1. ALP REVIEW CHECKLIST

The following checklist shall be used in lieu of FAA AC 150/5070-6B, Appendix F, Airport Layout Plan Drawing set. This checklist is intended for use when submitting a new or updated ALP to the FAA for review and approval. Consultants and/or sponsors should indicate “Yes,” “No” or “N/A” (not applicable) for every item on the checklist. The same checklist shall be provided to FAA for review and verification. For all reviewers: It is important that each item listed be shown on the respective plan.

| Airport Identification (to be completed by Sponsor or Consultant) | | | |
| --- | --- | --- | --- |
| Airport |  | | |
| City and State |  | Location Identifier |  |
| Airport Owner |  | | |

| ALP Submission Information (to be completed by Sponsor or Consultant) | | | |
| --- | --- | --- | --- |
| ALP Prepared by |  |  |  |
| Name of Consulting Firm |  |  |
|  |  |  |
| Name of Individual |  | Date |
|  |  |  |
| Telephone |  |  |
|  |  |  |
| Email address |  |  |
| Consulting QA/QC Review |  |  |  |
| Name and Title of Individual |  | Date |
| Sponsor Review |  |  |  |
|  | Name and Title of Individual |  | Date |

| FAA Review (to be completed by FAA) | | | |
| --- | --- | --- | --- |
|  |  |  |  |
|  | Name and Title of Individual |  | Date |

Critical Design Aircraft or Family of Aircraft:

|  | Make | Model | Annual Itinerant Operations |
| --- | --- | --- | --- |
| Existing |  |  |  |
| Future |  |  |  |

Forecasted Year: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Airport Reference Code (ARC): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Runway Design Code (RDC) & Runway Reference (RRC):

| Runway | RDC | RRC |
| --- | --- | --- |
|  |  |  |
|  |  |  |

Approach Minimums:

| Rwy End | Minimum | Rwy End | Minimum |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Runways (Existing and Future):

| Runway | Existing | | Future | | Departure Surface  (Y or N/A) |
| --- | --- | --- | --- | --- | --- |
| Length  (ft) | Width  (ft) | Length  (ft) | Width  (ft) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

For the balance of the checklist, enter a mark ( red check markor X ) to confirm inclusion.

* 1. Narrative Report

| Narrative Report | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| 1. Executive Summary – A concise summary of the findings/ recommendations of the master planning effort or changes to the ALP. This should include a description of planned projects, an implementation plan/timeline, and identification of benchmarks or actions that will be conducted to either verify the original planning assumptions or proceed with project implementation. | From AC 150/5070-6, Section 202: An accompanying ALP Narrative Report should explain and document those changes and contain at least the following elements:   * Basic aeronautical forecasts. * Basis for the proposed items of development. * Rationale for unusual design features and/or modifications to FAA Airport Design Standards. * Summary of the various stages of airport development and layout sketches of the major items of development in each stage. * An environmental overview to document environmental conditions that should be considered in the identification and analysis of airport development alternatives and proposed projects. |  |  |  |  |
| 1. Identify Projects along with description |  |  |  |  |
| 1. Create a Timeline for each Project |  |  |  |  |
| 1. Identify and List: |  |  |  |  |
| 1. Proposed Projects   (e.g., Hangar development) |  |  |  |  |
| 1. Milestones/ Triggering Events   (e.g., 1. All hangars are full, 2. There is a waiting list long enough to fill a new development, 3. Hangars have reached their useful life, etc.) |  |  |  |  |
| 1. Action items/Next Steps   (e.g., 1. Maintain log and gather data, 2. Discuss plan with ADO, 3. Coordinate with ADO regarding potential for inclusion in FAA ACIP (Airports Capital Improvement Program), 4. Identify funding sources.) |  |  |  |  |
| 1. Funding Plan | Capital Improvement Plan for the forecast horizons. See AC 150/5070-6, Chapter 11. Only a rough, order-of-magnitude report is needed in the executive summary. |  |  |  |  |
| 1. Basic aeronautical forecasts (0-5, 6-10, 11-20 years): Basic aeronautical forecasts (0-5, 6-10, 11-20 years): | Forecasts of future levels of aviation activity as approved by the FAA. These projections are used to determine the need for new or expanded facilities. See AC 150/5070-6, Chapter 7. |  |  |  |  |
| 1. Total annual operations | Total local and itinerant aircraft operations at the airport. |  |  |  |  |
| 1. Annual itinerant operations by all aircraft | Itinerant operations by aircraft that leaves the local airspace, generally 25 miles or more from the airport. See AC 150/5070-6, Chapter 7, Section 702.a. and Figure 7-2. |  |  |  |  |
| 1. Annual itinerant operations by current critical aircraft |  |  |  |  |  |
| 1. Annual itinerant operations by future critical aircraft |  |  |  |  |  |
| 1. Number of based aircraft | Aircraft that use the subject airport as a home base, i.e., have hangar or tie-down space agreements. See AC 150/5070-6, Chapter 7, Section 702.a. and Figure 7-2. |  |  |  |  |
| 1. Annual instrument approaches | Number of instrument approaches expected to be executed during a 12-month period. See AC 150/5070-6, Chapter 7, Section 702.a. and Figure 7-2. |  |  |  |  |
| 1. Number of enplanements | See AC 150/5070-6, Chapter 7, Section 702.a. and Figure 7-2. |  |  |  |  |
| 1. Critical Aircraft (also referred as “design aircraft” or “critical design aircraft) | The critical aircraft is the most demanding aircraft identified in the forecast that will use the airport. Federally funded projects require that the critical aircraft will make substantial use of the airport in the planning period. Substantial use means either 500 or more annual itinerant operations or scheduled service. The critical aircraft may be a single aircraft or a composite of the most demanding characteristics of several aircraft. Provide the aircraft, AAC, and ADG. (e.g. Boeing 737-400, C-III) See AC 150/5300-13A, Paragraph 105(b) and FAA Order 5090.3C, 3-4. |  |  |  |  |
| 1. Runway Design Code (RDC) | Describe the RDC for each runway. For the purpose of airport geometric design, each runway will contain a RDC which signifies the design standards to which the runway is to be built. The RDC consists of three parameters: Aircraft Approach Category (AAC), Airplane Design Group (ADG) and the approach visibility minimums. These parameters represent the aircraft that are intended to be accommodated by the airport, regardless of substantial use. See AC 150/5300-13A, Paragraph 105(c). |  |  |  |  |
| 1. Runway Reference Code (RRC) | Describe the RRC for each runway. The RRC describes the current operational capabilities of a runway where no special operating procedures are necessary. The RRC consists of the same three components as the RDC, but is based on planned development and has no operational application. See AC 150/5300-13A, Paragraph 318. |  |  |  |  |
| 1. Alternatives/Proposed Development |  |  |  |  |  |
| 11. Explanation of proposed development items | Specific projects can be described as project listings on a master table, on individual project data sheets, or in projects booklets. |  |  |  |  |
| 12. Discuss near-term and future Approach Procedure Requirements or effects (e.g., LPV, Circling, etc.) | Based on existing or forecast usage. See FAA Order 7400.2, Figures 6-6-3 and 6-3-9. |  |  |  |  |
| 13. Navigational Aids or Other Equipment Needs (e.g., Approach Lights, Wind Cones, AWOS, etc.) | The need for new or additional navigational aids is a function of the fleet mix, the percentage of time that poor weather conditions are present, and the cost to the users of not being able to use the airport while it is not accessible. |  |  |  |  |
| 14. Wind coverage. Is it adequate for existing and future runway layouts? Has wind data been updated? | This analysis determines if additional runways are needed to provide the necessary wind coverage. Reference AC 150/5300-13A, Appendix 2 for guidance on wind coverage analysis techniques. |  |  |  |  |
| 1. Modification to Standards. | Any approved nonconformance to FAA standards, other than dimensional standards for RSAs and OFZs, require FAA approval. A description of all approved modification to standards shall be provided. See AC 150/5300-13A, Paragraph 106(b) and FAA Order 5300.1. |  |  |  |  |
| 1. Obstruction Surfaces (14 CFR Part 77 and Threshold Siting Surface) | Reference 14 CFR Part 77 and AC 150/5300-13A, Paragraph 303. |  |  |  |  |
| 1. Runway Protection Zone | A description of any incompatible land uses inside the RPZ shall be provided. Prior to including new or modified land use in the RPZ, the Regional and ADO staff must consult with the National Airport Planning and Environmental Division, APP-400. This policy is exempt from existing land uses in the RPZ. See AC 150/5300-13A, Paragraph 310 and FAA memorandum dated September 27, 2012. |  |  |  |  |
| 1. Development summary (including sketches, schedules, and cost estimates) for stages of construction for: Development summary (including sketches, schedules, and cost estimates) for stages of construction for: | Documentation provided should include any electronic spreadsheets and files to facilitate in modifying the financial plan on an as-needed basis. |  |  |  |  |
| 15. Development Projects Completed Since Last ALP |  |  |  |  |  |
| 16. 0-5 years |  |  |  |  |  |
| 17. 6-10 years |  |  |  |  |  |
| 18. 11-20 years |  |  |  |  |  |
| 1. Shadow or line-of-sight study for towered airports (negative or positive statements are required). | Reference FAA Order 6480.4. This can be from the Airway Facilities Tower Integration Laboratory (AFTIL) or simpler GIS-generated studies. |  |  |  |  |
| 1. Letters of coordination with all levels of government, as needed. | Affected private and/or governmental groups, agencies, commissions, etc., that may have input on the plans. See AC 150/5070-6, Chapter 3. |  |  |  |  |
| 1. Wildlife Hazard Management Issues Review (in narrative). | Reference AC 150/5200-33. |  |  |  |  |
| 1. Preliminary Identification of Environmental Features | Potential or known features only. Further environmental analysis will be necessary. Reference FAA Order 5050.4B. Begin framework for NEPA analysis. |  |  |  |  |
| 19. Major airport drainage ditches |  |  |  |  |  |
| 20. Wetlands |  |  |  |  |  |
| 21. Flood Zones |  |  |  |  |  |
| 22. Historic or Cultural features |  |  |  |  |  |
| 23. Section 4(f) features |  |  |  |  |  |
| 24. Flora/Fauna |  |  |  |  |  |
| 25. Natural Resources |  |  |  |  |  |
| 26. Etc. (other features identified in Order 5050.4B) |  |  |  |  |  |
| 1. Note Action Items from Runway Safety Program Office | List and note status of items from Runway Safety Program Office or Runway Safety Action Plan. |  |  |  |  |
| 1. Declared Distance (DD) | The narrative on declared distances is used to aid in understanding the maximum distances available and suitable for meeting takeoff, rejected takeoff, and landing distances performance requirements for turbine powered aircraft. The narrative shall also provide clarification on why declared distances have been implemented. Declared distances data must be listed for all runway ends. The TORA, TODA, ASDA, and LDA will be equal to the runway length in cases where a runway does not have displaced thresholds, stopways, or clearway, and have standard RSAs, ROFAs, RPZs, and TSS. Reference AC 150/5300-13A, Paragraph 323. |  |  |  |  |
| Remarks | | | | | |

* 1. Title Sheet
* The scale of the Title Sheet should be developed to include the items listed below.
* The minimum size for the final drawing set is 22” X 34” (ANSI D) and 24” X 36” (ARCH D). Coordinate use of 34” x 44” (ANSI E) and 26” X 48” (ARCH E) with FAA. Color drawings may be acceptable if they are still usable if reproduced in grey scale.

| Title Sheet | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| 1. Title and revision blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Airport sponsor approval block | Provide an approval block for the sponsoring authority’s representative to sign. Include space for name, title, and date. |  |  |  |  |
| C. Date of ALP (date the airport sponsor signs the ALP) | The month and year of signature prominently shown near the title. |  |  |  |  |
| D. Index of sheets (including revision date column) | Airport Layout Drawing, Airport Airspace Drawing, Inner Portion of the Approach Surface Drawing, Terminal Area Drawing, Land Use Drawing, Airport Property Map, Airport Departure Surface, etc. |  |  |  |  |
| E. State Aeronautics Agency Approval Block (as needed) | Provide an approval block for the sponsoring authority’s representative to sign. Include space for name, title, and date. |  |  |  |  |
| F. State outline with county boundaries. County in which airport is located should be highlighted. | Provide as needed. |  |  |  |  |
| G. Location map (general area) |  |  |  |  |  |
| H. Vicinity map (specific airport area) |  |  |  |  |  |
| Remarks | | | | | |

* 1. Airport Data Sheet
* For smaller airports, some of the ALP sheets may be combined if practical and approved FAA.

| Airport Data Sheet | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| 1. Title and Revision Blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Wind Rose (all weather and IFR) with appropriate airport reference code and runway orientation depicted, crosswind coverage, and combined coverage, source of wind information and time period covered (for IFR runways applicable minimums should be included): | Assembly and analysis of wind data to determine ultimate runway orientation and also provides the operational impact of winds on existing runways. If instrument procedures are present or will be requested then both all-weather and instrument meteorological condition wind roses are required. See AC 150/5300-13A, Appendix 2. |  |  |  |  |
| 1. 10.5, 13, 16, 20 knots wind rose (based on appropriate airport reference code) | When a runway orientation provides less than 95 percent wind coverage for any aircraft forecasted to use the airport on a regular basis, a crosswind runway is recommended. The 95 percent wind coverage is computed on the basis of the crosswind not exceeding 10.5 knots for Airport Reference Codes A-I and B-I, 13 knots for Airport Reference Codes A-II and B-II, 16 knots for Airport Reference Codes A-III, B-III, and C-I through D-III, and 20 knots for Airport Reference Codes A-IV through D-VI. See also AC 150/5300-13A, Paragraph 302(c)(3) and AC 150/5300-13A, Appendix 2. |  |  |  |  |
| 2. Percentage of wind coverage/crosswind |  |  |  |  |
| 3. Source of data | Wind data may be obtained from NOAA at <http://www.ncdc.noaa.gov/>  Reference AC 150/5300-13A, Appendix 2, Paragraph A2-5 and A2-6. |  |  |  |  |
| 4. Age of data (last 10 consecutive years of data with most current data no older than 10 years) | Data must be from the latest 10-year period from the reporting station closest to the airport. Reference AC 150/5300-13A, Appendix 2, Paragraph A2-5. |  |  |  |  |
| C. Airport Data Table |  |  |  |  |  |
| 1. ARC for Airport | List the Airport Reference Code (ARC) for airport. 5300-13AARC is an airport designation that signifies the airport’s highest Runway Design Code (RDC), minus the third (visibility) component of the RDC. Reference AC 150/5300-13A. |  |  |  |  |
| 2. Mean maximum temperature of hottest month | List the mean maximum temperature and the hottest month for the airport location as listed in “Monthly Station Normals of Temperature, Precipitation, and Heating and Cooling Degree-Days” (Climatography of the United States No. 81). See AC 150/5325-4, 506.b. |  |  |  |  |
| 3. Airport elevation (highest point of the landing areas, nearest 0.1 foot) – using North American Vertical Datum of 1988 (NAVD88) | List the Airport Elevation, the highest point on an airport's usable runway expressed in feet above mean sea level (MSL). Use NAVD88. Reference AC 150/5300-13A, Paragraph 102(g)  All elevations shall be in NAVD88. A note shall be put on the Airport Layout Drawing that denotes that the NAVD88 vertical control datum was used. |  |  |  |  |
| 4. Airport Navigational Aids, including ownership (NDB, TVOR, ASR, Beacon, etc.) | List the electronic aids available at the airport. |  |  |  |  |
| 5. Airport reference point coordinates, nearest second (existing, future if appropriate, and ultimate) - NAD83 | List the Airport Reference Point, the latitude and longitude of the approximate center of the airport. Use the North American Datum of 1983 (NAD83) coordinate system. See AC 150/5300-13A, Paragraph 207.  All latitude/longitude coordinates shall be in NAD83. A note shall be put on the Airport Layout Drawing that denotes that the NAD83 coordinate system was used. |  |  |  |  |
| 6. Miscellaneous facilities (taxiway lighting, lighted wind cone(s), AWOS, etc.) [Including type/model and any facility critical areas] | List any other facilities available at the airport. |  |  |  |  |
| 7. Airport Reference Code and Critical Aircraft (existing & future) | List the existing and ultimate Airport Reference Code and Critical Aircraft, the most demanding aircraft identified in the forecast that will use the airport. Federally funded projects require that critical design airplanes have at least 500 or more annual itinerant operations at the airport (landings and takeoffs are considered as separate operations) for an individual airplane or a family grouping of airplanes. See AC 150/5325-4, 102.a.(8) and AC 150/5070-6, 702.a. Indicated dimensions for wingspan and undercarriage, along with approach speed. |  |  |  |  |
| 8. Airport magnetic variation, date and source | Magnetic declination may be calculated at <http://www.ngdc.noaa.gov/geomag-web/#declination>. This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, "Flight Procedures and Airspace." Chapter 2, Section 5, for further information. |  |  |  |  |
| 9. NPIAS service level (GA, RL, P, CS, etc.) | See FAA Order 5090.3C. |  |  |  |  |
| 10. State equivalent service role | As applicable pursuant to State Aviation Department System Plan. |  |  |  |  |
| D. Runway Data Table | The Runway Data Table should show information for both existing and ultimate runways. |  |  |  |  |
| 1. Runway identification (Include identifying runways that are “utility”) | A column for each runway end should be present. List the runway end number and if pavement strength is less than 12,500 pounds (single-wheel), then note as utility. |  |  |  |  |
| 2. Runway Design Code (RDC) | 5300-13AThe first component, depicted by a letter, is the AAC and relates to aircraft approach speed (operational characteristics). The second component, depicted by a Roman numeral, is the ADG and relates to either the aircraft wingspan or tail height (physical characteristics); whichever is more restrictive. The third component relates to the visibility minimums expressed by RVR values in feet of 1200, 1600, 2400, and 4000. List the RDC for each runway. See AC 150/5300-13A, Paragraph 105(c). |  |  |  |  |
| 3. Runway Reference Code (RRC) | The RRC describes the current operational capabilities of a runway where no special operating procedures are necessary. Like the RDC, it is composed of three components: AAC, ADG, and visibility minimums. List the RRC for each Runway. See AC 150/5300-13A, Paragraph 318. |  |  |  |  |
| 4. Pavement Strength & Material Type | Indicate the runway surface material type, e.g., turf, asphalt, concrete, water, etc. |  |  |  |  |
| a. Strength by wheel loading | List the existing and ultimate design strength of the landing surface. See AC 150/5320-6, Chapter 3. |  |  |  |  |
| b. Strength by PCN | See AC 150/5335-5. |  |  |  |  |
| c. Surface treatment | Note any surface treatment: grooved, PFC, etc. |  |  |  |  |
| 5. Effective Runway Gradient (%) Author to note maximum grade within runway length. Note to included statement that the runway meets line of sight requirements | List the maximum longitudinal grade of each runway centerline. See AC 150/5300-13A, Paragraph 313. |  |  |  |  |
| 6. Percent (%) Wind Coverage (each runway) | List the percent wind coverage for each runway for each Aircraft Approach Category. See AC 150/5300-13A, Appendix 2. |  |  |  |  |
| 7. Runway dimensions (length and width) | Dimensions determined for the Critical Design Aircraft by using graphical information in AC 150/5325-4. |  |  |  |  |
| 8. Displaced Threshold | Provide the pavement elevation of the runway pavement at any displaced threshold. See AC 150/5300-13A, Paragraph 303(2). |  |  |  |  |
| 9. Runway safety area dimensions (actual existing and design standard) | List the existing and ultimate dimensions of the Runway Safety Area (RSA). See AC 150/5300-13A, Paragraph 307. |  |  |  |  |
| 10. Runway end coordinates (NAD83) (include displaced threshold coordinates, if applicable) to the nearest 0.01 second and 0.1 foot of elevation. | Show the latitude and longitude of the threshold center and end of pavement (if different) to the nearest .01 of a second and 0.1 foot of elevation. |  |  |  |  |
| 11. Runway lighting type (LIRL, MIRL, HIRL) | List the existing and ultimate type of runway lighting system for each runway, e.g., Reflectors, Low Intensity Runway Lighting (LIRL), Medium Intensity Runway Lighting (MIRL), or High Intensity Runway Lighting (HIRL). LIRLs will typically not be shown for new systems. See AC 150/5340-30, Ch. 2. |  |  |  |  |
| 12. Runway Protection Zone (RPZ) Dimensions | List the existing and ultimate Runway Protection Zone (RPZ) dimensions. See AC 150/5300-13A, Paragraph 310. Prior to including new or modified land use in the RPZ, the Regional and ADO staff must consult with the National Airport Planning and Environmental Division, APP-400. This policy is exempt from existing land uses in the RPZ. See AC 150/5300-13A, Paragraph 310 and FAA memorandum dated September 27, 2012. |  |  |  |  |
| 13. Runway marking type (visual or basic, non-precision, precision) | Indicate the existing and ultimate pavement markings for each runway. See AC 150/5340-1, Section 2. |  |  |  |  |
| 14. 14 CFR Part 77 approach category (50:1; 34:1; 20:1) Existing and Future | List the existing and ultimate approach surface slope. See FAA Order 7400.2, Figures 6-6-3 and 6-3-9. |  |  |  |  |
| 15. Approach Type (precision, non-precision, visual) | List the existing and ultimate Part 77 Approach Use Types. See FAA Order 7400.2, Figures 6-6-3 and 6-3-9. |  |  |  |  |
| 16. Visibility minimums (existing and future) | List the existing and ultimate visibility minimums for each runway. See AC 150/5300-13A, Table 1-3. |  |  |  |  |
| 17. Type of Aeronautical Survey Required for Approach (Vertically Guided, not Vert. Guided) | List the type of aeronautical survey required for the visibility minimums given. See AC 150/5300-18, Section 2.7 and AC 150/5300-13A, Table 3-4 and Table 3-5. |  |  |  |  |
| 18. Runway Departure Surface (Yes or N/A)” | Determine applicability of 40:1 Departure Obstacle Clearance Surface (OCS) as defined in Paragraph 303(c) of AC 150/5300-13A. |  |  |  |  |
| 19. Runway Object Free Area | List the existing and ultimate dimensions of the Runway Object Free Area (OFA). See AC 150/5300-13A, Paragraph 309. Objects non-essential for air navigation or aircraft ground maneuvering purposes must not be placed in the ROFA, unless a modification to standard has been approved. |  |  |  |  |
| 20. Obstacle Free Zone | The OFZ clearing standard precludes aircraft and other object penetrations, except for frangible NAVAIDs that need to be located in the OFZ because of their function. Modification to standards does not apply to the OFZ.  List the Runway OFZ, Inner-approach OFZ, Inner-transitional OFZ, and Precision OFZ if applicable. |  |  |  |  |
| 21. Threshold siting surface (TSS) | List the existing and ultimate threshold siting surface (i.e. approach and departure surfaces). Identify any objects penetrating the surface. If none, state “No TSS Penetrations”. Reference AC 150/5300-13A, Paragraph 303. |  |  |  |  |
| 22. Visual and instrument NAVAIDs (Localizer, GS, PAPI, etc.) | List the existing and ultimate visual navigational aids serving each runway. |  |  |  |  |
| 23. Touchdown Zone Elevation | List the highest runway centerline elevation in the existing and ultimate first 3000 feet from landing threshold. See FAA Order 8260.3, Appendix 1. |  |  |  |  |
| 23. Taxiway and Taxilane width | List the existing and ultimate width of the taxiways and taxilane. Reference AC 150/5300-13A, Paragraph 403 and Table 4-2. |  |  |  |  |
| 24. Taxiway and Taxilane Safety Area dimensions | List the existing and ultimate taxiway and taxilane safety area dimensions. Reference AC 150/5300-13A, Paragraph 404(c) and Table 4-1. |  |  |  |  |
| 25. Taxiway and Taxilane Object Free Area | List the existing and ultimate taxiway and taxilane object free area dimensions. Reference AC 150/5300-13A, Paragraph 404(b) and Table 4-1. |  |  |  |  |
| 26. Taxiway and Taxilane Separation | List any objects located inside the Taxiway/Taxilane Safety Area and Taxiway/Taxilane Object Free Area. Also provide the distance from the taxiway/taxilane centerline to the fixed or movable object. Reference Paragraph 404(a) and Table 4-1. |  |  |  |  |
| 27. Taxiway/Taxilane lighting | List the existing and ultimate type of taxiway lighting system, e.g., Reflectors, Low Intensity Taxiway Lighting (LITL), Medium Intensity Taxiway Lighting (MITL), or High Intensity Taxiway Lighting (HITL). LITLs will typically not be shown for new systems. See AC 150/5340-30, Chapter 4. |  |  |  |  |
| 28. Identify the vertical and horizontal datum | All latitude/longitude coordinates shall be in North American Datum of 1983 (NAD 83). A note shall be put on the Airport Layout Drawing that denotes that the NAD 83 coordinate system was used.  All elevations shall be NAVD88. A note shall be put on the Airport Layout Drawing that denotes that the NAVD88 vertical control datum was used. |  |  |  |  |
| E. Modification to Standards Approval Table (if applicable, a separate written request, including justification, should accompany the modification to standards). Show: Approval Date/ Airspace Case No. / Standard to be Modified / Description | Provide a table to list all FAA approved Modifications to Standards. See AC 150/5300-13A, Paragraph 106(b), and FAA Order 5300.1.  List “None Required” on the table if no Modifications have yet been proposed or approved. |  |  |  |  |
| F. Declared Distances Table | Required even if Declared Distances are not in effect. Declared distances are only to be used for runways with turbine-powered aircraft. The TORA, TODA, ASDA, and LDA will be equal to the runway length in cases where a runway does not have displaced thresholds, stopways, or clearways, and have standard RSAs, ROFAs, RPZs, and TSS. Reference AC 150/5300-13A, Paragraph 323. |  |  |  |  |
| 1. Take Off Run Available (TORA) | List the runway length declared available and suitable for the ground run of an airplane taking off, i.e., Take Off Run Available (TORA). The TORA may be reduced such that it ends prior to the runway to resolve incompatible land uses in the departure RPZ, and/or to mitigate environmental effects. Reference AC 150/5300-13A, Paragraph 323(d)(1). |  |  |  |  |
| 2. Take Off Distance Available (TODA) | List the length of remaining runway or clearway (CWY) beyond the far end of the TORA ADDED TO the TORA. The resulting sum is the Take Off Distance Available (TODA) for the runway. The TODA may be reduced to mitigate penetrations to the 40:1 instrument departure surface, if applicable. The TODA may also extend beyond the runway end through the use of a clearway Reference AC 150/5300-13A, Paragraph 323(d)(2). |  |  |  |  |
| 3. Accelerate Stop Distance Available (ASDA) | 5300-13A List the length the length of runway plus stopway (if any) declared available and suitable for satisfying accelerate-stop distance requirements for a rejected takeoff. Additional RSA and ROFA can be obtained by reducing the ASDA. Reference AC 150/5300-13A, Paragraph 323(d)(3). |  |  |  |  |
| 4. Landing Distance Available (LDA) | 5300-13A List the length of runway declared available and suitable for satisfying landing distance requirements. The LDA may be reduced to satisfy the approach RPZ, RSA, and ROFA requirements. Reference AC 150/5300-13A, Paragraph 323(e). |  |  |  |  |
| G. Legend | Provide a Legend that identifies all symbols and line types used on the drawing. Lines must be clear and readable with sufficient scale and quality to discern details. |  |  |  |  |
| Remarks | | | | | |

* 1. Airport Layout Plan Drawing
* For smaller airports, some of the ALP sheets may be combined if practical and approved by FAA.
* Two, or more, sheets may be necessary for clarity, existing and proposed. The reviewer should be able to differentiate between existing, future, and ultimate development. If clarity is an issue, some features of this drawing may be placed in tabular format. North should be pointed towards the top of the page or to the left. (scale 1”=200’ to 1”=600’)

| Airport Layout Plan Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Space for the FAA approval stamp | Leave a blank four-inch by four-inch area for the FAA approval stamp. |  |  |  |  |
| C. Layout of existing and proposed facilities and features: | To assure full consideration of future airport development in 14 CFR Part 77 studies, airport owners must have their plans on file with the FAA. The necessary plan data includes, as a minimum, planned runway end coordinates, elevation, and type of approach for any new runway or runway extension. See AC 150/5300-13A, Paragraph 106. |  |  |  |  |
| 1. True and magnetic North arrow with year of magnetic declination | Magnetic declination may be calculated at <http://www.ngdc.noaa.gov/geomag-web/#declination>. This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, "Flight Procedures and Airspace." Chapter 2, Section 5, for further information. |  |  |  |  |
| 2. Airport reference point – locate by symbol a Lat./Long. To nearest second (existing, future, and ultimate) NAD 83 | List the Airport Reference Point, the latitude and longitude of the approximate center of the airport. Use the NAD 83 coordinate system. See AC 150/5300-13A, Paragraph 207. |  |  |  |  |
| 3. Wind cones, segmented circle, beacon, AWOS, etc. | Show as applicable pursuant to AC 150/5300-13A, Chapter 6. |  |  |  |  |
| 4. Contours (showing only significant terrain differences) | Topography, budget, and future uses of the base mapping, will dictate what intervals of topographical contours to use on the maps. Topographic issues may be important in the alternatives analysis, which may require that reduced contour intervals be used. See AC 150/5070-6, 1005. |  |  |  |  |
| 5. Elevations: All NAVD88 | All latitude/longitude coordinates shall be in NAD83/NAVD88. |  |  |  |  |
| a. Runway – existing, future, and ultimate ends (nearest 0.1 ft.) | Show the latitude and longitude of the threshold center and end of pavement. |  |  |  |  |
| b. Touchdown Zone Elevation (highest point in first 3,000 ft. of runway) | List the highest runway centerline elevation in the existing and ultimate first 3000 feet from landing threshold. See FAA Order 8260.3, Appendix 1. |  |  |  |  |
| c. Runway high/low points (existing and future) | For all runways identify high and low points (centerline) and provide elevation information. |  |  |  |  |
| d. Label runway/runway intersection elevations | Label the pavement elevation of runway intersections where the centerlines cross. |  |  |  |  |
| e. Displaced Thresholds (if any) | Label the pavement elevation and coordinates of the runway pavement at any displaced threshold. See AC 150/5300-13A, Paragraph 303(a)(2). |  |  |  |  |
| f. Roadways & Railroads (where they intersect Approach surfaces, the extended runway centerline, and at the most critical points) | Provide elevation information for the traverse ways’ centerline elevation where they intersect the Part 77 Approach surfaces (existing and ultimate). Note whether this elevation is the actual elevation or the traverseway elevation plus the traverseway adjustment (23’ for railways, 17’ for interstate highways, 15’ for other public roads, or 10’ for private roads). See also 14 CFR Part 77. |  |  |  |  |
| g. Structures, Buildings, and Facilities | All buildings on the Airport Layout Drawing should be identified by an alphanumeric character. List these identifiers in a table and give a description of the building. If no Terminal Area drawing is done, also include the top of structure elevation in MSL. If any of the structures violate any airport or approach surfaces give an ultimate disposition to remedy the violation. Don’t forget navigation aid shelters, AWOS/ASOS, RVRs, PAPIs, Fueling systems, REILs, etc. Also identify the structure use (hangar, FBO, crew quarters, etc.), as needed. Some lesser objects may be identified by symbols in the legend. |  |  |  |  |
| h. Define features to include: trees streams, water bodies, etc. | Provide information and delineate trees, streams, water bodies, etc., on or near airport property and approach surfaces. |  |  |  |  |
| 6. Runway Details |  |  |  |  |  |
| a. Runway Design – runway length, runway width, shoulder width, blast pad width, blast pad length, and cross wind component.  (existing, future, and ultimate) | AC 150/5325-4 describes procedures for establishing the appropriate runway length. AC 150/5300-13A, Table 3-4 and Table 3-5 provides the minimum runway length.  AC 150/5300-13A, Table 3-8 provides the standard dimensions of the runway width, shoulder width, blast pad width, blast pad length, and crosswind component based on RDC. Clearly denote the runway numbers at the thresholds. Show location of existing and future threshold lights. |  |  |  |  |
| b. Orientation – true bearing to nearest 0.01 second (and runway numbers) | Show the true bearing to the nearest .01 of a degree of the runway centerline. |  |  |  |  |
| c. End Coordinates – existing, future, and ultimate degrees, minutes, seconds (to the nearest 0.01 second) | Show the latitude and longitude of the threshold center and end of pavement (if different) to the nearest .01 of a second. |  |  |  |  |
| d. Runway Safety Areas (RSA) – actual, existing, future, and ultimate (including dimensions) | Show the extents of the existing and ultimate RSA 5300-13A. Reference AC 150/5300-13A, Paragraph 307. |  |  |  |  |
| e. Runway Object Free Areas (ROFA) | Show the extents of the existing and ultimate ROFA. Reference AC 150/5300-13A, Paragraph 309. |  |  |  |  |
| f. Precision Obstacle Free Zone (POFZ) | Show the extents of the existing and ultimate POFZ. Reference AC 150/5300-13A, Paragraph 308(d). |  |  |  |  |
| g. Obstacle Free Zone (OFZ) | Show the extents of the existing and ultimate OFZ. Reference AC 150/5300-13A, Paragraph 308. |  |  |  |  |
| h. Clearways and Stopways | Show any/all clearways and stopways/overruns and the markings used to denote these areas. See AC 150/5300-13A, Paragraph 311 and 312; and AC 150/5340-1, Section 2, Paragraph 14. |  |  |  |  |
| i. Runway Protection Zone (RPZ) - Dimensions (existing, future, and ultimate) | Show existing and ultimate RPZ. See AC 150/5300-13A, Paragraph 310. Show the existing and ultimate protective area/zone type of ownership. Identify any incompatible objects and activities inside the RPZ. Prior to including new or modified land use in the RPZ, the Regional and ADO staff must consult with the National Airport Planning and Environmental Division, APP-400. This policy is exempt from existing land uses in the RPZ. See AC 150/5300-13A, Paragraph 310 and FAA memorandum dated September 27, 2012. |  |  |  |  |
| j. 14 CFR Part 77 Approach Surfaces | Show the portion of the existing and ultimate approach surfaces that are over airport and adjacent property and identify the approach surface dimensions and slope. See FAA Order 7400.2, Figure 6-3-9. |  |  |  |  |
| k. Threshold Siting Criteria: Approach/Departure Surface (existing, future, and ultimate) 5300-13A | Determine and identify pursuant to AC 150/5300-13A, Paragraph 303(b) and 303(c). |  |  |  |  |
| l. Terminal Instrument Procedures (TERPS)surface and TERPS GQS, if applicable. | Determine and identify pursuant to AC 150/5300-13A, Paragraph 303(a)(4)(a), Table 3-4, and Table 3-5. Reference FAA Order 8260.3. |  |  |  |  |
| m. Navigation Aids (NAVAIDS) – PAPI, ILS, GS, LOC, ALS, MALSR, REIL, etc., (plus facility critical area’s) | Show all NAVAIDS and provide clearance distances from runways, taxiways, etc. Reference AC 150/5300-13A, Chapter 6. |  |  |  |  |
| n. Marking – thresholds, hold lines, etc. | Show on the runway the type and location of markings, existing and ultimate. See AC 150/5340-1, Section 2. |  |  |  |  |
| o. Displaced threshold coordinates and elevation | Show the latitude, longitude, and the pavement elevation of the runway pavement at any displaced threshold. See AC 150/5300-13A, Paragraph 303(a)(2).5300-13A. |  |  |  |  |
| p. Runway centerline separation distances | Show the runway centerline separation distances to parallel runway centerline, holding position, parallel taxiway/taxilane centerline, aircraft parking area, and helicopter touchdown pad, if applicable. Reference AC 150/5300-13A, Paragraph 321 and Table 3-8. |  |  |  |  |
| 7. Taxiway Details | Show the taxiway centerline separation distances to parallel taxiway/taxilane centerlines, fixed or movable objects. |  |  |  |  |
| a. Dimensions – width (existing & ultimate) | Taxiway width based on Taxiway Design Group (TDG). See AC 150/5300-13A, Table 4-2. |  |  |  |  |
| b. Taxiway Edge Safety Margin (TESM) | TESM dimension based on TDG. See AC 150/5300-13A, Table 4-2. |  |  |  |  |
| c. Taxiway Shoulder Width | Taxiway shoulder width based on TDG. See AC 150/5300-13A, Table 4-2. |  |  |  |  |
| b. Taxiway/Taxilane Object Free Area (TOFA) | TOFA width based on Taxiway Design Group (TDG). TOFA extend the entire length of taxiway. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| c. Taxiway/Taxilane Safety Area (TSA) | TSA width based on TDG. TSA extend the entire length of taxiway. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| d. Taxiway/Taxilane Centerline Separation from: |  |  |  |  |  |
| i. Runway centerline | Show the distance from centerline of runway to centerline of taxiway. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| ii. Parallel taxiway | Show the distance from centerline of taxiway to centerline of parallel taxiway. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| iii. Aircraft parking | Show the distance from centerline of taxiway to marked aircraft parking/tie downs. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| iv. Fixed or Movable Objects | Show the distance from centerline of taxiway to airport objects such as buildings, facilities, poles, etc. See AC 150/5300-13A, Table 4-1. |  |  |  |  |
| 8. Fences (identify height) | Show the location of existing and ultimate fences and identify height. |  |  |  |  |
| 9. Aprons |  |  |  |  |  |
| a. Dimensions (square footage, dimension, or length and width) | Include dimensions of apron and distance from runway and taxiway centerlines. Apron should be sized using activity forecast and the apron design spreadsheet. See AC 150/5300-13A, Chapter 5 and FAA Engineering Brief No. 75. |  |  |  |  |
| b. Identify aircraft tie-down layout | Show proposed tie-down layout on the apron area. See AC 150/5300-13A, Figure A5-1, AC 20-35, and AC 150/5340-1. |  |  |  |  |
| c. Identify Special Use Areas (e.g., deicing or aerial application areas on or near apron) | Show as applicable and pursuant to representative ACs. |  |  |  |  |
| 10. Roads | Label all roads. |  |  |  |  |
| 11. Legend | Provide a Legend that identifies all symbols and line types used on the drawing. Lines must be clear and readable with sufficient scale and quality to discern details. |  |  |  |  |
| 12. Items to be identified with distinct line types | Use distinct line types to identify different items and differentiate between existing and ultimate. |  |  |  |  |
| a. NAVAID Critical Areas (Glide Slope, Localizer, AWOS, ASOS, VOR, RVR, etc.) | Show the critical area outline for all Instrument Landing System and other electronic Navigational Aids located on the airport. See AC 150/5300-13A, Chapter 6 for general guidance and FAA Order 5750.16 for critical area dimensions. |  |  |  |  |
| b. Building Restriction Lines 5300-13A(BRL) | The BRL is the line indicating where airport buildings must not be located, limiting building proximity to aircraft movement areas. See AC 150/5300-13A, Paragraph 213(a). |  |  |  |  |
| c. Runway Visibility Zone (RVZ) | Show the RVZ for the existing and ultimate airport configurations. See AC 150/5300-13A, 305(c). |  |  |  |  |
| d. Airport Property Lines and Easements (existing, future, and ultimate) | Show the airport property boundaries, including easements, for the existing and ultimate airport configurations. |  |  |  |  |
| 13. Survey Documentation |  |  |  |  |  |
| a. Survey Monuments (PACS/SACS, see AC 150/5300-16) | Show the location of all established survey monuments located on or near the airport property. Identify Primary and Secondary Airport Control Stations (PACS/SACS) if they exist. See AC 150/5300-16.  Show the location of all section corners on or near the airport property. |  |  |  |  |
| b. Offsets, stations, etc. | Show as applicable. |  |  |  |  |
| 14. Any Air Traffic Control Tower (ATCT) line of sight/shadow study areas (use separate sheet if necessary) | Reference FAA Order 6480.4. |  |  |  |  |
| 15. General Aviation development area (e.g., fuel facilities, FBO, hangars, etc.) – greater detail can be shown on the terminal area drawing | Show as applicable. |  |  |  |  |
| 16. Facilities and movement areas that are to be phased out, if any, are described | Show as applicable. |  |  |  |  |
| Remarks | | | | | |

* 1. Airport Airspace Drawing
* A required drawing.
* Scale 1” = 2000’ plan view, 1” = 1000’ approach profiles, 1”=100’ (vertical) for approach profiles.
* 14 CFR Part 77, Objects Affecting Navigable Airspace, defines this as a drawing depicting obstacle identification surfaces for the full extent of all airport development. It should also depict airspace obstructions for the portions of the surfaces excluded from the Inner Portion of the Approach Surface Drawing.

| Airport Airspace Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Block | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Plan view (based on ultimate runway lengths) Include location of water or sewage facilities if inside horizontal surface. | |  |  |  |  |
| 1. U.S. Geological Survey (USGS) Quad Sheet for base map | Use the most current USGS Quadrangle(s) as a base map for the airspace drawing. |  |  |  |  |
| 2. Runway end numbers | Show the ultimate runways and runway numbers. Contact the FAA before renumbering existing runways. |  |  |  |  |
| 3. Part 77 Surfaces (Horizontal, Conical, Transition, based on ultimate). Including elevations at the point where surfaces change. | Show the extents of the Part 77 imaginary surfaces. For airports that have precision approach runways show balance of the 40,000’ approach on a second sheet, if necessary. See 14 CFR Part 77.19. |  |  |  |  |
| 4. 50’ elevation contours on sloping surfaces (NAVD88) | Show contour lines on all sloping Part 77 imaginary surfaces. See 14 CFR Part 77.19. |  |  |  |  |
| 5. Top elevations of penetrating objects for the inner portion of the approach surface drawing | Identify by unique alphanumeric symbol all objects beyond the Runway Protection Zones that penetrate any of the Part 77 surfaces. See 14 CFR Part 77. |  |  |  |  |
| 6. Note specifying height restriction (ordinances/statutes) | List any local zoning restrictions that are in place to protect the airport and surrounding airspace. See AC 150/5190-4. |  |  |  |  |
| 7. North Arrow with magnetic declination and year | Magnetic declination may be calculated at <http://www.ngdc.noaa.gov/geomag-web/#declination>. This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, "Flight Procedures and Airspace." Chapter 2, Section 5, for further information. |  |  |  |  |
| C. Profile view | |  |  |  |  |
| 1. Airport Elevation | List the Airport Elevation, the highest point on an airport's usable runway expressed in feet above mean sea level (MSL). Use NAVD88 datum. See AC 150/5300-13A, Chapter 1, Paragraph 102(g). |  |  |  |  |
| 2. Composite Ground Profile along extended Runway Centerline (Representing the composite profile, based on the highest terrain across the width and along the length of the approach surface) | Depict the ground profile along the extended runway centerline representing the composite profile, based on the highest terrain across the width and along the length of the approach surface. |  |  |  |  |
| 3. Significant objects (bluffs, rivers, roads, schools, towers, etc.) and elevations | Identify all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions. Use the objects’ same alphanumeric identifier that was used on the plan view.  Identify the top elevations of all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions. |  |  |  |  |
| 4. Existing, future, and ultimate runway ends and approach slopes | Show existing and ultimate runway ends and FAR Part 77 approach surface slopes. See 14 CFR Part 77.19. |  |  |  |  |
| D. Obstruction Data Tables (identify obstacles not depicted on the Inner Portion of the Approach Surface Drawing) | |  |  |  |  |
| 1. Object identification number | Identify all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions. Use the objects alphanumeric identifier that was used on the plan view.  Identify the top elevations of all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions. |  |  |  |  |
| 2. Description | Provide a brief description of the object, e.g., Power Pole, Cell Tower, Natural Gas Flare, etc. |  |  |  |  |
| 3. Date of Obstruction Survey | Provide the date of latest obstruction survey. |  |  |  |  |
| 4. Ground Surface Elevation | Provide the ground surface elevation (MSL) at the base of each object. |  |  |  |  |
| 5. Object Elevation | List the above ground level (AGL) height and the top of object elevation (above mean sea level / AMSL / MSL) for each object. |  |  |  |  |
| 6. Amount of surface penetration | List the surface that is penetrated and the amount the object protrudes above the surface. See 14 CFR Part 77. |  |  |  |  |
| 7. Proposed or existing disposition of the obstruction | Provide a proposed or existing disposition of the object to remedy the penetration. See AC 70/7460-1. |  |  |  |  |
| a. Proposed Disposition (existing) |  |  |  |  |
| b. Proposed Disposition (future) |  |  |  |  |
| Remarks | | | | | |

* 1. Inner Portion of the Approach Surface Drawing
* A required drawing.
* Scale 1”=200’ Horizontal, 1”=20’ Vertical, two sheets may be necessary for clarity. Typically, the plan view is on the top half of the drawing and the profile view is on the bottom half. Views should be drawn from the runway threshold to a point on the approach slope 100 feet above the runway threshold elevation, at a minimum, or the limits of the RPZ, whichever is further.
* Drawings containing the plan and profile view of the inner portion of the approach surface to the runway and a tabular listing of all surface penetrations. The drawing will depict the obstacle identification approach surfaces contained in 14 CFR Part 77, Objects Affecting Navigable Airspace. The drawing may also depict other surfaces, including the threshold-siting surface, Glideslope Qualification Surface (GQS), those surfaces associated with United States Standards for Instrument Procedures (TERPS), or those required by the local FAA office or state agency. The extent of the approach surface and the number of airspace obstructions shown may restrict each sheet to only one runway end or approach.

| Inner Portion of the Approach Surface Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Block | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Plan View (existing, future, and ultimate) | |  |  |  |  |
| 1. Inner portion of approach surface | Show the area from the runway threshold out to where the ultimate approach surface slope is 100 feet above the threshold elevation. |  |  |  |  |
| 2. Aerial photo for base map | Use an aerial photograph for the base map. |  |  |  |  |
| 3. Objects (identified by numbers) | Identify all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions using an alphanumeric character. |  |  |  |  |
| 4. Property line within approaches | Show the property lines that are within the area/portion of airport shown. |  |  |  |  |
| 5. Road & railroad elevations, plus movable object heights | Provide elevation information for the traverse ways’ centerline elevation where they intersect the Part 77 Approach surfaces (existing and ultimate). Note whether this elevation is the actual elevation or the traverse way elevation plus the traverse way adjustment (23’ for railways, 17’ for interstate highways, 15’ for other public roads, or 10’ for private roads). See also 14 CFR Part 77. |  |  |  |  |
| 6. Part 77 Approach Surface clearance over Roads and Railroads at the most critical points, the Centerline and Edge of the surface. | Provide elevation information for the traverse ways where they intersect the edges and centerline of the Part 77 Approach surfaces (existing and ultimate). Note whether this elevation is the actual elevation or the traverseway elevation plus the traverseway adjustment (23’ for railways, 17’ for interstate highways, 15’ for other public roads, or 10’ for private roads). See also 14 CFR Part 77. |  |  |  |  |
| 7. Physical end of runway, end number, elevation (NAVD88) Nearest 0.1 foot | Show the existing and ultimate runway end, runway number, and the elevation of the threshold center. |  |  |  |  |
| 8. Airport Design Surfaces |  |  |  |  |  |
| a. Runway Safety Area | Show the extents of the existing and ultimate Runway Safety Area (RSA). See AC 150/5300-13A, Paragraph 307 and Table 3-8. |  |  |  |  |
| b. Runway Object Free Area | Show the extents of the existing and ultimate Object Free Area (OFA). See AC 150/5300-13A, Paragraph 309 and Table 3-8. |  |  |  |  |
| c. Runway Obstacle Free Zone (OFZ) | Show the extents of the existing and ultimate OFZ which includes the inner-approach OFZ, inner-transitional OFZ, and the Precision OFZ (POFZ), if applicable. See AC 150/5300-13A, Paragraph 308. |  |  |  |  |
| d. Runway Protection Zone (RPZ) | Show the extents of the existing and ultimate RPZ. Prior to including new or modified land use in the RPZ, the Regional and ADO staff must consult with the National Airport Planning and Environmental Division, APP-400. This policy is exempt from existing land uses in the RPZ. See AC 150/5300-13A, Paragraph 310, Table 3-5 and FAA memorandum dated September 27, 2012. |  |  |  |  |
| e. NAVAID critical area | Show the critical area outline for all Instrument Landing System and other electronic Navigational Aids located on the airport. See AC 150/5300-13A, Chapter 6 for general guidance and FAA Order 5750.16 for critical area dimensions. |  |  |  |  |
| 9. Ground contours | Show ground contour lines in 2’, 5’, or 10’ intervals. Topographic issues may be important in the alternatives analysis, which may require that reduced contour intervals be used. See AC 150/5070-6, Paragraph 1005. |  |  |  |  |
| 10. North arrow with magnetic declination and year | Magnetic declination may be calculated at <http://www.ngdc.noaa.gov/geomag-web/#declination>. This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, Chapter 2, Section 5, for further information. |  |  |  |  |
| C. Profile view |  |  |  |  |  |
| 1. Existing and proposed runway centerline ground profile (list elevations at runway ends & at all points of grade changes) (representing the composite profile based on the highest terrain across the width and along the length of the approach surface) | Depict the ground profile along the extended runway centerline representing the composite profile, based on the highest terrain across the width and along the length of the approach surface to where the ultimate approach surface slope is 100 feet above the threshold elevation. A more effective presentation may be a rendering of a composite critical profile. |  |  |  |  |
| 2. Future development from plan view | Identify future development using same alphanumeric identifier that was used on the plan view. |  |  |  |  |
| 3. Part 77 Approach/transition surface; existing and future VASI/PAPI siting surface | Show the boundaries of the existing and ultimate Part 77 Approach Surface. See FAA Order 7400.2, Figure 6-3-9, See also 14 CFR Part 77. |  |  |  |  |
| 4. Threshold Siting Surface | Depict any applicable siting requirements pursuant to Table 3-2 of FAA AC 150/5300-13A. |  |  |  |  |
| 5. Terrain in approach area (fences, streams, etc.) | Show all significant terrain(fences, streams, mountains, etc.) within the approach surfaces, regardless of whether or not they are obstructions |  |  |  |  |
| 6. Objects – identify the controlling object (same numbers as plan view) | Show all significant objects (roads, rivers, railroads, towers, sign and power poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions.  Identify the objects using same alphanumeric identifier that was used on the plan view. |  |  |  |  |
| 7. Cross section of road & railroad | Show the cross-section of any roads and/or railroads that cross the area shown. Indicate cross section elevations of roads and railroads at edges and extended centerlines that cross the area shown. |  |  |  |  |
| 8. Existing and proposed property and easement lines | Show the airport property boundaries, including easements, for the existing and ultimate airport configurations. AC 5300-13A Note easements for pipelines and residential through the fence gateways. |  |  |  |  |
| D. Obstruction tables for each approach surface (surface should be identified) | A separate table for each runway end must be used to enhance information clarity. |  |  |  |  |
| 1. Object identification number | List each object by the same alphanumeric symbol used in the plan view. |  |  |  |  |
| 2. Description | Provide a brief description of the object, e.g., Power Pole, Cell Tower, Natural Gas Flare, etc. |  |  |  |  |
| 3. Date of Obstruction Survey and Survey Accuracy | Provide the date of latest obstruction survey. |  |  |  |  |
| 4. Surface Penetrations | 5300-13A For any object that penetrates the Part 77 surface, the approach surface, or the obstacle free zone, describe the vertical length the object protrudes. |  |  |  |  |
| 5. Proposed disposition of surface penetrations | Provide a proposed disposition of the object to remedy the penetration as described in item 4 above. See AC 70/7460-1 for Part 77 violations. “Removal” and/or “Lower” should be listed for any Airports safety area/zone violations. See AC 150/5300-13A, Paragraph 303 and 308. |  |  |  |  |
| 6. Object elevation | List the Above Ground Level (AGL) height and the top of object elevation in MSL for each object. |  |  |  |  |
| 7. Triggering Event (e.g., a runway extension) – Timeframe/expected date for removal | List the surface that is penetrated and the amount the object protrudes above the surface. See 14 CFR Part 77 and AC 150/5300-13A, Paragraphs 303 and 308. |  |  |  |  |
| 8. Allowable approach surface elevation (if applicable) |  |  |  |  |  |
| 9. Amount of approach surface penetration (if applicable) |  |  |  |  |  |
| 10. Proposed disposition of approach surface obstruction (if applicable) | Provide a proposed disposition of the object to remedy the penetration. See AC 70/7460-1 for Part 77 violations. “Removal” and/or “Lower” should be listed for any Airports safety area/zone violations. See AC 150/5300-13A, Paragraph 303. |  |  |  |  |
| 11. Obstacle Free Zone (OFZ) | Determine and depict the applicable OFZ surfaces, see AC 150/5300-13A, Paragraph 308. Provide a proposed disposition of the object to remedy the penetration. Note: Modification to the OFZ standard is not permitted. |  |  |  |  |
| E. Runway Centerline Profile | This may be shown on the Inner Portion of the Approach Surface drawing if there is space to show the runway and Runway Safety Area in sufficient detail otherwise a separate sheet may be necessary. At a minimum this drawing is to show the full length of the runway and Runway Safety Area including: runway elevations, runway and Runway Safety Area gradients, all vertical curves, and a line representing the 5’ line-of-sight. See AC 150/5300-13A, Paragraph 305. |  |  |  |  |
| 1. Scale | The vertical scale of this drawing must be able to show the separation of the runway surface and the 5’ Line-of-Sight line. See AC 150/5300-13A, Paragraph 305. |  |  |  |  |
| 2. Elevation | Show runway elevations, runway and Runway Safety Area gradients, and all vertical curve data. See AC 150/5300-13A, Paragraph 318. |  |  |  |  |
| 3. Line of Sight | The vertical scale of this drawing must be able to show the separation of the runway surface and the 5’ Line-of-Sight line. See AC 150/5300-13A, Section 305. |  |  |  |  |
| Remarks | | | | | |

* 1. Runway Departure Surface Drawing
* Required where applicable. For each runway that is designated for instrument departures.
* This drawing depicts the applicable departure surfaces as defined in Paragraph 303 of FAA AC 150/5300-13A. The surfaces are shown for runway end(s) designated for instrument departures.
* 40:1 for Instrument Procedure Runways (Scale, 1” = 1000’ Horizontal, 1” = 100’ Vertical, Out to 10,200’ beyond Runway threshold) 62.5:1 for Commercial Service Runways (Scale, 1” = 2000’ Horizontal, 1” = 100’ Vertical, Out to 50,000’ beyond Runway threshold).
* Contact the FAA if the scale does not allow the entire area to fit on a single sheet. The depiction of the One Engine Inoperative (OEI) surface is optional; it is not currently required.

| Runway Departure Surface Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Plan view (existing & future) | See AC 150/5300-13A, Paragraph 303(c). |  |  |  |  |
| 1. Aerial Photo for base map | Use an aerial photograph for the base map. A USGS 7.5 minute series map is also acceptable. |  |  |  |  |
| 2. Runway end numbers and elevations (nearest 1/10 of a foot) | Show the existing and ultimate runway end, runway number, and the elevation of the threshold center. For runways that have a clearway, depict this surface and the relocated departure surface. Reference AC 150/5300-13A, Paragraph 303(c)(1). |  |  |  |  |
| 3. 50’ elevation contours on sloping surfaces (NAVD88) | Show contour lines on the Part 77 imaginary surfaces. See 14 CFR Part 77.19. |  |  |  |  |
| 4. Depict property line, including easements | Show the property line(s) that are within the area/portion of airport shown. |  |  |  |  |
| 5. Identify, by numbers, all traverse ways with elevations and computed vertical clearance in the departure surface | Identify all significant objects (roads, rivers, railroads, towers, poles, etc.) within the departure surfaces, regardless of whether or not they are obstructions using unique alphanumeric characters. |  |  |  |  |
| 6. Ground contours | Show ground contour lines in 2’, 5’, or 10’ intervals. Topographic issues may be important in the alternatives analysis, which may require that reduced contour intervals be used. |  |  |  |  |
| C. Profile view (existing & future) | |  |  |  |  |
| 1. Ground profile | Depict the ground profile along the extended runway centerline representing the composite profile, based on the highest terrain across the width and along the length of the departure surface to extents of the surface dimensions. |  |  |  |  |
| 2. Significant objects (bluffs, rivers, roads, buildings, fences, structures, etc.) | Show all significant objects (roads, rivers, railroads, towers, poles, etc.) within the approach surfaces, regardless of whether or not they are obstructions using an alphanumeric character. |  |  |  |  |
| 3. Identify obstructions with numbers on the plan view | Identify the objects using same alphanumeric identifier that was used on the plan view. |  |  |  |  |
| 4. Show roads and railroads with dashed lines at edge of the departure surface | Show the cross-section of any roads and/or railroads that cross the area shown. |  |  |  |  |
| D. Obstruction Data Tables | |  |  |  |  |
| 1. Object identification number | Identify all significant objects (roads, rivers, railroads, towers, poles, etc.) within the departure surfaces, regardless of whether or not they are obstructions using unique alphanumeric characters. List each object by the same alphanumeric symbol used in the plan view. |  |  |  |  |
| 2. Description | Provide a brief description of the object, e.g., Power Pole, Cell Tower, Tree, Natural Gas Flare, etc. |  |  |  |  |
| 3. Object Elevation | List the Above Ground Level (AGL) height and the top of object elevation in MSL for each object. |  |  |  |  |
| 4. Amount of surface penetration | List the object protrudes above the departure surface. See AC 150/5300-13A, Paragraph 303(c). |  |  |  |  |
| 5. Proposed or existing disposition of the obstruction | Provide a proposed disposition of the object to remedy the penetration. See AC 150/5300-13A, Paragraph 303(c). |  |  |  |  |
| 6. Separate table for each departure surface | A separate table for each runway end must be used to enhance information clarity. |  |  |  |  |
| Remarks | | | | | |

* 1. Terminal Area Drawing
* Scale 1”=50’ or 1”=100’. Plan view of aprons, buildings, hangars, parking lots, roads.
* This plan consists of one or more drawings that present a large-scale depiction of areas with significant terminal facility development. Such a drawing is typically an enlargement of a portion of the ALP. At a commercial service airport, the drawing would include the passenger terminal area, but might also include general aviation facilities and cargo facilities. See AC 150/5300-13A, Appendix 5.
* Use scale that allows the extent of the terminal/FBO apron area to best fit the chosen sheet size, e.g., typical GA airports may be able to use 1”=50’ scale on a 22” X 34” sheet, but a complex hub airport with multiple terminal areas may require a 1”=100’ scale on a 36” X 48” sheet. Contact FAA if an airport layout requires scaling or sheet sizing other than what is listed.
* This drawing is not needed at every airport type and is therefore optional.

| Terminal Area Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Building data table | All buildings on the Airport Layout Drawing should be identified by an alphanumeric character. List these identifiers in a table and give a description of the building. If no Terminal Area drawing is done, also include the top of structure elevation in MSL.  Show the location of existing and ultimate hangars. Include dimensions of apron and distance from runway and taxiway centerlines. See AC 150/5300-13A, Appendix 5. Show the elevation of the highest point of each structure. |  |  |  |  |
| 1. Structure identification number |  |  |  |  |
| 2. Top elevation of structures (AMSL) |  |  |  |  |
| 3. Obstruction marking/lighting (existing/future) |  |  |  |  |
| C. Buildings to be removed or relocated noted | If any of the structures violate any airport or approach surfaces give an ultimate disposition to remedy the violation. |  |  |  |  |
| D. Fueling facilities, existing and future | Show the location of existing and ultimate fueling facilities. Include dimensions of apron and distance from runway and taxiway centerlines. |  |  |  |  |
| E. Air carrier gates positions shown (existing/future) | Show the existing and ultimate air carrier gate positions. See AC 150/5300-13A, Chapter 5. |  |  |  |  |
| F. Existing and future security fencing with gates | Show the existing and ultimate security fencing and gates. See AC 150/5300-13A, Paragraph 606. |  |  |  |  |
| G. Building restriction line (BRL) | Show the Building Restriction Line (BRL) that is within the area/portion of airport shown. The BRL identifies suitable building area locations on airports. This should be located where the Part 77 surfaces are at 35’ above the airport elevation unless a different height is coordinated with the FAA. See AC 150/5300-13A, Paragraph 213(a). |  |  |  |  |
| H. Taxiway or Taxilane centerlines designated | Show centerlines of all taxiway and taxilanes within the area/portion of airport shown. |  |  |  |  |
| I. Dimensions |  |  |  |  |  |
| 1. Clearance Dimensions between runway, taxiway, and taxilane centerlines and hangars, buildings, aircraft parking, and other objects. | Show the location of existing and ultimate apron. Include dimensions of apron and distance from runway and taxiway centerlines. Apron should be sized using activity forecast and the apron design spreadsheet. See AC 150/5300-13A, Chapter 5 and FAA Engineering Brief No. 75.  Show the dimensions between existing and ultimate runway, taxiway, and taxilane centerlines and existing and ultimate hangars, buildings, aircraft parking, and other fixed or movable objects. See AC 150/5300-13A, Chapter 3 and Chapter 4.  Show proposed tie-down layout on the apron area as well as taxilane marking plan. See AC 150/5300-13A, Appendix 5, AC 20-35, and AC 150/5340-1. |  |  |  |  |
| 2. Dimensions of aprons, taxiways, etc.  Apron/Hangar areas that do not meet dimensional standards of the critical aircraft should be identified and the wingspan/design group of the aircraft that can use that area depicted.  Include tie down location with clearances |  |  |  |  |
| J. Property Line | Show the property line(s) that are within the area/portion of airport shown. |  |  |  |  |
| K. Auto parking (existing & ultimate) | Show the existing and ultimate auto parking areas. See AC 150/5300-13A, Appendix 5. |  |  |  |  |
| L. Major airport drainage ditches or storm sewers | Show any significant airport drainage ditches or storm sewers within the area/portion of airport shown. |  |  |  |  |
| M. Special Use Area (e.g., Agricultural spraying support, Deicing, or Containment) | Show any special use areas within the area/portion of airport shown. |  |  |  |  |
| N. North Arrow with magnetic declination and year | Magnetic declination may be calculated at <http://www.ngdc.noaa.gov/geomag-web/#declination>**.** This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, "Flight Procedures and Airspace." Chapter 2, Section 5, for further information. |  |  |  |  |
| O. Fence | Show the existing and ultimate perimeter fencing or general area fencing. |  |  |  |  |
| P. Entrance Road | Show the existing and ultimate entrance road. See 5300-13AFAA Order 5100.38, Chapter 6, Section 2. |  |  |  |  |
| Remarks | | | | | |

* 1. Land Use Drawing
* Scale 1”=200’ to 1”=600’.
* A drawing depicting on- and off-airport land uses and zoning in the area around the airport. At a minimum, the drawing must contain land within the 65 DNL noise contour. For medium or high activity commercial service airports, on-airport land use and off-airport land use may be on separate drawings. The Airport Layout Drawing should be used as a base map.
* Drawing optional. Need based on scope of work.

| Land Use Drawing | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Title and Revision Blocks | Each drawing in the Airport Layout Plan drawing set shall have a Title and Revision Block. For drawings that have been updated, e.g., as-builts, the revision block should show the current revision number and date of revision. |  |  |  |  |
| B. Airport boundaries/property, existing & future (fee and easement) | Show the existing and ultimate property lines. If known, show property lines for parcels surrounding the airport. |  |  |  |  |
| C. Plan view of land uses by category (Agricultural, Aeronautical, Commercial, Residential, etc.). Use local land use categories. | |  |  |  |  |
| 1. On-Airport (existing & future) | Label existing and ultimate on-airport property by usage, e.g., Terminal Area, Air Cargo, Public Ramp, Airfield - Movement, Airfield - Non-movement, etc. Include existing and future airport features (e.g., runways, taxiways, aprons, safety areas/zones, terminal buildings and navigational aids). |  |  |  |  |
| 2. Off-Airport (existing & future) [to the 65 DNL Contour at a minimum, if contour known] | Label existing and ultimate off-airport property by usage and zoning, e.g., Agricultural, Industrial, Residential, Commercial, etc. |  |  |  |  |
| D. Boundaries of local government | List any local zoning restrictions that are in place to protect the airport and surrounding airspace. See AC 150/5190-4. |  |  |  |  |
| E. Land use legend | Provide a legend that identifies all symbols and line types used on the drawing. Lines must be clear and readable with sufficient scale and quality to discern details. |  |  |  |  |
| F. Public facilities (schools, hospitals, parks, churches etc.) | Identify public facilities, e.g., schools, parks, etc. |  |  |  |  |
| G. Runway visibility zone for intersecting runways | Show the Runway Visibility Zone(s) for the existing and ultimate airport configurations. See AC 150/5300-13A, Section 305. |  |  |  |  |
| H. Show off-airport property out to 65 DNL if available | Label existing and ultimate off-airport property by usage and zoning, e.g., Agricultural, Industrial, Residential, Commercial, etc. |  |  |  |  |
| I. Airport Overlay Zoning or Zoning Restrictions | List any local zoning restrictions that are in place to protect the airport and surrounding airspace. See AC 150/5190-4. |  |  |  |  |
| J. North arrow with magnetic declination and year | Magnetic declination may be calculated at  <http://www.ngdc.noaa.gov/geomag-web/#declination>. This model is using the latest World Magnetic Model which has an Epoch Year of 2010. See FAA Order 8260.19, "Flight Procedures and Airspace." Chapter 2, Section 5, for further information. |  |  |  |  |
| K. Drawing details to include runways, taxiways, aprons, RPZ, terminal buildings and NAVAIDS | Show existing and future airport features (e.g., runways, taxiways, aprons, safety areas/zones, terminal buildings and navigational aids, etc.). See AC 150/5300-13A. |  |  |  |  |
| L. Crop Restrictions | Show the Crop Restriction Line (CRL). See AC 150/5300-13A, Paragraph 322 and AC 150/5200-33. |  |  |  |  |
| Remarks | | | | | |

* 1. Airport Property Map / Exhibit A
* Scale 1”=200’ to 1”=600’.

| Airport Property Map / Exhibit A | | | | | |
| --- | --- | --- | --- | --- | --- |
| Item | Instructions | Sponsor/Consultant | | | FAA |
| Yes | No | N/A |
| A. Will Property Map serve as Exhibit A?   * **If YES,** follow the directions to the right. * **If NO,** go to item B below. | If prepared in accordance with AC 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects, use ARP SOP no. 3.00 Exhibit A guidance instead of below checklist. |  |  |  |  |
| **If Property Map *will not* serve as Exhibit A:**  B. Title and Revision Blocks |  |  |  |  |  |
| C. Plan view showing parcels of land (existing, future, and ultimate) |  |  |  |  |  |
| 1. Fee land interests (existing and future) |  |  |  |  |  |
| 2. Easement interests (existing and future) |  |  |  |  |  |
| a. Part 77 protection |  |  |  |  |  |
| b. Compatible Land Use |  |  |  |  |  |
| c. RPZ protection |  |  |  |  |  |
| 3. Airport Property Line |  |  |  |  |  |
| D. Legend – shading/cross hatching, survey monuments, etc. |  |  |  |  |  |
| E. Data Table |  |  |  |  |  |
| 1. Depiction of various tracts of land acquired to develop airport | If any obligations were incurred as a result of obtaining property, or an interest therein, they should be noted. Obligations that stem from Federal grant or an FAA-administered land transfer program, such as surplus property programs, should also be noted. The drawing should also depict easements beyond the airport boundary. |  |  |  |  |
| 2. Method of acquisition or property status (fee simple, easement, etc.) |  |  |  |  |  |
| 3. Type of Acquisition Indicated | (e.g., AIP-noise, AIP-entitlement, PFC, surplus property, local purchase, local donation, condemnation, other) |  |  |  |  |
| 4. Acreage |  |  |  |  |  |
| F. Access point(s) for through-the-fence arrangements including residential |  |  |  |  |  |
| Remarks | | | | | |