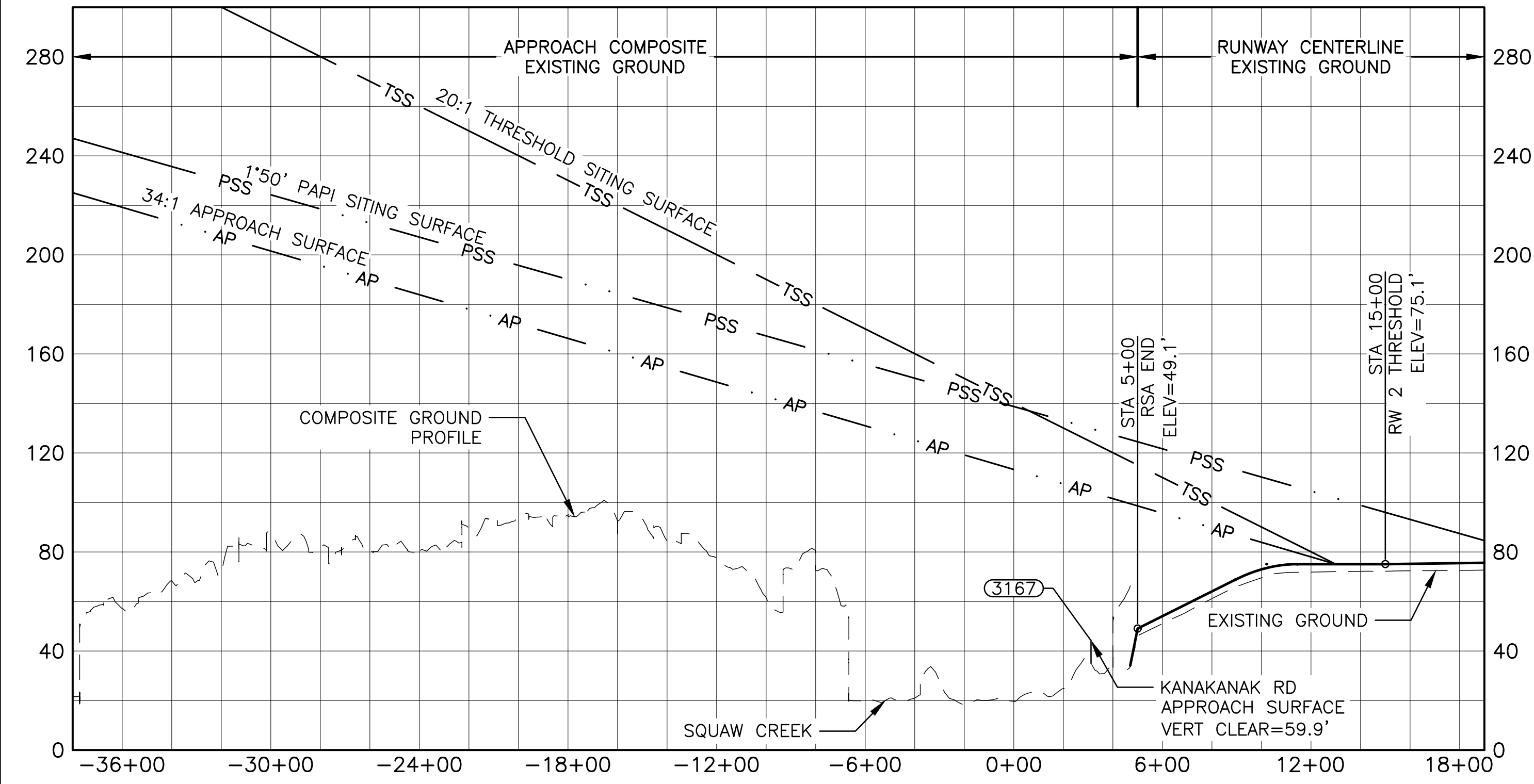
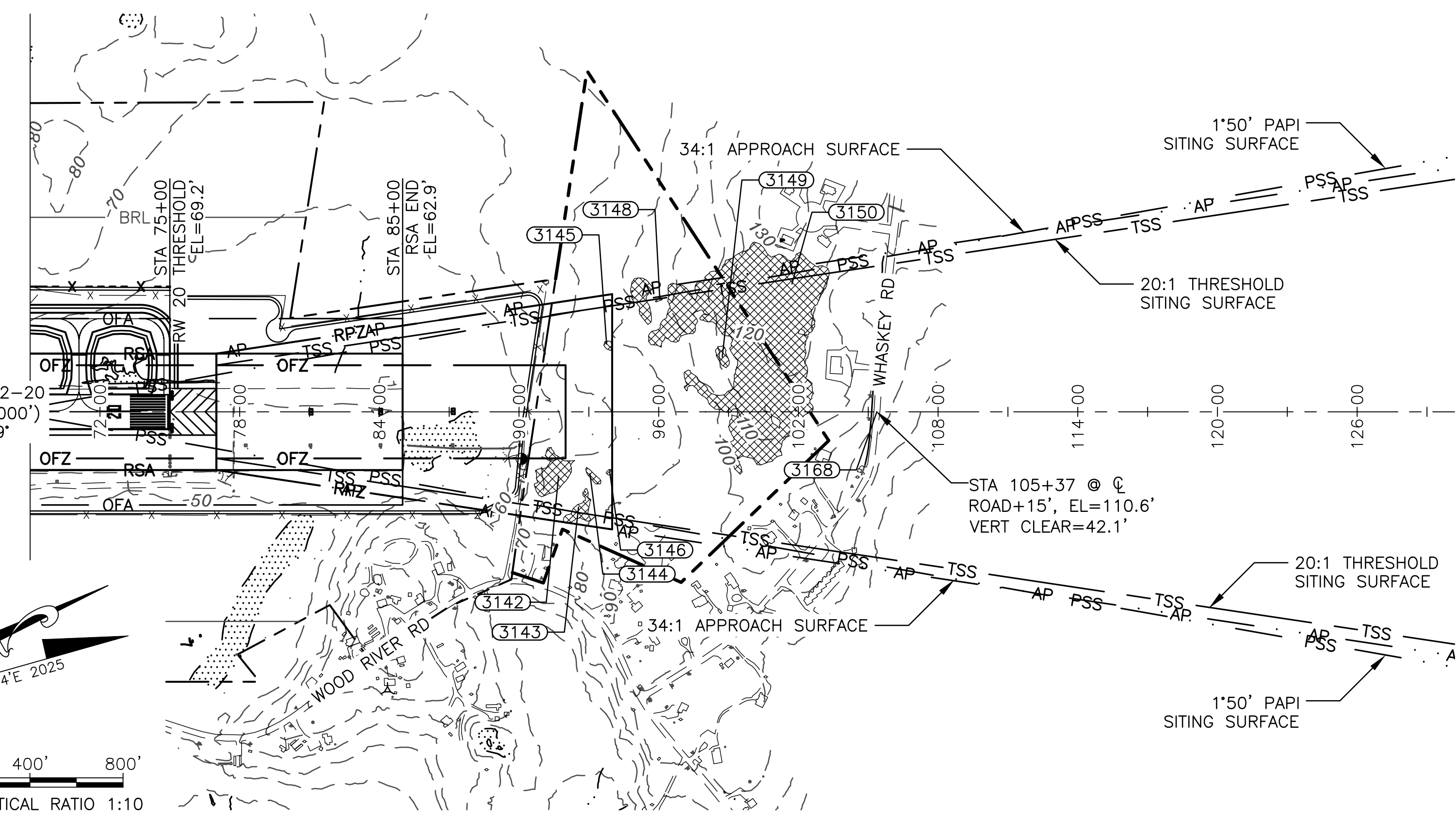
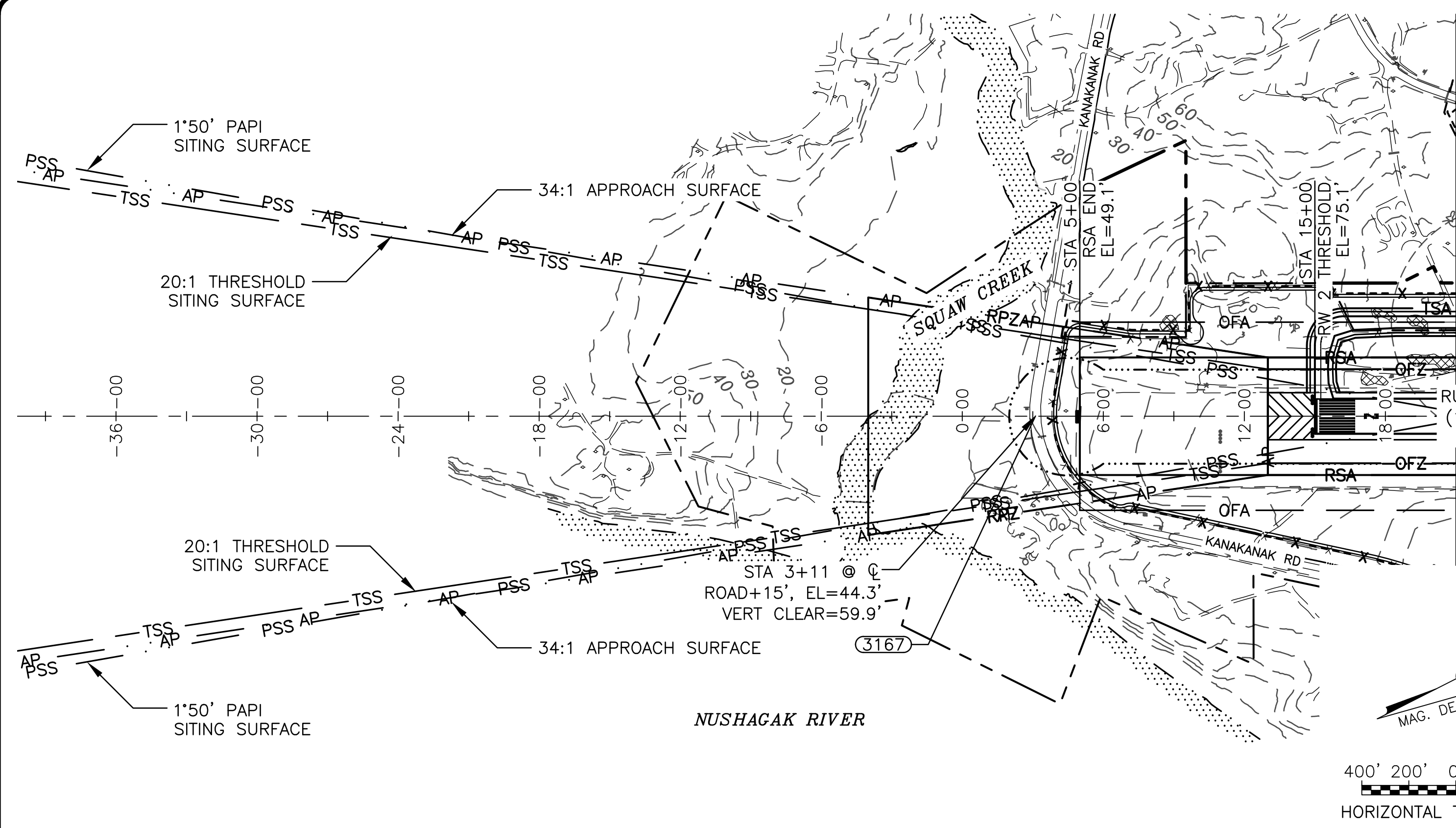
OBSTRUCTION NOTE:

- (HP) = POINT OF HIGHEST PENETRATION.

			STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION		
			DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN EXISTING INNER PORTION OF APPROACH SURFACE OBSTRUCTION TABLES		
			DATE: 4/24/2023		SHEET: 13 OF 21
BY	DATE	REVISION			

Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB

Date Plotted: 4/24/2023, 12:05 PM
 Plot Number: RW 2-20
 File Name: Z:\projects\2020_01 DOI_C.DLG AMP\project\Civil\ACAD\VALP-DUG-Ullimate_Inner_Approach.dwg



- NOTES:**
1. THRESHOLD SITING CRITERIA FOR RW 2 IS DEFINED PER FAA AC 150/5300-13B TABLE 3-4 FOR APPROACH ENDS OF RUNWAYS THAT SUPPORT APPROACH PROCEDURES WITH VERTICAL GUIDANCE (APV) WITH VISIBILITY MINIMUMS $\geq 3/4$ STATUTE MILE.
 2. THRESHOLD SITING CRITERIA FOR RW 20 IS DEFINED PER FAA AC 150/5300-13B TABLE 3-3 FOR APPROACH ENDS OF RUNWAYS THAT SUPPORT IFR CIRCLING PROCEDURES AND PROCEDURES ONLY PROVIDING LATERAL GUIDANCE AND VISIBILITY MINIMUMS $\geq 3/4$ STATUTE MILE.
 3. THERE ARE NO CONTROLLING OBSTRUCTIONS FOR THE APPROACH TO RUNWAY 2. THE OBSTRUCTION CLEARANCE SLOPE IS ESTABLISHED AS 34:1 PER AIRPORT GIS DATA INFORMATION PORTAL (ADIP), AIRPORT MASTER RECORDS DATA DICTIONARY, DATA ELEMENT 57.
 4. THE CONTROLLING OBSTRUCTION FOR THE APPROACH TO RUNWAY 20 ARE TREES. THE OBSTRUCTION CLEARANCE SLOPE IS ESTABLISHED AS 26:1 PER AIRPORT GIS DATA INFORMATION PORTAL (ADIP), AIRPORT MASTER RECORDS DATA DICTIONARY, DATA ELEMENT 57.
 5. SEE AIRSPACE PART 77 SHEET FOR OBSTRUCTIONS TO PART 77 SURFACES.
 6. REFER TO SHEET 11 FOR OBSTRUCTION TABLE.

LEGEND

	FAR PART 77 TREE PENETRATIONS
--	-------------------------------

BY	DATE	REVISION

**STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 CENTRAL REGION**

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

ULTIMATE INNER PORTION OF RW
 2-20 APPROACH SURFACE

DATE: 4/24/2023
 SHEET: 14 OF 21

Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB

Date Plotted: 4/24/2023 12:05 PM
 Plot Number: 101
 File Name: Z:\project\2020_01_DGI_C_BLG AMP Update\Civil\ACAD\ALP-DUG-ULT\table Inner Approach.dwg

ULTIMATE TSS OBSTRUCTIONS (RW 2)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3167	ROAD+15'	3+11 / ☉	44.3'	NONE	104.2'	NONE	REMAIN	N/A
ULTIMATE INNER APPROACH OBSTRUCTIONS (RW 2)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3167	ROAD+15'	3+11 / ☉	44.3'	NONE	124.5'	NONE	REMAIN	N/A

ULTIMATE TSS OBSTRUCTIONS (RW 20)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3168	ROAD+15'	105+37 / ☉	110.6'	NONE	152.7'	NONE	REMAIN	N/A
ULTIMATE INNER APPROACH OBSTRUCTIONS (RW 20)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3142	TREE (HP)	91+69 / 276.5' RT	116.7'	APPROACH	112.5'	4.2'	REMOVE	ULTIMATE
3143	TREE (HP)	92+55 / 409.1' RT	121.5'	APPROACH	115.0'	6.5'	REMOVE	ULTIMATE
3144	TREE (HP)	93+04 / 266.1' RT	119.2'	APPROACH	116.4'	2.8'	REMOVE	ULTIMATE
3145	TREE (HP)	93+76 / 291.3' LT	121.5'	APPROACH	118.5'	3.0'	REMOVE	ULTIMATE
3146	TREE (HP)	93+89 / 259.4' RT	120.3'	APPROACH	118.9'	1.4'	REMOVE	ULTIMATE
3148	TREE (HP)	96+04 / 483.1' LT	126.1'	APPROACH	125.2'	0.9'	REMOVE	ULTIMATE
3149	TREE (HP)	98+73 / 235.5' LT	136.9'	APPROACH	133.1'	3.8'	REMOVE	ULTIMATE
3150	TREE (HP)	101+72 / 548.7' LT	161.6'	APPROACH	141.9'	19.7'	REMOVE	ULTIMATE
3168	ROAD+15'	105+37 / ☉	110.6'	NONE	211.1'	NONE	REMAIN	N/A

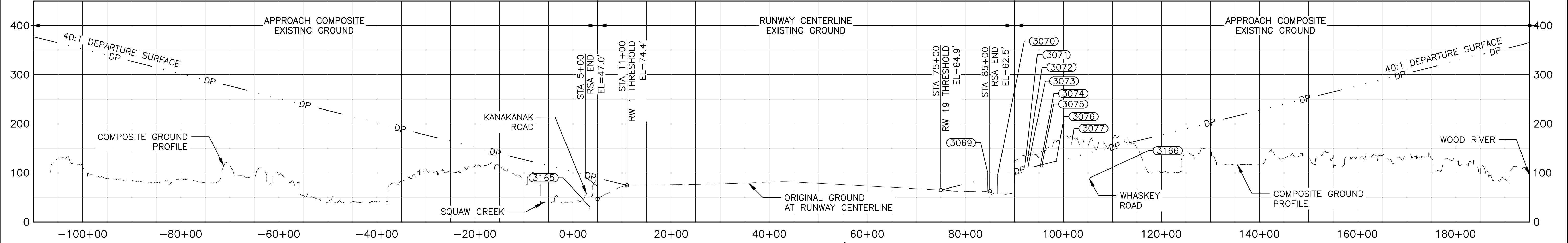
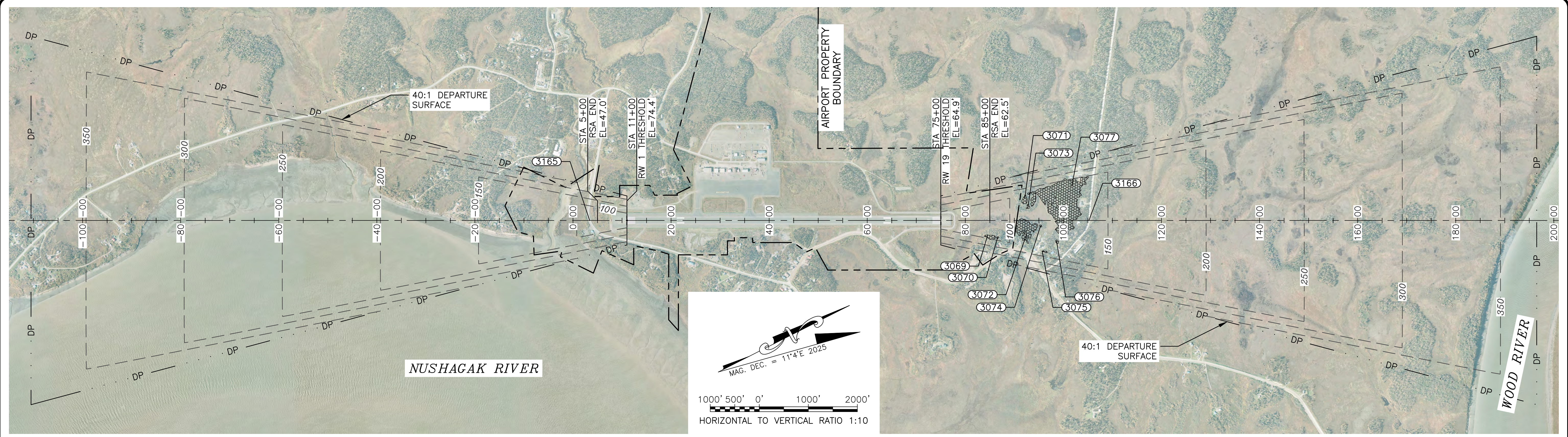
OBSTRUCTION NOTE:

- (HP) = POINT OF HIGHEST PENETRATION.

		STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION	
		DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN ULTIMATE INNER PORTION OF APPROACH SURFACE OBSTRUCTION TABLES	
		DATE: 4/24/2023	
		SHEET: 15 OF	21
BY	DATE	REVISION	

Designed By: RW/RLC
 Checked By: CUB

Date Plotted: 4/24/2023, 12:10 PM
 Plot Name: RW 1-19
 File Name: Z:\projects\2020_01_DOI_C_BLG_AWP\Report\ALP\ALP-DLG-Existing Departure.dwg



EXISTING RUNWAY 1/19

NOTE: DEPARTURE SURFACES ARE DEFINED BY AC 150/5300-13B TABLE 3-5 AND RUNWAY WIDTH OF 150'.

ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3165	ROAD+15'	3+40 / \varnothing	46.0'	NONE	93.5'	NONE	REMAIN	N/A

OBSTRUCTION NOTE:
 1. (HP) = POINT OF HIGHEST PENETRATION

LEGEND

 DEPARTURE SURFACE TREE PENETRATIONS

ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3069	TREE (HP)	84+52 / 310.6' RT	101.9'	DEPARTURE	88.7'	13.2'	REMOVE	ULTIMATE
3070	TREE (HP)	86+60 / 341.5' RT	96.1'	DEPARTURE	93.9'	2.3'	REMOVE	ULTIMATE
3071	TREE (HP)	92+13 / 460.3' LT	113.4'	DEPARTURE	107.7'	5.7'	REMOVE	ULTIMATE
3072	TREE (HP)	92+55 / 259.1' RT	121.5'	DEPARTURE	108.8'	12.7'	REMOVE	ULTIMATE
3073	TREE (HP)	92+82 / 310.0' LT	115.8'	DEPARTURE	109.4'	6.3'	REMOVE	ULTIMATE
3074	TREE (HP)	95+31 / 116.1' RT	115.9'	DEPARTURE	115.7'	0.2'	REMOVE	ULTIMATE
3075	TREE (HP)	95+67 / 629.7' RT	118.0'	DEPARTURE	116.8'	1.2'	REMOVE	ULTIMATE
3076	TREE (HP)	98+60 / 419.2' RT	127.2'	DEPARTURE	123.9'	3.3'	REMOVE	ULTIMATE
3077	TREE (HP)	101+70 / 698.7' LT	161.6'	DEPARTURE	131.7'	29.9'	REMOVE	ULTIMATE
3166	ROAD+15'	105+21 / \varnothing	103.9'	NONE	140.4'	NONE	REMAIN	N/A

BY	DATE	REVISION

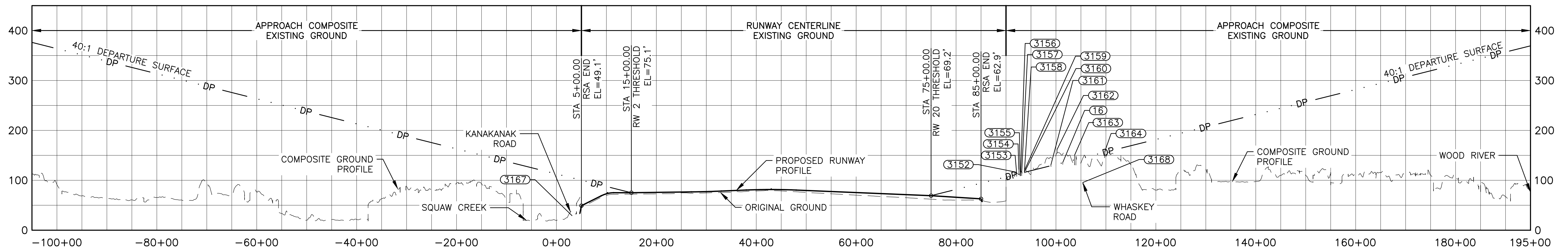
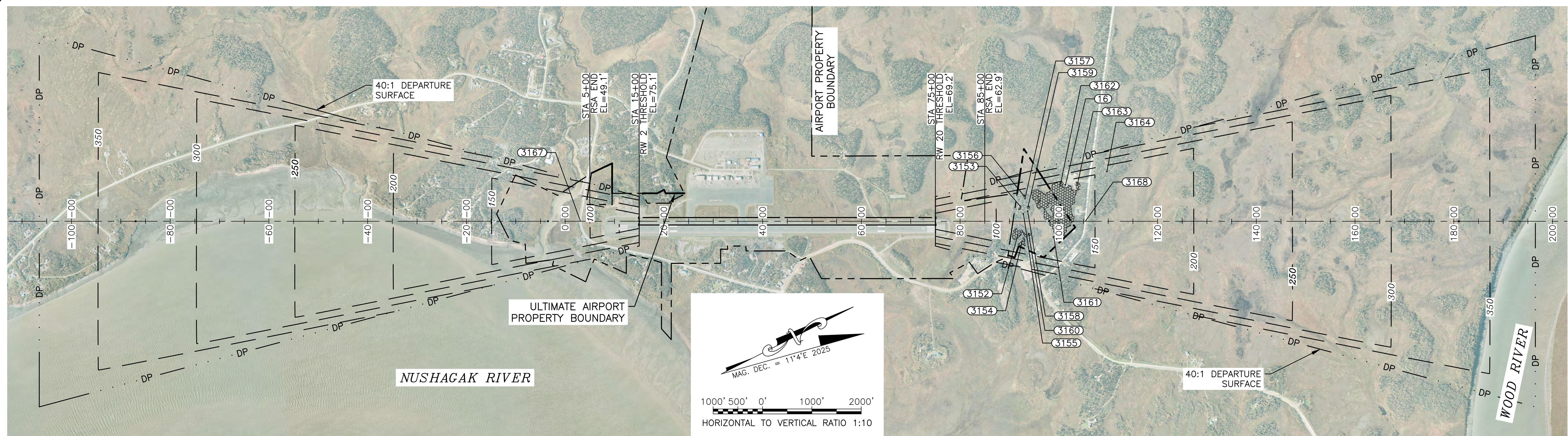
**STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION
 AND PUBLIC FACILITIES
 CENTRAL REGION**

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

EXISTING RW 1-19 DEPARTURE SURFACE

DATE: 4/24/2023
 SHEET: 16 OF 21

Date Plotted: 4/24/2023, 12:11 PM
 Project Name: RW 2-20
 File Name: Z:\projects\2020_01 DOI_C.DLG AMP Update\Civil\ACAD\ALP-DLG-ULT\ultimate Departure.dwg
 Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CLB



ULTIMATE RUNWAY 2/20

NOTE: DEPARTURE SURFACES ARE DEFINED BY AC 150/5300-13B TABLE 3-5 AND RUNWAY WIDTH OF 150'.

RW 2 DEPARTURE SURFACE OBSTRUCTION & SIGNIFICANT OBJECT TABLE								
ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3167	ROAD+15'	3+11 / ☐	44.3'	NONE	104.9'	NONE	REMAIN	N/A

RW 20 DEPARTURE SURFACE OBSTRUCTION & SIGNIFICANT OBJECT TABLE								
ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
16	BUILDING	101+35 / 737.5' LT	135.6'	DEPARTURE	135.1'	0.5'	REMOVE	ULTIMATE
3152	TREE (HP)	91+72 / 267.1' RT	116.9'	DEPARTURE	111.1'	5.9'	REMOVE	ULTIMATE
3153	TREE (HP)	92+13 / 310.3' LT	113.4'	DEPARTURE	112.1'	1.3'	REMOVE	ULTIMATE
3154	TREE (HP)	92+55 / 409.1' RT	121.5'	DEPARTURE	113.1'	8.4'	REMOVE	ULTIMATE
3155	TREE (HP)	92+82 / 160.0' LT	115.8'	DEPARTURE	113.8'	2.0'	REMOVE	ULTIMATE
3156	TREE (HP)	92+93 / 517.5' LT	115.2'	DEPARTURE	114.1'	1.1'	REMOVE	ULTIMATE
3157	TREE (HP)	93+13 / 453.9' LT	114.8'	DEPARTURE	114.6'	0.2'	REMOVE	ULTIMATE
3158	TREE (HP)	93+67 / 206.3' LT	117.1'	DEPARTURE	115.9'	1.1'	REMOVE	ULTIMATE
3159	TREE (HP)	93+76 / 291.4' LT	121.5'	DEPARTURE	116.2'	5.3'	REMOVE	ULTIMATE
3160	TREE (HP)	93+89 / 259.4' RT	120.3'	DEPARTURE	116.5'	3.8'	REMOVE	ULTIMATE
3161	TREE (HP)	98+98 / 318.3' RT	131.0'	DEPARTURE	129.2'	1.8'	REMOVE	ULTIMATE
3162	TREE (HP)	100+24 / 704.3' LT	162.1'	DEPARTURE	132.4'	29.7'	REMOVE	ULTIMATE
3163	TREE (HP)	103+72 / 728.5' LT	150.3'	DEPARTURE	141.1'	9.3'	REMOVE	ULTIMATE

RW 20 DEPARTURE SURFACE OBSTRUCTION & SIGNIFICANT OBJECT TABLE								
ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3164	TREE (HP)	109+73 / 1002.2' LT	156.8'	DEPARTURE	156.1'	0.7'	REMOVE	ULTIMATE
3168	ROAD+15'	105+37 / ☐	110.6'	NONE	145.2'	NONE	REMAIN	N/A

OBSTRUCTION NOTE:

1. (HP) = POINT OF HIGHEST PENETRATION

LEGEND

DEPARTURE SURFACE
 TREE PENETRATIONS

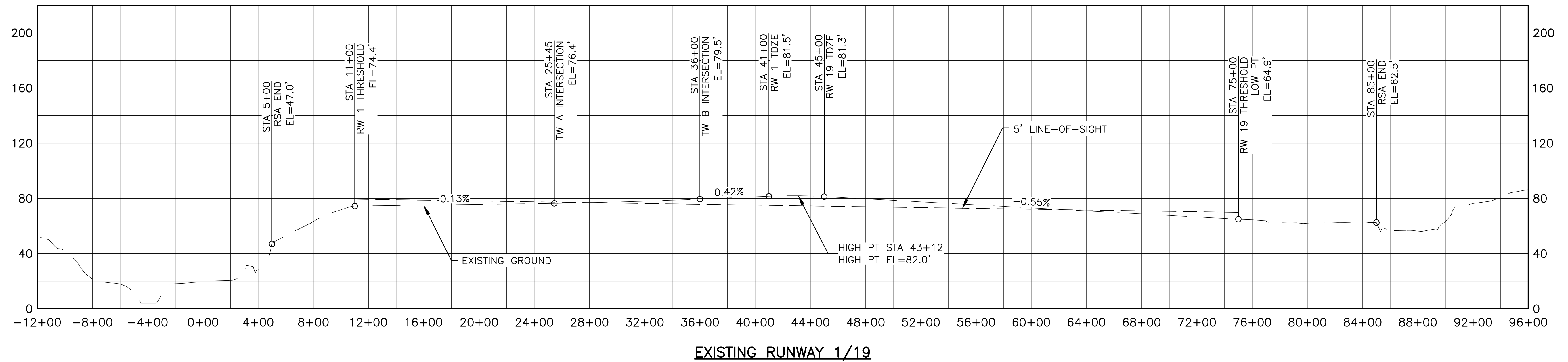
BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

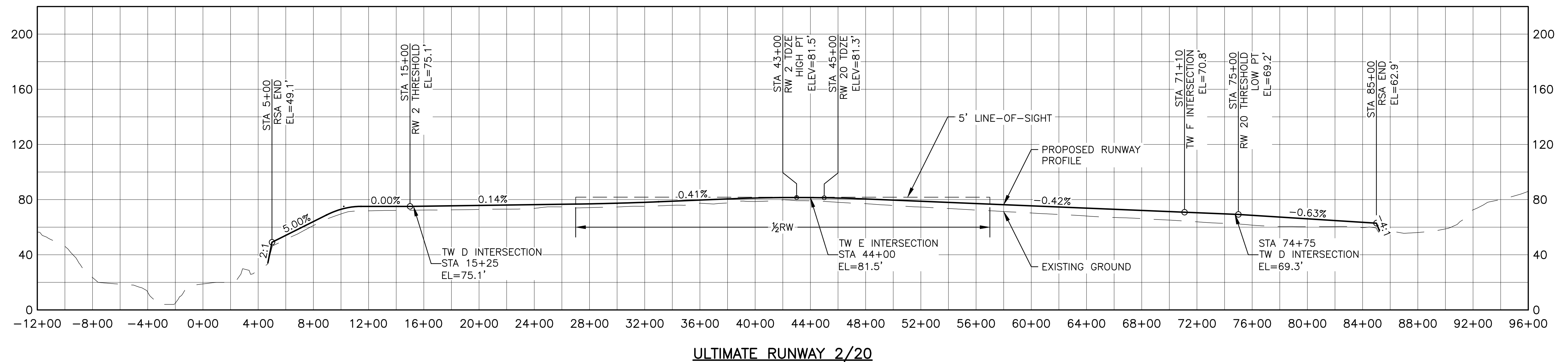
DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN
 ULTIMATE RW 2-20 DEPARTURE SURFACE

DATE: 4/24/2023
 SHEET: 17 OF 17

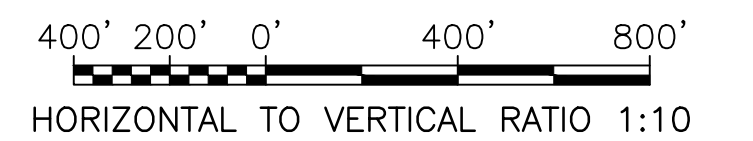
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 Designed By: HW/RLC
 Checked By: AW/RLC
 CUB



EXISTING RUNWAY 1/19



ULTIMATE RUNWAY 2/20



NOTES:

- EXISTING RUNWAY DOES NOT MEET LINE-OF-SIGHT CRITERIA.
- EXISTING RUNWAY GRADES ARE TAKEN FROM DILLINGHAM RUNWAY REHABILITATION (CFAPT00104) AS-BUILT.
- RUNWAY 5' LINE-OF-SIGHT DEPICTS MOST DEMANDING CONDITION IN ULTIMATE CONFIGURATION.

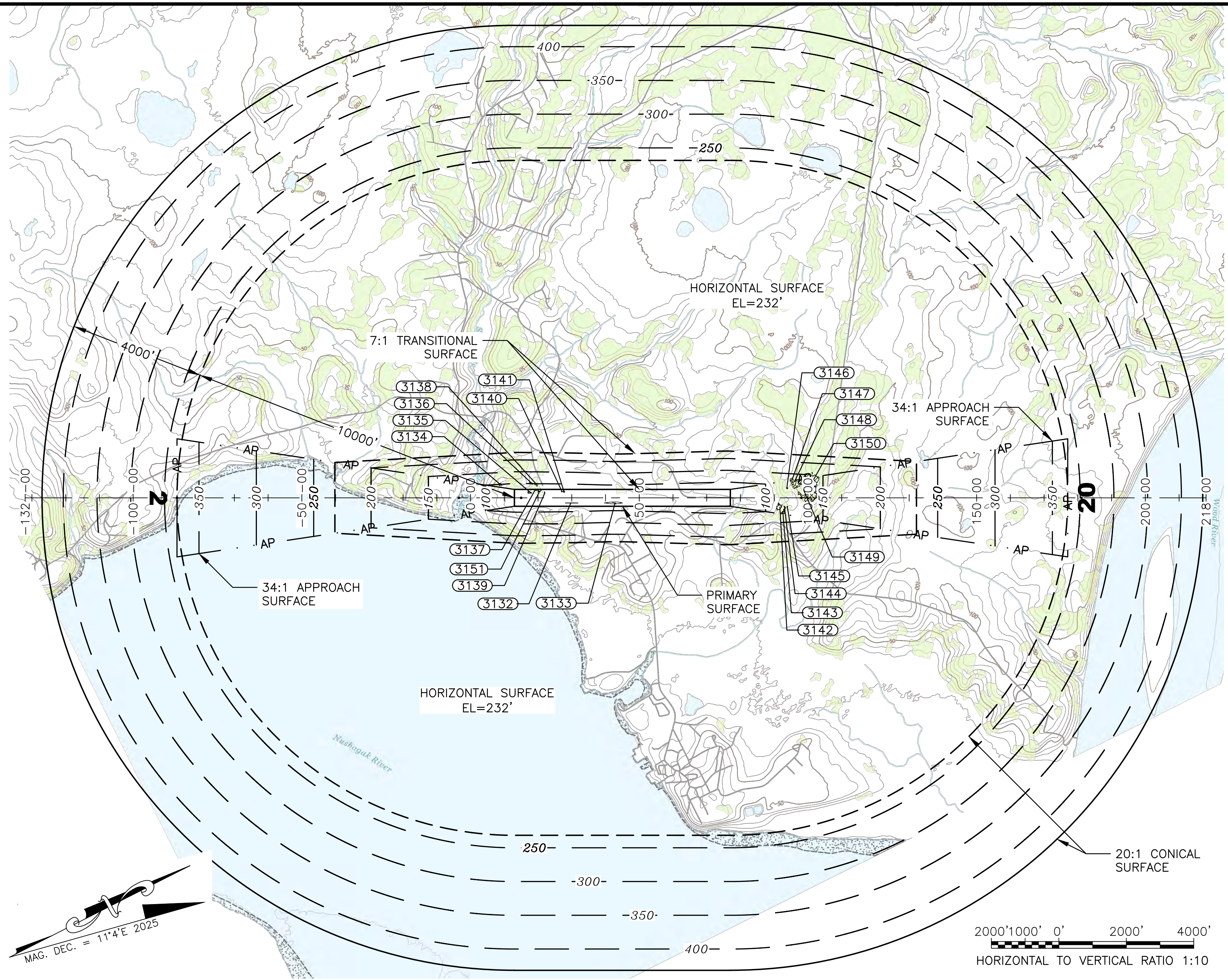
BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

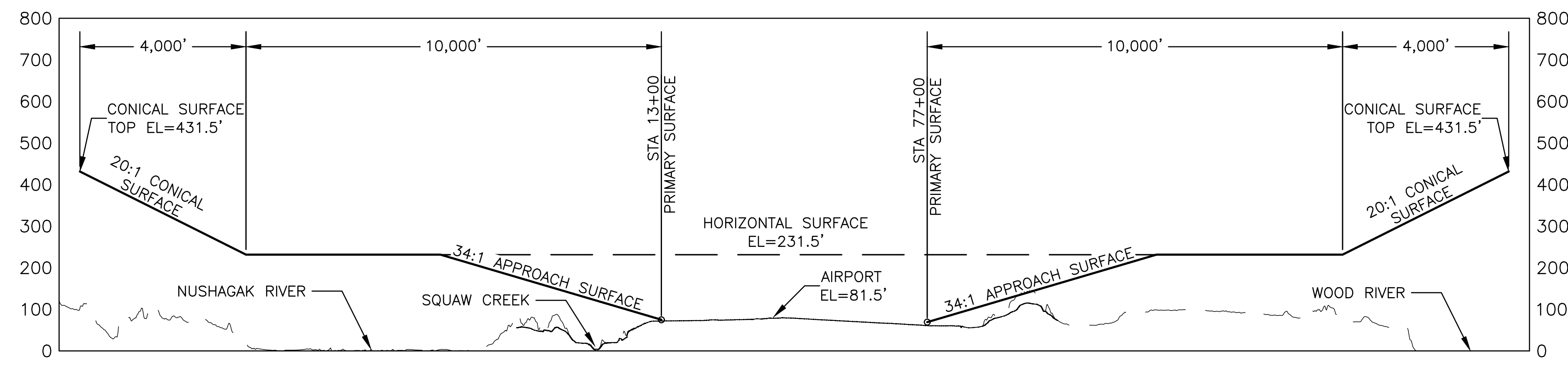
DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

RUNWAY PROFILES

DATE:
 4/24/2023
 SHEET:
 18
 OF
 21



PLAN



PROFILE

PART 77 AIRSPACE OBSTRUCTIONS TABLE

ID#	DESCRIPTION	STATION/OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3132	TERRAIN	29+74 / 150.0' RT	77.4'	PRIMARY	77.3'	0.04'	REMOVE	ULTIMATE
3133	TERRAIN	42+86 / 150.0' RT	82.0'	PRIMARY	81.5'	0.5'	REMOVE	ULTIMATE
3134	TREE (HP)	8+78 / 400.0' LT	105.4'	TRANSITIONAL	99.9'	5.5'	REMOVE	ULTIMATE
3135	TREE (HP)	17+86 / 150.8' LT	77.2'	TRANSITIONAL	75.5'	1.8'	REMOVE	ULTIMATE
3136	TREE (HP)	18+11 / 431.7' LT	104.1'	TRANSITIONAL	101.5'	2.6'	REMOVE	ULTIMATE
3137	TREE (HP)	19+23 / 250.0' LT	77.3'	PRIMARY	75.7'	1.6'	REMOVE	ULTIMATE
3138	TREE (HP)	19+52 / 404.2' LT	101.7'	TRANSITIONAL	97.7'	3.9'	REMOVE	ULTIMATE
3139	TREE (HP)	22+05 / 148.1' LT	76.3'	PRIMARY	76.1'	0.3'	REMOVE	ULTIMATE
3140	TREE (HP)	27+08 / 195.1' LT	77.5'	PRIMARY	76.8'	0.8'	REMOVE	ULTIMATE
3141	TREE (HP)	27+67 / 191.5' LT	78.0'	PRIMARY	76.9'	1.1'	REMOVE	ULTIMATE
3142	TREE (HP)	91+69 / 276.5' RT	116.7'	APPROACH	112.5'	4.2'	REMOVE	ULTIMATE
3143	TREE (HP)	92+55 / 409.1' RT	121.5'	APPROACH	115.0'	6.5'	REMOVE	ULTIMATE
3144	TREE (HP)	93+04 / 266.1' RT	119.2'	APPROACH	116.4'	2.8'	REMOVE	ULTIMATE
3145	TREE (HP)	93+89 / 259.4' RT	120.3'	APPROACH	118.9'	1.4'	REMOVE	ULTIMATE
3146	TREE (HP)	93+76 / 291.3' LT	121.5'	APPROACH	118.5'	3.0'	REMOVE	ULTIMATE
3147	TREE (HP)	95+30 / 531.5' LT	129.5'	TRANSITIONAL	124.0'	5.5'	REMOVE	ULTIMATE
3148	TREE (HP)	96+04 / 483.1' LT	126.1'	APPROACH	125.2'	0.9'	REMOVE	ULTIMATE
3149	TREE (HP)	98+73 / 235.5' LT	136.9'	APPROACH	133.1'	3.8'	REMOVE	ULTIMATE
3150	TREE (HP)	101+72 / 548.7' LT	161.6'	APPROACH	141.9'	19.7'	REMOVE	ULTIMATE
3151	TERRAIN	20+41 / 179.1' LT	76.1'	PRIMARY	75.8'	0.3'	REMOVE	ULTIMATE

LEGEND

- FAR PART 77 TERRAIN PENETRATIONS
- FAR PART 77 TREE PENETRATIONS
- OBSTRUCTION, SEE PLAN VIEW

NOTES:

1. (HP) = POINT OF HIGHEST PENETRATION.
2. PRIMARY SURFACE WIDTH IS 500'.
3. THERE ARE NO KNOWN HEIGHT RESTRICTIONS.
4. REFER TO INNER PORTION OF THE APPROACH SURFACE (SHEETS 8-11) FOR CLOSE IN OBSTRUCTIONS.
5. USGS QUAD DILLINGHAM (A-7) SQ 2019, ALASKA.
6. AIRPORT AIRSPACE PART 77 SURFACE SHOWN FOR ULTIMATE CONDITION.

BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

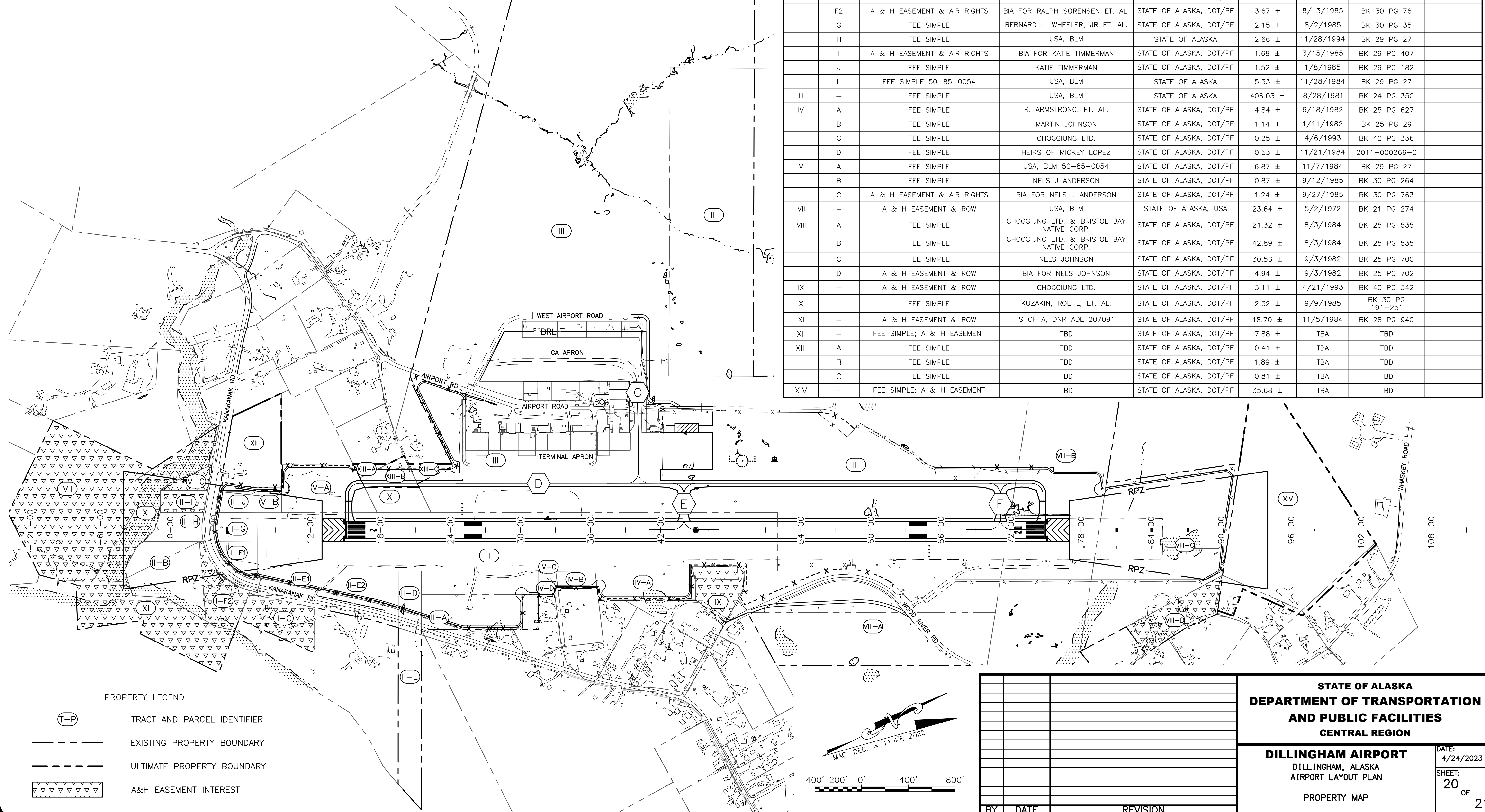
DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN
 AIRPORT AIRSPACE (FAR PART 77)

DATE: 4/24/2023
 SHEET: 19 OF 21

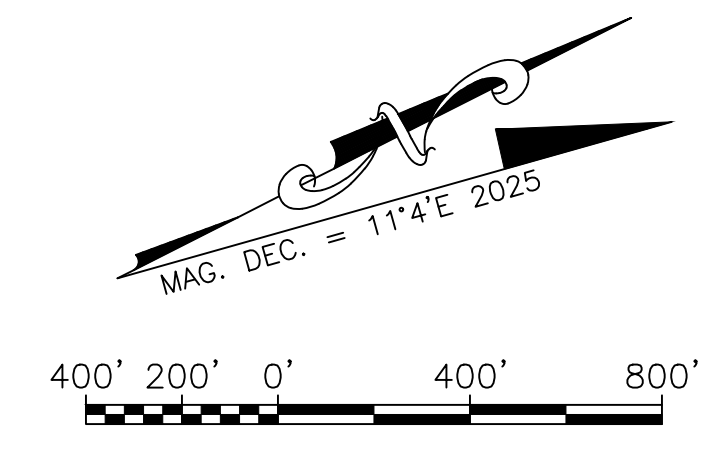
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 Designed By: MW/RLC
 Drawn By: B
 Checked By: CLB

- NOTES:**
- THE INFORMATION PROVIDED IS BASED ON THE BRISTOL BAY RECORDING DISTRICT PLAT 2014-11, DOT&PF RECORD OF SURVEY OF DILLINGHAM AIRPORT BOUNDARY DATED 12/02/2014.
 - TRACT VI WAS NOT INCLUDED AS PART OF THE DILLINGHAM AIRPORT PROPERTY PLAN SURVEY. TRACT VI, WHICH IS A PORTION OF A PUBLIC ROAD RIGHT-OF-WAY, WAS DEDICATED TO THE PUBLIC AND THE CITY OF DILLINGHAM BY MISSION SUBDIVISION, FILED AS PLAT NO. 81-8.
 - TRACT II, PARCEL K WAS NOT INCLUDED AS PART OF THE DILLINGHAM AIRPORT PROPERTY PER DILLINGHAM AIRPORT PROPERTY PLAN. TRACT II, PARCEL K KANAKANAK ROAD ROW.

PROPERTY STATUS								
TRACT	PARCEL	INTEREST	GRANTOR	GRANTEE	PARCEL SIZE (AC)	DATE ACQUIRED	RECORDED DOC NO.	ACQUIRED AIP NO.
I	-	FEE SIMPLE	STATE OF ALASKA, DNR	STATE OF ALASKA, DOT/PF	55.63 ±	5/19/1958	PAT. 1139790	
II	A	FEE SIMPLE 50-85-0054	USA, BLM	STATE OF ALASKA	6.88 ±	11/28/1984	BK 29 PG 27	
	B	FEE SIMPLE-PATENT 50-85-0054	USA, BLM	STATE OF ALASKA	7.36 ±	11/28/1984	BK 29 PG 27	
	C	A & H EASEMENT & ROW	RALPH SORENSEN	STATE OF ALASKA, DOT/PF	4.44 ±	3/15/1985	BK 29 PG 412	
	D	FEE SIMPLE 50-85-0054	USA, BLM	STATE OF ALASKA	1.62 ±	11/28/1984	BK 29 PG 27	
	E1	FEE SIMPLE	RALPH SORENSEN	STATE OF ALASKA, DOT/PF	5.15 ±	5/23/1985	BK 29 PG 756	
	E2	FEE SIMPLE	RALPH SORENSEN	STATE OF ALASKA, DOT/PF	0.0005 ±	5/23/1985	BK 29 PG 756	
	F1	FEE SIMPLE	RALPH SORENSEN	STATE OF ALASKA, DOT/PF	1.95 ±	5/23/1985	BK 29 PG 756	
	F2	A & H EASEMENT & AIR RIGHTS	BIA FOR RALPH SORENSEN ET. AL.	STATE OF ALASKA, DOT/PF	3.67 ±	8/13/1985	BK 30 PG 76	
	G	FEE SIMPLE	BERNARD J. WHEELER, JR ET. AL.	STATE OF ALASKA, DOT/PF	2.15 ±	8/2/1985	BK 30 PG 35	
	H	FEE SIMPLE	USA, BLM	STATE OF ALASKA	2.66 ±	11/28/1994	BK 29 PG 27	
	I	A & H EASEMENT & AIR RIGHTS	BIA FOR KATIE TIMMERMAN	STATE OF ALASKA, DOT/PF	1.68 ±	3/15/1985	BK 29 PG 407	
	J	FEE SIMPLE	KATIE TIMMERMAN	STATE OF ALASKA, DOT/PF	1.52 ±	1/8/1985	BK 29 PG 182	
	L	FEE SIMPLE 50-85-0054	USA, BLM	STATE OF ALASKA	5.53 ±	11/28/1984	BK 29 PG 27	
III	-	FEE SIMPLE	USA, BLM	STATE OF ALASKA	406.03 ±	8/28/1981	BK 24 PG 350	
IV	A	FEE SIMPLE	R. ARMSTRONG, ET. AL.	STATE OF ALASKA, DOT/PF	4.84 ±	6/18/1982	BK 25 PG 627	
	B	FEE SIMPLE	MARTIN JOHNSON	STATE OF ALASKA, DOT/PF	1.14 ±	1/11/1982	BK 25 PG 29	
	C	FEE SIMPLE	CHOGGIUNG LTD.	STATE OF ALASKA, DOT/PF	0.25 ±	4/6/1993	BK 40 PG 336	
	D	FEE SIMPLE	HEIRS OF MICKEY LOPEZ	STATE OF ALASKA, DOT/PF	0.53 ±	11/21/1984	2011-000266-0	
V	A	FEE SIMPLE	USA, BLM 50-85-0054	STATE OF ALASKA, DOT/PF	6.87 ±	11/7/1984	BK 29 PG 27	
	B	FEE SIMPLE	NELS J ANDERSON	STATE OF ALASKA, DOT/PF	0.87 ±	9/12/1985	BK 30 PG 264	
	C	A & H EASEMENT & AIR RIGHTS	BIA FOR NELS J ANDERSON	STATE OF ALASKA, DOT/PF	1.24 ±	9/27/1985	BK 30 PG 763	
VII	-	A & H EASEMENT & ROW	USA, BLM	STATE OF ALASKA, USA	23.64 ±	5/2/1972	BK 21 PG 274	
VIII	A	FEE SIMPLE	CHOGGIUNG LTD. & BRISTOL BAY NATIVE CORP.	STATE OF ALASKA, DOT/PF	21.32 ±	8/3/1984	BK 25 PG 535	
	B	FEE SIMPLE	CHOGGIUNG LTD. & BRISTOL BAY NATIVE CORP.	STATE OF ALASKA, DOT/PF	42.89 ±	8/3/1984	BK 25 PG 535	
	C	FEE SIMPLE	NELS JOHNSON	STATE OF ALASKA, DOT/PF	30.56 ±	9/3/1982	BK 25 PG 700	
	D	A & H EASEMENT & ROW	BIA FOR NELS JOHNSON	STATE OF ALASKA, DOT/PF	4.94 ±	9/3/1982	BK 25 PG 702	
IX	-	A & H EASEMENT & ROW	CHOGGIUNG LTD.	STATE OF ALASKA, DOT/PF	3.11 ±	4/21/1993	BK 40 PG 342	
X	-	FEE SIMPLE	KUZAKIN, ROEHL, ET. AL.	STATE OF ALASKA, DOT/PF	2.32 ±	9/9/1985	BK 30 PG 191-251	
XI	-	A & H EASEMENT & ROW	S OF A, DNR ADL 207091	STATE OF ALASKA, DOT/PF	18.70 ±	11/5/1984	BK 28 PG 940	
XII	-	FEE SIMPLE; A & H EASEMENT	TBD	STATE OF ALASKA, DOT/PF	7.88 ±	TBA	TBD	
XIII	A	FEE SIMPLE	TBD	STATE OF ALASKA, DOT/PF	0.41 ±	TBA	TBD	
	B	FEE SIMPLE	TBD	STATE OF ALASKA, DOT/PF	1.89 ±	TBA	TBD	
	C	FEE SIMPLE	TBD	STATE OF ALASKA, DOT/PF	0.81 ±	TBA	TBD	
XIV	-	FEE SIMPLE; A & H EASEMENT	TBD	STATE OF ALASKA, DOT/PF	35.68 ±	TBA	TBD	



- PROPERTY LEGEND**
- (T-P) TRACT AND PARCEL IDENTIFIER
 - EXISTING PROPERTY BOUNDARY
 - ULTIMATE PROPERTY BOUNDARY
 - ▨ A&H EASEMENT INTEREST



BY	DATE	REVISION

**STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION**

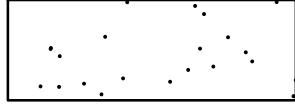

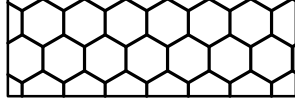


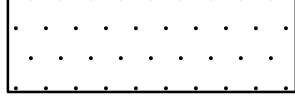
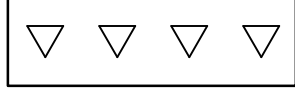


DILLINGHAM AIRPORT
DILLINGHAM, ALASKA
AIRPORT LAYOUT PLAN

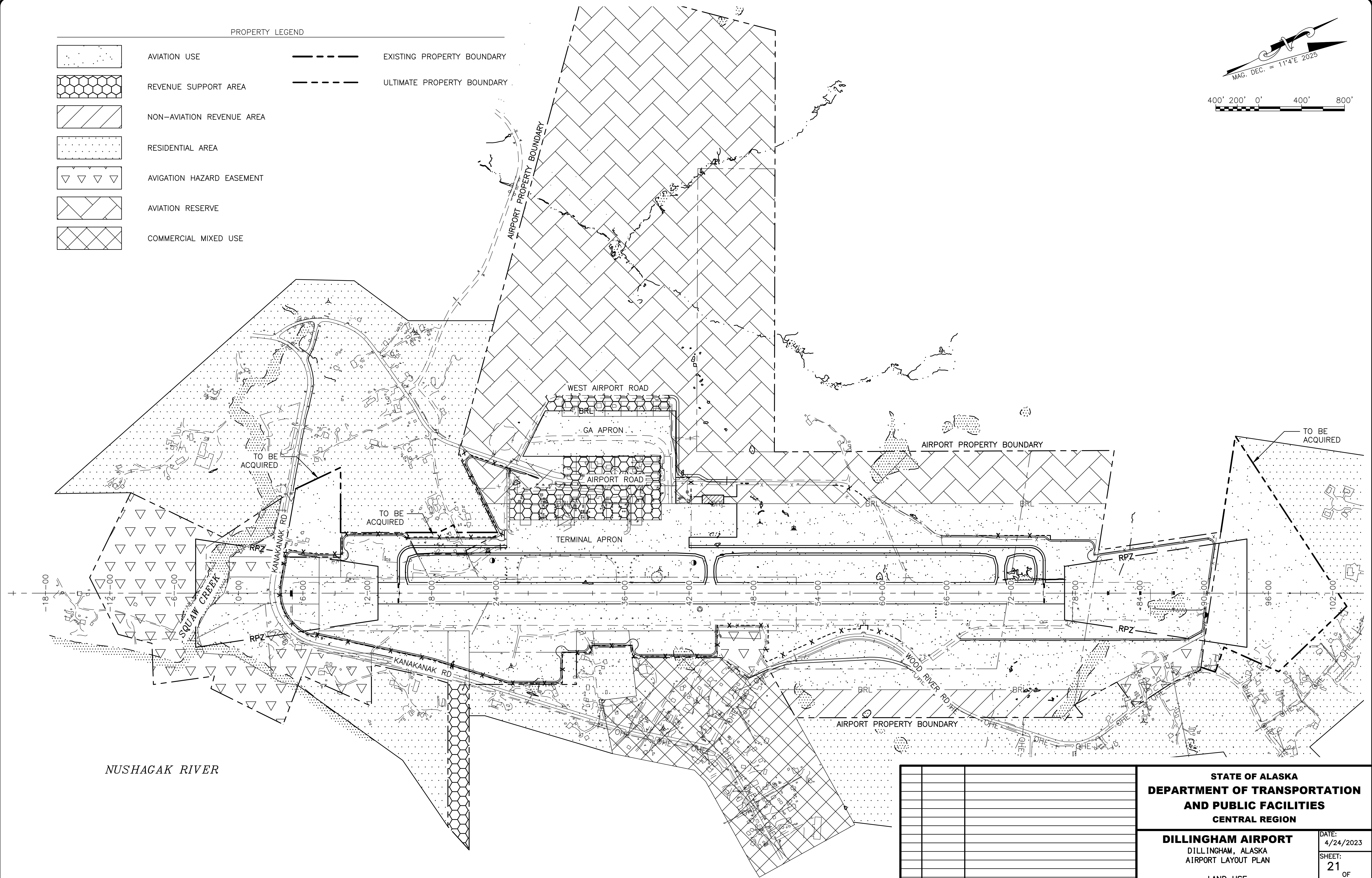
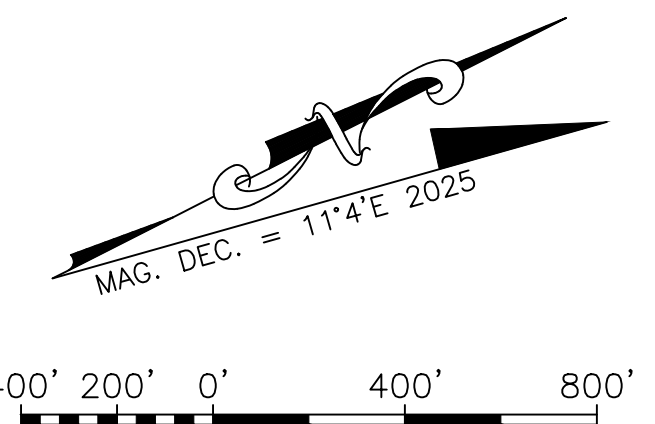
PROPERTY MAP

DATE:
4/24/2023
SHEET:
20
OF
21

Date Plotted: 4/24/2023, 12:13 PM
 Project Name: 2: Airport Layout Plan
 File Name: Z:\projects\2020\01 DOI C.DLG AMP\Report\Civil\ACAD\ALP-DLG-Land Use.dwg
 Designed By: MW/RLC
 Drawn By: MW/RLC
 Checked By: CJB

PROPERTY LEGEND

- | | | | |
|---|---------------------------|---|----------------------------|
|  | AVIATION USE |  | EXISTING PROPERTY BOUNDARY |
|  | REVENUE SUPPORT AREA |  | ULTIMATE PROPERTY BOUNDARY |
|  | NON-AVIATION REVENUE AREA | | |
|  | RESIDENTIAL AREA | | |
|  | AVIGATION HAZARD EASEMENT | | |
|  | AVIATION RESERVE | | |
|  | COMMERCIAL MIXED USE | | |



NUSHAGAK RIVER

BY	DATE	REVISION

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

DILLINGHAM AIRPORT
 DILLINGHAM, ALASKA
 AIRPORT LAYOUT PLAN

LAND USE

DATE: 4/24/2023	SHEET: 21
OF 21	