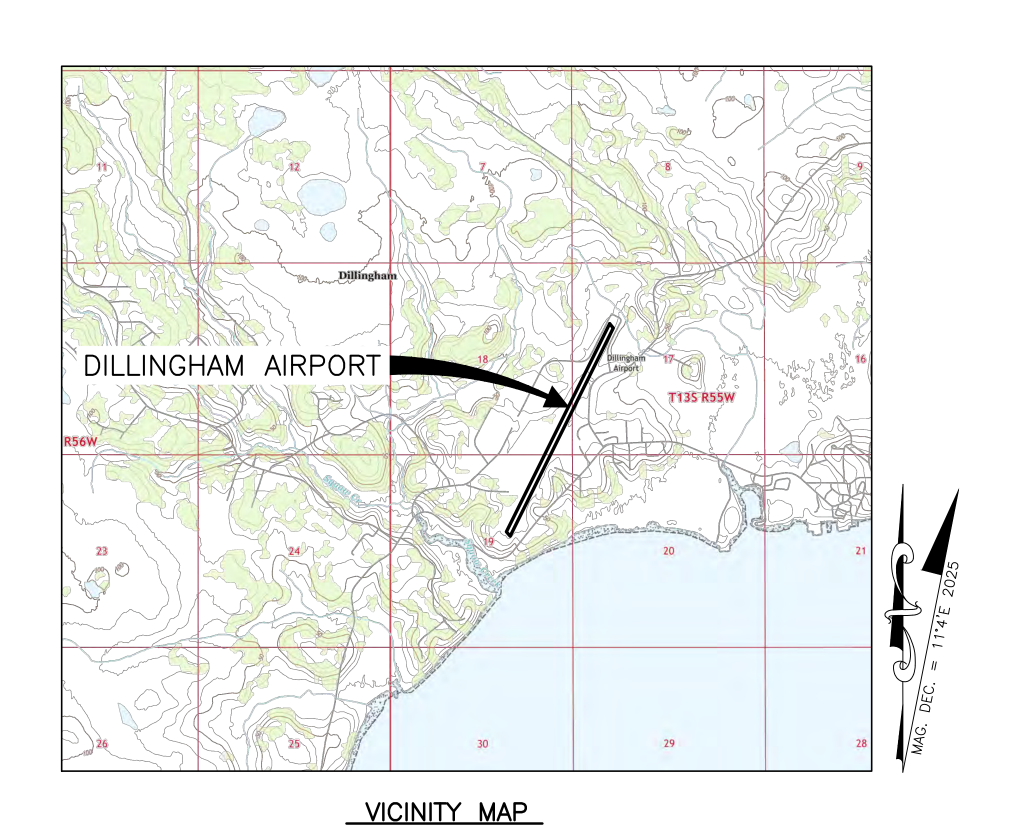
ALASKA CENTRAL REGION LOCATION MAP

NOT TO SCALE



½ SM ¼ SM 0 ½ 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

ITCA	LEGEND	LUTIMATE
ITEM	EXISTING Output	ULTIMATE
AIRCRAFT TIEDOWN		
AIRPORT REFERENCE POINT (A.R.P.)		
ANTENNA	<u> </u>	
APPROACH SURFACE	· · AP	· · AP
BUILDINGS		
BUILDING RESTRICTION LINE	——————————————————————————————————————	——————————————————————————————————————
DEPARTURE SURFACE	· · · · · DP	· · · · DP
FENCE	xxx	xxx
LOCALIZER CRITICAL AREA		
ODAL		
PAPI	0000	1111
PROPERTY LINE		
ROADWAYS (GRAVEL)		
ROADWAYS (PAVED)		
ROTATING BEACON	> o€	
RUNWAY OBJECT FREE AREA	— OFA — — —	— OFA — — —
RUNWAY OBSTACLE FREE ZONE	— OFZ — — —	— OFZ — — —
RUNWAY PROTECTION ZONE		— RPZ—— —
RUNWAY SAFETY AREA	———— RSA ————	RSA
SEGMENTED CIRCLE	0	\bigcirc
SURVEY MONUMENT	•	
TAXIWAY SAFETY AREA	TSA	TSA
TAXIWAY OBJECT FREE AREA	— ТОГА —— — —	— TOFA —— — —
THRESHOLD LIGHTS	0000	0000
THRESHOLD SITING SURFACE	——————————————————————————————————————	——————————————————————————————————————
TOPOGRAPHIC CONTOURS	100	100
TREELINE	·*************************************	
UTILITY POLE	-	
VASI	0.0	
WATER BODY		
WEATHER STATION	点	<u> </u>
WEATHER STATION CRITICAL AREA	. — . — . — . — .	. — . — . — . — .
WIND CONE	P	1

REVISION

BY DATE

APPROVED:

LUKE BOWLAND, P.E.

JENELLE BRINKMAN, P.E.

RECOMMENDED:

DATE:

DATE:

AIRPORT LAYOUT PLAN CONDITIONAL APPROVAL SUBJECT TO

ALP APPROVAL LETTER DATED $_{5}/_{4}/_{2023}$

FAA, AIRPORTS DIVISION ALASKAN REGION

FAA AIRSPACE REVIEW NUMBER: 2023-AAL-183-NRA

PRECONSTRUCTION ENGINEER

AVIATION DESIGN GROUP CHIEF

	DRAWING INDEX
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3	WIND DATA
4	EXISTING LAYOUT
5	EXISTING OFA AND OFZ PENETRATIONS
6	EXISTING OFA AND OFZ PENETRATION TABLES
7	ULTIMATE LAYOUT
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10	EXISTING TERMINAL PLAN
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	STATE OF ALASKA

DEPARTMENT OF TRANSPORTATION

AND PUBLIC FACILITIES

CENTRAL REGION

4/24/2023

OF

DILLINGHAM AIRPORT

DILLINGHAM, ALASKA

AIRPORT LAYOUT PLAN

COVER AND SHEET INDEX

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		
EVICTINO	1	6,400'	6,400'	6,400'	6,400'		
EXISTING	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'		

	AIRPORT CONTROL									
PID DESIGNATION LATITUDE LONGITUDE ELLIPSOID NORTHING EASTING ELEVATION DESCRIPTION							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'	

		IAXIWA	Y 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						

BY DATE

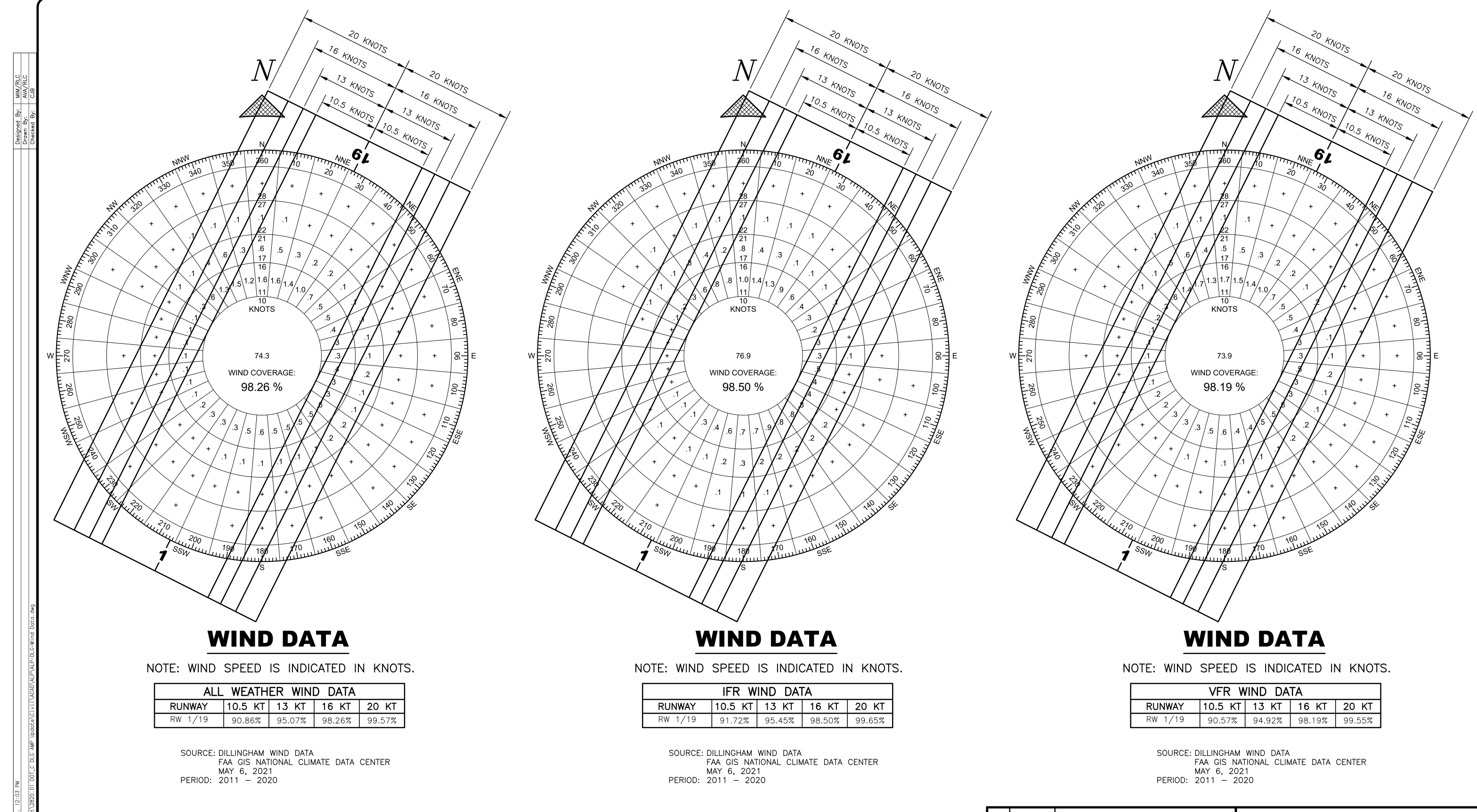
NOTES:

- 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).
- 2. RW 19 ODALS REQUIRE INNER APPROACH OFZ (SEE AC 150/5300-13B, PARAGRAPH 3.11.3 / FIGURE 3-20).
- 3. THE EXISTING RUNWAY 1/19 IS RE-DESIGNATED TO 2/20 IN THE ULTIMATE CONFIGURATION BASED ON THE 2024 MAGNETIC DECLINATION.
- 4. REPORTED STANDARDS ARE BASED ON AC 150/5300-13B.

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION
DILLINGHAM AIRPORT DATE: 4/24/2023
DILLINGHAM. ALASKA

REVISION

DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN AIRPORT DATA



STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

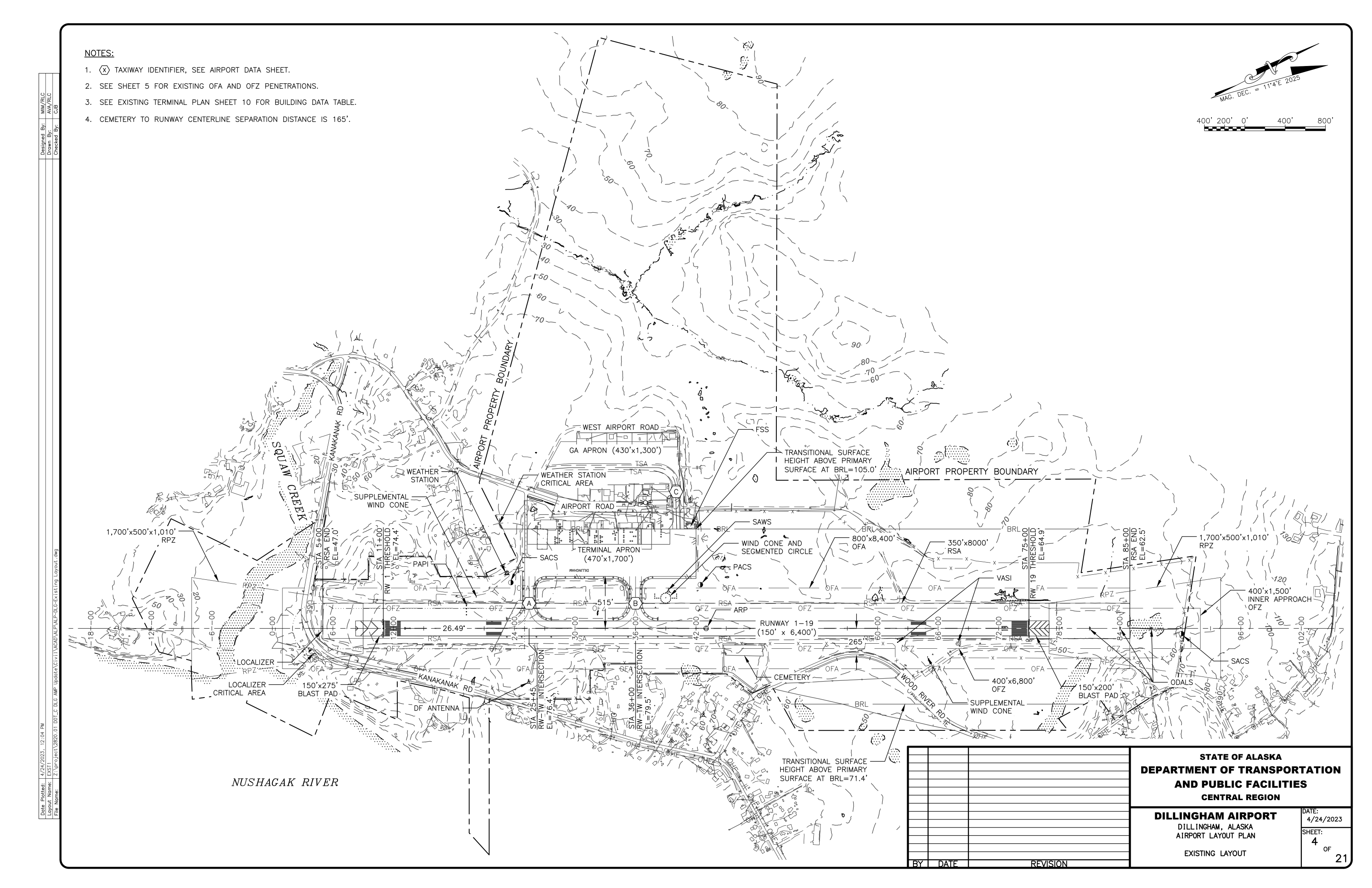
DILLINGHAM AIRPORT
DILLINGHAM, ALASKA
AIRPORT LAYOUT PLAN
WIND DATA

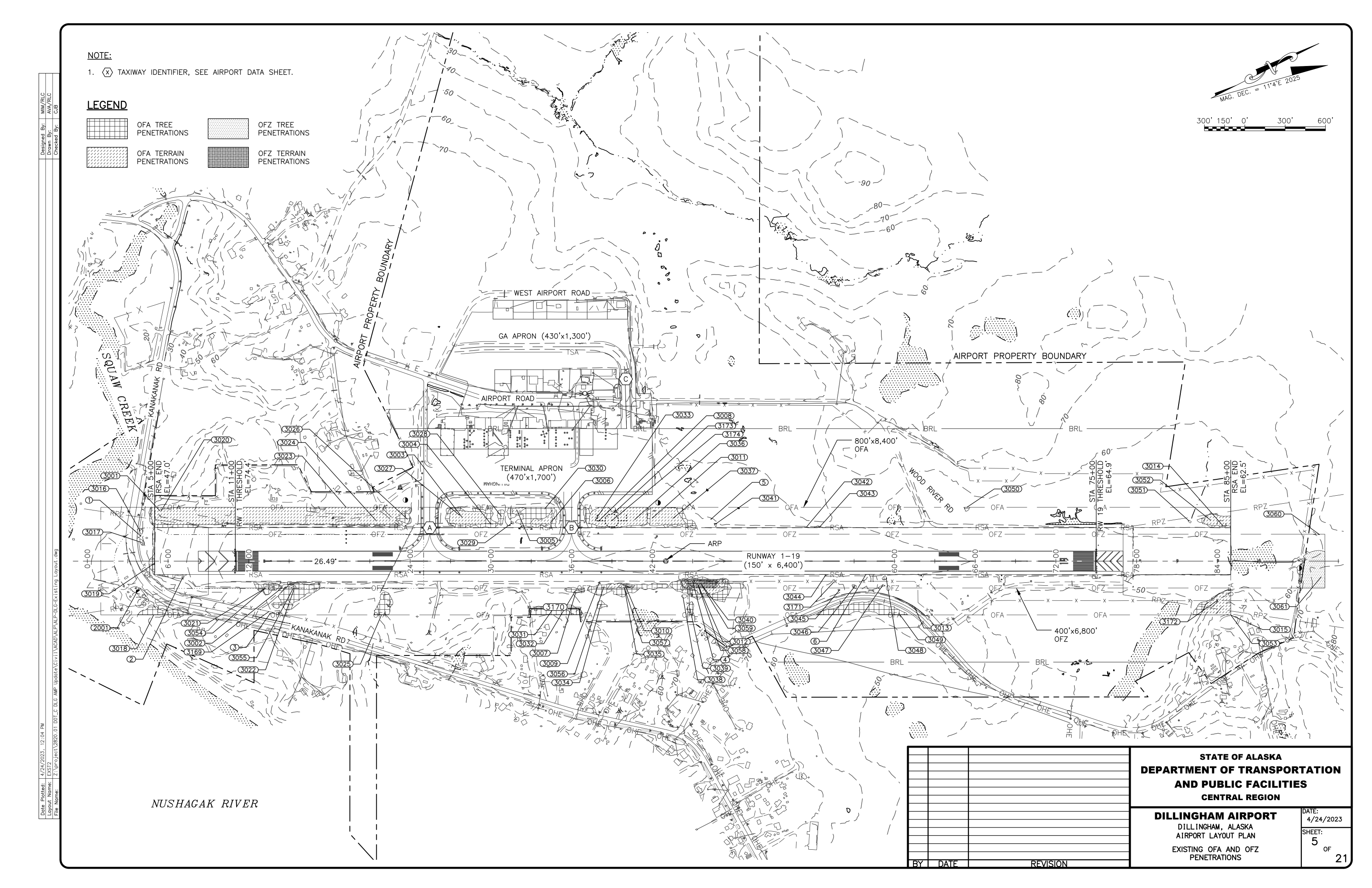
BY DATE

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STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
CENTRAL REGION

DATE:
4/24/2023
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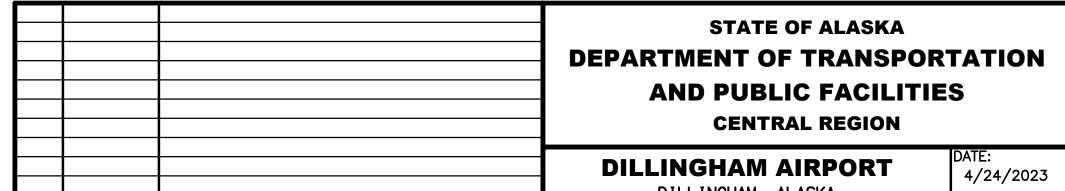


OFA PENETRATIONS								
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT		
1	3+93	189.3'LT	44.7'	0.5'	SHIFT RW	NEAR-TERM		
2	7+08	122.1'RT	57.5'	0.3'	SHIFT RW	NEAR-TERM		
3	13+58	390.0' RT	73.1'	0.3'	SHIFT RW	NEAR-TERM		
4	44+99	147.8'RT	83.5'	4.6'	SHIFT RW	NEAR-TERM		
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		

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

OFA PENETRATIONS

	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					



REVISION

BY DATE

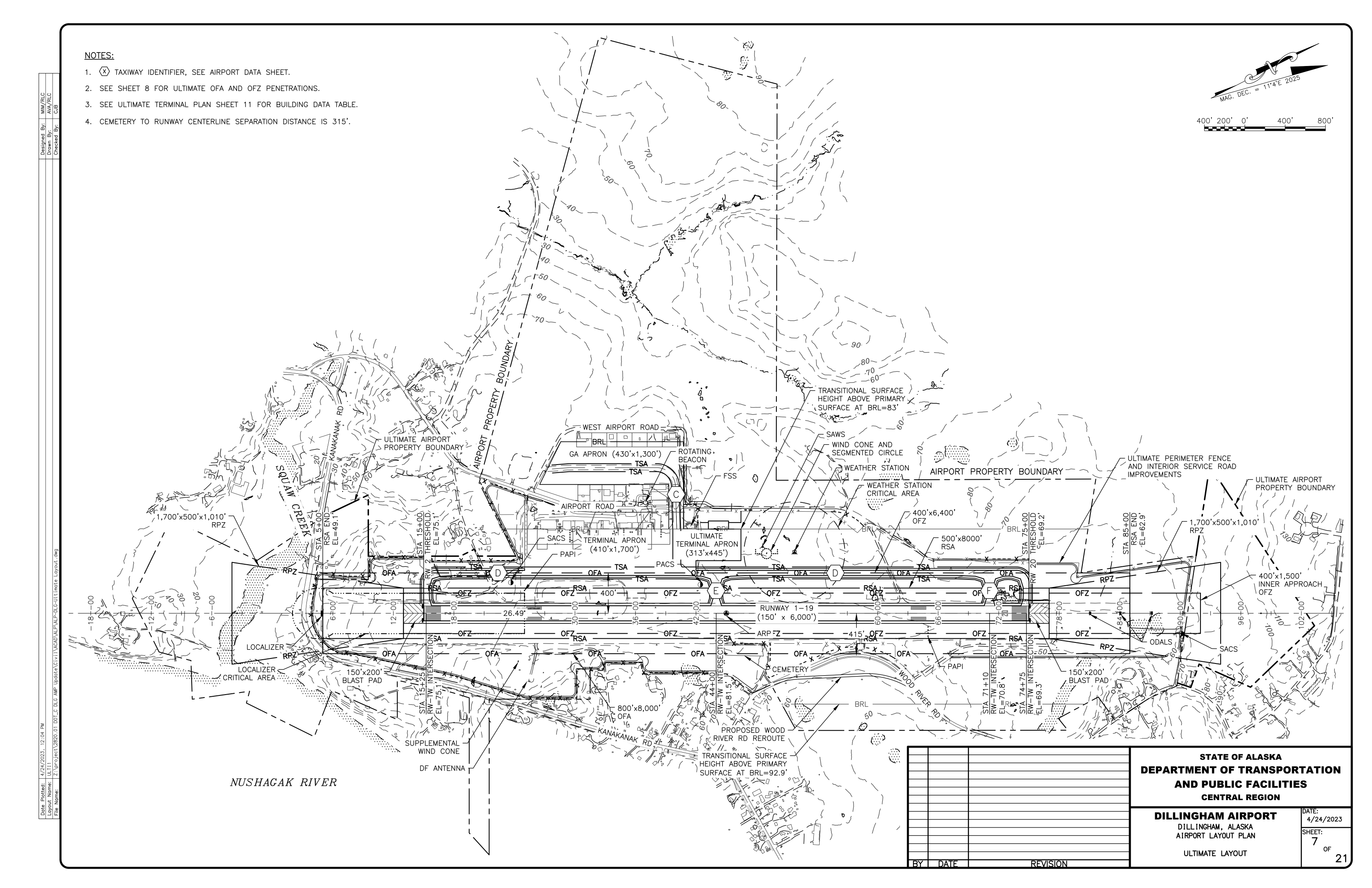
DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN

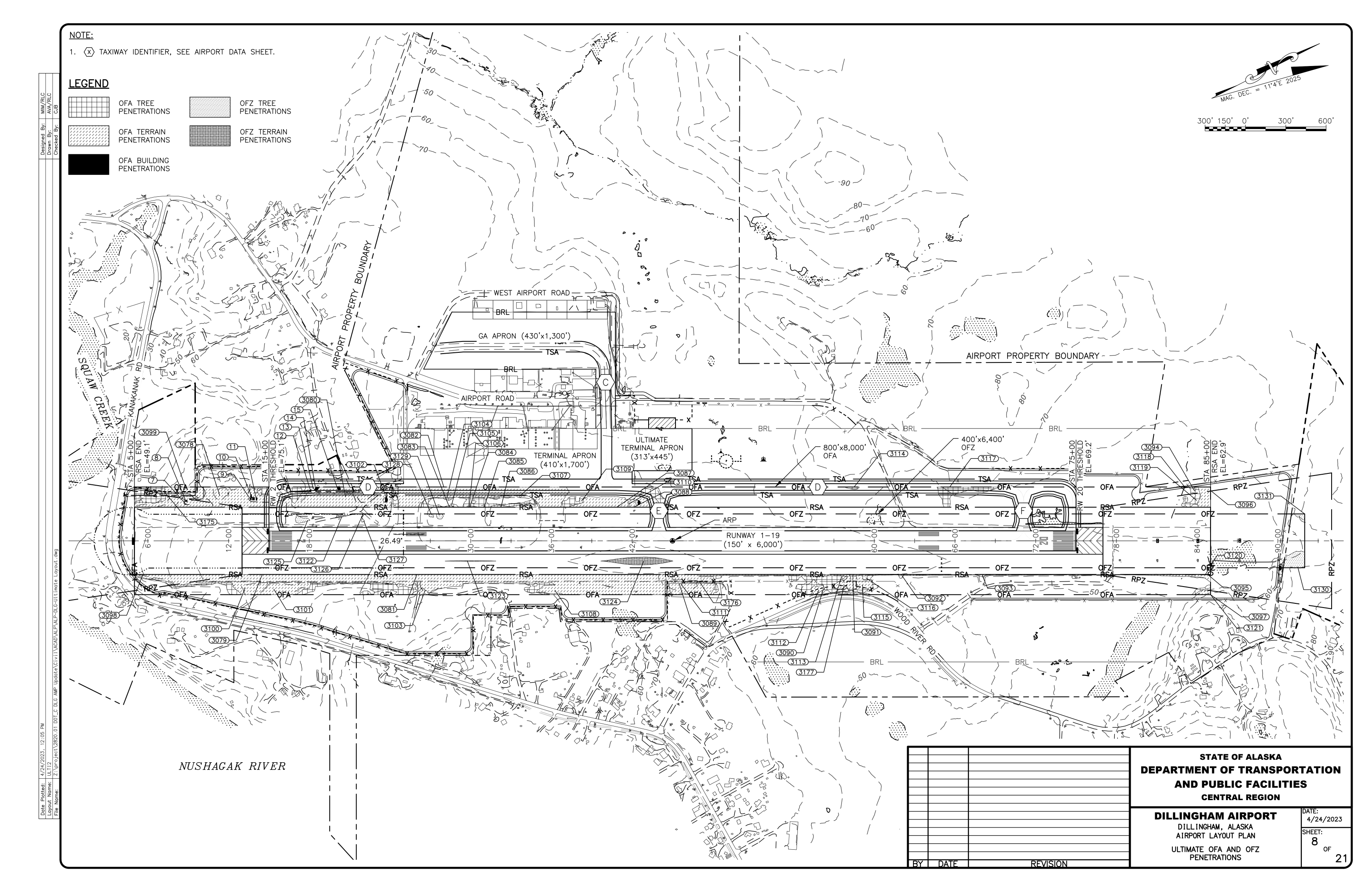
EXISTING OFA AND OFZ PENETRATION TABLES

SHEET:

6

OF

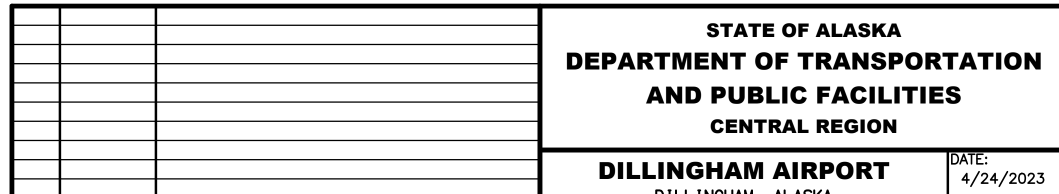




OFA PENETRATIONS										
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT				
7	8+82	272.2' LT	73.3'	12.0'	REMOVE	ULTIMATE				
8	8+83	291.9' LT	72.8'	11.4'	REMOVE	ULTIMATE				
9	13+65	303.8' LT	72.3'	4.1'	REMOVE	ULTIMATE				
10	13+82	302.7' LT	72.5'	4.3'	REMOVE	ULTIMATE				
11	14+07	301.1' LT	72.6'	4.4'	REMOVE	ULTIMATE				
12	18+10	367.9' LT	71.4'	2.8'	REMOVE	ULTIMATE				
13	18+28	387.8' LT	72.1'	3.4'	REMOVE	ULTIMATE				
14	18+50	369.1' LT	73.0'	4.3'	REMOVE	ULTIMATE				
15	20+13	375.9' LT	75.8'	6.9'	REMOVE	ULTIMATE				
3078	11+34	336.4' LT	84.7'	16.5'	REMOVE	ULTIMATE				
3079	14+50	250.0' RT	72.9'	4.7'	REMOVE	ULTIMATE				
3080	20+69	326.7' LT	79.3'	10.3'	REMOVE	ULTIMATE				
3081	26+00	250.0' RT	74.4'	4.6'	REMOVE	ULTIMATE				
3082	28+00	400.0' LT	75.3'	5.3'	REMOVE	ULTIMATE				
3083	28+41	250.0' LT	71.1'	1.0'	REMOVE	ULTIMATE				
3084	29+92	250.0' LT	70.9	0.4'	REMOVE	ULTIMATE				
3085	31+00	250.0' LT	71.0'	0.2'	REMOVE	ULTIMATE				
3086	32+25	250.0' LT	73.0'	1.7'	REMOVE	ULTIMATE				
3087	40+86	250.0' LT	78.2'	3.7'	REMOVE	ULTIMATE				
3088	42+09	250.0' LT	78.4'	3.8'	REMOVE	ULTIMATE				
3089	45+50	318.7'RT	85.1'	10.7'	REMAIN	ULTIMATE				
3090	56+21	358.1'RT	70.8'	0.7'	REMOVE	ULTIMATE				
3091	58+41	299.7'RT	71.2'	2.0'	REMOVE	ULTIMATE				
3092	62+00	250.0' RT	70.0'	2.2'	REMOVE	ULTIMATE				
3093	68+00	250.0' RT	66.7'	1.4'	REMOVE	ULTIMATE				
3094	83+78	376.2' LT	56.8'	0.04	REMOVE	ULTIMATE				
3095	84+78	250.0' RT	60.8'	4.7'	REMOVE	ULTIMATE				
3096	85+00	374.6' LT	56.8'	0.8'	REMOVE	ULTIMATE				

OFA PENETRATIONS										
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT				
3097	85+00	400.0' RT	75.5'	19.5'	REMOVE	ULTIMATE				
3098	5+63	250.0' RT	51.5'	6.1'	REMOVE	ULTIMATE				
3099	8+78	400.0' LT	105.4	44.2'	REMOVE	ULTIMATE				
3100	13+22	350.6' RT	75.3'	7.1'	REMOVE	ULTIMATE				
3101	15+36	359.0' RT	75.6'	7.3'	REMOVE	ULTIMATE				
3102	23+77	306.6' LT	75.9'	6.5'	REMOVE	ULTIMATE				
3103	26+60	369.8' RT	70.6'	0.7'	REMOVE	ULTIMATE				
3104	28+23	319.4' LT	71.4'	1.3'	REMOVE	ULTIMATE				
3105	28+57	263.7' LT	71.4'	1.2'	REMOVE	ULTIMATE				
3106	29+89	264.7' LT	72.5'	2.1'	REMOVE	ULTIMATE				
3107	33+65	333.1' LT	72.4'	0.5'	REMOVE	ULTIMATE				
3108	36+25	367.8' RT	79.1'	6.2'	REMOVE	ULTIMATE				
3109	38+23	296.1' LT	75.6'	1.9'	REMOVE	ULTIMATE				
3110	41+76	274.6' LT	78.2'	3.6'	REMOVE	ULTIMATE				
3111	45+62	319.6' RT	85.8'	11.5'	REMAIN	ULTIMATE				
3112	55+88	366.3' RT	73.1'	2.8'	REMOVE	ULTIMATE				
3113	57+56	268.2' RT	71.5'	1.9'	REMOVE	ULTIMATE				
3114	58+50	400.0' LT	76.3'	7.1'	REMOVE	ULTIMATE				
3115	59+12	328.8' RT	71.4'	2.5'	REMOVE	ULTIMATE				
3116	59+38	275.6' RT	71.5'	2.6'	REMOVE	ULTIMATE				
3117	65+60	400.0' LT	75.8'	9.6'	REMOVE	ULTIMATE				
3118	83+08	400.0' LT	57.7'	0.4'	REMOVE	ULTIMATE				
3119	83+97	300.0' LT	57.7'	1.0'	REMOVE	ULTIMATE				
3120	84+62	250.0' RT	59.2'	2.9'	REMOVE	ULTIMATE				
3121	85+00	400.0' RT	77.0'	21.0'	REMOVE	ULTIMATE				
3175	7+21	367.2' LT	72.3'	19.1'	REMAIN	ULTIMATE				
3176	46+99	300.0' RT	91.8'	17.1'	REMAIN	ULTIMATE				
3177	57+76	332.7' RT	80.2'	10.7'	REMAIN	ULTIMATE				

	OFZ PENETRATIONS										
ID#	STATION	OFFSET	TOP ELEV. (MSL)	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT					
3122	20+41	179.1'LT	76.1'	0.3'	REMOVE	ULTIMATE					
3123	29+74	150.0' RT	77.4'	0.04'	REMOVE	ULTIMATE					
3124	42+86	150.0' RT	82.0'	0.5'	REMOVE	ULTIMATE					
3125	17+86	150.8'LT	77.2'	1.8'	REMOVE	ULTIMATE					
3126	22+00	200.1' LT	76.3'	0.2'	REMOVE	ULTIMATE					
3127	22+05	148.1'LT	76.3'	0.3'	REMOVE	ULTIMATE					
3128	27+08	195.1'LT	77.5'	0.8'	REMOVE	ULTIMATE					
3129	27+67	191.5'LT	78.0'	1.1'	REMOVE	ULTIMATE					
3130	91+48	193.1'RT	113.6'	16.7'	REMOVE	ULTIMATE					
3131	92+00	200.0' LT	107.3	9.3'	REMOVE	ULTIMATE					



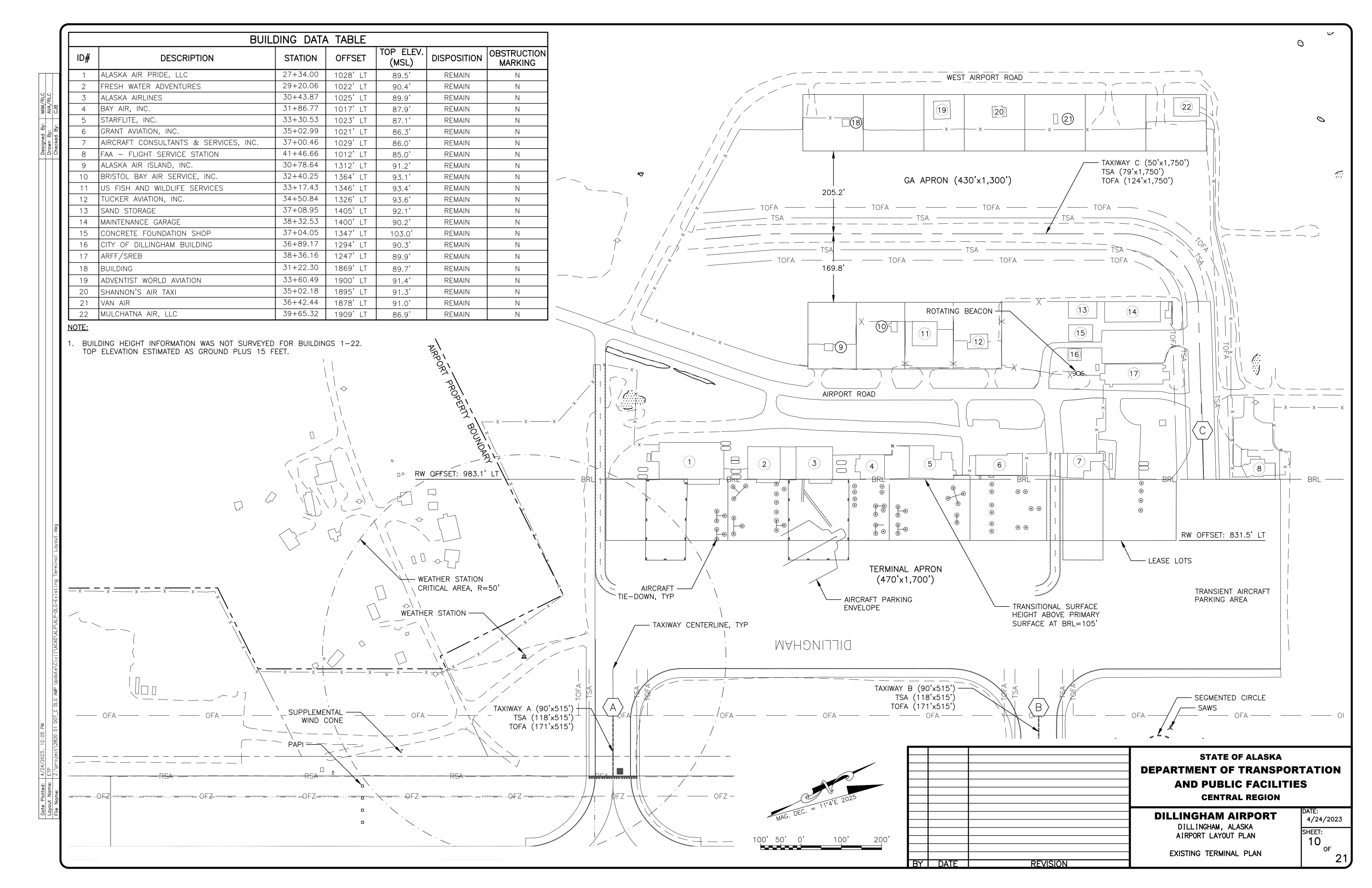
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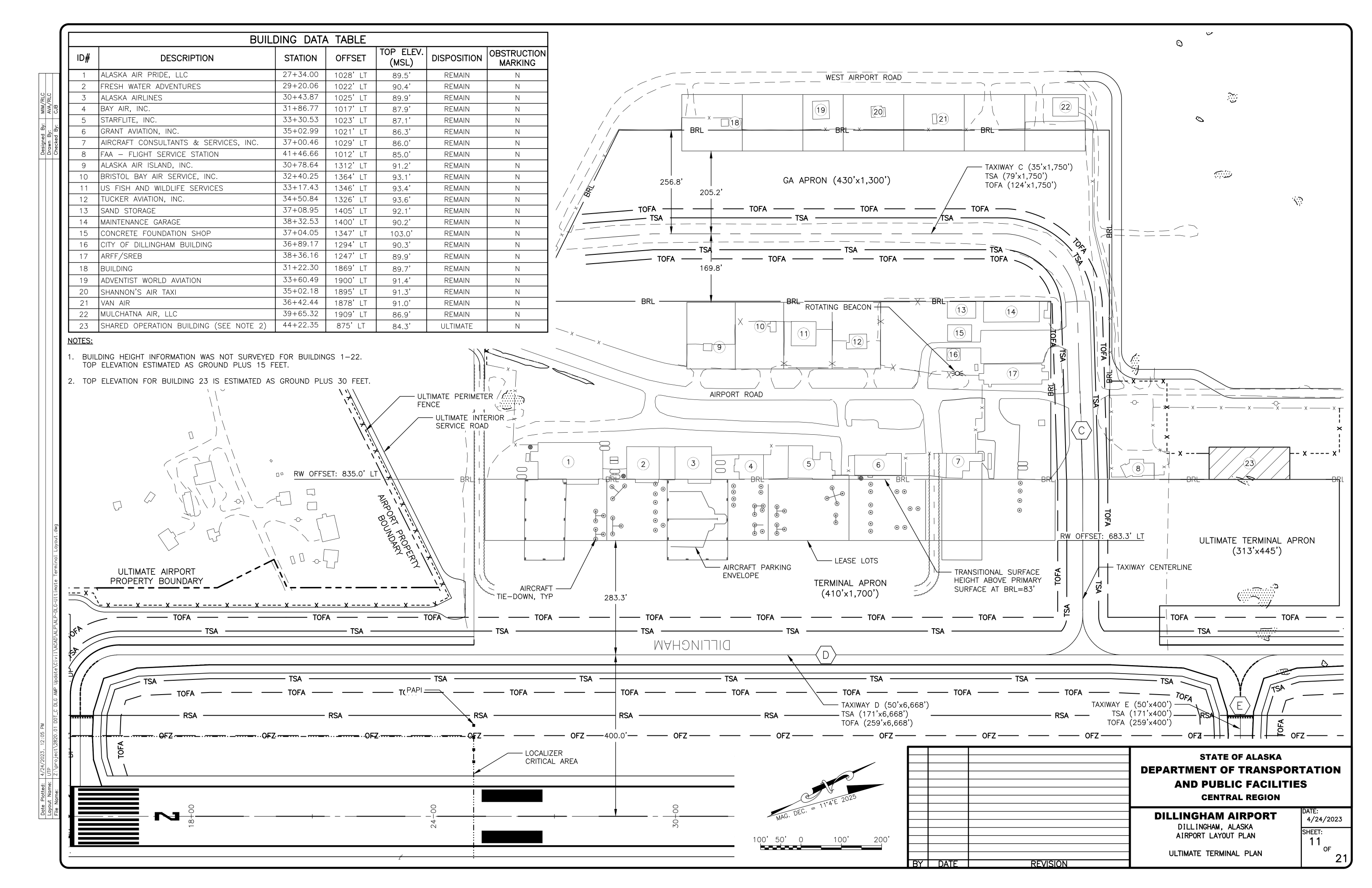
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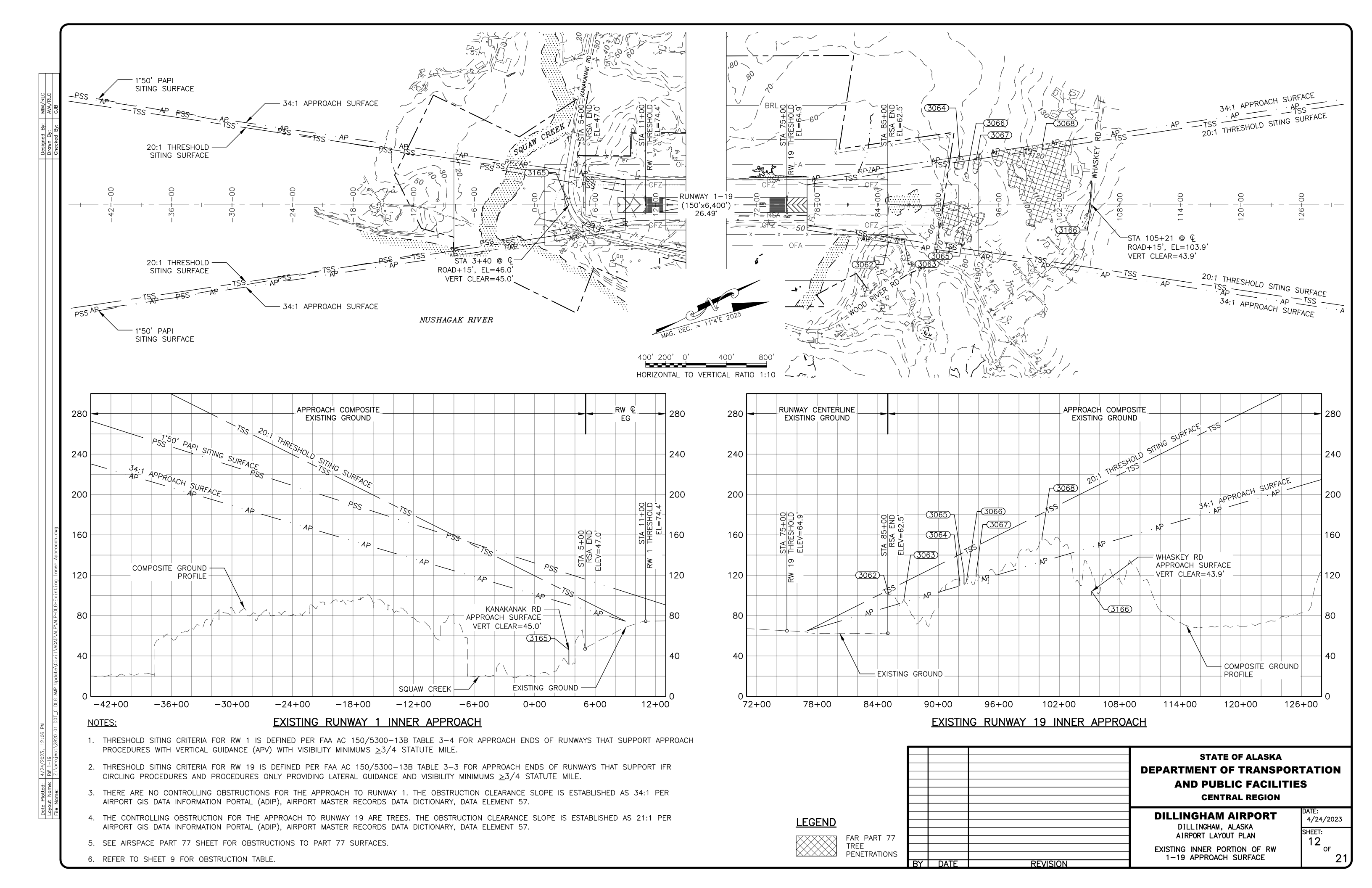
DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN

ULTIMATE OFA AND OFZ PENETRATION TABLES

SHEET:







	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 / Q	46.0'	NONE	91.0'	NONE	REMAIN	N/A		
		EXISTING II	NNER APP	PROACH OBS	STRUCTION	S (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:

1. (HP) = POINT OF HIGHEST PENETRATION.

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

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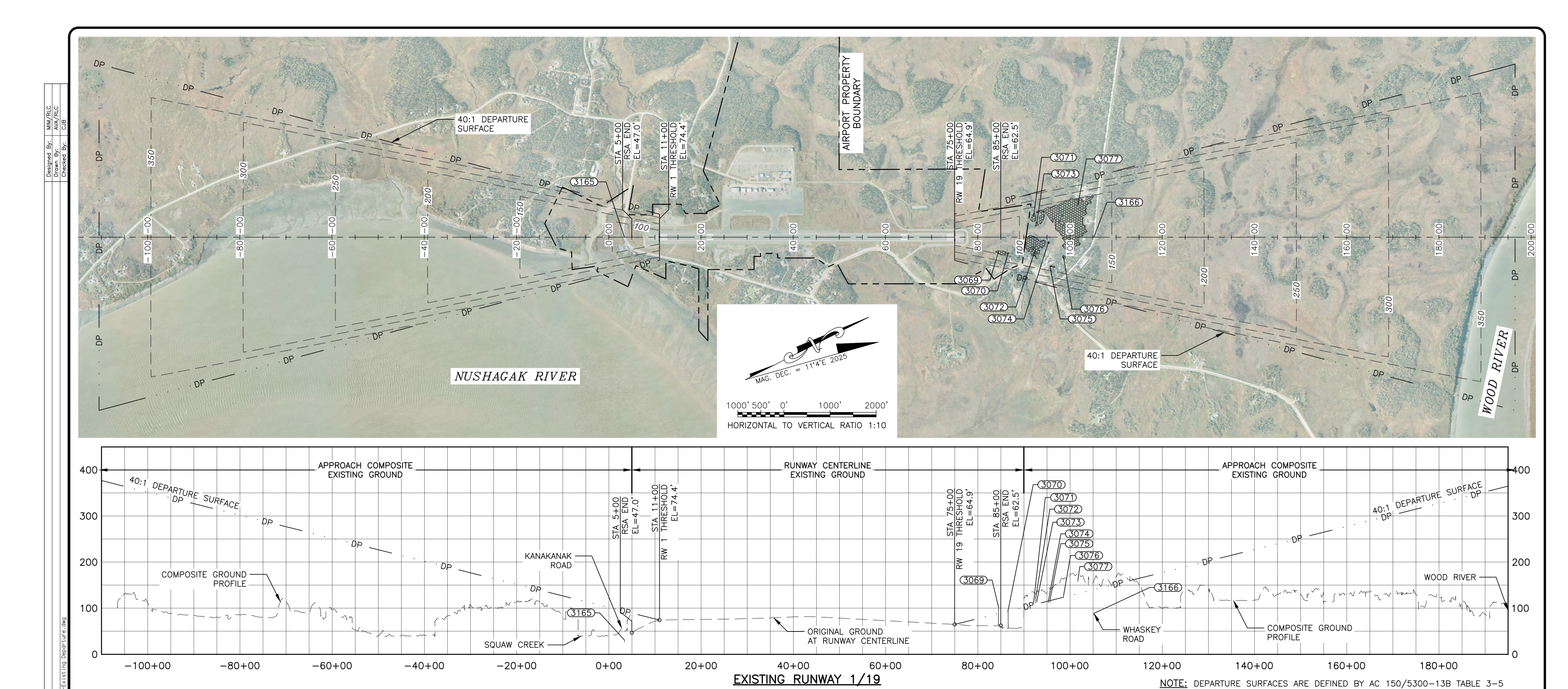
	ULTIMATE TSS OBSTRUCTIONS (RW 2)								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT	
3167	ROAD+15'	3+11 / Q	44.3'	NONE	104.2	NONE	REMAIN	N/A	
		ULTIMATE II	NNER API	PROACH OBS	STRUCTION	IS (RW 2)			
ID#	ID# DESCRIPTION STATION/ OFFSET ELEVATION PENETRATED SURFACE PENETRATED SURFACE ELEVATION PENETRATED AMOUNT PENETRATED DISPOSITION CORRECT								
3167	ROAD+15'	3+11 / Q	44.3'	NONE	124.5'	NONE	REMAIN	N/A	

		ULTIMA	TE TSS (DBSTRUCTIO	NS (RW 2	0)		
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 INN	ER APPR	OACH OBSTI	RUCTIONS	(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 / Q	110.6'	NONE	211.1'	NONE	REMAIN	N/A

OBSTRUCTION NOTE:

1. (HP) = POINT OF HIGHEST PENETRATION.

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



RW 1 DEPARTURE SURFACE OBSTRUCTION & SIGNIFICANT OBJECT TABLE								
ID#	DESCRIPTION	STATION/ OFFSET	ELEVATION	SURFACE PENETRATED	SURFACE ELEVATION	AMOUNT PENETRATED	DISPOSITION	STAGE TO CORRECT
3165	ROAD+15'	3+40 / Q	46.0'	NONE	93.5'	NONE	REMAIN	N/A

	RW 19 DEPARTURE SURFACE OBSTRUCTION & SIGNIFICANT OBJECT TABLE							
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 / €	103.9'	NONE	140.4'	NONE	REMAIN	N/A

OBSTRUCTION NOTE:

1. (HP) = POINT OF HIGHEST PENETRATION

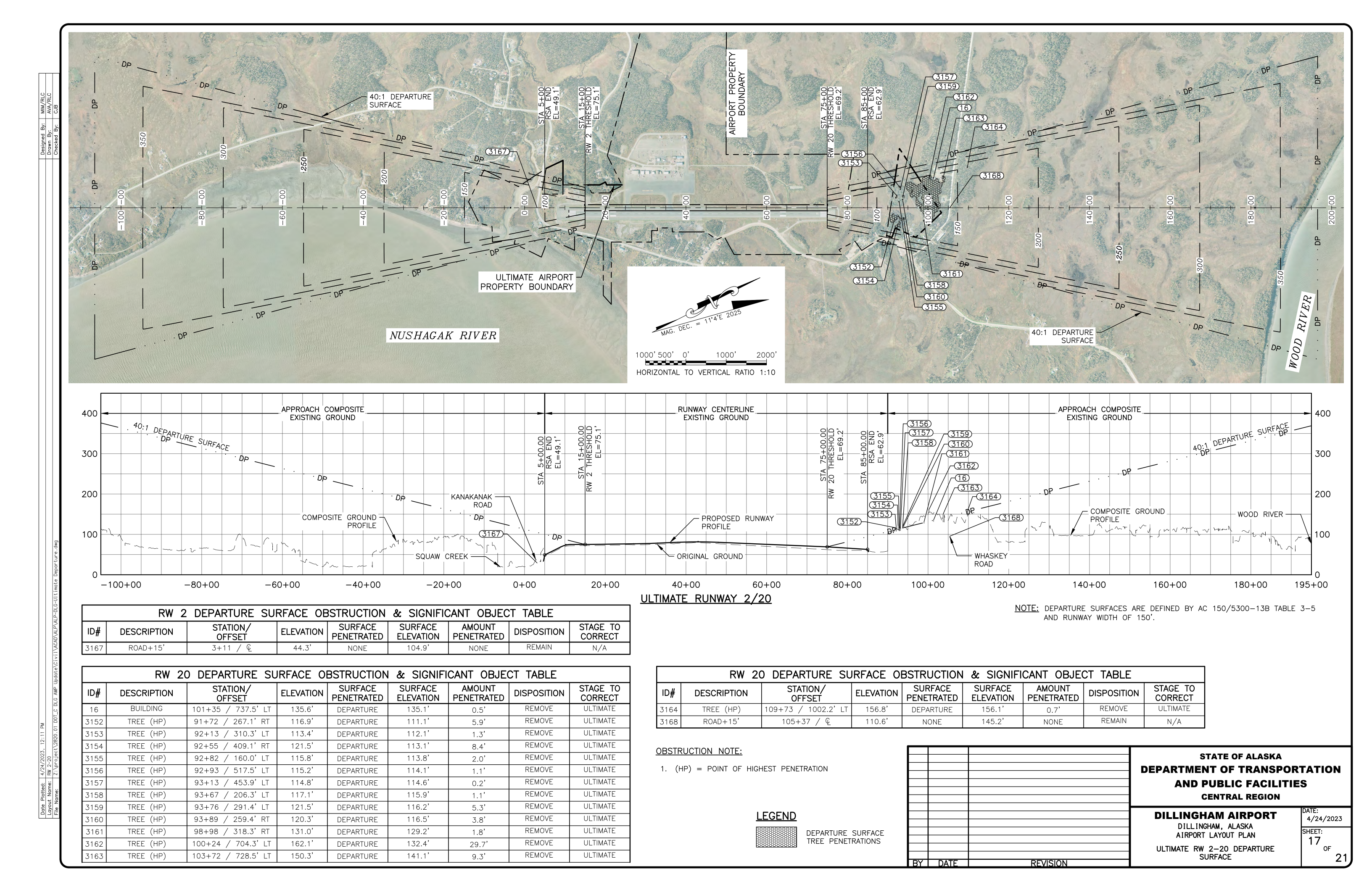


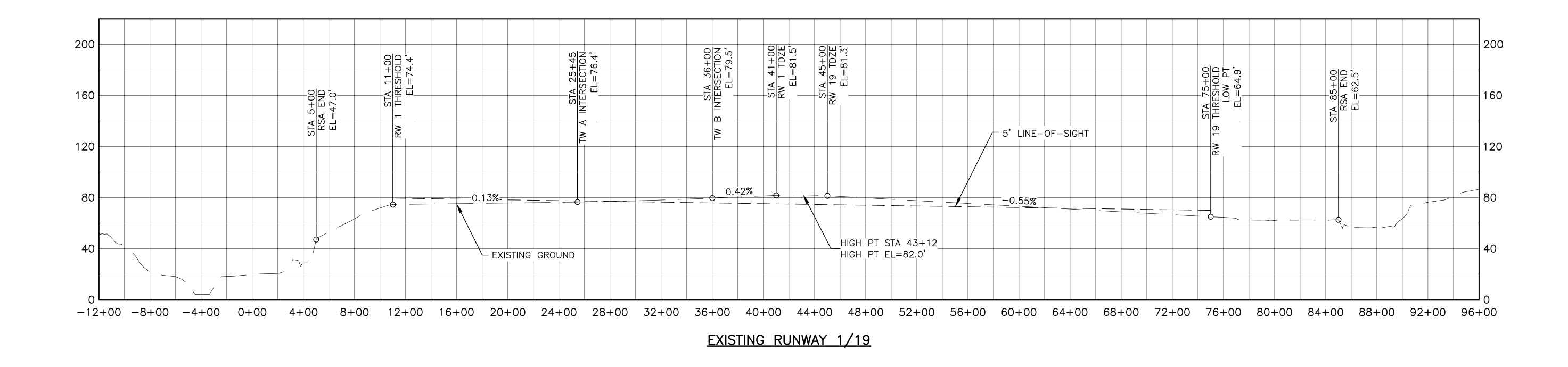
		DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES CENTRAL REGION		
	DILLINGHAM ALASKA	DATE: 4/24/2023		
	DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN	SHEET: 16		
DEVICION.	EXISTING RW 1-19 DEPARTURE SURFACE	OF 21		

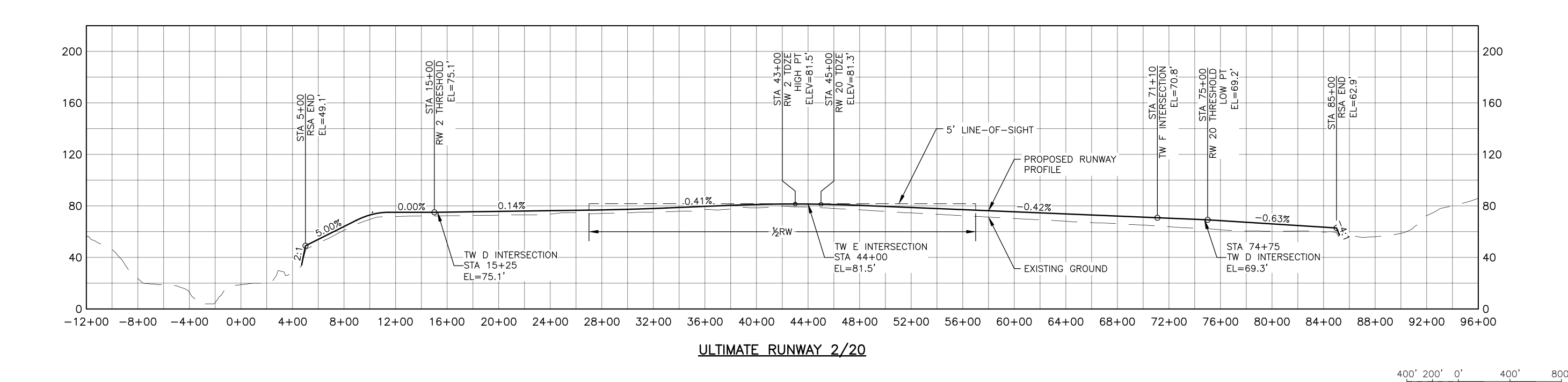
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BY DATE

AND RUNWAY WIDTH OF 150'.

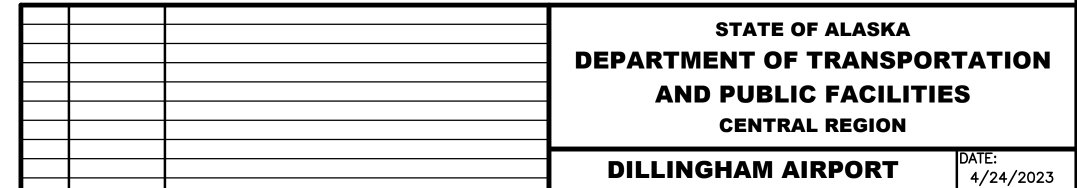






NOTES:

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



REVISION

BY DATE

DILLINGHAM AIRPORT DILLINGHAM, ALASKA AIRPORT LAYOUT PLAN

RUNWAY PROFILES

HORIZONTAL TO VERTICAL RATIO 1:10

SHEET:

