10'

CONDUIT, PIPING, DUCTWORK, STRUCTURE,

LIGHTING, ETC. TO BE NEAT AND ORDERLY

SCALE: 1"=20'-0"

NEW GROUND-UP BUILDING - SEE FLOOR PLAN.

(2) site screen wall "type a" - see detail i5 & 16 /sp2.4 (top of wall 3'-6" a.f.g.) (3) DUMPSTER ENCLOSURE AND CONCRETE PAD TO MATCH BUILDING WALLS - SEE DETAIL 11/SP2.2 4

(4) CONCRETE CURB PER CIVIL PLANS

5) TYPICAL PEDESTRIAN CONCRETE SIDEWALK WITH LIGHT BROOM FINISH - W/ 5'-O" LANDINGS OUTSIDE BUILDING EXIT DOORS WITH MAX. 2% SLOPE AND CROSS SLOPES - MAX. 2% CROSS SLOPES ALONG LENGTH OF WALK - MAX. RUN SLOPE OF 1" PER 1 FOOT ALONG LENGTH OF WALK SEE CIVIL PLANS AND DETAILS 1, AND 6/SP2.0

(a) TRAFFIC VIABILITY TRIANGLE TO REMAIN CLEAR OF OBSTRUCTIONS FROM 2'-O" TO 1'-O" ABOVE GRADE - SEE LANDSCAPE AND CIVIL PLANS

7) NEW DRIVEWAY CURB CUT PER CIVIL PLANS \$ 30/6P2.11 (C.O.6, 6TD. DTL. 2250)

8) H.C. ACCESSIBLE PARKING SPACE PER ADA STANDARDS - SEE DETAIL 10/5P2.1

9) H.C. ACCESSIBLE PARKING SPACE SIGN PER ADA STANDARDS - SEE DETAIL 24/SP2.7 10) INDICATES ACCESSIBLE ROUTE OF TRAVEL - MAX. I" IN 1 FOOT RUN SLOPE - MAX. 2% CROSS

SLOPES ALONG RUN - SEE CIVIL DRAWINGS

11) FIRE TRUCK LANE AND TURNING RADIUS PER CITY OF SCOTTSDALE REQUIREMENTS (INSIDE RADIUS OF 25', OUTSIDE RADIUS OF 49', OVERHANG RADIUS OF 55')

(12) BIKE PARKING RACKS PER CITY OF SCOTTSDALE STANDARDS WITH 6'-6" x 9'-6" CLEAR AREA CONC. PAD - SEE DETAIL 27/SP2.8 (C.O.S. STD. DTL. 2285)

(13) DRIVEWAY CURB CUT W/ H.C ACCESSIBLE RAMP - MAX SLOPE 1:12 - SEE 30/SP2.11 AND CIVIL

(14) SITE LIGHT - SEE DETAIL 25/SP2.7 AND STRUCTURAL AND ELECTRICAL DRAWINGS

(15) FAA READY LINE - COORDINATE SIZE, COLOR, ETC. WITH THE CITY OF SCOTTSDALE AIRPORT. PAINT LINE OUTSIDE THE TAXILANE SAFETY AREA (AREA EXTENDS 50'-0" FROM THE CENTERLINE OF THE TAXILANE). LINE SHALL BE PAINTED IN ACCORDANCE WITH FAA-AC 5340-J

(16) MOTORIZED TRAFFIC CONTROL GATE PER CITY OF SCOTTSDALE AIRPORT STANDARDS - 8'-0" TALL WROUGHT IRON GATE TO COMPLETE SEPARATION OF AIRSIDE FROM LANDSIDE (SECURE AIRPORT) - SEE DETAIL 17 & 18/5P2.4 - G.C. TO PROVIDE A KEY SWITCH AND PREEMPTION SENSOR - SEE ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR FURTHER GATE AND OPERATOR INFORMATION AND REQUIREMENTS

(17) CONTROL PANEL FOR STAGING AREA MOTORIZED GATE PER SPECIFICATIONS AND CITY OF SCOTTSDALE AIRPORT AUTHORITY STANDARDS - SEE ELECTRICAL PLANS

(18) NEW 8'-0" A.F.G. HIGH SITE WALL COORDINATE CONSTRUCTION WITH THE ADJACENT PROPERTY OWNER AS REQUIRED - SEE DETAIL 20/5P2.5 & 21/5P2.6

(19) LANDSCAPE AREA - SEE LANDSCAPE PLANS

20 FIRE RISER ROOM - SEE FLOOR PLAN SHEET ALO AND DEFERRED FIRE PROTECTION PLAN SUBMITTAL

(21) EXISTING CURB TO REMAIN AT EXISTING ROADWAY

(22) FDC PER CITY OF SCOTTSDALE STANDARDS - SEE BUILDING PLANS AND FIRE PROTECTION DRAWINGS

(23) DEMOLISH EXISTING 5'-O" SIDEWALK AT RIGHT-OF-WAY AND PROVIDE A NEW 6'-O" SIDEWALK PER CITY OF SCOTTSDALE

(24) 4" PARKING LOT STRIPING - SEE 4/5P2.0 AND CIVIL DRAWINGS

(25) TYPICAL H.C ACCESSIBLE RAMP MAX SLOPE 1:12 - SEE DETAILS 6 \$ 7/5P2.0 AND CIVIL PLANS

(26) AIRCRAFT FUEL PUMP - TO BE POP-UP STYLE FULL UNDERGROUND ENCASEMENT - UNDER SEPARATE PERMIT - SEE SHOP DRAWINGS

(27) AIRCRAFT FUEL TANK TO BE COMPLETELY UNDERGROUND - UNDER SEPARATE PERMIT - SEE SHOP DRAWINGS

(28) ASPHALT PARKING LOT PER CIVIL DRAWINGS

(29) FIRE LANE MARKINGS AT CURB - CURB TO BE COLORED PER SCOTTSDALE STANDARDS AND SIGNS POSTED PER C.O.S. STANDARD DETAIL 2365 - (DETAIL 28/SP2.9)

(30) SES LOCATED BEHIND EXTERIOR DOORS - SEE FIRST FLOOR PLANS

(31) DRIVEWAY TO BE 24'-O" WIDE TWO WAY- DIMENSION NOTED ON PLAN

(32) PROPOSED GROUND MOUNTED TRANSFORMER LOCATION - SUBJECT TO POWER COMPANY

(33) INSTALL 1 $\frac{1}{2}$ " PAINTED STEEL SQUARE TUBE GUARDRAIL - 42" HIGH (W/ HANDRAILS PER ADA @34" TO 36" MAX. TO TOP OF HANDRAIL) PER ADA REQUIREMENTS - MAX. 3.95" CLEAR OPENINGS IN SYSTEM (4" SPHERE CAN NOT PASS THRU) - SEE 2/SP2.0 AND CIVIL DRAWINGS. - ANCHOR PER MANUFACTURER'S RECOMMENDATIONS.

(34) INSTALL 8'-0" HIGH WROUGHT IRON SECURITY FENCE - PAINTED BLACK - SEE SPECIFICATION AND CIVIL - RUN FROM BUILDING TO PROPERTY LINE ALONG TAXILANE

(35) NEW ADA COMPLIANT 6'-6" WIDE CONCRETE SIDEWALK W/ LIGHT BROOM FINISH AND DROP OFF EDGES - ENSURE 5'-0" LANDING OUTSIDE BUILDING EXIT DOOR WITH MAX. 2% SLOPE AND CROSS SLOPE - MAX. 2% CROSS SLOPE ALONG LENGTH OF WALK - AND MAX. RUN SLOPE OF IN 1 FOOT - SEE CIVIL DRAWINGS

(36)2 HOUR RATED EXTERIOR HANGAR WALLS (SOUTH AND WEST HANGAR WALLS) PER IBC SECTION 412.4.1 (WITHIN 30' OF PROPERTY LINE)

(37) SEE STRUCTURAL DETAIL 22/SI.4 FOR CONCRETE RETAINING CONDITION

(38) 90 GALLON CITY OF SCOTTSDALE RECYCLING CONTAINER PER IGCC 901.3.4.1

(39) ROOF MOUNTED ON-SITE RENEWABLE ENERGY SYSTEM (SOLOR PV) - NOT LESS THEN 3% OF ANNUAL ESTIMATED ENERGY OR 2 WATTS PER SQ. FT. MULTIPLIED BY THE GROSS ROOF AREA ACCORDANCE WITH IGCC AMENDED SECTION 701.3

(40) ELECTRIC VEHICLE CHARGING INFRASTRUCTURE PER IGCC - MIN. NUMBER OF EV INSTALLED SPACES 4% OF TOTAL REQUIRED PARKING SPACES OR NOT LESS THAN 8% OF DESIGNATED EMPLOYEE ONLY PARKING SPACES 10% OF TOTAL REQUIRED PARKING SPACES - MIN. NUMBER OF EV CAPABLE SPACES

> ALL ON-SITE PARKING AND CIRCULATION AREAS TO ACCOMMODATE C.O.S. ON-SITE DRIVE REQUIREMENTS - SEE 29/SP2.10.

VICINITY MAP

NOT TO SCALE

CONFIRM COMPLIANCE WITH AIRPORT

RULES AND REGULATIONS.

RECORDS OF MARICOPA COUNTY, ARIZONA.

APN: 215-48-054

CITY OF SCOTTSDALE APPROVAL BLOCK

Jan 10, 2025

EXPIRES: 6/30/2024

IS

 \mathcal{O}

 ω

Drawing Name: SITE PLAN

Revisions 1 DR COMMENT 1-1-2025

Date: 11/6/2020

Project Number 17-029

659-PA-2024

Drawing No:

SCALE: 1"=20'-0"

0 10' 20'

80'

S ω

Jan 10, 2025 EXPIRES: 6/30/2024

Drawing Name: OPEN SPACE SITE PLAN

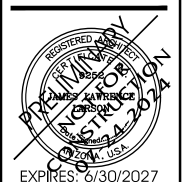
Revisions

1 DR COMMENT 1-1-2025

Date: 11/6/2020 Project Number 17-029

Drawing No:

SP1



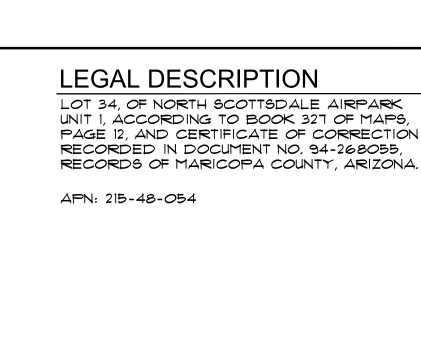
Drawing Name: SITE PLAN FOR AIRPORT AUTHORITY

Revisions 1 DR COMMENT 1-1-2025

Date: 11/6/2020 Project Number

17-029

Drawing No:



REQUIRED SITE PLAN NOTES SIGHT DISTANCE TRIANGLES SHALL BE SHOWN ON FINAL PLANS FOR DRIVEWAYS FROM COMMERCIAL SITES AND ANY INTERSECTIONS. AREA WITHIN THE SAFETY TRIANGLE IS TO BE CLEAR OF LANDSCAPING, SIGNS, OR OTHER VISIBILITY OBSTRUCTIONS WITH A HEIGHT GREATER THAN 1.5 FEET. TREES WITHIN THE SAFETY TRIANGLE SHALL HAVE A CANOPY THAT BEGINS AT 8 FEET IN HEIGHT UPON INSTALLATION. ALL HEIGHTS ARE MEASURED FROM NEAREST STREET LINE ELEVATION. ALL RIGHT-OF-WAY ADJACENT TO THIS PROPERTY SHALL BE LANDSCAPED AND MAINTAINED BY THE PROPERTY OWNER.

ALL SIGNS REQUIRE SEPARATE PERMITS AND APPROVALS. 4. NO EXTERIOR VENDING OR DISPLAY SHALL BE ALLOWED.

5. FLAG POLES, IF PROVIDED SHALL BE ONE PIECE CONICAL TAPERED. NO EXTERIOR PUBLIC ADDRESS OR SPEAKER SYSTEM SHALL BE ALLOWED. ALL EXTERIOR MECHANICAL, UTILITY, AND COMMUNICATION EQUIPMENT SHALL BE SCREENED TO A HEIGHT OF THE TALLEST UNIT BY PARAPET OR SCREEN WALL THAT MATCHES THE ARCHITECTURAL COLOR AND ARCHITECTURAL FINISH OF THE BUILDING. GROUND MOUNTED MECHANICAL, UTILITY, AND COMMUNICATION EQUIPMENT SHALL BE SCREENED BY A SCREEN WALL THAT MATCHES THE ARCHITECTURAL COLOR AND ARCHITECTURAL FINISH OF THE BUILDING, WHICH IS A MINIMUM OF 1'-O" HIGHER THAN THE HIGHEST POINT OF TALLEST UNIT.

8. ALL EQUIPMENT, UTILITIES, OR OTHER APPURENANCES ATTACHED TO THE BUILDING SHALL BE AN INTEGRAL PART OF THE BUILDING DESIGN IN TERMS OF FORM, COLOR AND TEXTURE. 9. NO EXTERIOR VISIBLE LADDERS SHALL BE ALLOWED.

10. ALL POLE MOUNTED LIGHTING SHALL BE A MAXIMUM OF 20 FEET IN HEIGHT

11. NO CHAIN LINK OR DOOLEY WALL FENCING SHALL BE ALLOWED. 12. ALL EXTERIOR CONDUIT AND RACEWAYS SHALL BE PAINTED TO MATCH THE BUILDING.

13. UPON REMOVAL OF THE SALVAGEABLE NATIVE PLANTS THE SALVAGE CONTRACTOR SHALL COMPLETE NATIVE PLANT TRACKING FORM AS WELL AS A LIST IDENTIFYING THE TAG NUMBERS OF THE PLANTS SURVIVING SALVAGE OPERATIONS TO THE CITY'S INSPECTION SERVICES UNIT WITHIN 3 MONTHS FROM THE BEGINNING OF SALVAGE OPERATIONS AND/OR PRIOR TO THE ISSUANCE OF THE CERTIFICATE OF OCCUPANCY.

14. ALL EXTERIOR LUMINARIES SHALL MEET ALL IESNA REQUIREMENTS FOR FULL CUTOFF, AND SHALL BE AIMED DOWNWARD AND AWAY FROM PROPERTY LINES EXCEPT SIGN, PARKING LOT CANOPY AND LANDSCAPE LIGHTING. 15. CITY STAFF MAY AT ANY TIME REQUEST THE DEVELOPER TO SUBMIT AS-BUILT PLANS TO THE INSPECTION SERVICES DIVISION. AS BUILT

PLANS SHALL BE CERTIFIED IN WRITING BY A REGISTERED PROFESSIONAL ENGINEER, USING AS-BUILT DATA FROM A REGISTERED LAND SURVEYOR. AS-BUILT PLANS FOR DRAINAGE FACILITIES AND STRUCTURES SHALL INCLUDE, BUT ARE NOT LIMITED TO STREETS, LOT GRADING, STORM DRAIN PIPE, VALLEY GUTTERS, CURB AND GUTTER, FLOOD WALLS, CULVERTS, INLET AND OUTLET STRUCTURES, DAMS, BERMS, LINED AND UNLINED OPEN CHANNELS, STORM WATER STORAGE BASINS, UNDERGROUND STORM WATER STORAGE TANKS, AND BRIDGES AS DETERMINED BY CITY STAFF.

16. TEMPORARY/SECURITY FENCING THAT IS REQUIRED OR IS OPTIONAL PROVIDED SHALL BE IN ACCORDANCE WITH THE ZONING ORDINANCE AND THE DESIGN STANDARDS AND POLICIES MANUAL.

THE TEMPORARY/SECURITY FENCE LOCATION SHALL NOT BE MODIFIED OR THE TEMPORARY/SECURITY FENCE SHALL NOT BE REMOVED WITHOUT THE APPROVAL OF THE PLANNING AND DEVELOPMENT SERVICES INSPECTION SERVICES DIVISION.

18. NO TURF AREAS SHALL BE PROVIDED. 19. NO IRRIGATION SHALL BE PROVIDED TO UNDISTURBED NATURAL OPEN SPACE (NAOS) AREAS.

NEW OFFICE AREA

HAWKER

FALCON 7-X

HAWKER

PREMIER IA

PREMIER 1A

NEW HANGAR AREA

20. NO HELICOPTER ACCESS OF HELIPORT APPROVED UNDER THIS REVIEW. . COORDINATE ALL OFF-SITE TRAFFIC CONTROLS WITH THE CITY OF SCOTTSDALE TRAFFIC DEPARTMENT AND ADOT DURING THE CONSTRUCTION PROCESS.

2. THE FACE OF THE SERVICE ENTRY SECTION SHALL BE FLUSH WITH THE BUILDING FACADE AND PAINTED TO MATCH THE BUILDING. 23. ROOF DRAINAGE SYSTEMS SHALL BE INTERIOR.

24. NO EXTERIOR VENDING OR DISPLAY SHALL BE ALLOWED. 25. WALL ENCLOSURE FOR REFUSE BINS AND TRASH COMPACTORS SHALL BE CONSTRUCTED OF MATERIALS, WITH COLORS AND TEXTURES

HAWKER

PREMIER IA

FALCON,

NEW AIRCRAFT STAGING

J/ 2% MAX. SLOPE GRADIENT

HAWKER

PREMIER 14

WHICH ARE COMPATIBLE WITH THE BUILDING ON THE SITE. 26. ALL SITE WALLS SHALL MATCH THE ARCHITECTURAL COLOR, MATERIALS AND FINISH OF THE BUILDING.

27. THE MAXIMUM HEIGHT FROM FINISH GRADE TO THE BOTTOM OF ANY EXTERIOR LUMINARIES SHALL NOT EXCEED TWENTY (20) FEET. 28. ALL LUMINARIES SHALL BE RECESSED OR SHIELDED SO THE LIGHT SOURCE IS NOT DIRECTLY VISIBLE FROM THE PROPERTY LINE.

LOT 34, OF NORTH SCOTTSDALE AIRPARK UNIT 1, ACCORDING TO BOOK 327 OF MAPS, PAGE 12, AND CERTIFICATE OF CORRECTION RECORDED IN DOCUMENT NO. 94-268055,

AIRPORT SITE PLAN KEYNOTES

PREVENT GLARE TO PILOTS AND/OR AIRTRAFFIC CONTROLLERS.

SCOTTSDALE AIRPORT AND THE FEDERAL AVIATION ADMINISTRATION

Í SCOTTSDALE NORTHWEST AIRPARK PROPERTY OWNER ASSOCIATION'S CC\$R'S.

AND THE SCOTTSDALE NORTHWEST AIRPARK PROPERTY OWNER ASSOCIATION

PROJECT DESCRIPTION

SUPPORTING OFFICE AND STORAGE SPACES AT THE CITY OF SCOTTSDALE MUNICIPAL AIRPORT

SCOTTSDALE, ARIZONA 85260 PROJECT OWNER:

PROJECT ARCHITECT: LARSON ASSOCIATES ARCHITECTS, INC. 3801 NORTH 24TH STREET #100 PHOENIX, ARIZONA 85016 602-955-9929

EMAIL: jlarson@larson-architects.com BOOK-MAP-PARCEL APN 215-48-054

CURRENT ZONING: I-1 (SCOTTSDALE MUNICIPAL AIRPORT)

LOT COVERAGE:

5-1 - AIRCRAFT HANGAR (PER IBC SECTION 311.2) OCCUPANCY GROUP: B - OFFICE SPACES (PER IBC SECTION 304.1)

OCCUPANCIES B AND S-1 PER NFPA 409

CONSTRUCTION TYPE: SCOTTSDALE AMMENDMENT)

FLOOR AREAS PROVIDED OCCUPANCY B:

FIRST FLOOR: 2,844 S.F. OCCUPANCY 5-1: FIRST FLOOR: 11,234 S.F. SITE COVERAGE TOTAL: TOTAL OFFICES 4,825 S.F. TOTAL HANGARS 11,234 S.F. 2nd FLOOR PATIO 413 S.F. 2nd FLOOR VIEWING DECK 635 S.F. GRAND TOTAL

AIRPORT AUTHORITY GENERAL NOTES

1. AIRPARK RULES AND REGULATIONS AND AIRPARK MINIMUM OPERATING STANDARDS SHALL REGULATE THE ACTIVITIES ALLOWED ON THIS 2. NO AIRCRAFT SHALL BE STORED OUTSIDE OF THE HANGARS ON THIS 3. ALL TENANTS SHALL BE RESPONSIBLE FOR COMPLIANCE WITH THE AIRPORT SLOT PROGRAM FOR THEIR LEASED SPACE.
4. AIRCRAFT WITH WING SPANS OF MORE THAN 66' SHALL OBTAIN PERMISION FROM THE AIRPORT PRIOR TO BEING BROUGHT TO THIS SITE. 5. THE STAGING AREA SHALL NOT HAVE A SLOPE IN EXCESS OF 2%. 6. THE STAGING AREA SHALL BE FULLY PAVED TO MEET THE FAA PAVEMENT STANDARDS AND THE REQUIREMENTS OF THE SOILS REPORT. T. THE FAA READY LINE ("HOLD SHORT" LINE) SHALL MEET FAA STANDARDS AS REQUIRED AT THE TAXILANE EASEMENT BOUNDRY. O. NO DROP-OFFS OR OBJECTS EXCEEDING 3" IN HEIGHT SHALL BE LOCATED WITH IN 50' OF THE TAWIAY CENTERLINE. OBJECTS INCLUDE BUT ARE NOT LIMITS TO TRANSFORMERS, SWITCHING CABINETS, FUEL FACILITIES, CURBS, HEADWALLS, RIVER ROCK, CULVERTS, ETC. II. ALL TAXILANE EASEMENTS SHALL BE WEIGHT BEARING SURFACES. 2. GROUND COVER AT THE STAGING AREA SHALL BE PAVED. 13. A FAA STANDARD EDGE LINE MUST BE PAINTED WHERE THE TAXILANE EDGE IS NOT OBVIOUS. 14. NO STORM WATER SHALL BE RETAINED IN THE TAXIWAY 15. VEHICLES MUST OBTAIN PERMISSION PRIOR TO ENTERING THE STAGING

WITH AIRPORT STAFF TO PLAN ALL CONSTRUCTION RELATED ACTIVITIES INCLUDING THE INSTALLATION OF CONSTRUCTION FENCING, PAVING DEEMED NECESSARY BY THE AIRPORT STAFF. PRIOR TO BEING SUBMITTED TO THE CITY FOR PERMITTING

NOTE: SEE SHEET SPI.O AND SPI.3 FOR

AIRPORT STIPULATION: . FUEL DISPENSING AND STORAGE BY SEPERATE SUBMITTAL AND PERMIT MUST HAVE SPECIFIC DOCUMENTED AIRPORT REVIEW AND APPROVAL TO CONFIRM COMPLIANCE WITH AIRPORT RULES AND REGULATIONS.

EMERGENCY ACCESS ROUTE AND FIRE DEPARTMENT REQUIRED CLEARANCES

AIRPORT AUTHORITY SITE PLAN

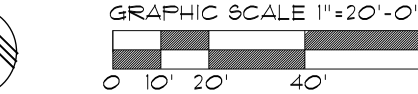
VEHICLE ACCESS

┥┝╸┾╶**┤** ━ ├— ┼₺

· |- | - | - | - | -

SCALE: 1"=20'-0"

Transition of the state of the



659-PA-2024

SCOTTSDALE AIRPORT - NO PORTION OF THE WORK FOR THE FUELING SHALL BE ALLOWED WITHOUT THE AIRPORT'S APPROVAL

(7) FUEL DISPENSING LOCATION BY SEPERATE SUBMITTAL AND PERMIT - SUPPLIER TO PROVIDE COMPLETE DRAWINGS TO THE CITY OF SCOTTSDALE AIRPORT - NO PORTION OF THE WORK FOR THE FUELING SHALL BE ALLOWED WITHOUT THE AIRPORT'S APPROVAL (IN-GROUND POP-UP PUMPS W/ WEATHERPROOF LIDS)

SUBMITTAL AND PERMIT - SUPPLIER TO PROVIDE COMPLETE DRAWINGS TO THE CITY OF

(8) TAXILANE CENTERLINE

EXCEED 2% - SEE CIVIL DRAWINGS

(9) TAXILANE SAFETY EASEMENT AREA - NO DROP-OFFS, OBJECTS EXCEEDING 3" IN HEIGHT OR VEGITAION ALLOWED IN THIS AREA. GRADE SLOPE DOES NOT EXCEED 5%. VERIFY EXISTING PAYING IS WEIGHT BEARING.

(10) CITY OF SCOTTSDALE TRASH REFUSE ENCLOSURES, ACCESS SHALL NOT TRANSVERSE THE STAGING AREAS OR TAXILANE.

(11) NEW DRIVEWAY PAVING - SEE CIVIL PLANS.

(12) NEW LANDSCAPE AREA (ALL ROCK WITH THIS AREA SHALL BE GREATER THAN 2" IN DIAMETER) - SEE LANDSCAPE PLANS.

AIRPORT AUTHORITY DATA

THE DEVELOPMENT OF AN AIRCRAFT HANGAR WITH

PROJECT ADDRESSES: 16061 N. 81ST STREET

(SEND ALL CORRESPONDENCE THROUGH THE

602-954-4790 FAX

NET SITE AREA: 52,527 S.F. (1.206 AC)

27.22%

-NEW CONSTRUCTION I HOUR SEPERATION IS REQUIRED BETWEEN

V-B, FULLY SPRINKLED (PER CITY OF

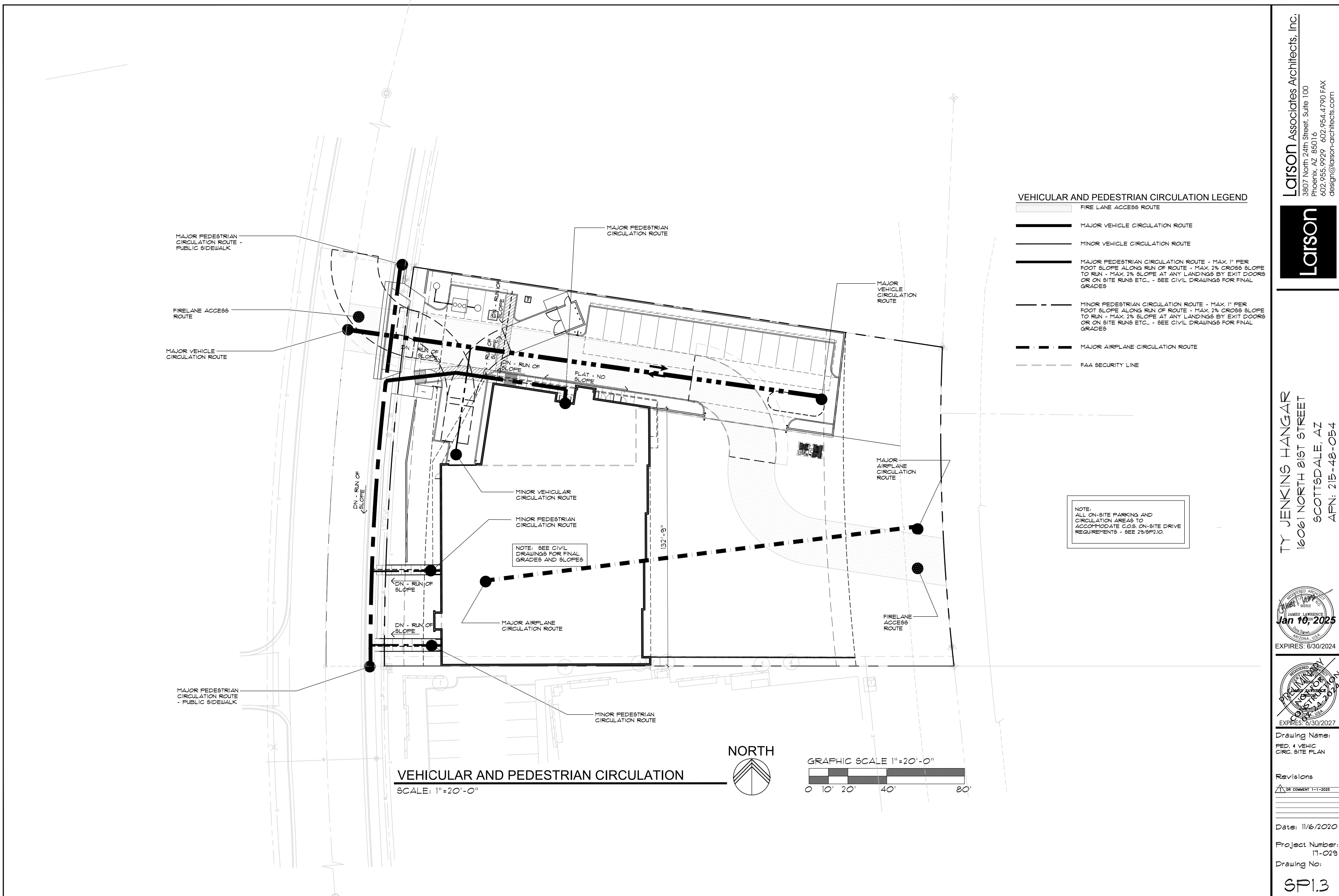
USABLE STAGING AREA: 12,449 S.F. = GREATER THAN ASA = OK OTHER AIRCRAFT AREAS (HOLD SHORT TO PROPERTY LINE): 3,955 S.F. PAVED PRIVATE TAXILANE OPEN SPACE:

19,520 S.F.

16. PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL MEET

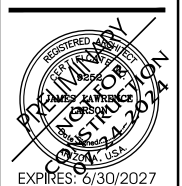
ADJACENT TO THE TAXILANE, SITE SECURITY, AND ANY OTHER ITEMS AS T. ALL FUEL TANKS, EQUIPMENT, AND CONTROLS SHALL BE BY SEPERATE SUBMITTAL AND PERMIT. ALL FUEL TANKS, EQUIPMENT, AND CONTROLS SHALL BE APPROVED BY THE CITY OF SCOTTSDALE AIRPORT AUTHORY 18. THE CONTRACTOR SHALL SUBMIT ALL 1460 FORMS TO THE FAA FOR TEMPORARY CRANES AND OTHER EQUIPMENT REQUIRED FOR THE CONSTRUCTION OF THE PROJECT.

CITY OF SCOTTSDALE APPROVAL BLOCK



James Lawrence Jan 10, 12025

EXPIRES: 6/30/2024



Drawing Name: PED. & VEHIC CIRC. SITE PLAN

1 DR COMMENT 1-1-2025

Project Number: 17-029