



Appendix E

**AIRPORT LAYOUT PLAN
DRAWING SET**

AIRPORT LAYOUT PLANS FOR KINGMAN AIRPORT

Prepared for the
Kingman Airport Authority, Inc.

INDEX OF DRAWINGS

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DEVIATIONS FROM FAA AIRPORT DESIGN STANDARDS				
DEVIATION DESCRIPTION	EFFECTED DESIGN STANDARD	STANDARD	EXISTING	PROPOSED DISPOSITION
NONE				

RUNWAY DATA	RUNWAY 9-21				RUNWAY 17-35			
	EXISTING	ULTIMATE	EXISTING	ULTIMATE	EXISTING	ULTIMATE	EXISTING	ULTIMATE
AIRCRAFT APPROACH CATEGORY-DESIGN GROUP	C-II	C-II	C-II	C-II	C-II	C-II	C-II	C-II
APPROACH VISIBILITY MINIMUMS (LOWEST)	>1 MILE	>1 MILE	>1 MILE	>1 MILE	>1 MILE	>1 MILE	>1 MILE	>1 MILE
F.A.R. PART 77 CATEGORY	C	C	C	C	C	C	C	C
PERCENTAGE OF WIND COVERAGE (ALL WEATHER IN MPH)	100%	100%	100%	100%	100%	100%	100%	100%
MAXIMUM CERTIFIED TAKEOFF WEIGHT (w/LS) OF DESIGN AIRCRAFT	124,500	124,500	124,500	124,500	124,500	124,500	124,500	124,500
TAKE OFF SLOPE REQUIREMENT MET	YES	YES	YES	YES	YES	YES	YES	YES
MAXIMUM ELEVATION (ABOVE MSL)	3411.2	3411.2	3448.8	3448.8	3411.2	3448.8	3411.2	3448.8
LOWEST ELEVATION (ABOVE MSL)	3394.3	3394.3	3394.3	3394.3	3394.3	3394.3	3394.3	3394.3
RUNWAY DIMENSIONS	6,551' ± 160'	10,000' ± 160'	6,551' ± 160'	10,000' ± 160'	6,551' ± 160'	10,000' ± 160'	6,551' ± 160'	10,000' ± 160'
RUNWAY BEARING TRUE BEARING - DECIMAL DEGREES	45.0076	226.0815	45.0076	226.0815	45.0076	226.0815	45.0076	226.0815
RUNWAY APPROACH SURFACES (F.A.R. PART 77)	3411.2	3394.3	3411.2	3394.3	3411.2	3394.3	3411.2	3394.3
RUNWAY END ELEVATION	3411.2	3394.3	3411.2	3394.3	3411.2	3394.3	3411.2	3394.3
RUNWAY THRESHOLD DISPLACEMENT	0'	0'	0'	0'	0'	0'	0'	0'
RUNWAY THRESHOLD SITING REQUIREMENTS (APPENDIX 2, CATEGORY)	F	F	F	F	F	F	F	F
RUNWAY STOPWAY	0'	0'	0'	0'	0'	0'	0'	0'
RUNWAY SAFETY AREA (RSA)	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'
RUNWAY SAFETY AREA (RSA) BEYOND RUNWAY STOP END	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'
RUNWAY OBSTACLE FREE ZONE (OFZ)	7,351' ± 400'	14,000' ± 400'	7,351' ± 400'	14,000' ± 400'	7,351' ± 400'	14,000' ± 400'	7,351' ± 400'	14,000' ± 400'
RUNWAY OBSTACLE FREE ZONE (OFZ) BEYOND RUNWAY STOP END	300'	300'	300'	300'	300'	300'	300'	300'
RUNWAY OBJECT FREE AREA (OFA)	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'	8,551' ± 600'	18,000' ± 600'
RUNWAY OBJECT FREE AREA (OFA) BEYOND RUNWAY STOP END	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'	1,000'
RUNWAY PAVEMENT SURFACE MATERIAL	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT
RUNWAY PAVEMENT STRENGTH (IN THOUSAND LBS.)	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))	45(S)(60(D)/115(D)/215(D)/215(D))
RUNWAY EFFECTIVE GRADIENT	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%
RUNWAY TOUCHDOWN GRADIENT	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%
RUNWAY TOUCHDOWN ZONE ELEVATION (ABOVE MSL)	3411.2	3403.1	3411.2	3403.1	3411.2	3403.1	3411.2	3403.1
RUNWAY MARKING	NONPRECISION	NONPRECISION	NONPRECISION	PRECISION	NONPRECISION	NONPRECISION	NONPRECISION	PRECISION
RUNWAY LIGHTING	MIL	MIL	MIL	MIL	MIL	MIL	MIL	MIL
RUNWAY APPROACH LIGHTING	NONE	NONE	NONE	MALS	NONE	NONE	NONE	NONE
RUNWAY TO TAXIWAY SEPARATION (FROM CENTERLINE TO CENTERLINE)	400'	400'	400'	400'	400'	400'	400'	400'
RUNWAY HOLD LINE POSITION (FROM RUNWAY CENTERLINE)	250'	350'	250'	350'	250'	350'	250'	350'
TAXIWAY TO TAXIWAY SEPARATION (FROM CENTERLINE TO CENTERLINE)	150'	150'	150'	150'	150'	150'	150'	150'
TAXIWAY LIGHTING	MIL	MIL	MIL	MIL	MIL	MIL	MIL	MIL
TAXIWAY MARKING	CENTERLINE	CENTERLINE	CENTERLINE	CENTERLINE	CENTERLINE	CENTERLINE	CENTERLINE	CENTERLINE
TAXIWAY SURFACE MATERIAL	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT	ASPHALT
TAXIWAY WIDTH	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')	VARIES (150' TO 150')
TAXIWAY SAFETY AREA WIDTH	118'	118'	118'	118'	118'	118'	118'	118'
TAXIWAY OBJECT FREE AREA WIDTH	108'	108'	108'	108'	108'	108'	108'	108'
RUNWAY VISUAL NAVIGATIONAL AIDS	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL	PAPI-4 L RLL
RUNWAY ELECTRONIC NAVIGATIONAL AIDS	GPS	GPS	GPS	GPS	GPS	GPS	GPS	GPS

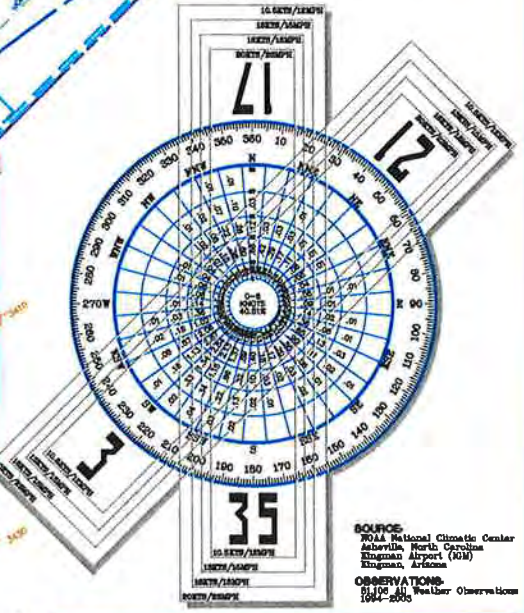
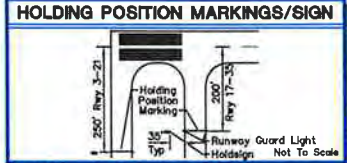
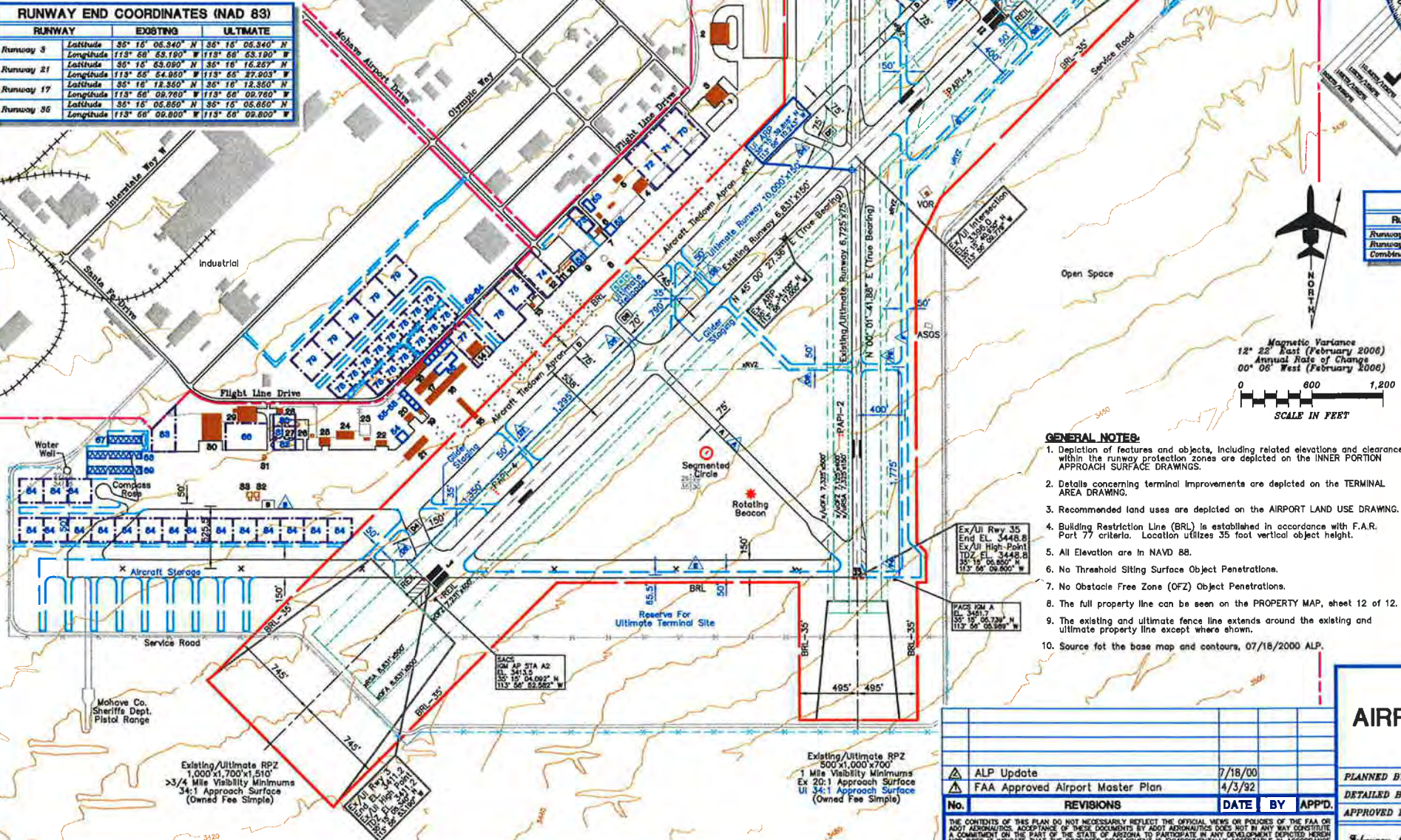
EXISTING BUILDINGS/FACILITIES	
NO.	DESCRIPTION
1	BUREAU OF LAND MANAGEMENT
2	CONVENTIONAL HANGAR
3	CONVENTIONAL HANGAR
4	CONVENTIONAL HANGAR
5	OFFICE
6	AIR MEDICAL ADMINISTRATION
7	KINGMAN AIRPORT AUTHORITY ADMINISTRATIONS/ARFF
8	FUEL ISLAND
9	SECURITY SCREENING/HOLDROOM BUILDING
10	TERMINAL BUILDING
11	HISTORIC TOWER
12	TRANSPORTATION SECURITY ADMINISTRATION BUILDING
13	FIXED BASE OPERATIONS
14	CONVENTIONAL HANGAR
15	SHADE HANGAR
16	T-HANGAR
17	T-HANGAR
18	T-HANGAR
19	CONVENTIONAL HANGARS
20	CONVENTIONAL HANGAR
21	T-HANGAR
22	CONVENTIONAL HANGAR
23	FUEL FACILITY
24	CONVENTIONAL HANGAR
25	CONVENTIONAL HANGAR
26	T-HANGAR
27	T-HANGAR
28	CONVENTIONAL HANGAR
29	CONVENTIONAL HANGAR
30	CONVENTIONAL HANGAR
31	T-HANGAR
32	CONVENTIONAL HANGAR
33	CONVENTIONAL HANGAR

ULTIMATE BUILDINGS/FACILITIES	
NO.	DESCRIPTION
61	COMMERCIAL TERMINAL
62	AIRPORT RESCUE/FIRE FIGHTING (ARFF)
63	AIRPORT MAINTENANCE
64	AIRCRAFT WASH RACK
65	CONVENTIONAL HANGAR
66	CONVENTIONAL HANGAR
67	CONVENTIONAL HANGAR
68	CONVENTIONAL HANGAR
69	CONVENTIONAL HANGAR
70	CONVENTIONAL HANGAR
71	CONVENTIONAL HANGAR
72	CONVENTIONAL HANGAR
73	CONVENTIONAL HANGAR
74	CONVENTIONAL HANGAR
75	T-HANGAR (10 Units)
76	CAMPGROUND
77	T-HANGAR (12 Units)
78	T-HANGAR (20 Units)
79	T-HANGAR (20 Units)
80	PARCEL (Fixed Based Operation)
81	PARCEL (Fixed Based Operation)
82	PARCEL (Fixed Based Operation)
83	PARCEL (Terminal Support)
84	PARCEL (Terminal Support)
85	PARCEL (Aviation Related)
86	PARCEL (Aviation Related)
87	PARCEL (Aviation Related)
88	PARCEL (150' ± 150')
89	PARCEL (150' ± 150')
90	PARCEL (Aviation Related)
91	PARCEL (Aviation Related)
92	PARCEL (Aviation Related)
93	PARCEL (Aviation Related)
94	PARCEL (800' ± 200')

RUNWAY END COORDINATES (NAD 83)			
RUNWAY	EXISTING	ULTIMATE	
Runway 3	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	
Runway 21	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	
Runway 17	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	
Runway 35	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	Latitude 35° 16' 06.340" N Longitude 113° 58' 53.190" W	

AIRPORT DATA		
KINGMAN AIRPORT (10M)		
CITY: KINGMAN, ARIZONA	COUNTY: MOHAVE, ARIZONA	RANGE: 18W
		TOWNSHIP: 22N
EXISTING		ULTIMATE
AIRPORT SERVICE LEVEL	500' ± 1,000' ± 700'	500' ± 1,000' ± 700'
AIRPORT REFERENCE CODE	C-II	C-II
DESIGN AIRCRAFT	B737-300	B737-300
AIRPORT ELEVATION	3448.8 MSL	3448.8 MSL
MEAN MAXIMUM TEMPERATURE OF HOTTEST MONTH	88° F (JULY)	88° F (JULY)
AIRPORT REFERENCE POINT (ARP)	35° 16' 34.100" N 113° 58' 17.000" W	35° 16' 34.100" N 113° 58' 17.000" W
COORDINATES (NAD 83)	35° 16' 34.100" N 113° 58' 17.000" W	35° 16' 34.100" N 113° 58' 17.000" W
AIRPORT AND TERMINAL NAVIGATIONAL AIDS	VOR/DME (21) PAPI-4 (3/21) PAPI-2 (17/35)	VOR/DME (21) PAPI-4 (3/21) PAPI-2 (17/35)
GPS APPROACH	3/21	3/21

LEGEND		
EXISTING	ULTIMATE	DESCRIPTION
		AIRPORT PROPERTY LINE
		AIRPORT REFERENCE POINT (ARP)
		AIRPORT ROTATING BEACON
		AVIGATION EASEMENT (V) applicable
		BUILDING RESTRICTION LINE (BRL)
		FACILITY (PAVEMENT) CONSTRUCTION
		INDUSTRIAL PARK BOUNDARY
		NAVIGATIONAL AID INSTALLATION
		PRECISION APPROACH PATH INDICATOR
		PRIMARY/SECONDARY AIRPORT CONTROL STATION
		RUNWAY OBJECT FREE AREA
		RUNWAY OBSTACLE FREE ZONE
		RUNWAY END IDENTIFICATION LIGHTS (REIL)
		RUNWAY THRESHOLD LIGHTS
		RUNWAY VISIBILITY ZONE
		SECTION CORNER
		SEGMENTED CIRCLE/WIND INDICATOR
		TAXIWAY DESIGNATION
		TOPOGRAPHY
		WIND INDICATOR (Lighted)



ALL WEATHER WIND COVERAGE				
Runways	10 kts/12 mph	15 kts/15 mph	20 kts/23 mph	25 kts/28 mph
Runway 3-21	93.26%	96.09%	98.69%	99.69%
Runway 17-35	98.22%	94.35%	98.35%	99.69%
Combined	97.64%	99.00%	99.71%	99.82%

FOR APPROVAL BY:
**Kingman
Airport Authority, Inc.**

APPROVED BY: _____ ON THE DATE OF: _____
Ms. Brenda Charlain
Director, Corporate Administration

FAA APPROVAL STAMP

KINGMAN AIRPORT
AIRPORT LAYOUT DRAWING
KINGMAN, ARIZONA

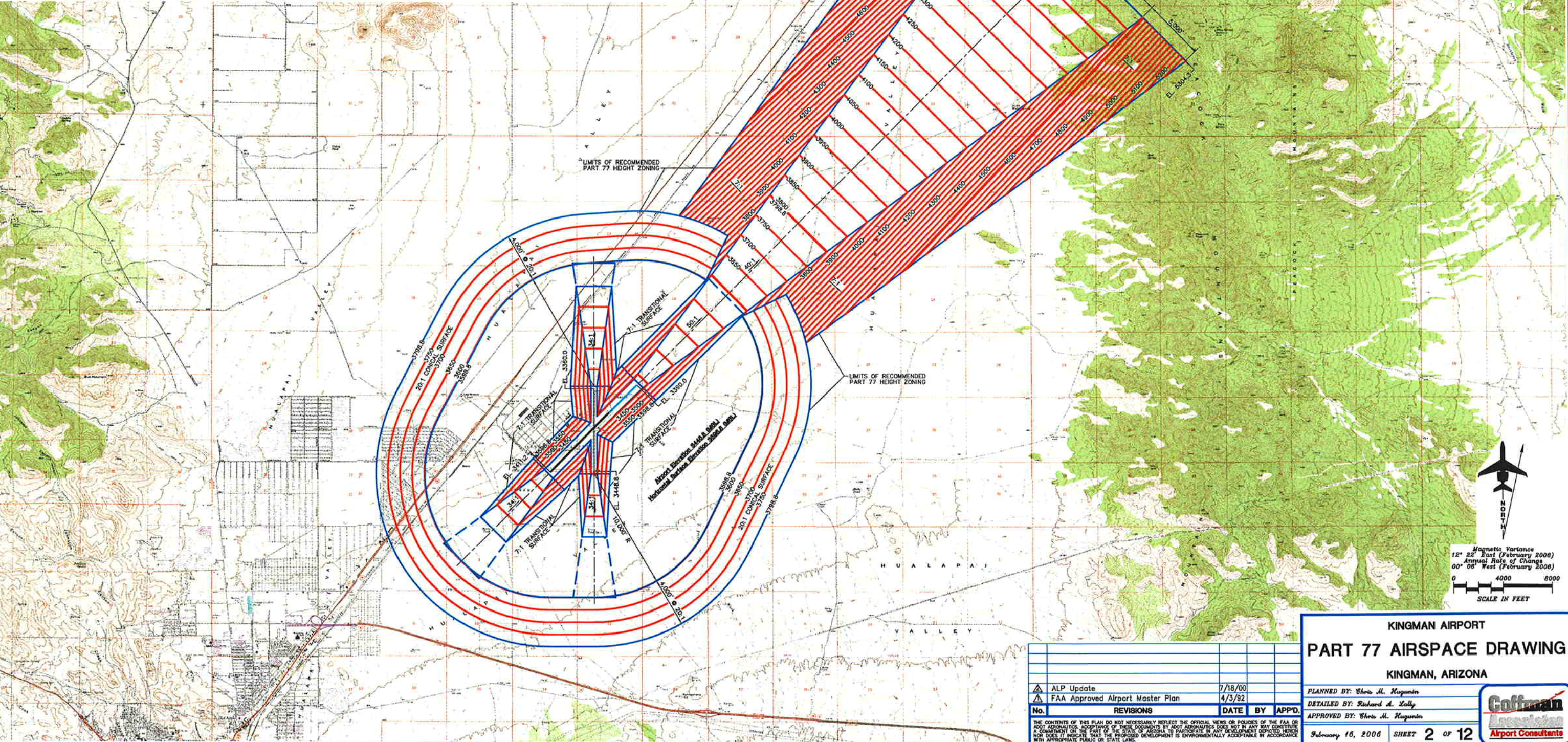
PLANNED BY: *Chris M. Kugan*
DETAILED BY: *Richard A. Lally*
APPROVED BY: *Chris M. Kugan*
February 16, 2006 SHEET 1 OF 12



OBSTRUCTION TABLE					
Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
1. GROUND 2. ROAD	3450 3374	PRIMARY SURFACE 20:1 APPROACH SURFACE	3449 3372	1' 2'	TO BE REGRADE OR REMOVED TO REMAIN

OBSTRUCTION LEGEND	
	OBSTRUCTION
	GROUP or MULTIPLE OBSTRUCTIONS
	TOPOGRAPHIC OBSTRUCTION

- GENERAL NOTES:**
- Obstructions, clearances, and locations are calculated from ultimate runway end elevations and ultimate approach surfaces, unless otherwise noted.
 - Depiction of features and objects within the primary, transitional, and horizontal Part 77 surfaces is illustrated on the PART 77 AIRSPACE DRAWING, sheets 2, 3 and 4 of these plans.
 - Depiction of features and objects within the outer portion of the approach surfaces, is illustrated on the RUNWAY APPROACH ZONES PROFILES, sheets 5 and 6 of these plans.
 - Depiction of features and objects within the inner portion of the approach surfaces, is illustrated on the INNER PORTION OF RUNWAY APPROACH SURFACE DRAWINGS, sheets 7, 8 and 9 of these plans.
 - Distance for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
 - Mohave County General Plan, Section 3, provides height and hazard protection for the airport.



ALP Update	7/18/00			
FAA Approved Airport Master Plan	4/3/92			
No.	REVISIONS	DATE	BY	APP'D.

KINGMAN AIRPORT
PART 77 AIRSPACE DRAWING
 KINGMAN, ARIZONA

PLANNED BY: Chris M. Huginin
 DETAILED BY: Richard A. Lally
 APPROVED BY: Chris M. Huginin

February 16, 2006 SHEET 2 OF 12



OBSTRUCTION TABLE

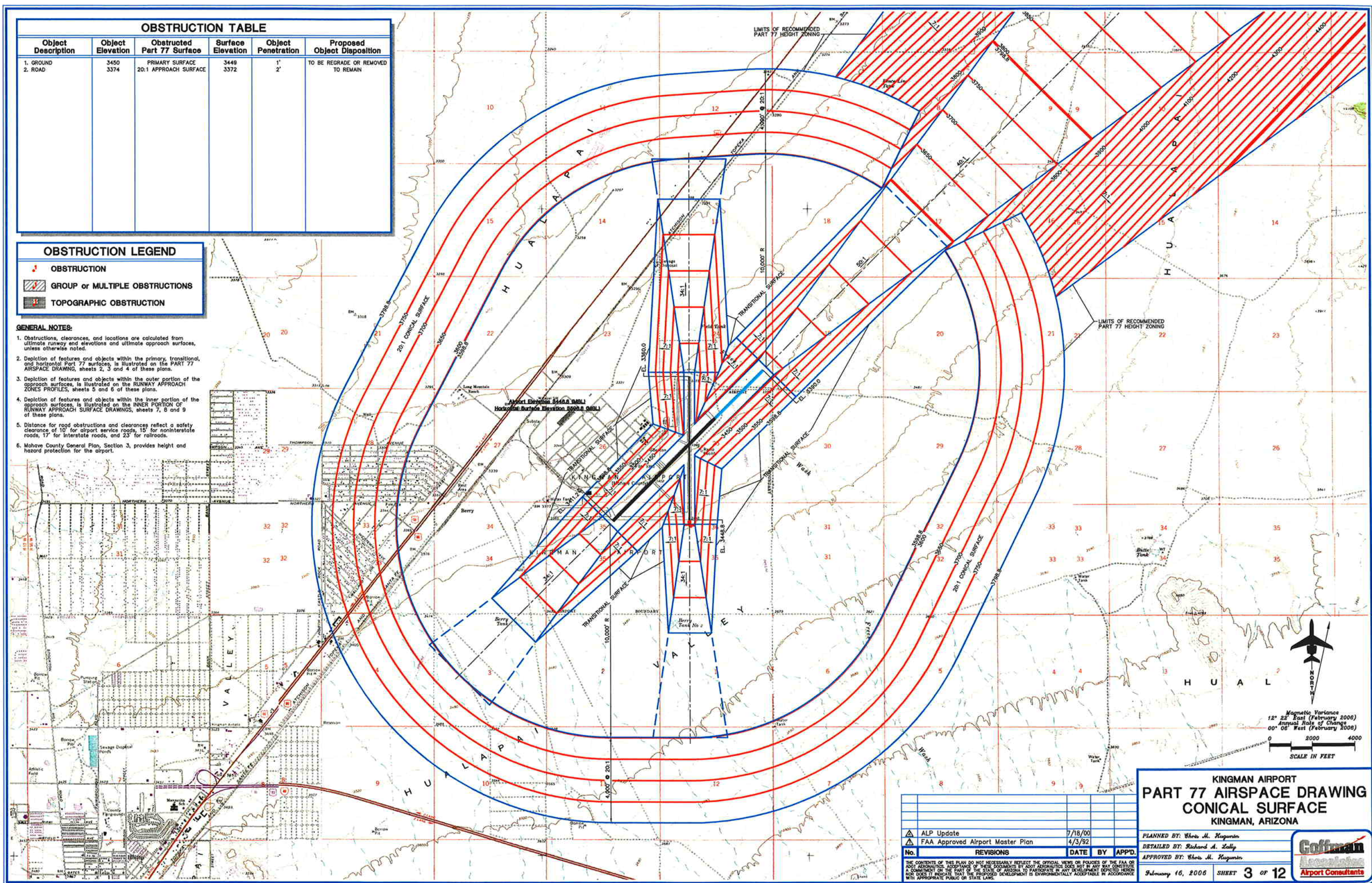
Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
1. GROUND	3450	PRIMARY SURFACE	3449	1'	TO BE REGRADE OR REMOVED
2. ROAD	3374	20:1 APPROACH SURFACE	3372	2'	TO REMAIN

OBSTRUCTION LEGEND

- OBSTRUCTION
- GROUP or MULTIPLE OBSTRUCTIONS
- TOPOGRAPHIC OBSTRUCTION

GENERAL NOTES:

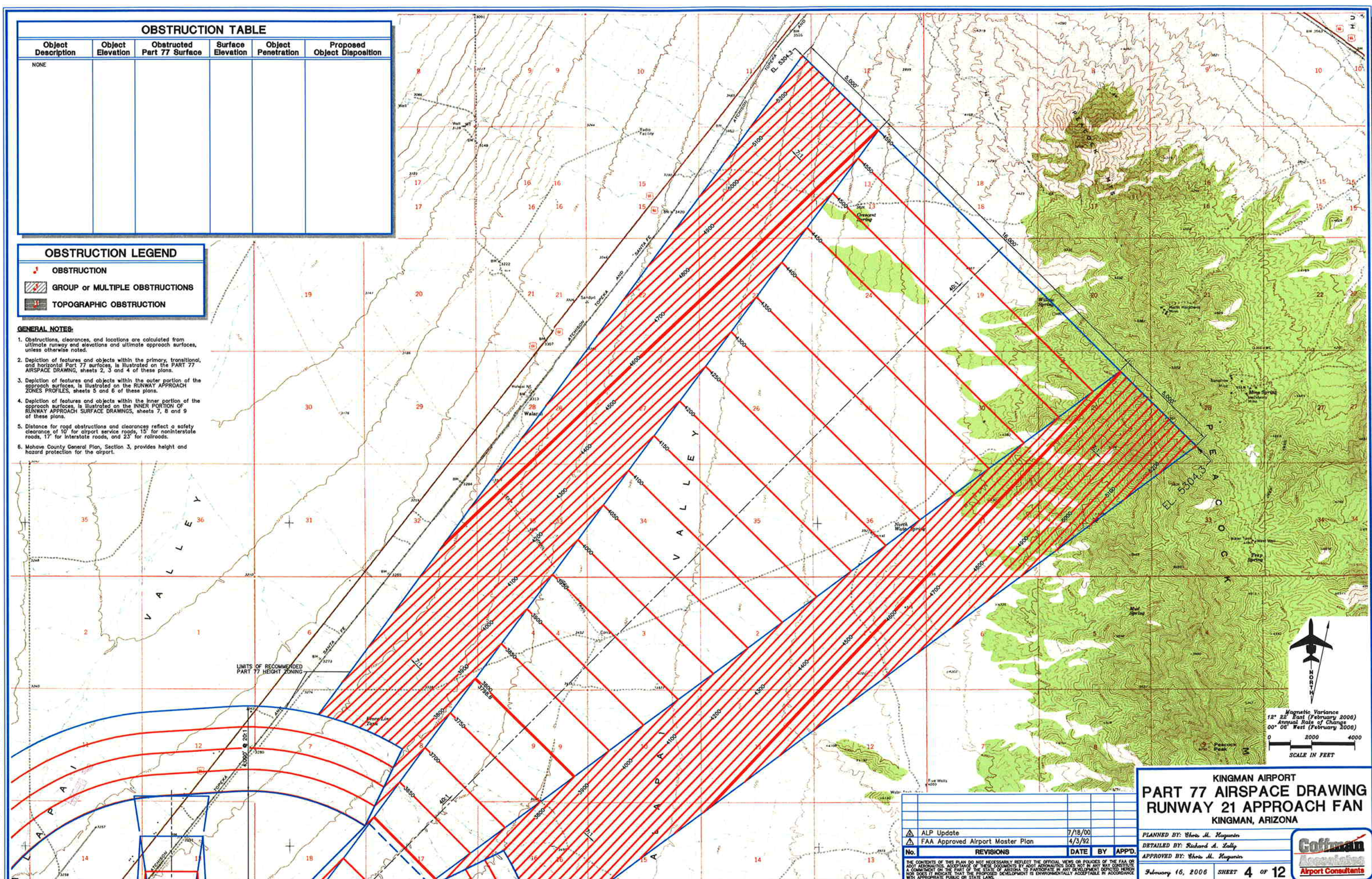
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- Distance for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
- Mohave County General Plan, Section 3, provides height and hazard protection for the airport.



KINGMAN AIRPORT PART 77 AIRSPACE DRAWING CONICAL SURFACE KINGMAN, ARIZONA

ALP Update	7/18/00			
FAA Approved Airport Master Plan	4/3/92			
No.	REVISIONS	DATE	BY	APP

PLANNED BY: Chris M. Kugan
 DETAILED BY: Richard A. Lally
 APPROVED BY: Chris M. Kugan



OBSTRUCTION TABLE					
Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
NONE					

OBSTRUCTION LEGEND

OBSTRUCTION

GROUP or MULTIPLE OBSTRUCTIONS

TOPOGRAPHIC OBSTRUCTION

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Magnetic Variance
12° 28' East (February 2008)
Annual Rate of Change
00° 00' West (February 2008)

0 2000 4000
SCALE IN FEET

KINGMAN AIRPORT
PART 77 AIRSPACE DRAWING
RUNWAY 21 APPROACH FAN
KINGMAN, ARIZONA

ALP Update	7/18/00			
FAA Approved Airport Master Plan	4/3/92			
REVISIONS				
No.	DATE	BY	APPD.	

PLANNED BY: Chris M. Kuganin

DETAILED BY: Richard A. Lally

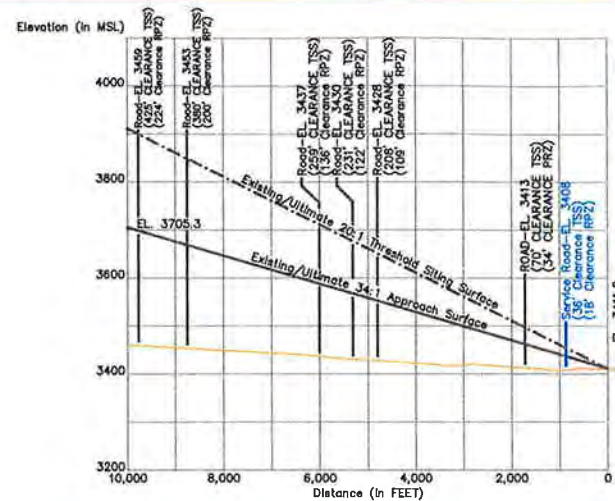
APPROVED BY: Chris M. Kuganin

February 16, 2006

SHEET 4 of 12

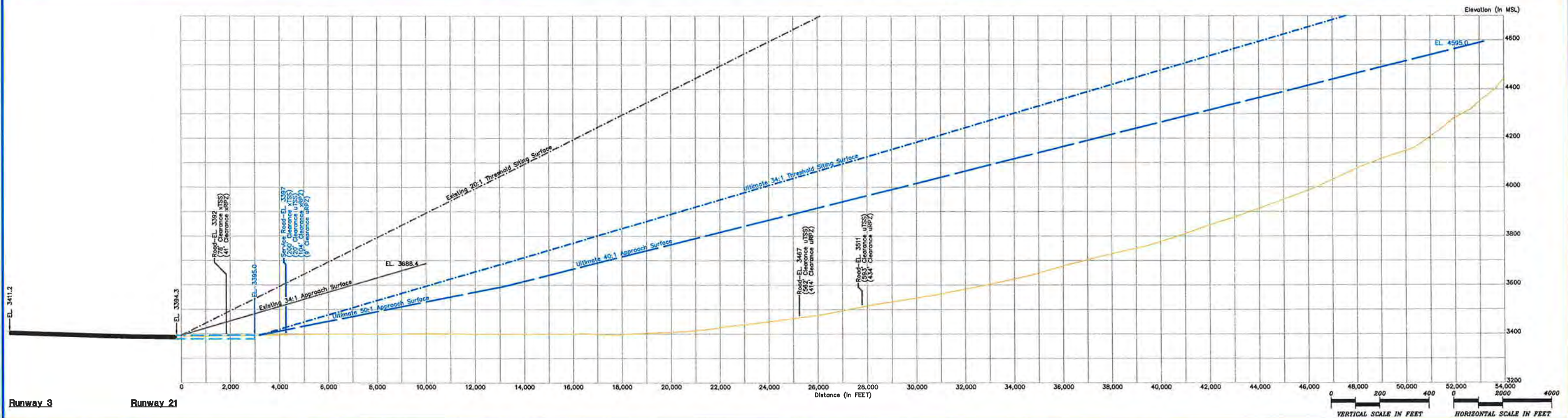
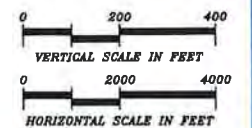
Airport Consultants

Coffman Associates 35100 Valley View Road, Suite 100, Las Vegas, NV 89118-1000, 702.735.1000, Fax 702.735.1001, www.coffman.com



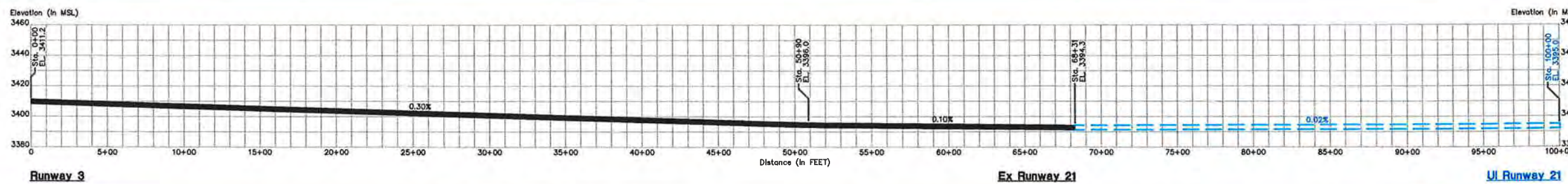
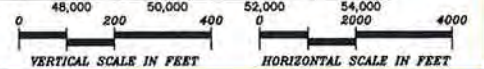
Runway 3

Runway 21



Runway 3

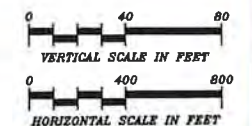
Runway 21



Runway 3

Ex Runway 21

UI Runway 21



GENERAL NOTES:

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- Distance for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
- Existing and future height and hazard ordinances are to be amended and/or referenced upon approval of updated PART 77 AIRSPACE DRAWING.

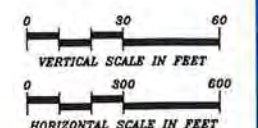
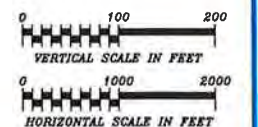
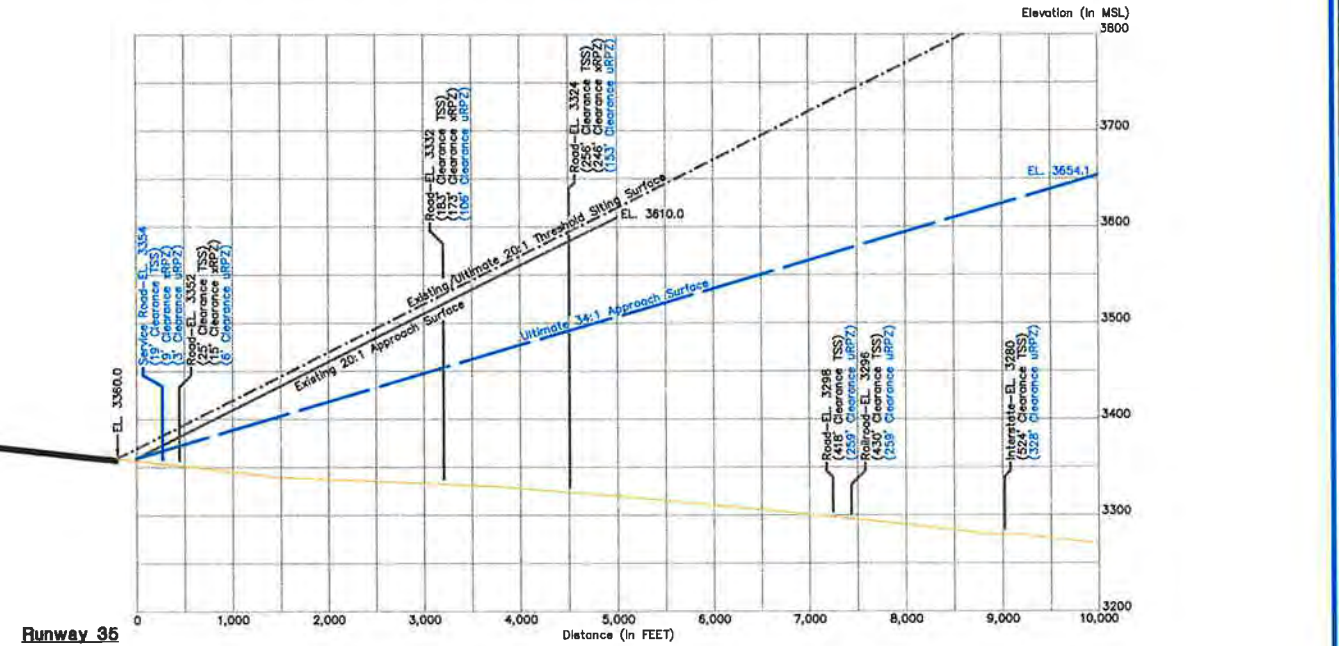
ALP Update		7/18/00		
FAA Approved Airport Master Plan		4/3/92		
No.	REVISIONS	DATE	BY	APP'D.
THE CONTENTS OF THIS PLAN DO NOT NECESSARILY REFLECT THE OFFICIAL VIEWS OR POLICIES OF THE FAA OR ANY AGENCIES. ACCEPTANCE OF THESE DOCUMENTS BY ADOT AERONAUTICS DOES NOT IN ANY WAY CONSTITUTE A COMMITMENT ON THE PART OF THE STATE OF ARIZONA TO PARTICIPATE IN ANY DEVELOPMENT DEPICTED HEREIN NOR DOES IT INDICATE THAT THE PROPOSED DEVELOPMENT IS ENVIRONMENTALLY ACCEPTABLE IN ACCORDANCE WITH APPROPRIATE PUBLIC OR STATE LAWS.				

KINGMAN AIRPORT
APPROACH ZONE PROFILES
RUNWAY 3-21/RUNWAY PROFILE
KINGMAN, ARIZONA

PLANNED BY: *Chris M. Nguyen*
DETAILED BY: *Richard A. Kelly*
APPROVED BY: *Chris M. Nguyen*

February 16, 2006 **SHEET 5 OF 12**

Coffman
Airport Consultants

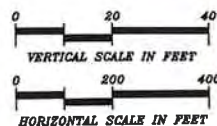
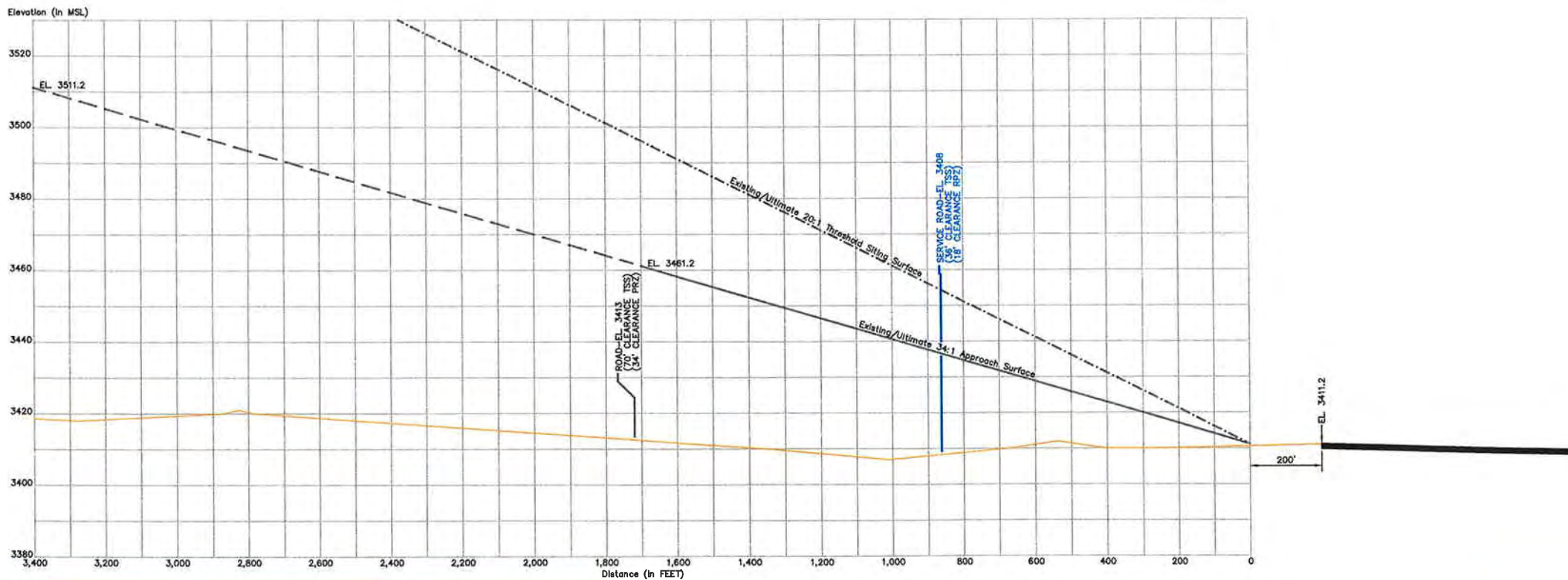
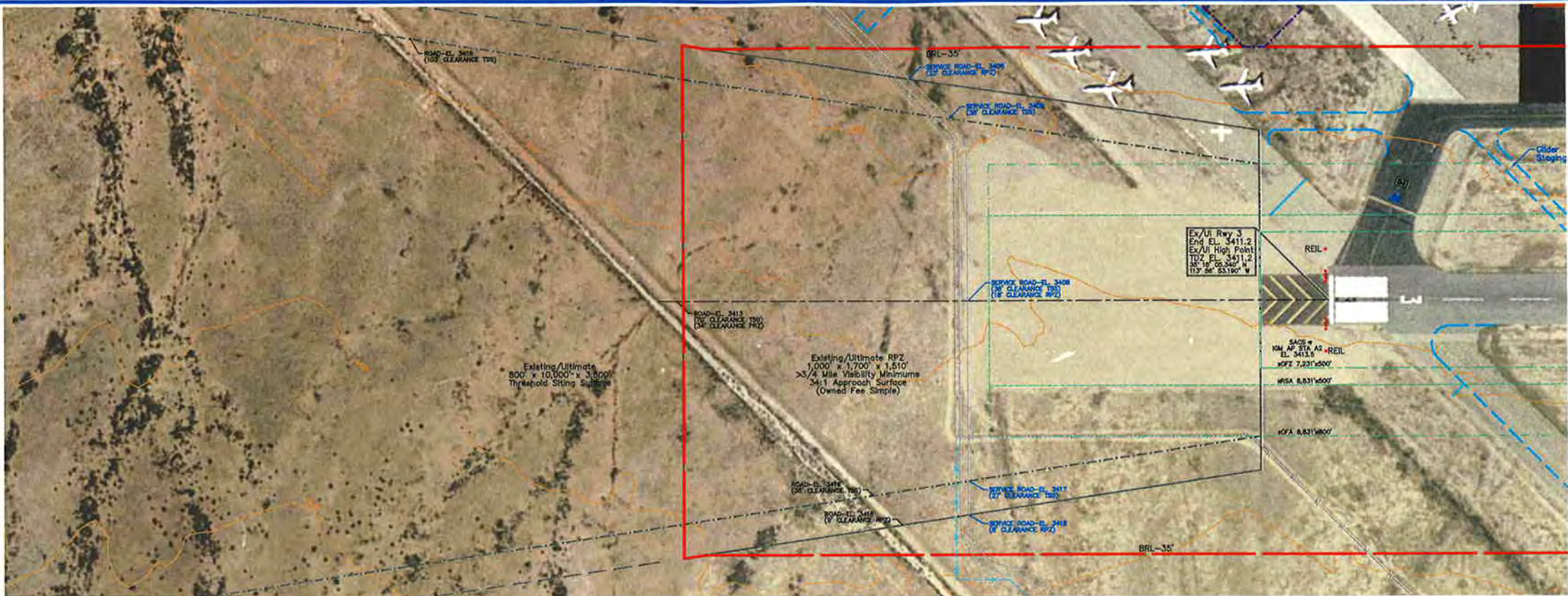


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D.	PLANNED BY: Chris M. Kugurina	 Coffman Consultants Airport Consultants
	DETAILED BY: Richard A. Lally	
	APPROVED BY: Chris M. Kugurina	
	February 16, 2006 SHEET 6 OF 12	



Magnetic Variance
12° 22' East (February 2006)
Annual Rate of Change
00° 06' West (February 2006)



GENERAL NOTES:

- Obstructions, clearances, and locations are calculated from ultimate runway end elevations and ultimate approach surfaces, unless otherwise noted.
- Depiction of features and objects within the primary, transitional, and horizontal Part 77 surfaces, is illustrated on the PART 77 AIRSPACE DRAWING, sheets 2, 3 and 4 of these plans.
- Depiction of features and objects within the outer portion of the approach surfaces, is illustrated on the RUNWAY APPROACH ZONES PROFILES, sheets 5 and 6 of these plans.
- Depiction of features and objects within the inner portion of the approach surfaces, is illustrated on the INNER PORTION OF RUNWAY APPROACH SURFACE DRAWINGS, sheets 7, 8 and 9 of these plans.
- Distances for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
- Existing and future height and hazard ordinances are to be amended and/or referenced upon approval of updated PART 77 AIRSPACE DRAWING.

OBSTRUCTION TABLE

Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
NONE					

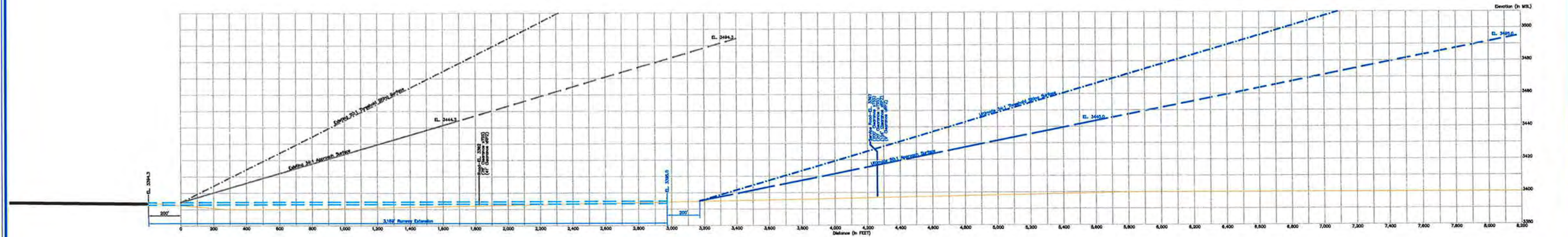
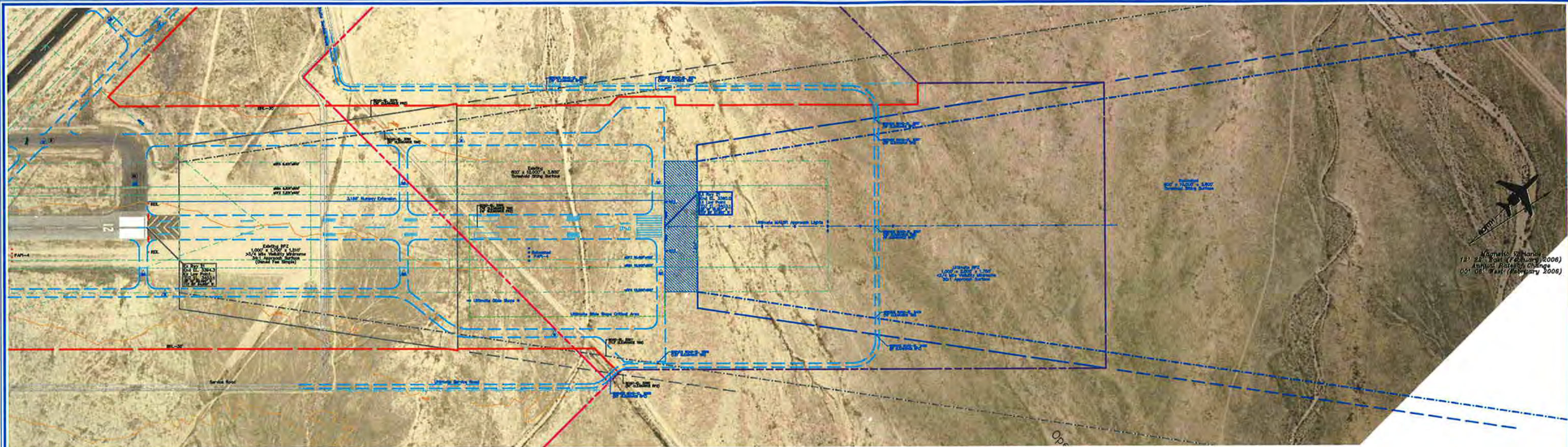
ALP Update	7/18/00			
FAA Approved Airport Master Plan	4/3/92			
No.	REVISIONS	DATE	BY	APPD.
THE CONTENTS OF THIS PLAN DO NOT NECESSARILY REFLECT THE OFFICIAL VIEWS OR POLICIES OF THE FAA OR AOT. AERONAUTICAL ACCEPTANCE OF THESE DOCUMENTS BY AOT AERONAUTICS DOES NOT IN ANY WAY CONSTITUTE A COMMITMENT ON THE PART OF THE STATE OF ARIZONA TO PARTICIPATE IN ANY DEVELOPMENT DELETED HEREIN. NOW DOES IT INDICATE THAT THE PROPOSED DEVELOPMENT IS ENVIRONMENTALLY ACCEPTABLE IN ACCORDANCE WITH APPROPRIATE PUBLIC OR STATE LAWS.				

KINGMAN AIRPORT INNER PORTION OF RUNWAY 3 APPROACH SURFACE DRAWING KINGMAN, ARIZONA

PLANNED BY: Chris M. Kugener
DETAILED BY: Richard A. Lolly
APPROVED BY: Chris M. Kugener

February 16, 2006 SHEET 7 OF 12





GENERAL NOTES:

- Obstructions, clearances, and locations are calculated from ultimate runway and elevations and ultimate approach surfaces, unless otherwise noted.
- Depiction of features and objects within the primary, transitional, and horizontal Part 77 surfaces, is illustrated on the PART 77 AIRSPACE DRAWING, sheets 2, 3 and 4 of these plans.
- Depiction of features and objects within the outer portion of the approach surfaces, is illustrated on the RUNWAY APPROACH ZONES PROFILES, sheets 5 and 6 of these plans.
- Depiction of features and objects within the inner portion of the approach surfaces, is illustrated on the INNER PORTION OF RUNWAY APPROACH SURFACE DRAWINGS, sheets 7, 8 and 9 of these plans.
- Distance for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
- Existing and future height and hazard obstructions are to be amended and/or referenced upon approval of updated PART 77 AIRSPACE DRAWING.

OBSTRUCTION TABLE					
Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
NONE					

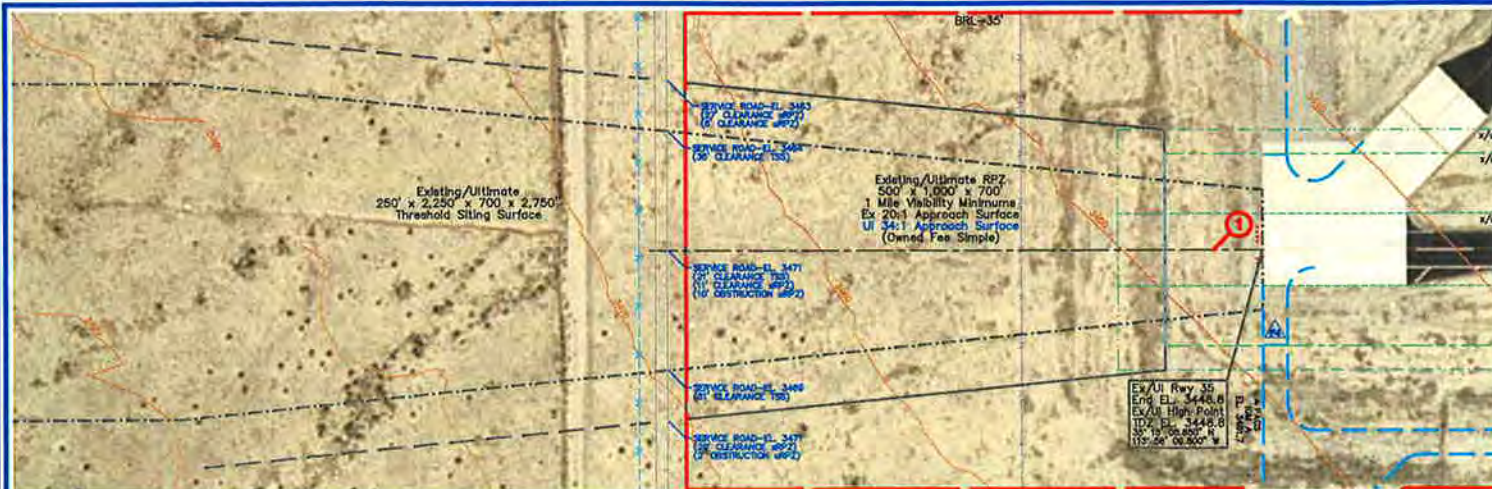
REVISIONS				
No.	REVISIONS	DATE	BY	APP'D.
1	ALP Update	7/18/00		
2	FAA Approved Airport Master Plan	4/3/92		

**KINGMAN AIRPORT
INNER PORTION OF RUNWAY 21
APPROACH SURFACE DRAWING
KINGMAN, ARIZONA**

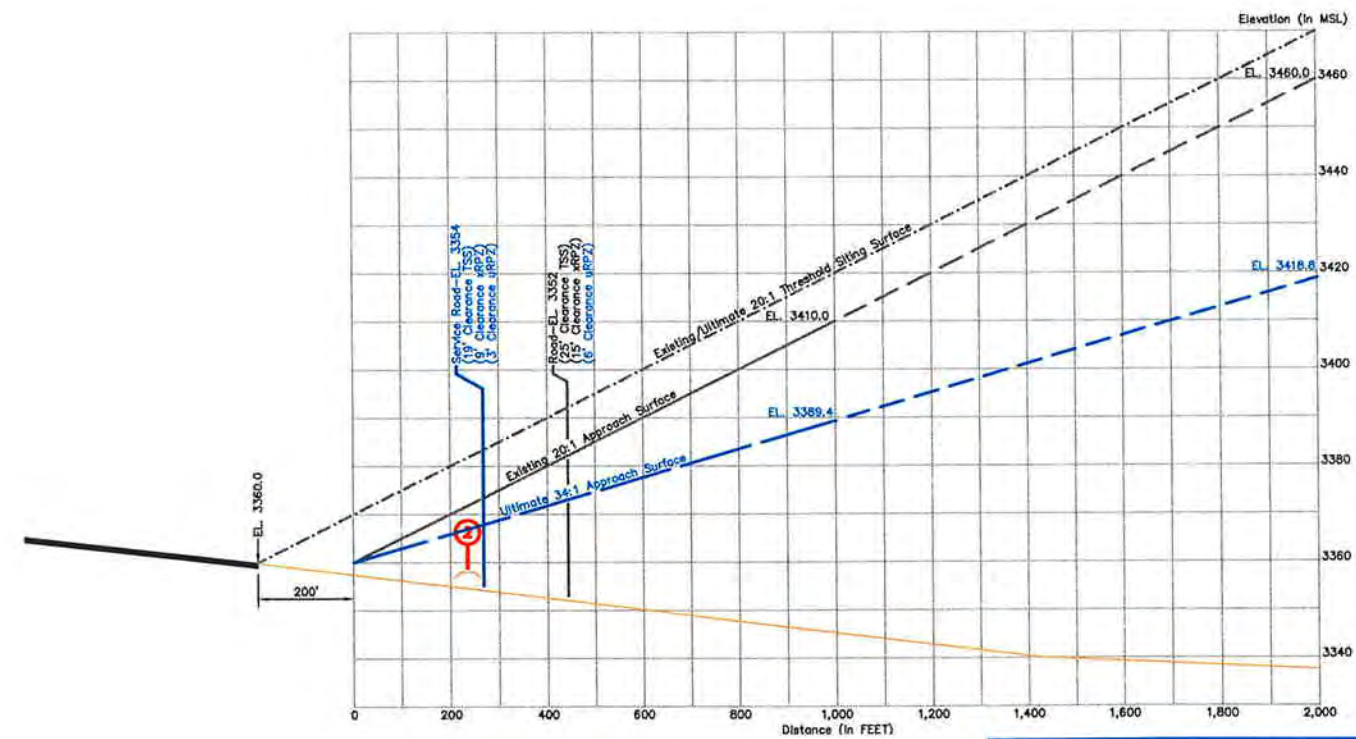
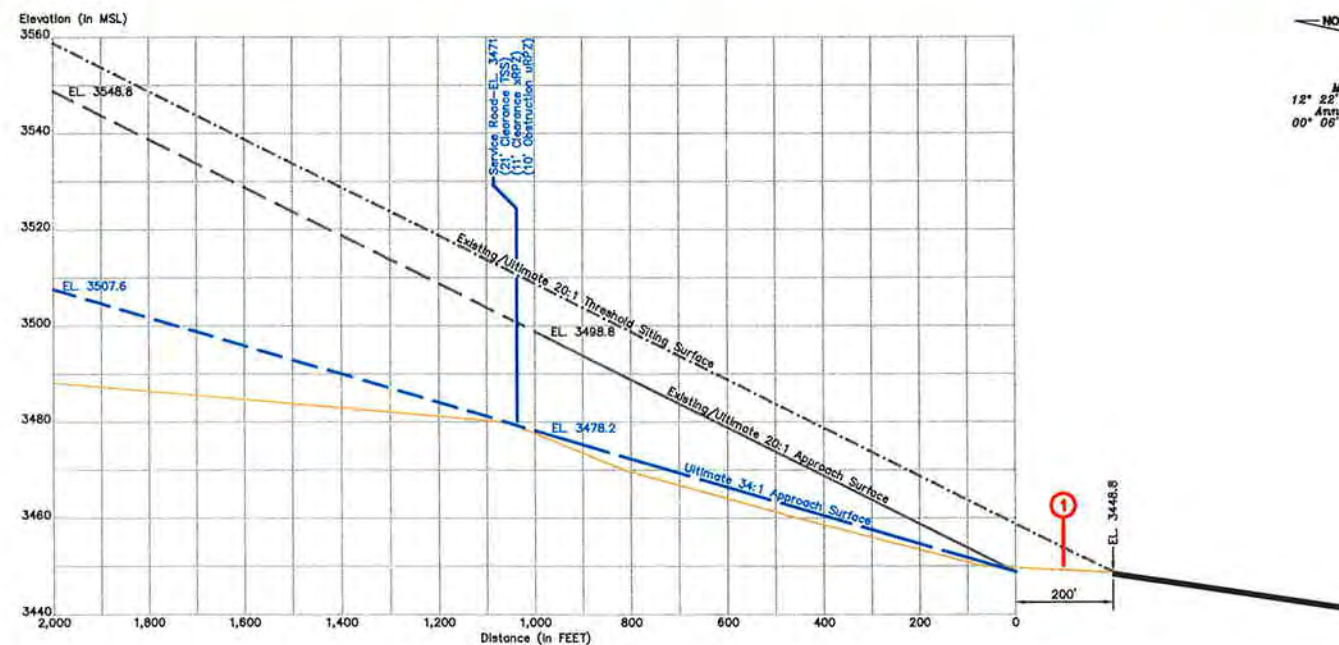
PLANNED BY: Chris M. Kugener
DETAILED BY: Richard A. Kelly
APPROVED BY: Chris M. Kugener

February 16, 2006 SHEET 8 OF 12

Coffman
Airport Consultants

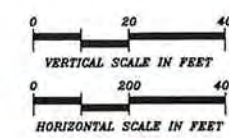


Magnetic Variance
 12° 22' East (February 2006)
 Annual Rate of Change
 00° 06' West (February 2006)



- GENERAL NOTES:**
- Obstructions, clearances, and locations are calculated from ultimate runway end elevations and ultimate approach surfaces, unless otherwise noted.
 - Depiction of features and objects within the primary, transitional, and horizontal Part 77 surfaces, is illustrated on the PART 77 AIRSPACE DRAWING, sheets 2, 3 and 4 of these plans.
 - Depiction of features and objects within the outer portion of the approach surfaces, is illustrated on the RUNWAY APPROACH ZONES PROFILES, sheets 5 and 6 of these plans.
 - Depiction of features and objects within the inner portion of the approach surfaces, is illustrated on the INNER PORTION OF RUNWAY APPROACH SURFACE DRAWINGS, sheets 7, 8 and 9 of these plans.
 - Distance for road obstructions and clearances reflect a safety clearance of 10' for airport service roads, 15' for noninterstate roads, 17' for interstate roads, and 23' for railroads.
 - Existing and future height and hazard ordinances are to be amended and/or referenced upon approval of updated PART 77 AIRSPACE DRAWING.

OBSTRUCTION TABLE					
Object Description	Object Elevation	Obstructed Part 77 Surface	Surface Elevation	Object Penetration	Proposed Object Disposition
1. GROUND	3450	PRIMARY SURFACE	3449	1'	TO BE REGRADE OR REMOVED
2. ROAD	3374	20:1 APPROACH SURFACE	3372	2'	TO REMAIN



No.	REVISIONS	DATE	BY	APP'D.
1	ALP Update	7/18/00		
2	FAA Approved Airport Master Plan	4/3/92		

**KINGMAN AIRPORT
 INNER PORTION OF RUNWAYS 17-35
 APPROACH SURFACES DRAWING
 KINGMAN, ARIZONA**

PLANNED BY: *Chris M. Kugler*
 DETAILED BY: *Richard A. Kelly*
 APPROVED BY: *Chris M. Kugler*

February 16, 2006 SHEET 9 OF 12

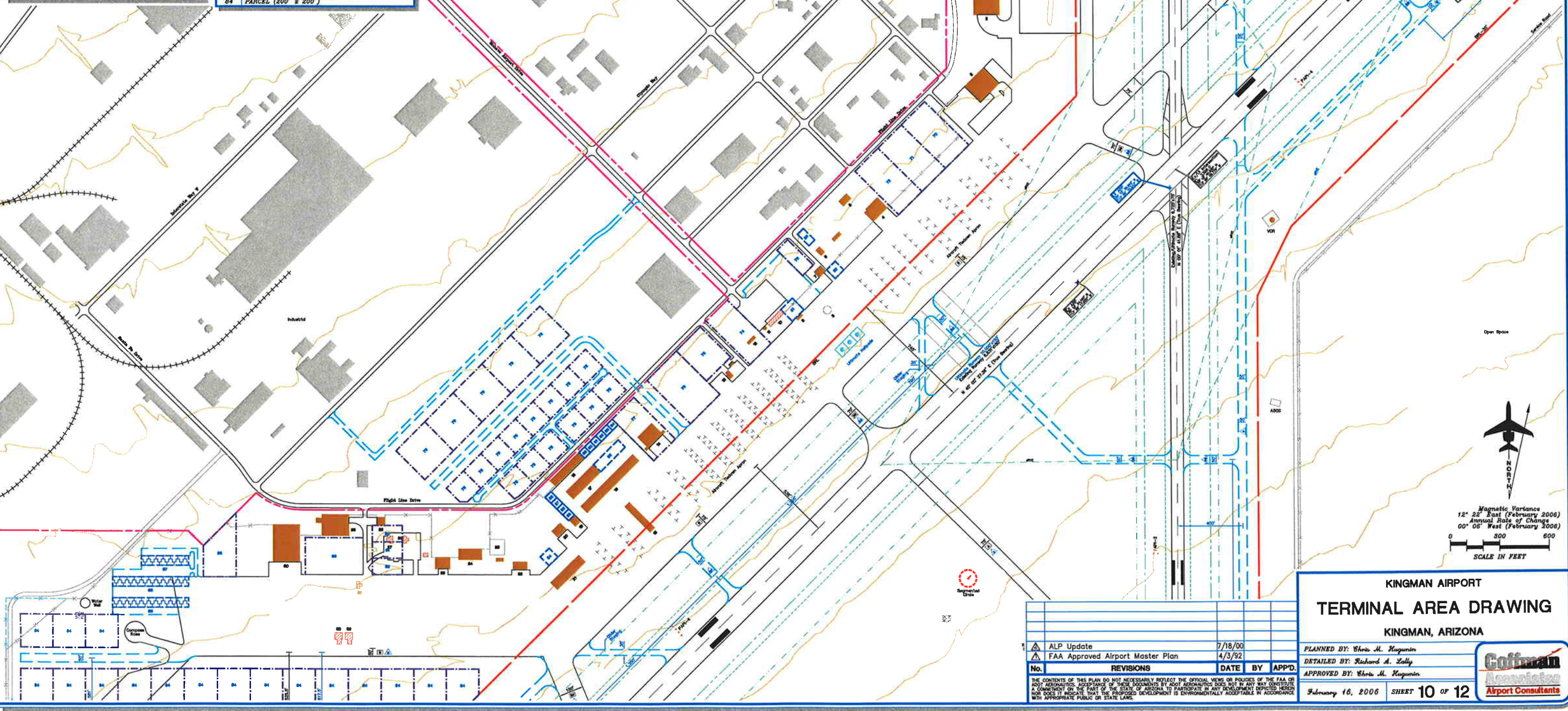
Goffman
 Airport Consultants

C:\Users\jgallagher\Desktop\Projects\KINGMAN\ALP\Drawings\Inner Portion of Runway Approach Surfaces Drawing.dwg Thursday, February 16, 2006 12:00pm

EXISTING BUILDINGS/FACILITIES	
NO.	DESCRIPTION
1	BUREAU OF LAND MANAGEMENT
2	CONVENTIONAL HANGAR
3	CONVENTIONAL HANGAR
4	CONVENTIONAL HANGAR
5	OFFICE
6	AIR MEDICAL ADMINISTRATION
7	KINGMAN AIRPORT AUTHORITY ADMINISTRATION/ARFF
8	FUEL ISLAND
9	SECURITY SCREENING/HOLDROOM BUILDING
10	TERMINAL BUILDING
11	HISTORIC TOWER
12	TRANSPORTATION SECURITY ADMINISTRATION BUILDING
13	FIXED BASE OPERATIONS
14	CONVENTIONAL HANGAR
15	SHADE HANGAR
16	T-HANGARS
17	T-HANGARS
18	CONVENTIONAL HANGARS
19	CONVENTIONAL HANGAR
20	CONVENTIONAL HANGAR
21	T-HANGAR
22	CONVENTIONAL HANGAR
23	FUEL FACILITY
24	CONVENTIONAL HANGAR
25	CONVENTIONAL HANGAR
26	T-HANGAR
27	T-HANGAR
28	CONVENTIONAL HANGAR
29	CONVENTIONAL HANGAR
30	CONVENTIONAL HANGAR
31	T-HANGAR
32	CONVENTIONAL HANGAR
33	CONVENTIONAL HANGAR

ULTIMATE BUILDINGS/FACILITIES	
NO.	DESCRIPTION
61	COMMERCIAL TERMINAL
62	AIRPORT RESCUE/FIREFIGHTING (ARFF)
63	AIRPORT MAINTENANCE
64	AIRCRAFT WASH RACK
65	CONVENTIONAL HANGAR
66	CONVENTIONAL HANGAR
67	CONVENTIONAL HANGAR
68	CONVENTIONAL HANGAR
69	CONVENTIONAL HANGAR
70	CONVENTIONAL HANGAR
71	CONVENTIONAL HANGAR
72	CONVENTIONAL HANGAR
73	CONVENTIONAL HANGAR
74	CONVENTIONAL HANGAR
75	CONVENTIONAL HANGAR
76	CONVENTIONAL HANGAR
77	CONVENTIONAL HANGAR
78	CONVENTIONAL HANGAR
79	CONVENTIONAL HANGAR
80	CONVENTIONAL HANGAR
81	CONVENTIONAL HANGAR
82	CONVENTIONAL HANGAR
83	CONVENTIONAL HANGAR
84	CONVENTIONAL HANGAR

LEGEND		
EXISTING	ULTIMATE	DESCRIPTION
		AIRPORT PROPERTY LINE
		AIRPORT REFERENCE POINT (ARP)
		AIRPORT ROTATING BEACON
		AVIGATION EASEMENT (if applicable)
		BUILDING REMOVAL
		BUILDING CONSTRUCTION
		BUILDING RESTRICTION LINE (BRL)
		FACILITY (PAVEMENT) CONSTRUCTION
		FENCING
		INDUSTRIAL PARK BOUNDARY
		NAVIGATIONAL AID INSTALLATION
		PRECISION APPROACH PATH INDICATOR
		PRIMARY/SECONDARY AIRPORT CONTROL STATION
		RUNWAY OBJECT FREE AREA
		RUNWAY OBSTACLE FREE ZONE
		RUNWAY SAFETY AREA
		RUNWAY END IDENTIFICATION LIGHTS (REIL)
		RUNWAY THRESHOLD LIGHTS
		RUNWAY VISIBILITY ZONE
		SECTION CORNER
		SEGMENTED CIRCLE/WIND INDICATOR
		TAXIWAY DESIGNATION
		TOPOGRAPHY
		WIND INDICATOR (Lighted)



REVISIONS				
No.	DESCRIPTION	DATE	BY	APPD.
1	ALP Update	7/18/00		
2	FAA Approved Airport Master Plan	4/3/92		

KINGMAN AIRPORT
TERMINAL AREA DRAWING
 KINGMAN, ARIZONA

PLANNED BY: Chris M. Huguenin
 DETAILED BY: Richard A. Lolly
 APPROVED BY: Chris M. Huguenin

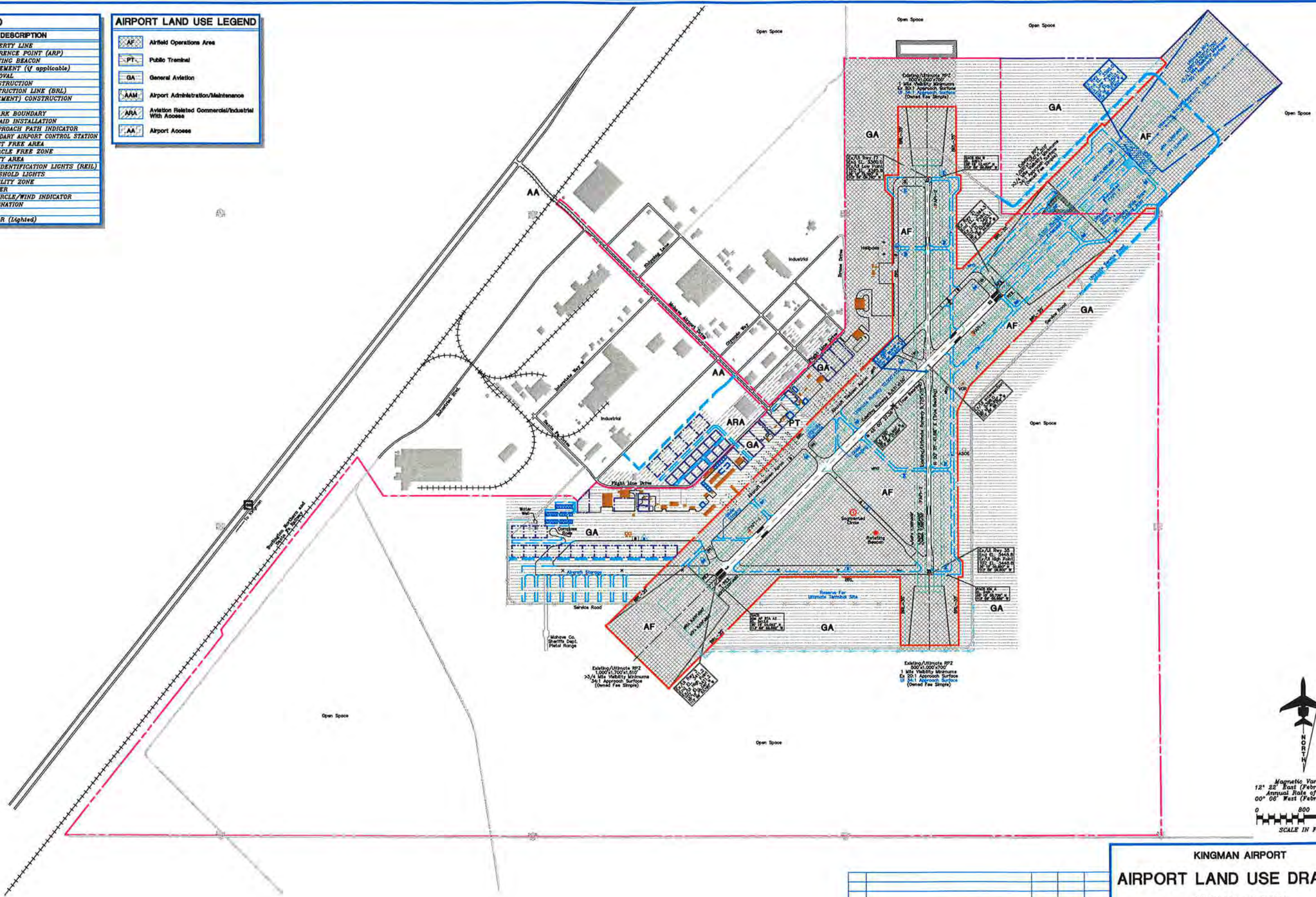
February 16, 2006 SHEET 10 OF 12

Coffman
 Airport Consultants

C:\Users\j\Documents\Projects\Kingman Airport Master Plan\Drawings\Terminal Area Drawing.dwg Thursday, February 16, 2006 12:00pm

EXISTING	ULTIMATE	DESCRIPTION
		AIRPORT PROPERTY LINE
		AIRPORT REFERENCE POINT (ARP)
		AIRPORT ROTATING BEACON
		AVIGATION EASEMENT (if applicable)
		BUILDING REMOVAL
		BUILDING CONSTRUCTION
		BUILDING RESTRICTION LINE (BRL)
		FACILITY (PAVEMENT) CONSTRUCTION
		FENCING
		INDUSTRIAL PARK BOUNDARY
		NAVIGATIONAL AID INSTALLATION
		PRECISION APPROACH PATH INDICATOR
		PRIMARY/SECONDARY AIRPORT CONTROL STATION
		RUNWAY OBJECT FREE AREA
		RUNWAY OBSTACLE FREE ZONE
		RUNWAY SAFETY AREA
		RUNWAY END IDENTIFICATION LIGHTS (REIL)
		RUNWAY THRESHOLD LIGHTS
		RUNWAY VISIBILITY ZONE
		SECTION CORNER
		SEGMENTED CIRCLE/WIND INDICATOR
		TAXIWAY DESIGNATION
		TOPOGRAPHY
		WIND INDICATOR (Lighted)

AIRPORT LAND USE LEGEND	
	Airfield Operations Area
	Public Transit
	General Aviation
	Airport Administration/Maintenance
	Aviation Related Commercial/Industrial With Access
	Airport Access



KINGMAN AIRPORT
AIRPORT LAND USE DRAWING
 KINGMAN, ARIZONA

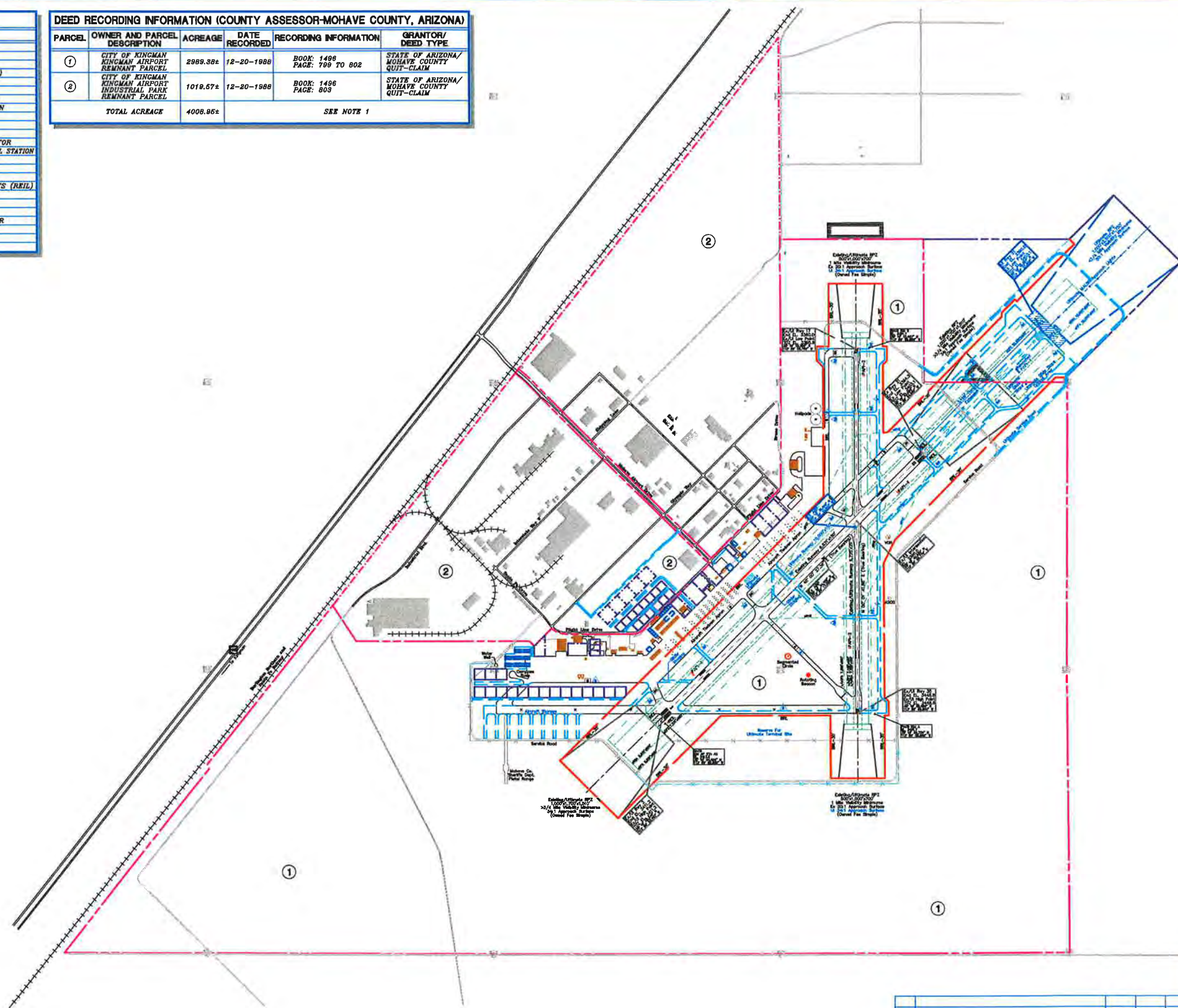
ALP Update	7/18/00			
FAA Approved Airport Master Plan	4/3/92			
No.	REVISIONS	DATE	BY	APPD.

PLANNED BY: Chris M. Kuganin
 DETAILED BY: Richard A. Zally
 APPROVED BY: Chris M. Kuganin
 February 16, 2006 SHEET 11 OF 12



LEGEND		
EXISTING	ULTIMATE	DESCRIPTION
		AIRPORT PROPERTY LINE
		AIRPORT REFERENCE POINT (ARP)
		AIRPORT ROTATING BEACON
		AVIGATION EASEMENT (if applicable)
		BUILDING REMOVAL
		BUILDING CONSTRUCTION
		BUILDING RESTRICTION LINE (BRL)
		FACILITY (PAVEMENT) CONSTRUCTION
		FENCING
		INDUSTRIAL PARK BOUNDARY
		NAVIGATIONAL AID INSTALLATION
		PRECISION APPROACH PATH INDICATOR
		PRIMARY/SECONDARY AIRPORT CONTROL STATION
		RUNWAY OBJECT FREE AREA
		RUNWAY OBSTACLE FREE ZONE
		RUNWAY SAFETY AREA
		RUNWAY END IDENTIFICATION LIGHTS (REIL)
		RUNWAY THRESHOLD LIGHTS
		RUNWAY VISIBILITY ZONE
		SECTION CORNER
		SEGMENTED CIRCLE/WIND INDICATOR
		TAXIWAY DESIGNATION
		TOPOGRAPHY
		WIND INDICATOR (Lighted)

DEED RECORDING INFORMATION (COUNTY ASSESSOR-MOHAVE COUNTY, ARIZONA)					
PARCEL	OWNER AND PARCEL DESCRIPTION	ACREAGE	DATE RECORDED	RECORDING INFORMATION	GRANTOR/DEED TYPE
①	CITY OF KINGMAN KINGMAN AIRPORT REMNANT PARCEL	2989.38±	12-20-1988	BOOK: 1498 PAGE: 799 TO 802	STATE OF ARIZONA/ MOHAVE COUNTY QUIT-CLAIM
②	CITY OF KINGMAN KINGMAN AIRPORT INDUSTRIAL PARK REMNANT PARCEL	1019.57±	12-20-1988	BOOK: 1498 PAGE: 803	STATE OF ARIZONA/ MOHAVE COUNTY QUIT-CLAIM
TOTAL ACREAGE		4008.95±	SEE NOTE 1		



No.	REVISIONS	DATE	BY	APP'D.
1	ALP Update	7/18/00		
2	FAA Approved Airport Master Plan	4/3/92		

KINGMAN AIRPORT
AIRPORT PROPERTY MAP
KINGMAN, ARIZONA

PLANNED BY: Chris M. Huguenin
DETAILED BY: Richard A. Lally
APPROVED BY: Chris M. Huguenin
February 16, 2006 SHEET 12 OF 12





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