

VICINITY MAP

T76S, R90E, SEC. 15, 22 & 23

COPPER RIVER MERIDIAN

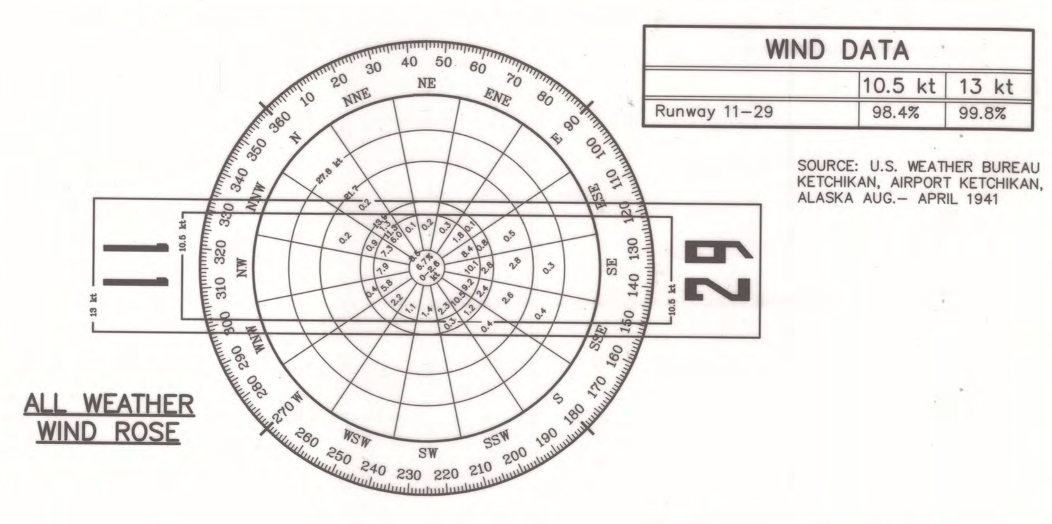
KETCHIKAN (B-6), ALASKA QUADRANGLE

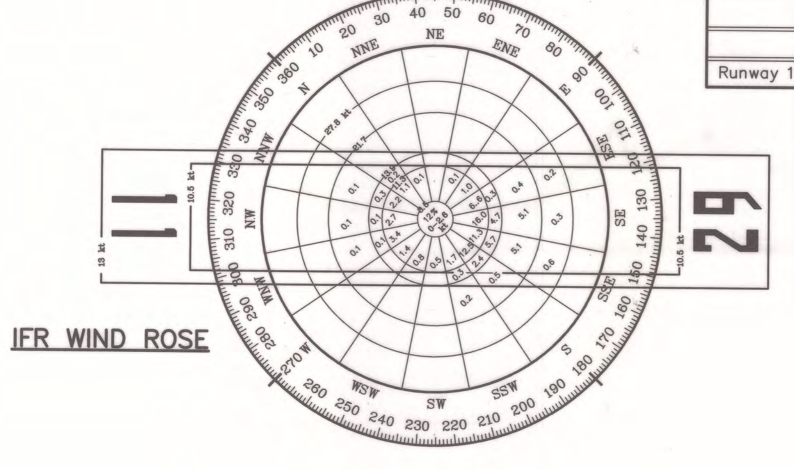
1" = 1 MILE

| SHEET INDEX | |
|--------------------------------------|-----|
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DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES

SOUTHEAST REGION PLANNING





| y 11 | 1-29 | 97.6% | 99.3% |
|------|-----------|---|-------|
| | SERVICEAS | IOAA NAT. CL EVILLE, N.C. FLIGHT SERV | |
| | KETCHIKAN | , ALASKA | ICL |

WIND DATA

JAN-DEC 1979 9117 OBSERVATIONS

10.5 kt 13 kt

| AIRPO | ORT DATA TABLE | | | | | |
|---|--|----------------|--|--|--|--|
| ITEM | EXISTING | UTIMATE | | | | |
| ICAO IDENTIFIER | PAKT | | | | | |
| NATIONAL AIRPORT IDENTIFIER | KTN | | | | | |
| FAA SITE NUMBER | 50412.03*A | | | | | |
| AIRPORT ELEVATION NAVD88 | 92.42' | 92.42' | | | | |
| AIRPORT REFERENCE CODE | C - III | C - III | | | | |
| MEAN MAX. TEMPERATURE, HOTTEST MONTH * | 65.2°F IN AUGUST | | | | | |
| AIRPORT AND TERMINAL NAVIGATION AIDS | ROTATING BEACON, VORTAC, NDB, LOCALIZER, DME, ILS/GPS | SAME | | | | |
| TAXIWAY LIGHTING/MARKING | MITL | | | | | |
| OBSTRUCTION SURVEY SOURCE & TYPE | R&M CONSULTANTS, INC. 2011/ VERTICALLY GUIDED AIRPORT AIRSPACE ANALYSIS SURVEY | | | | | |
| MAGNETIC DECLINATION, YEAR, RATE OF CHANGE ** | 19°18'E, JANUARY 2015 0°16'W/YEAR | | | | | |
| DATA FROM (*) THE WESTERN REGIONAL C | CLIMATE CENTER (**) NATIONAL GEOPHYSIC | AL DATA CENTER | | | | |

| MODIFICATION TO STA | ANDARDS/ NON | STANDARD CO | NDITIONS |
|-------------------------|--------------|---|--------------|
| DESCRIPTION | STANDARD | EXISTING | ULTIMATE |
| RUNWAY OBJECT FREE AREA | 9500' x 800' | 9500' x 570' TERRAIN PENETRATES THE OFA TO WITHIN 285' OF RW CENTERLINE | 9500' x 800' |

| PREVIOUS REVISION DATE: APPROVED: | JUNE 15, 2006 |
|--|-----------------------|
| 136 Jack | DATE: 9/11/13 |
| VERNE SKAGERBERG, TRANSP ANDY HUGHES, CHIEF OF PL | ORTATION PLANNER, FOR |

| FAA AIRSPACE REVIEW NO: 2013-AAL-318-NRA |
|--|
| FAA APPROVAL DATE: 0 9 2013 |
| BY: |
| FAA AIRPORT DIVISION, ALASKA REGION, AAL-600 |
| SUBJECT TO CONDITIONS IN LETTER DATED: 15 9 2013 |
| PREVIOUS ALP FAA APPROVAL DATE: AUGUST 24, 2006 |

| RUNWA | Y DATA TABLE | |
|--|--------------------------------------|--------------|
| | RW 11/29 | RW 12/30 |
| ITEM | EXISTING | ULTIMATE |
| RUNWAY TYPE UTILITY OR OTHER THAN UTILITY | OTHER THAN UTILITY | SAME |
| FAR PART 77 APPROACH CATEGORY (V, NPI, P) | PRECISION | SAME |
| APPROACH SURFACES | 50:1/34:1 | SAME |
| VISIBILITY MINIMUM | 3/4 MILE/1 MILE | SAME |
| RUNWAY SURFACE | ASPHALT (GROOVED) | SAME |
| PAVEMENT STRENGTH (x1000LBS) | 75(S), 200(D), 300(DT) | SAME |
| AIRCRAFT APPROACH CATEGORY | C | SAME |
| AIRPLANE DESIGN GROUP | III | SAME |
| RUNWAY DIMENSIONS | 7500' X 150' | SAME |
| TRUE BEARING | N44°25'31"W | SAME |
| EFFECTIVE GRADE | 0.06% | SAME |
| RUNWAY SAFETY AREA (RSA) DIMENSIONS | 9500' X 500' | SAME |
| LENGTH BEYOND R/W ENDS | 1000' | SAME |
| APPROACH RUNWAY PROTECTION ZONE (RPZ) DIMENSIONS | 1700'x500'x1510'/ 1700'x500'x1010 | SAME |
| RUNWAY OBJECT FREE AREA (ROFA) DIMENSIONS | 9500' X 570' | 9500' X 800' |
| LENGTH BEYOND R/W ENDS OR STOPWAYS | 1000' | SAME |
| RUNWAY OBSTACLE FREE ZONE (OFZ) DIMENSIONS | 7900' X 400' | SAME |
| PRECISION OBJECT FREE ZONE (POFZ) DIMENSIONS | 200' X 800'/NONE | SAME |
| RUNWAY LIGHTING TYPE | HIRL | SAME |
| RUNWAY MARKING TYPE | PRECISION | SAME |
| RUNWAY VISUAL APPROACH AIDS | MALSR, REIL, PAPI | SAME |
| TOUCHDOWN ELEVATION NAVD88 | 91.8' / 92.3' | SAME |

| | GEOGRAPHIC CO | ORDINATES T | ABLE | |
|-------------------------|--------------------|---------------------|--------------------|---------------------|
| ITEM | EXISTING* LATITUDE | EXISTING* LONGITUDE | ULTIMATE* LATITUDE | ULTIMATE* LONGITUDE |
| AIRPORT REFERENCE POINT | 55°21'14.68"N | 131°42'40.39"W | SAME | SAME |
| THRESHOLD 11 (12) | 55°21'41.08"N | 131°43'25.78"W | SAME | SAME |
| THRESHOLD 29 (30) | 55°20'48.27"N | 131°41'55.00"W | SAME | SAME |
| *NAD83 | | | | S/ WIL |

| AIRPORT SURVEY CONTROL | | | | | | | | |
|------------------------|---------------|----------------|-----------|--|--|--|--|--|
| MONUMENT | LATITUDE | LONGITUDE | ELEVATION | | | | | |
| KTN E (SACS) | 55°21'03.90"N | 131°42'29.86"W | 93.9' | | | | | |
| KTN F (SACS) | 55°21'25.13"N | 131°43'07.08"W | 85.5' | | | | | |
| KTN G (SACS) | 55°20'49.64"N | 131°42'08.30"W | 25.1' | | | | | |

| | LEGEND | |
|--------------------------------|----------------|----------------|
| ITEM | EXISTING | ULTIMATE |
| AIRPORT REFERENCE POINT | 0 | (•) |
| ANTENNA/TOWER | | |
| BUILDING | | F3 |
| BUILDING RESTRICTION LINE | | — — BRL — |
| FENCE | X | x |
| PAPI | **** | 0000 |
| PROPERTY LINE | | |
| REIL | • | 01 |
| ROADWAYS | | |
| ROTATING BEACON | > ●€ | >0€ |
| SURVEY MONUMENT | | • |
| THRESHOLD LIGHTS | 0000 0000 | T |
| TOPOGRAPHIC CONTOURS | | 2660' |
| TREELINE | | wherehousement |
| WINDCONE | 1 | P |
| WINDCONE WITH SEGMENTED CIRCLE | | 0000 |
| OPEN WATER | | |
| RUNWAY/TAXIWAY CENTERLINE | | |
| TREE (LARGE SINGLE) | ₩ | 8 |
| SHORELINE | | |

KETCHIKAN INTERNATIONAL AIRPORT

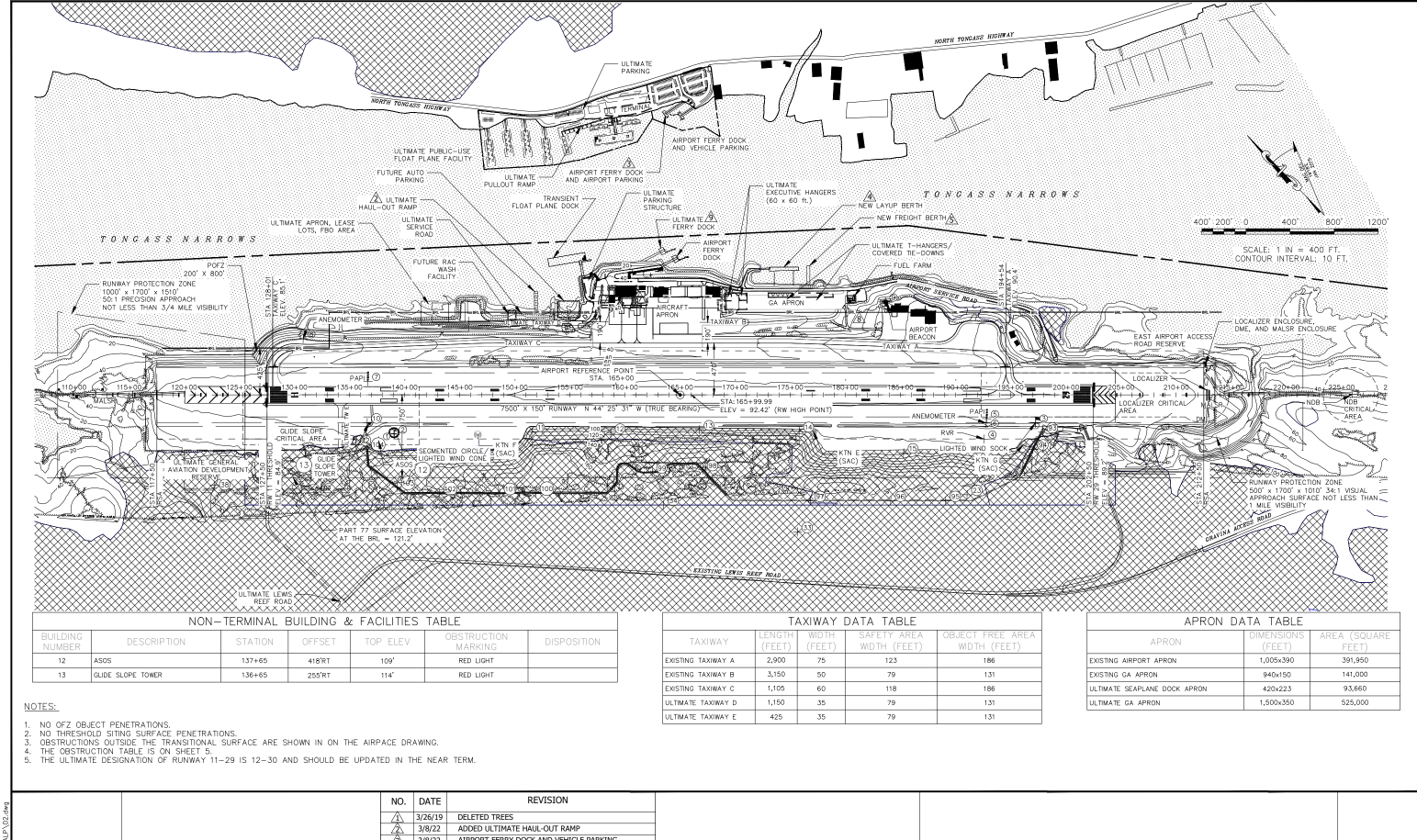
CHECKED: EJG

PLANNED:_

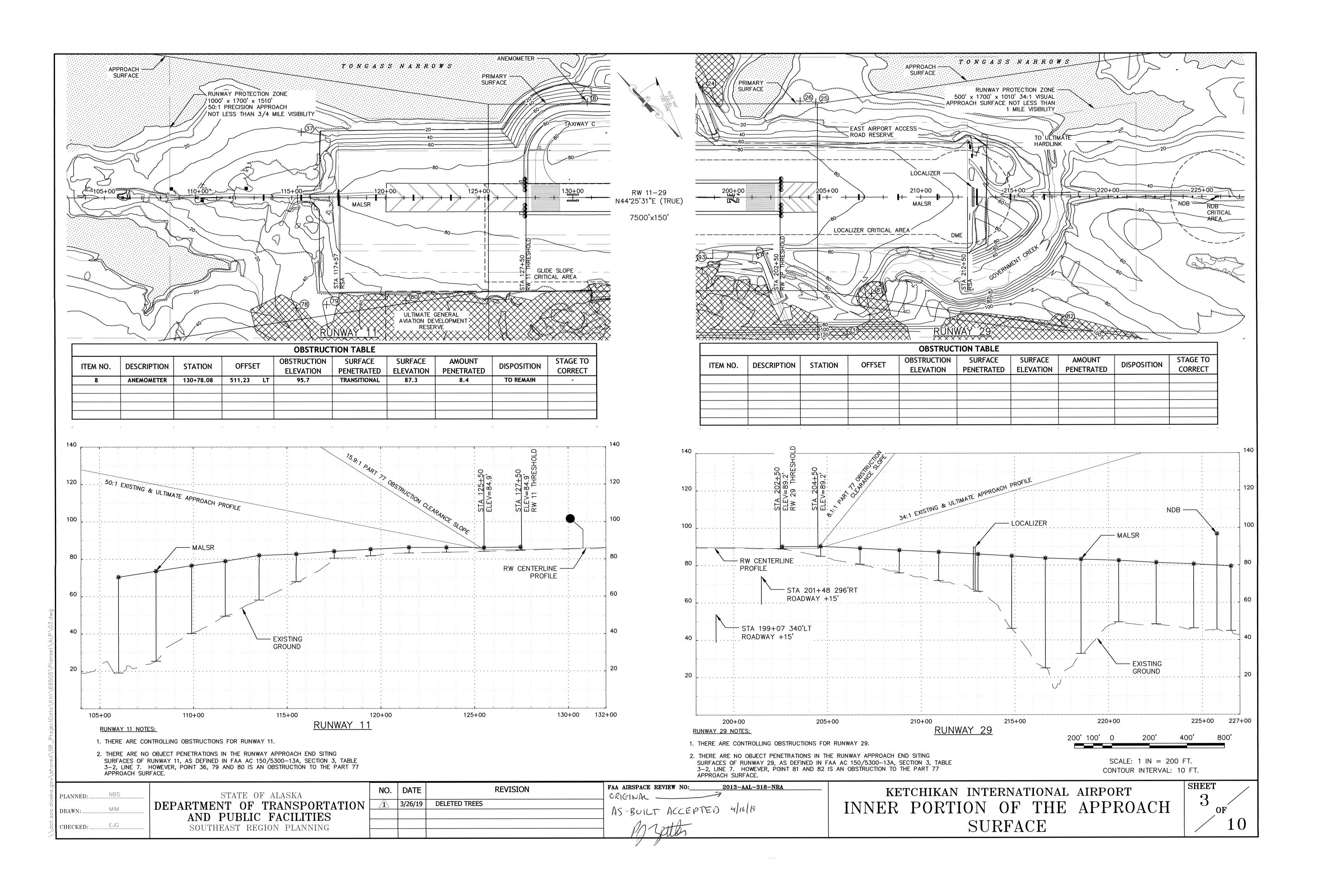
NBS

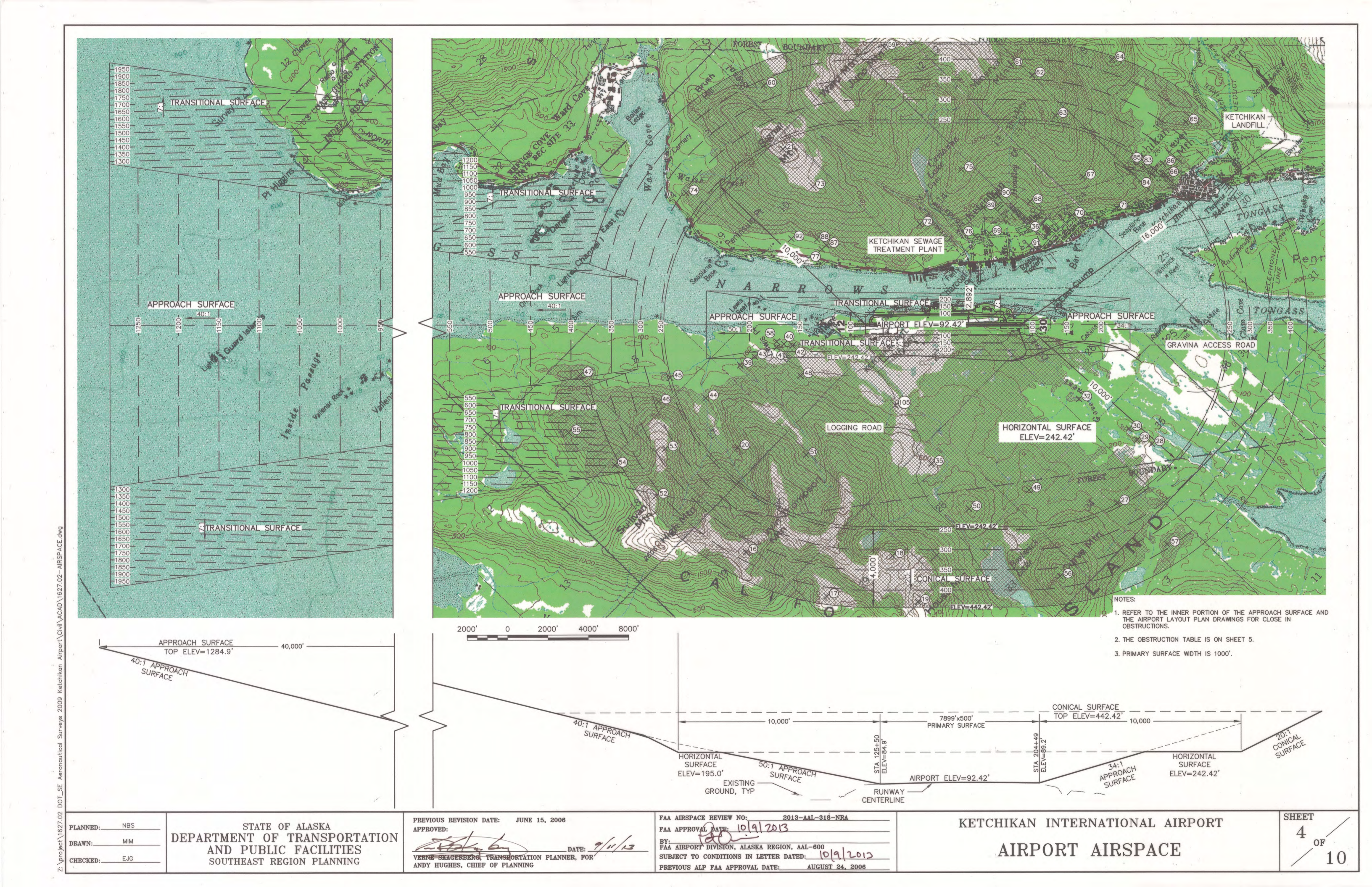
MIM

TITLE SHEET



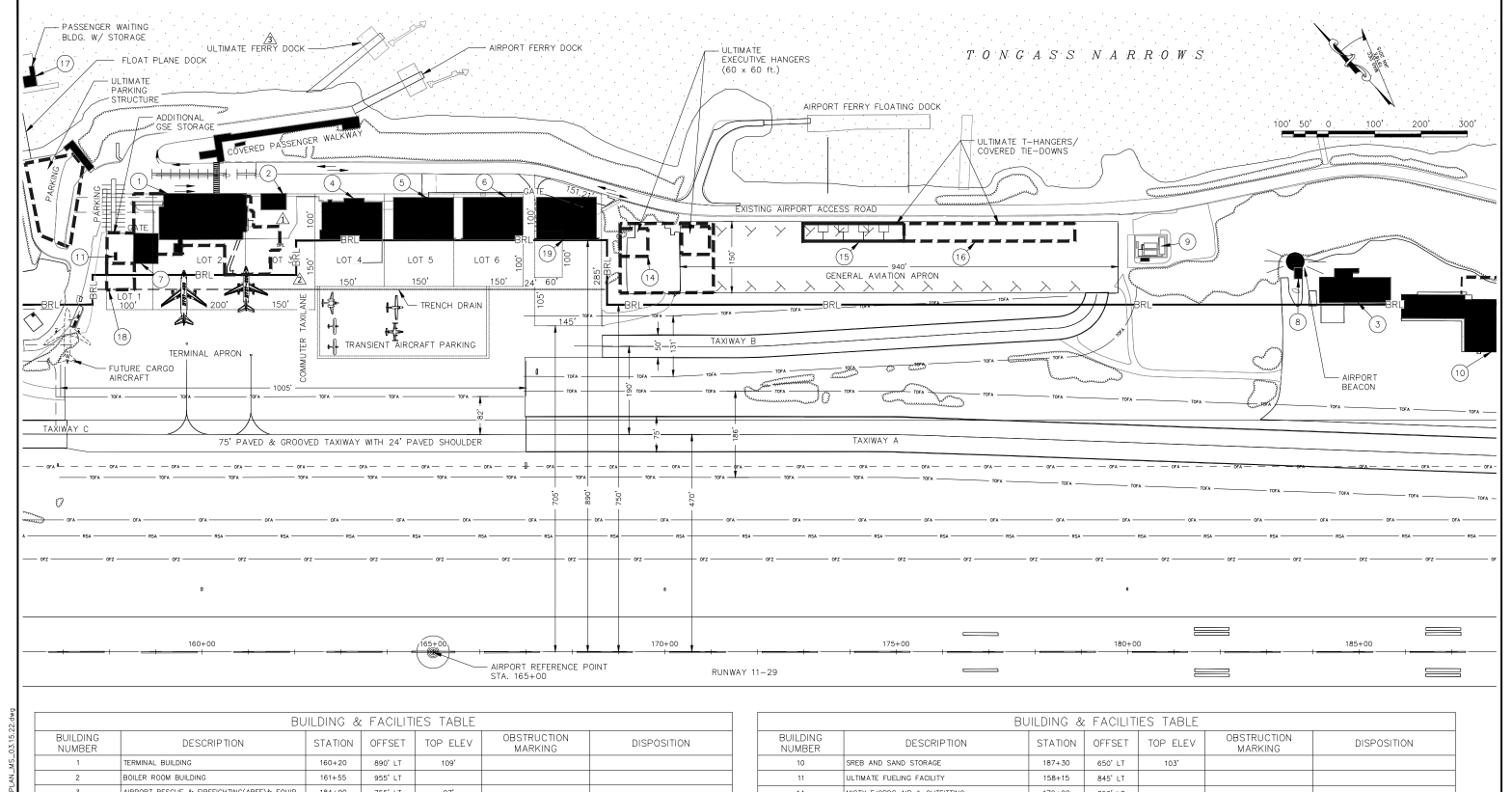
| δ× | | | | NO. | DATE | REVISION | | | |
|------------|---------|-----|------------------------------|-------------|---------|--|---|--------------------------------------|------------------|
|)2.d | | | | 1 | 3/26/19 | DELETED TREES | | | |
| <u>d</u> | | | | 2 | 3/8/22 | ADDED ULTIMATE HAUL-OUT RAMP | | | |
| ¥ | | | | 3 | 3/8/22 | AIRPORT FERRY DOCK AND VEHICLE PARKING | | | |
| set | | | | 4 | 3/8/22 | NEW LAYUP BERTH | | | |
| Plan | | | | <u>/</u> 5\ | 3/8/22 | NEW FREIGHT BERTH | FAA AIRSPACE REVIEW NO: 2013-AAL-318-NRA | TARROTHE AND INTERNATIONAL AND ORDER | SHEET |
| G F | LANNED: | NBS | STATE OF ALASKA | | 3/8/22 | DELETED FLOAT DOCK | FAA APPROVAL DATE: | KETCHIKAN INTERNATIONAL AIRPORT | າ / |
| 950 | RAWN: | МІМ | DEPARTMENT OF TRANSPORTATION | <u> </u> | 3/8/22 | ULTIMATE TERMINAL BUILDING | RV. | | ~ ₀ , |
| ر 1 | KAWN: | | AND PUBLIC FACILITIES | 8 | 3/8/22 | MODIFIED BRL | FAA AIRPORT DIVISION, ALASKA REGION, AAL-600 | AIRPORT LAYOUT DRAWING | OF |
| <u>\$</u> | HECKED: | EJG | SOUTHEAST REGION PLANNING | <u>/</u> 9\ | 3/8/22 | ULTIMATE FERRY DOCK | SUBJECT TO CONDITIONS IN LETTER DATED: | Allyl Olyl DALOOL DIVAHIING | / 10 I |
| ö | | | | <u>/1Ò</u> | 3/8/22 | DELETED SEAPLANE PULLOUT RAMP | PREVIOUS ALP FAA APPROVAL DATE: AUGUST 24, 2006 | | / 10 |
| Ŭ _ | | | | /10\ | 0/0/22 | | | | |





| | | | | OBSTRUCT | ION TABLE | ······································ | | | | | | | | OBSTRUC | TION TABLE | | | | |
|----------|--------------------|------------------------|----------------------------|--------------------|---------------------------|--|-------------------|---------------------|--|--|---------------------------|---|------------------------------|----------------------|---------------------------|------------------|----------------------|---------------------|--|
| ITEM NO | DESCRIPTION | | OFFCFT | OBSTRUCTION | SURFACE | SURFACE | AMOUNT | DICDOCITION | STAGE TO | Anna de comança de Comando de Com | DECCRIPTION | | OFFCFT | OBSTRUCTION | SURFACE | SURFACE | AMOUNT | DISPOSITION | STAGE TO |
| ITEM NO. | DESCRIPTION | STATION | OFFSET | ELEVATION | PENETRATED | ELEVATION | PENETRATED | DISPOSITION | CORRECT | ITEM NO. | DESCRIPTION | STATION | OFFSET | ELEVATION | PENETRATED | ELEVATION | PENETRATED | DISPOSITION | CORRECT |
| 1 | ASOS | 137+64.35 | 417.60 RT | 108.59 | PRIMARY | 87.75 | 20.84 | TO REMAIN | *** | 54 | TREE | 1+07.43 | 6,934.25 RT | 1,456.23 | TRANSITIONAL | 994.44 | 461.79 | TO REMAIN | - |
| 2 | WIND CONE | 139+07.45 | 355.08 RT | 105.21 | PRIMARY | 88.11 | 17.10 | TO REMAIN | ************************************** | 55 | TREE | -21+72.31 | 5,333.37 RT | 1,017.43 | TRANSITIONAL | 768.38 | 249.05 | TO REMAIN | ere de entre en tras el formale man de fina de solumno polície de forde de man sin que la cue de a demánda en constanda. |
| 3 | WIND CONE | 197+22.80 | 255.06 RT | 105.36 | PRIMARY | 89.78 | 15.58 | TO REMAIN | | 56 | TREE | 221+81.83 | 12,473.53 RT | 1,687.11 | CONICAL | 372.11 | 1,315.00 | TO REMAIN | ••• |
| 4 | RVR | 192+57.19 | 400.47 RT | 96.26 | PRIMARY | 90.62 | 5.64 | TO REMAIN | - | 57 | TREE | 274+80.65 | 10,889.82 RT | 513.32 | CONICAL | 390.55 | 122.77 | TO REMAIN | ••• |
| 5 | PAPI | 192+80.40 | 215.15 RT | 91.63 | PRIMARY | 90.62 | 1.01 | TO REMAIN | | 58 | TREE | 81+49.44 | 840.61 RT | 204.09 | APPROACH | 172.94 | 31.15 | REMOVE | TBD |
| 6 | ANEMOMETER | 192+74.91 | 254.96 RT | 103.87 | PRIMARY | 90.62 | 13.25 | TO REMAIN | ************************************** | 59 | TREE | 134+87.94 | 13,747.33 LT | 2,704.06 | CONICAL | 429.79 | 2,274.27 | TO REMAIN | ••• |
| | PAPI ANEMOMETER | 136+66.19 | 123.25 LT | 90.14 | PRIMARY | 87.41 | 2.73 | TO REMAIN TO REMAIN | - And the state of | 60 | TREE | 75+33.05 | 11,864.48 LT | 668.82 | CONICAL | 386.53 | 282.29 | TO REMAIN | |
| 0 | ROTATING BEACON | 130+78.08 183+61.12 | 511.23 LT 843.45 LT | 95.71 145.57 | TRANSITIONAL TRANSITIONAL | 87.33 140.56 | 8.38 5.01 | TO REMAIN | - | 61 | TREE TREE | 197+90.15 208+39.95 | 12,888.03 LT 12,365.46 LT | 2,621.29 2,513.88 | CONICAL | 386.82 361.01 | 2,234.47 2,152.87 | TO REMAIN TO REMAIN | |
| 10 | GLIDE SLOPE TOWER | 136+58.01 | 253.14 RT | 116.38 | PRIMARY | 87.37 | 29.01 | TO REMAIN | Section 1 | 63 | TREE | 219+72.08 | 10,358.44 LT | 2,280.57 | CONICAL | 265.92 | 2,014.65 | TO REMAIN | |
| 11 | GROUND | 151+53.26 | 334.47 RT | 109.74 | PRIMARY | 90.95 | 18.79 | TO REMAIN | | 64 | TREE | 248+01.36 | 13,134.79 LT | 1,186.12 | CONICAL | 434.27 | 751.85 | TO REMAIN | ** |
| 12 | GROUND | 158+68.96 | 346.85 RT | 117.74 | PRIMARY | 91.86 | 25.88 | TO REMAIN | - | 65 | TREE | 284+49.73 | 10,033.46 LT | 673.27 | CONICAL | 384.09 | 289.18 | TO REMAIN | |
| 13 | GROUND | 166+74.85 | 315.54 RT | 100.72 | PRIMARY | 92.37 | 8.35 | TO REMAIN | - | 66 | TREE | 274+56.07 | 7,428.25 LT | 406.96 | CONICAL | 253.03 | 153.93 | TO REMAIN | |
| 14 | GROUND | 175+78.12 | 331.52 RT | 101.63 | PRIMARY | 92.14 | 9.49 | TO REMAIN | | 67 | TREE | 233+28.51 | 7,307.66 LT | 1,099.37 | HORIZONTAL | 242.42 | 856.95 | TO REMAIN | - |
| 15 | GROUND | 185+25.91 | 525.57 RT | 97.84 | TRANSITIONAL | 95.02 | 2.82 | TO REMAIN | • | 68 | TREE | 207+17.46 | 6,091.61 LT | 495.92 | HORIZONTAL | 242.42 | 253.50 | TO REMAIN | - |
| 16 | GROUND | 66+07.72 | 11,245.30 RT | 2,339.25 | CONICAL | 378.39 | 1,960.86 | TO REMAIN | *** | 69 | TREE | 186+94.39 | 4,526.43 LT | 248.36 | HORIZONTAL | 242.42 | 5.94 | TO REMAIN | - |
| 17 | GROUND | 106+03.42 | 13,450.16 RT | 1,219.67 | CONICAL | 421.98 | 797.69 | TO REMAIN | | 70 | TREE | 227+92.26 | 5,411.77 LT | 265.28 | HORIZONTAL | 242.42 | 22.86 | TO REMAIN | *** |
| 18 | GROUND | 138+70.28 | 11,449.92 RT | 1,918.64 | CONICAL | 314.92 | 1,603.72 | TO REMAIN | **** | 71 | TREE | 250+04.07 | 5,779.21 LT | 250.47 | HORIZONTAL | 242.42 | 8.05 | TO REMAIN | |
| 19 | GROUND | 151+25.85 | 13,734.96 RT | 2,058.63 | CONICAL | 429.17 | 1,629.46 | TO REMAIN | | 72 | TREE | 152+55.13 | 4,987.69 LT | 577.86 | HORIZONTAL | 242.42 | 335.44 | TO REMAIN | ** |
| 20 | GROUND | 61+85.89 | 6,084.84 RT | 407.75 | HORIZONTAL | 242.42 | 165.33 | TO REMAIN | *** | 73 | TREE | 99+50.24 | 6,851.79 LT | 1,353.06 | HORIZONTAL | 242.42 | 1,110.64 | TO REMAIN | - |
| 21 | GROUND TREE | 84+75.59 135+55.28 | 8,695.98 LT 452.50 RT | 1,654.40 127.86 | HORIZONTAL PRIMARY | 242.42 87.19 | 1,411.98 40.67 | TO REMAIN TO REMAIN | - | 74 75 | TREE TREE | 36+72.74 173+09.30 | 6,542.00 LT 7,687.95 LT | 345.66 1,302.91 | CONICAL HORIZONTAL | 293.8 242.42 | 51.86 1,060.49 | TO REMAIN TO REMAIN | |
| 23 | TREE | 191+02.63 | 905.71 RT | 174.72 | TRANSITIONAL | 148.78 | 25.94 | TO REMAIN | • | 76 | TREE | 179+91.43 | 4,376.67 LT | 244.73 | HORIZONTAL | 242.42 | 2.31 | TO REMAIN | |
| | | 171402.03 | 703.71 KI | 1/7./2 | INANSITIONAL | 140.70 | 23.77 | TO KLMAIN | | ······································ | TREE | 103+94.97 | 3,730.75 LT | 249.94 | HORIZONTAL | 242.42 | 7.52 | TO REMAIN | |
| | | | | | | | | | | 000-00-00-00-00-00-00-00-00-00-00-00-00 | | | | | | | | | |
| | | | | | | | | | the second | de consequent | | | | | | | | · | |
| 27 | TREE | 249+99.92 | 8,828.05 RT | 335.47 | HORIZONTAL | 242.42 | 93.05 | TO REMAIN | *************************************** | ar en | | *************************************** | | | | | | | *************************************** |
| 28 | TREE | 267+34.10 | 5,919.90 RT | 252.51 | HORIZONTAL | 242.42 | 10.09 | TO REMAIN | | A SATE CONTROL OF A | | | | | | | · | | |
| 29 | TREE | 259+95.93 | 5,720.06 RT | 281.15 | HORIZONTAL | 242.42 | 38.73 | TO REMAIN | | NAME OF THE PROPERTY OF THE PR | | | | | | | | | |
| 30 | TREE | 255+95.17 | 5,166.06 RT | 259.67 | HORIZONTAL | 242.42 | 17.25 | TO REMAIN | | 83 | UTILITY POLE | 268+38.57 | 7,729.37 LT | 292.30 | CONICAL | 243.87 | 48.43 | TO REMAIN | |
| | | | | | | | | | *************************************** | 84 | UTILITY POLE | 267+60.01 | 7,473.51 LT | 311.33 | HORIZONTAL | 242.42 | 68.91 | TO REMAIN | - |
| 32 | TREE | 231+30.38 | 3,696.56 RT | 251.99 | HORIZONTAL | 242.42 | 9.57 | TO REMAIN | W- | 85 | UTILITY POLE | 263+43.95 | 7,866.55 LT | 289.79 | HORIZONTAL | 242.42 | 47.37 | TO REMAIN | |
| 33 | TREE TREE | 175+62.98 163+47.73 | 1,243.95 RT 998.86 RT | 237.96 | TRANSITIONAL TRANSITIONAL | 198.45 163.42 | 39.51 38.05 | TO REMAIN TO REMAIN | | 86 | UTILITY POLE UTILITY POLE | 273+00.48 106+08.94 | 7,977.36 LT 3,930.52 LT | 275.98 247.31 | CONICAL HORIZONTAL | 268.2 242.42 | 7.78 4.89 | TO REMAIN TO REMAIN | - |
| 35 | TREE | 158+04.85 | 6,877.23 RT | 578.94 | HORIZONTAL | 242.42 | 336.52 | TO REMAIN | | 88 | UTILITY POLE | 101+50.33 | 4,225.61 LT | 246.56 | HORIZONTAL | 242.42 | 4.14 | TO REMAIN | |
| 36 | TREE | 205+91.56 | 4,719.91 LT | 247.62 | HORIZONTAL | 242.42 | 5.20 | TO REMAIN | - | 89 | UTILITY POLE | 183+86.58 | 5,798.17 LT | 398.93 | HORIZONTAL | 242.42 | 156.51 | TO REMAIN | - |
| | | | | | | | | | | 90 | CRANE | 191+38.51 | 6,406.40 LT | 493.68 | HORIZONTAL | 242.42 | 251.26 | TO REMAIN | - |
| 38 | TREE | 122+69.99 | 820.94 RT | 149.78 | TRANSITIONAL | 130.76 | 19.02 | TO REMAIN | - | 91 | TOWER | 206+50.73 | 3,914.51 LT | 410.72 | HORIZONTAL | 242.42 | 168.30 | TO REMAIN | - |
| 39 | TREE | 63+37.52 | 2,011.85 RT | 254.62 | HORIZONTAL | 242.42 | 12.20 | TO REMAIN | | 92 | TOWER | 88+82.92 | 4,260.07 LT | 269.18 | HORIZONTAL | 242.42 | 26.76 | TO REMAIN | - |
| 40 | TREE | 84+99.73 | 959.95 RT | 192.56 | APPROACH | 165.94 | 26.62 | REMOVE | TBD | 93 . | ROAD | 197+87.67 | 339.57 RT | 97.17 | PRIMARY | 89.74 | 7.43 | TO REMAIN | - |
| 41 | TREE | 81+45.92 | 1,120.76 RT | 208.18 | APPROACH | 173.01 | 35.17 | REMOVE | TBD | 94 | ROAD | 197+01.15 | 493.70 RT | 118.79 | PRIMARY | 89.84 | 28.95 | TO REMAIN | |
| 42 | TREE | 89+34.97 | 1,028.26 RT | 233.26 | APPROACH | 157.23 | 76.03 | REMOVE | TBD | 95 | ROAD | 189+07.46 | 960.81 RT | 192.64 | TRANSITIONAL | 156.83 | 35.81 | TO REMAIN | - |
| 43 | TREE | 70+51.58 | 1,591.72 RT | 248.42 | TRANSITIONAL | 233.40 | 15.02 | TO REMAIN | - | 96 | ROAD | 184+09.68 | 960.84 RT | 198.93 | TRANSITIONAL | 157.27 | 41.66 | TO REMAIN | - |
| 44 | TREE | 46+21.31 | 3,626.46 RT | 269.82 | HORIZONTAL | 242.42 | 27.40 | TO REMAIN | | 97 | ROAD | 176+80.31 | 961.12 RT | 198.31 | TRANSITIONAL | 157.95 | 40.36 | TO REMAIN | |
| 45 | TREE | 28+73.09 22+79.89 | 2,628.95 RT | 252.67 | CONICAL | 243.84 | 8.83 | TO REMAIN | | 98 | ROAD | 167+03.84 | 680.96 RT | 188.42 | TRANSITIONAL TRANSITIONAL | 118.24 121.3 | 70.18 56.82 | TO REMAIN TO REMAIN | |
| 46 47 | TREE TREE | -15+89.54 | 3,818.26 RT 2,460.56 RT | 713.24 637.64 | CONICAL APPROACH | 290.28 388.42 | 422.96 249.22 | TO REMAIN REMOVE | TBD | 100 | ROAD | 162+45.08 151+88.60 | 704.05 RT 890.37 RT | 178.12 191.62 | TRANSITIONAL | 146.76 | 44.86 | TO REMAIN | |
| 47 | TREE | 93+28.16 | 2,460.56 RT | 300.00 | HORIZONTAL | 242.42 | 57.58 | TO REMAIN | 160 | 101 | ROAD | 148+61.31 | 893.42 RT | 179.42 | TRANSITIONAL | 146.76 | 32.90 | TO REMAIN | |
| 49 | TREE | 206+37.85 | 8,203.53 RT | 554.20 | HORIZONTAL | 242.42 | 311.78 | TO REMAIN | | 101 | ROAD | 143+12.10 | 892.28 RT | 154.81 | TRANSITIONAL | 145.26 | 9.55 | TO REMAIN | _ |
| 50 | TREE | 176+56.02 | 9,118.56 RT | 974.44 | HORIZONTAL | 242.42 | 732.02 | TO REMAIN | | 103 | ROAD | 139+29.21 | 839.13 RT | 152.04 | TRANSITIONAL | 136.6 | 15.44 | TO REMAIN | 100 Marie 1 100 Ma |
| 51 | TREE | | 6,443.18 RT | | HORIZONTAL | 242.42 | 606.70 | TO REMAIN | | 104 | ROAD | 136+57.22 | 491.22 RT | • | PRIMARY | 87.37 | 22.43 | TO REMAIN | |
| 52 | TREE | 21+36.90 | 8,479.48 RT | 2,111.70 | CONICAL | 413.91 | 1,697.79 | TO REMAIN | • | 105 | ROAD | 140+22.47 | 3,995.47 RT | | HORIZONTAL | 242.42 | 8.04 | TO REMAIN | |
| 53 | TREE | 26+20.23 | 6,142.31 RT | 1,566.82 | CONICAL | 326.24 | 1,240.58 | TO REMAIN | | 106 | BUILDING | 219+87.08 | 5,309.72 LT | 259.04 | HORIZONTAL | 242.42 | 16.62 | TO REMAIN | |

| STATE OF ALASKA | NO. DATE | REVISION | STATE OF ALASKA | DEPARTMENT OF TRANSPORTATION | AND PUBLIC FACILITIES | SOUTHEAST REGION PLANNING | SOUTHEAST REGION PLANNING | SOUTHEAST REGION PLANNING | SHEET | SOU



| BUILDING & FACILITIES TABLE | | | | | | | |
|-----------------------------|---|---------|---------|----------|------------------------|-----------------|--|
| BUILDING NUMBER | DESCRIPTION | STATION | OFFSET | TOP ELEV | OBSTRUCTION MARKING | DISPOSITION | |
| 1 | TERMINAL BUILDING | 160+20 | 890' LT | 109' | | | |
| 2 | BOILER ROOM BUILDING | 161+55 | 955' LT | | | | |
| 3 | AIRPORT RESCUE & FIREFIGHTING(ARFF)& EQUIP. | 184+90 | 755' LT | 97' | | | |
| 4 | R&L LEASING | 163+20 | 890' LT | | | | |
| 5 | R&L LEASING | 164+80 | 890' LT | | | | |
| 6 | JEROME ALASKA, LLC | 166+30 | 890' LT | | | | |
| 7 | ALASKA AIRLINES EQUIPMENT BUILDING | 158+80 | 840' LT | 109' | | TO BE RELOCATED | |
| 8 | REGULATOR BUILDING | 183+70 | 805' LT | | | | |
| 9 | FUEL FARM | 180+49 | 860' LT | | | | |

| BUILDING & FACILITIES TABLE | | | | | | | |
|-----------------------------|-----------------------------------|---------|-----------|----------|------------------------|-------------|--|
| BUILDING NUMBER | DESCRIPTION | STATION | OFFSET | TOP ELEV | OBSTRUCTION MARKING | DISPOSITION | |
| 10 | SREB AND SAND STORAGE | 187+30 | 650' LT | 103' | | | |
| 11 | ULTIMATE FUELING FACILITY | 158+15 | 845' LT | | | | |
| 14 | MISTY FJORDS AIR & OUTFITTING | 170+00 | 850' LT | | | | |
| 15 | ULTIMATE T-HANGARS | 174+10 | 887' LT | | | | |
| 16 | ULTIMATE COVERED TIE-DOWNS | 177+00 | 887' LT | | | | |
| 17 | PASSENGER SHELTER, SEAPLANE FLOAT | 156+30 | 1,220' LT | | | | |
| 18 | ULTIMATE CARGO STORAGE FACILITY | 140+00 | 850' LT | | | | |
| 19 | GUARDIAN FLIGHT | 168+55 | 920' LT | | | | |
| | | | | | | | |

| 5\Plan | PLANNED: | NBS | STATE OF ALASKA | NO. | DATE | REVISION | FAA AIRSPACE REVIEW NO: 2013-AAL-318-NRA FAA APPROVAL DATE: |
|--|----------|---------------------------|------------------------------|--------|--------------------------|---|--|
| 20 | DRAWN: | MIM | DEPARTMENT OF TRANSPORTATION | 1 | 3/8/22 | ULTIMATE TERMINAL BUILDING | BY: |
| t) | | EJG | AND PUBLIC FACILITIES | /2\ | 3/8/22 3/8/22 | MODIFIED BRL ULTIMATE FERRY DOCK | FAA AIRPORT DIVISION, ALASKA REGION, AAL-600 SUBJECT TO CONDITIONS IN LETTER DATED: |
| CHECKED: ∴ | 200 | SOUTHEAST REGION PLANNING | 4 | 3/8/22 | ULTIMATE BUILDING LAYOUT | PREVIOUS ALP FAA APPROVAL DATE: AUGUST 24, 2006 | |

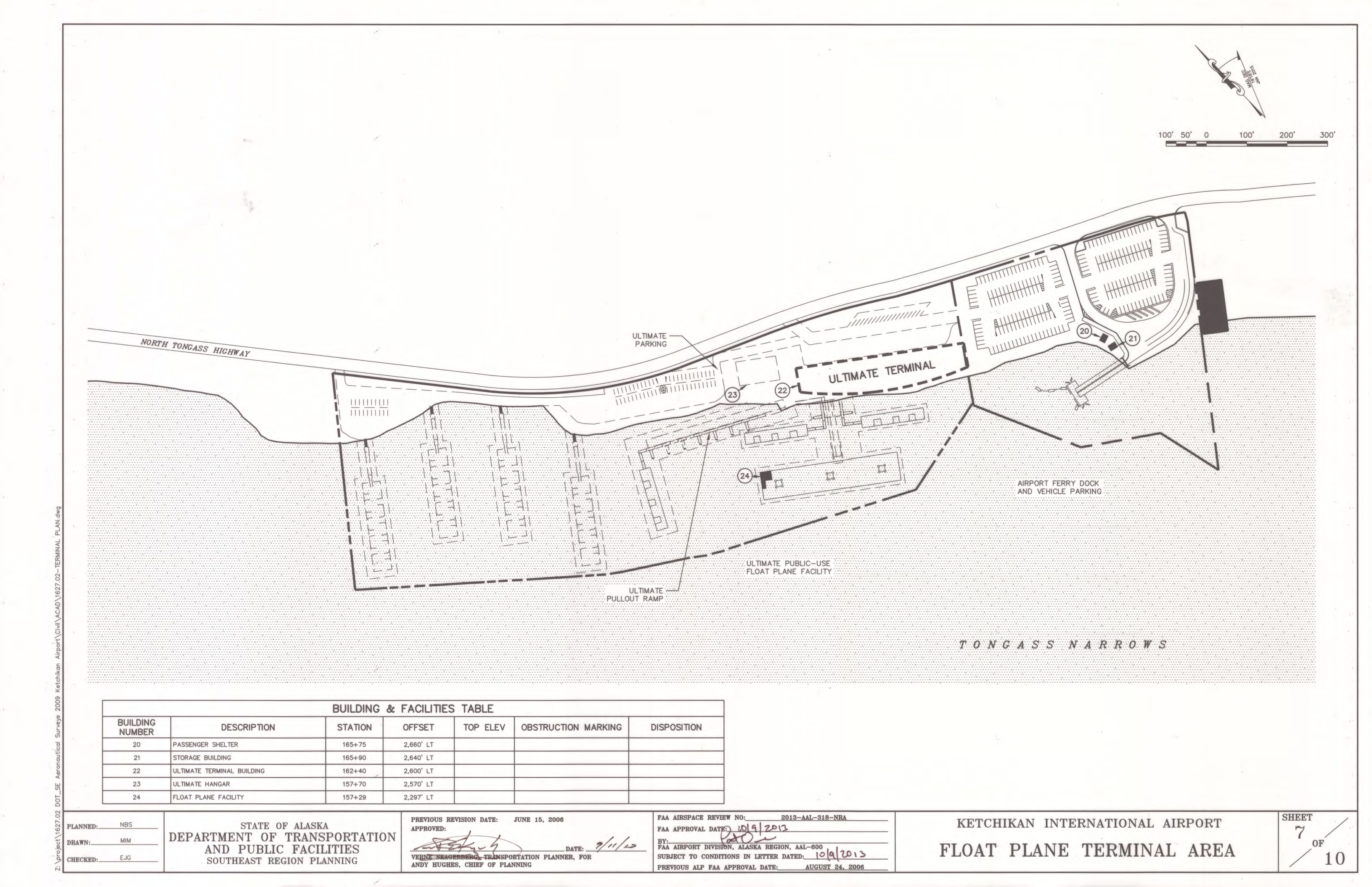
KETCHIKAN INTERNATIONAL AIRPORT
TERMINAL AREA

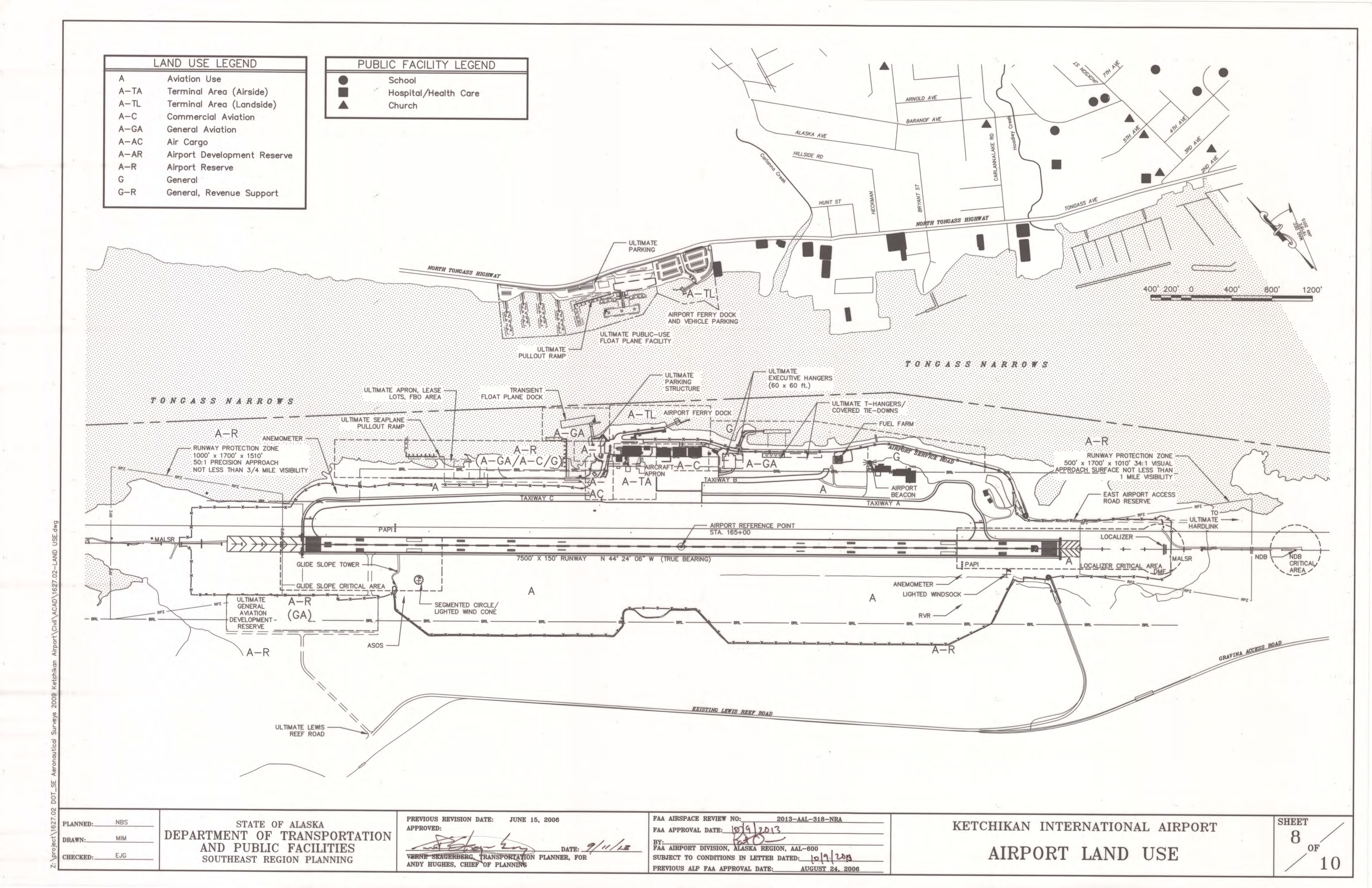
SHEET

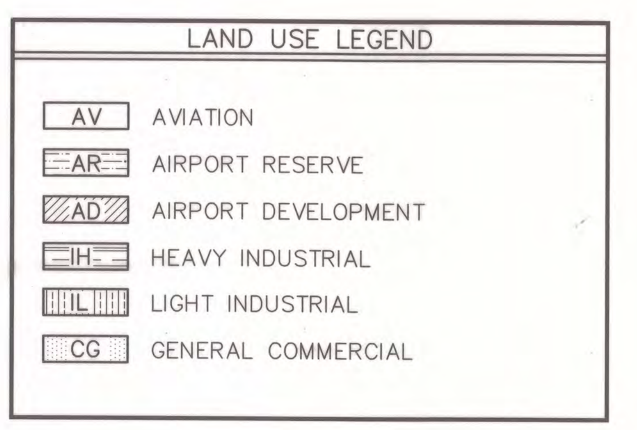
6

OF

10

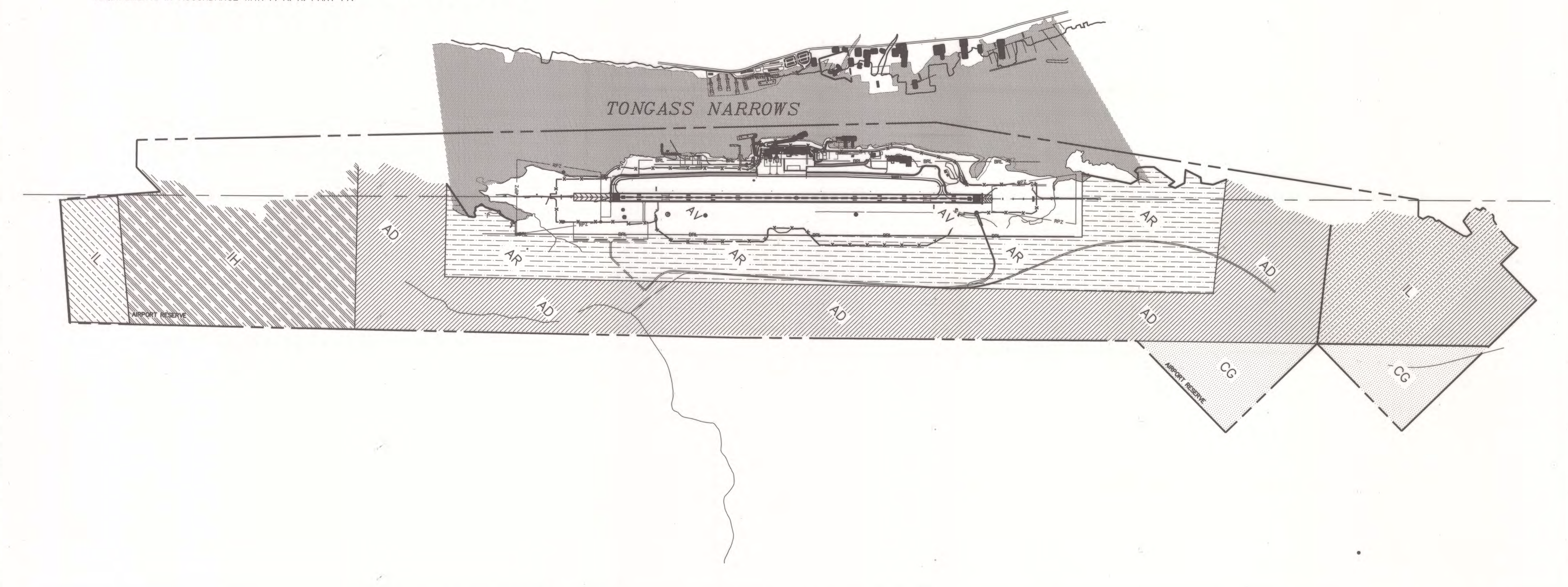






GENERAL NOTES:

- 1. ALL PROPERTY WITHIN THE AIRPORT RESERVE SHOULD BE ZONED MBR (MOBILE HOME RESTRICTED).
- 2. ALL ZONING REQUESTS WITHIN THE AIRPORT RESERVE SHOULD COMPLY WITH THE KETCHIKAN INTERNATIONAL AIRPORT F. A. R. PART 150 NOISE COMPATIBILITY PLAN AND HEIGHT ZONING REQUIREMENTS IN ACCORDANCE WITH F. A. R. PART 77.



NBS PLANNED:_ EJG

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES SOUTHEAST REGION PLANNING

PREVIOUS REVISION DATE: JUNE 15, 2006

VERNE SKAGERBERG, TRANSPORTATION PLANNER, FOR ANDY HUGHES, CHIEF OF PLANNING

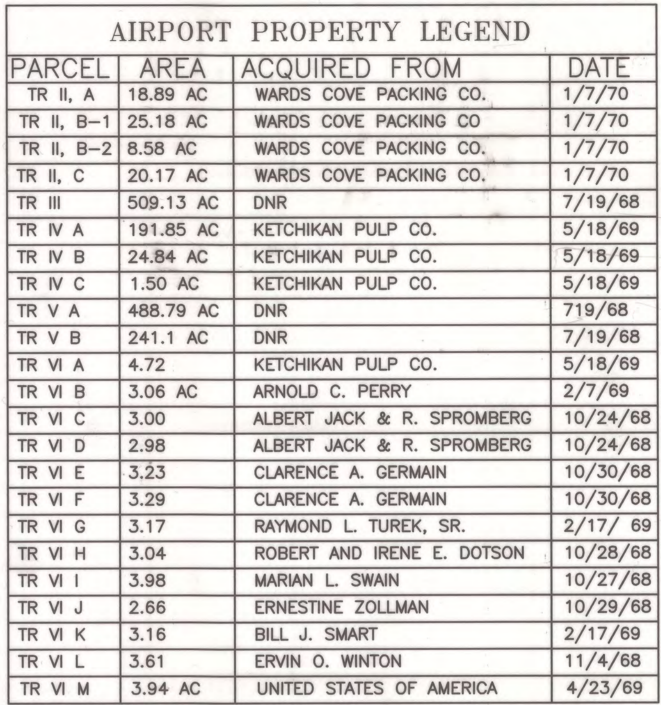
FAA APPROVAL DATE: 10 9 2013-AAL-318-NRA

BY:
AA AIRPORT DIVISION PREVIOUS ALP FAA APPROVAL DATE:__

AUGUST 24, 2006

KETCHIKAN INTERNATIONAL AIRPORT AIRPORT RESERVE LAND USE SHEET

PROPERTY STATUS



| PARCEL | * AREA | ACQUIRED FROM | DATE |
|------------|-----------|------------------------------|----------|
| TR VI N | 3.84 | PAUL J. AND FLOY E. WINGREN | 10/25/68 |
| TR VI O | 3.02 | ERVIN O. WINTON | 11/4/68 |
| TR VI P | 2.77 | NORMAN P. AND ELLEN OLSEN | 11/11/68 |
| TR VI Q | 2.60 | LEONARD O. AND OSIE OLSEN | 11/20/68 |
| TR VII A | 180.66 | CLARENCE M. KRUEGER | 6/9/72 |
| TR VII B | 16.12 | DAVID B. PERRY | 6/12/74 |
| TR VII B-1 | 1.73 | DAVID B. PERRY | 6/12/74 |
| TR VII C | 1.49 | JESSE GALLOWAY & D. GALLOWAY | 2/10/71 |
| TR VII D | 79.22 | VINCENT BOUCHER & H.BOUCHER | 1/6/72 |
| TR VII E | 7.34 | RONALD FULLER & A. FULLER | 7/6/71 |
| TR VII F | 1.74 | LEONA I. STENSLAND | 5/26/72 |
| TR VII G | 1.27 | GILBERT MCLEOD & C. MCLEOD | 3/15/72 |
| TR VII H | 1.82 | JAMES M. HARRIS | 6/6/72 |
| TR VIII A | 42.69 | HARRIET POND & H. STENSLAND | 1/8/71 |
| TR VIII B | 23.36 | HARRIET POND & H. STENSLAND | 1/8/71 |
| TR VIII C | 4.66 | HARRIET POND & H. STENSLAND | 1/8/71 |
| TR VIII D | 0.09 | HARRIET POND | 5/27/70 |
| TR IX | 153.52 AC | J. SEABOLT, E. & H. FURUSETH | 1/8/71 |
| TR X | 42.49 AC | ILMT / STATE OF ALASKA DNR | 7/19/68 |
| TR XI A | 518 AC | ILMT / STATE OF ALASKA DNR | 8/4/70 |
| TR XI B | 20.3 AC | ILMT / STATE OF ALASKA DNR | 8/4/70 |
| TR XII A | 5.14 | WAYNE CONSTRUCTION INC. | 8/30/90 |
| TR XII B | 1.33 | ILMT / STATE OF ALASKA DNR | 1/15/93 |

NOTE: TRACT XII ACQUIRED UNDER A.I.P. 3-02-0114-0286.

| TRACT PARCEL ATS 80 | XI A A 2 RPZ RPZ RPZ RPZ | B C BRI RPZ ATS 20 | PARCEL B PARCEL B PARCEL A TRACT XI PARCEL A | |
|-----------------------------|--|---|---|---|
| Bracel Britisher III USPARE | RPZ BRL BRL | BRL BRL USS 1600 PARCEL B LOT 2, USS 3840 TRACT V PARCEL A | PARCEL B H E PARCEL | USS 2924 C DO |
| LOT 2 USS 3840 TRACT III | USS 1398 TRACT IV PARCEL A EXCEPTION USS 1398 | PARCEL A | PARCEL A | USS 1685 TRACT X PARCEL A USS 1357 TRACT IX PARCEL A |
| | | | | |
| | | | | |
| | | | | |

PLANNED:_

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES SOUTHEAST REGION PLANNING

VERNE SKAGERBERG, TRANSPORTATION PLANNER, FOR

2013-AAL-318-NRA FAA AIRSPACE REVIEW NO:

KETCHIKAN INTERNATIONAL AIRPORT

PROPERTY MAP

SHEET 10