AIP PROJECT 3-31-0061-09 OLSSON PROJECT 012-0420



SEARLE FIELD

OGALLALA, NEBRASKA
2014



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I. OVERVIEW OF EXISTING CIRCUMSTANCES

A. Location and Service Area

Searle Field is located approximately 1 mile west of the City of Ogallala, Nebraska at the intersection of Highways 26, 61, and 30. The city owns and operates the airport, which was opened to the public in 1920.

The airport was originally established as a public-use facility by Rector Searle, Central States Aircraft and Supply Company. In 1968, the city created an Airport Authority, who leased the property from Mr. Searle. In 1970, the airport property was purchased by the city and renamed "Searle Field." The Airport Authority disbanded in 1988 and the airport responsibilities were returned to the city.



Airport Terminal Area (2013)

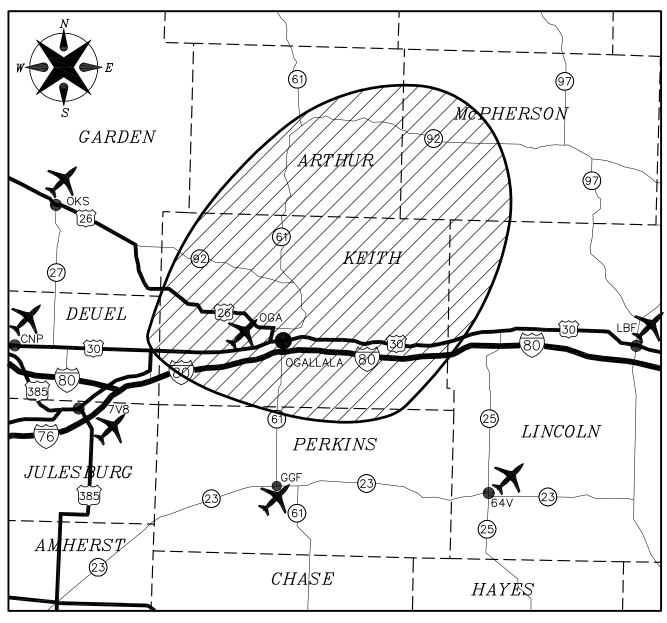
The airport is located in Keith County and is only 10 miles from Lake McConaughy, the biggest lake in Nebraska and the largest lake in a three-state region. Other public-use airports in the vicinity are described in Table 1 and shown on Figure 1 (following page 2). Wallace, NE and Julesburg, CO are not in the National Plan of Integrated Airport Systems (NPIAS).

Table 1

NEA	NEARBY PUBLIC-USE AIRPORTS								
Airport (Identifier)	Distance from Ogallala, NE*	Runway(s)							
Grant Municipal Airport (GGF)	20 miles south	4,800' paved							
Julesburg Municipal Airport (7V8)	32 miles west/southwest	4,100' paved							
Billy G Ray Field, Chappell, NE (CNP)	43 miles west	4,000' paved							
Garden County Airport, Oshkosh, NE (OKS)	44 miles west/northwest	4,700' paved							
North Platte Regional Airport (LBF)	53 miles east	8,000' paved 4,436' paved							
Wallace Municipal Airport (64V)	55 miles southwest	2,800' paved							

^{*} Distance is statute miles from city to city, from www.mapquest.com

The airport is the only public-use airport in Keith County. The airport advisory board members report that pilots and their passengers use Searle Field to visit points primarily in Ogallala and Keith County. In addition, some airport users travel north to Arthur and McPherson Counties, which do not have an airport and larger users travel south to Perkins County. Therefore, Keith County and portions of Arthur and McPherson Counties appear to be the service area for this airport. See Figure 1 on the next page for the Service Area Map.



SERVICE AREA MAP

PROJECT NO:	012-0420	
DRAWN BY:	JDB	
DATE: 10/12		

SEARLE FIELD
GALLALA, NEBRASKA

OOLSSON
ASSOCIATES

1111 Lincoln Mall, Suite 111 P.O. Box 84608	FIGURE
Lincoln, NE 68501-4608 TEL 402.474.6311	4
FAX 402 474 5160	1

Services at Searle Field include fuel (100LL & Jet A), aircraft repairs, aerial spraying, tiedowns and hangar storage. The Nebraska State Patrol operates two aircraft from this airport and air ambulance services also utilize the airport. The FBO is Candy Aerotech Service. Wells Flying Service also operates an agricultural spraying service from the airport.

B. Population of Service Area

According to the city's Comprehensive Plan (*RDG Crose Gardner Shukert, July, 2003*), the city experienced steady growth as an agricultural service and industrial center, until the 1980s. RDG states that "The depressed agricultural economy of this pivotal decade caused many rural residents to move to larger urban areas, and resulted in an unprecedented population decline for the community. During the 1990s, Ogallala's population declined slightly, while growth occurred in rural areas of the county and the areas around Lake McConaughy."

The City of Ogallala's 2010 population was 4,737. The past, present, and future populations of Keith County are presented in Table 2 below. While the population has generally been in a decline since 1980, there was some growth from 1990 to 2000. The population is projected to decline in the future.

Table 2

PAST, PRESENT, AND FUTURE POPULATIONS								
		A	ctual		Projected			
	1980	1990	2000	2010	2015	2020	2030	
City of Ogallala	5,638	5,095	4,930	4,737				
Keith County	9,364	8,584	8,875	8,368	8,142	8,046	7,831	
Annual County Growth Rates		-0.8%	+0.3%	-0.6%	-0.5%	-0.2%	-0.3%	

Source: U.S. Census Bureau & Nebraska Department of Economic Development.

C. Project History

Searle Field has received a number of federal and state grants, as well as various hangar loans. As shown in Table 3 (next page), the City of Ogallala, the Nebraska

Department of Aeronautics (NDA), and the Federal Aviation Administration (FAA) have all taken an active role in building, maintaining and supporting this airport.

Table 3

TABLE 3									
GRANT AND LOAN HISTORY									
Grant Date	Project Number	Description	Local Funds	State Funds	Federal Funds	Total Cost			
1971	H-01	8-Place T-Hangar	\$10,681	\$13,200	\$0	\$23,881			
1972	SA-10G-73	Admin Building, T-Hangar Taxiways, Runway Lighting	\$23,745	\$11,680	\$0	\$35,425			
1972	7-31-0061-01	Land, Pave & Light RW 8/26, Taxiway, Apron	\$111,131	\$107,000	\$217,649	\$435,779			
1976	5-31-0061-02	Pave RW 13/31, Turnaround, Connector TW, Remove Obstruction	\$10,864	\$7,243	\$162,961	\$181,068			
1977	5-31-0061-03	Overlay RW 8/26, Connecting TW, Apron	\$4,092	\$2,728	\$61,337	\$68,157			
1977	5-31-0061-04	MIRL both RWs, and MITL	\$3,197	\$2,132	\$47,959	\$53,288			
1981	5-31-0061-05	Repair RW 8/26, Surface Treat Both RWs & Taxiways	\$37,700	\$25,134	\$114,840	\$177,674			
1987	SA-2 OGA	Overlay & Expand Apron, Overlay, Expand, Armor Coat Hangar Taxiway	\$24,618	\$42,279	\$0	\$66,897			
1990	SA-3 OGA	Correct Drainage, Structures and Runoff	\$11,413	\$100,000	\$0	\$111,413			
1994	SA-4P OGA	Seal Both RWs, Taxiway, Apron	\$22,403	\$67,208	\$0	\$89,610			
1994	H-02	Shop Hangar (100'x100')	\$75,537	\$160,000	\$0	\$235,537			
1994	SA-5 OGA	Pilots Lounge (Building)	\$59,735	\$10,000	\$0	\$69,735			
2000	3-31-0061-01	Land (Tract 11); Extend, Rebuild, Light RW 8/26, Taxiways & Apron; PAPIs	\$76,758	\$32,896	\$986,886	\$1,096,540			
2001	3-31-0061-02	2 nd Half – OGA 01; PAPI	\$21,199	\$56,633	\$700,486	\$778,319			
2005	3-31-0061-03	Land Acquisition	\$18,694	\$0	\$355,189	\$373,883			
2005	3-31-0061-04	Reconstruct Runway 13/31	\$35,857	\$23,905	\$1,135,473	\$1,195,235			
2007	3-31-0061-05	Install PAPIs	\$1,918		\$36,431	\$38,349			
2009	H-03	State Patrol Hangar	\$105,984	\$247,294	\$0	\$353,278			
2009	SA-6 OGA	Taxiway to Patrol Hangar	\$11,170	\$34,200	\$0	\$45,370			
2009	3-31-0061-06	6-Place T-Hangar (phase 1)	\$9,841		\$186,978	\$196,819			
2009	3-31-0061-08	6-Place T-Hangar (phase 2)	\$19,821		\$376,591	\$396,412			
2010	3-31-0061-07	6-Place T-Hangar (phase 3)	\$5,580		\$106,016	\$111,596			
2012	3-31-0061-09	Airport Layout Plan	\$14,900		\$134,100*	\$149,000			
* 0 (1	TOTALS \$716,838 \$943,31 \$4,622,896 \$6,283,26.								

^{*} Grant Amount Listed

II. FORECASTS

A. National and Local Trends

Each year the Federal Aviation Administration (FAA) publishes aviation forecasts. The latest forecast report, entitled "FAA Aerospace Forecasts Fiscal Years 2012-2032" is available on the internet at:

www.faa.gov/about/office_org/headquarters_offices/apl/aviation_forecasts/ aerospace_forecasts/2012-2032/

The FAA forecasts are summarized in Table 4, which provides an overview of nationwide aviation activity for comparison purposes.

Table 4

FAA AVIATION FORECASTS						
Activity	Annual Rate of Change 2012-2032					
Active General Aviation (GA) fleet	0.6%					
Turbine-powered	2.9%					
Turbine Jet	4.0%					
Piston-powered	-0.1%					
GA Hours Flown	2.5%					
Turbine-powered	4.0%					
Piston-powered	-0.1%					
GA Activity at FAA and Contract Towers	0.3%					

Source: FAA Aerospace Forecasts Fiscal years 2012-2032

In regards to general aviation, the FAA report included the following comments.

"The general aviation market continued its decline in calendar year (CY) 2011, although at a slower rate." (*FAA Report, page 3*)

"The active general aviation fleet is projected to increase at an average annual rate of 0.6 percent over the 21-year forecast period, growing from an estimated 222,520 in 2011 to 253,205 aircraft by 2032. The more

expensive and sophisticated turbine-powered fleet (including rotocraft) is projected to grow at an average of 2.9 percent a year over the forecast period, with the turbine jet portion increasing at 4.0 percent a year." (FAA Report, page 51)

Business, corporate, and government use of Searle Field is a common occurrence. Frequent users of Ogallala's airport include:

- Adams Bank & Trust
- Schmidt Motors
- Scoular Grain
- Doctors from Scottsbluff, Greeley, CO, and Streamboat, CO
- Air Ambulance
- Candy Aerotech
- Farmers/Ranchers
- Hunters
- John Deere
- Nebraska Public Power District (NPPD)
- Nebraska State Patrol (NSP)
- Nebraska Game and Parks Commission
- Oregon Trail Eye Center (OTEC)
- Pipeline Patrol
- Student Pilots
- Visitors to Lake McConaughy
- Wells Flying Service

Due to this diverse group of users, the need for aviation facilities in the area is expected to continue to increase.



Main Shop Hangar and Pilot's Lounge

B. Based Aircraft

In 2012, there were 16 aircraft permanently based at Ogallala's airport plus 2-3 aerial spraying aircraft temporarily located there during the spray season. The number of based aircraft has varied between 8 and 36 over the last 35 years (per information obtained from NDA). Most aircraft owners are from Keith County. There are 30 aircraft registered in Keith County.

The FAA's national forecast for the active general aviation fleet is a 0.6% annual increase over the next 20 years. FAA's Terminal Area Forecast (TAF) for Searle Field predicts no change in the number of based aircraft through 2030. The population in the service area is expected to decrease at an annual rate of 0.3%. Since these trends are contradictory, regression analysis and market share analysis were not used. Instead, the local situation was explored further.

There are 30 aircraft registered in Keith County but only 16 based at the airport. Thus, there are potentially 14 aircraft based outside the area or on a private-use airport. As aircraft costs increase, owners are seeking out better facilities and relocating from private grass strips. Therefore, some of these aircraft can be expected to relocate their planes to the Ogallala airport.

In 2012, the city reported that all but one hangar stall was rented. While there is no written waiting list for hangar rental, they receive inquiries on a regular basis. The planning advisory committee felt that if more storage was available, based aircraft numbers would increase. In addition, the aerial spray industry is growing and these types of aircraft are expected to be permanently based at the airport in the future.

The forecasts shown in Table 5 reflect not only FAA's forecast growth in general aviation, but the anticipated relocation of more local aircraft as hangars are constructed and as aerial spraying activity increases.

Table 5

BASED AIRCRAFT HISTORICAL AND FORECAST					
Year	Based Aircraft				
1978	29				
1982	34				
1986	28				
1992	13				
1997	15				
2002	13				
2007	13				
2012	16				
2017 (forecast)	19				
2022 (forecast)	22				
2032 (forecast)	28				

Source: Nebraska Department of Aeronautics, Olsson Associates

C. Design Aircraft

The design or critical aircraft is the most demanding aircraft that can be reasonably forecast to have 500 itinerant operations within the 20-year planning period. Airport development standards, such as runway length and width, are based primarily on the design aircraft's characteristics. Thus the design aircraft will dictate the ultimate size of the airport.

The FAA categorizes aircraft by Airport Approach Category (AAC) and Airplane Design Group (ADG), as shown below in Table 6.

Table 6

AIRCRAFT APPRO	DACH CATEGORIES		AIRPLANE DESIGN GROUPS			
Aircraft Approach Category	Approach Speed (knots)		Group*	Wingspan (feet)	Tail Height (feet)	
А	< 91		I	0-48.9	0-19.9	
В	91 – 120		II	49-78.9	20-29.9	
С	121 – 140		III	79-117.9	30-44.9	
D	141 – 165		IV	118-170.9	45-59.9	
E	≥ 166		V	171-213.9	60-65.9	
			VI	214 or more	66 or more	

^{*} Where an airplane is in two groups, the most demanding category is used

A third component, aircraft weight, is used to determine some runway dimensional standards and to establish the pavement thickness and design

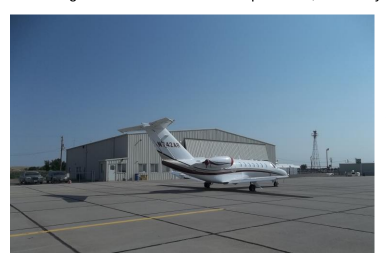
The aircraft based at Searle Field are A-I and B-I aircraft, ranging from a Piper Cub to a Cessna 210. The aerial sprayer utilizes an Air Tractor 402, which is a B-II aircraft. Other frequent users include twin-engine and small turboprops such as a King Air (B-II), Cheyenne (B-I), and Socata TBM (B-I).

The airport reports that the largest aircraft using the airport are small jets, including a variety of Cessna Citations and several types of Lear Jets, which are generally C-I and

C-II aircraft. While these operations occur weekly, the annual total is no more than 100 operations, which is not frequent enough to justify C-II as the current design aircraft.

Fuel sales records were reviewed. Sales of 100LL have remained steady over the past four years, ranging from 17,700 to 18,500 gallons. For 2012, 17,765 gallons of 100LL were sold. Sales of Jet A dropped from 17,271 gallons in 2008 to 3,378 in 2009, most likely due to the nationwide economic downturn. Jet A rebounded in 2012, when the airport had sold 27,088 gallons, which is almost double the 2008 amount.

With a large number of B-II itinerant operations, the family of B-II aircraft was selected as



the current design aircraft for this airport. For the ultimate design aircraft, it was determined that C-II activity would be sufficient at the end of the 20-year forecasting period to designate the C-II aircraft as the ultimate design aircraft. FAA forecasts a 4% annual increase for the jet

fleet as well as turbine-powered hours flown. In addition, increases in jet fuel sales indicates an increase in larger aircraft activity.

Therefore, activity by C-I and C-II aircraft is expected to increase. The forecast of design aircraft operations is shown in Table 7 on the next page. However, the city should not proceed with any new developments required for C-II aircraft until there is strong evidence of their existing or imminent activity. Per FAA's November 29, 2012 letter (attached in Appendix B), if any major runway or taxiway construction, reconstruction or extension is planned, documentation of 500 annual itinerant operations of the design aircraft will be required.

D. Operations

At Searle Field, activity reported to the Nebraska Department of Aeronautics (NDA) 5010 Inspectors has varied from 2,138 annual operations in 1984 to 22,585 in 1979. For 2012, 4,930 operations were reported. These numbers are simply an estimate made by the airport manager at the time. The FAA's Terminal Area Forecast (TAF) reports 4,483 operations in 2010. Based on an interview with the current airport and city staff, the current NDA 5010 numbers were deemed to be reasonably accurate.

The FAA's national forecast for general aviation hours flown is a 2.5% annual increase and a 0.3% annual increase is expected in general aviation activity at control towers. FAA's Terminal Area Forecast for Searle Field predicts no change in the number of local and itinerant operations through 2030. Based on past experience, the Operations per Based Aircraft (OPBA) method was selected for use in the forecasts shown in Table 7. Historically 250 operations per based aircraft (OPBA) are used at small General Aviation (GA) airports for this forecasting method.

At Ogallala, there are a significant number of aerial applicator operations, which are in addition to the historical OPBA. Their activity is seasonal, with the highest activity in the summer months. Typically, 2-3 aircraft operate at the airport for approximately 3 months per year. Daily operations average about 10



per aircraft. This results in approximately 2,000 operations per year by aerial sprayers. The OPBA results have been adjusted to account for these operations, as shown in Table 7 on the next page.

Table 7

	ANNUAL OPERATIONS CURRENT AND FORECAST							
Year	Based Aircraft	OPBA*	Total	Local	Itinerant	Design Aircraft (B-II)**	Design Aircraft (C-II)**	
1978	29	738	21,400	11,000	10,400	1,000	None***	
1982	34	575	19,550	11,000	8,550	1,000	None	
1986	28	287	8,023	3,600	4,423	800	None	
1992	13	424	5,512	2,500	3,012	500	None	
1997	15	314	4,713	1,545	3,168	500	None	
2002	13	345	4,483	1,405	3,078	500	50	
2007	13	362	4,713	1,545	3,168	800	75	
2012	16	308	4,930	1,852	3,078	1,600	100	
2017 (forecast)	19	250	6,750	2,250	4,500	1,700	200	
2022 (forecast)	22	250	7,500	2,500	5,000	1,800	300	
2027 (forecast)	28	250	9,000	3,000	6,000	2,000	500	

^{*} Operations per Based Aircraft (OPBA)

E. Instrument Approaches

Searle Field has RNAV (GPS) instrument approaches to both ends of both Runway 8/26 and Runway 13/31, plus VOR and VOR/DME approaches to Runways 8 and 26. The FAA's Terminal Area Forecast lists no instrument approach activity. This is not accurate. Many of the airport's itinerant operations are charter and corporate flights and these types of operators commonly use instrument approaches.

The airport has no means to accurately gauge the number of instrument approaches. It was estimated that 10% of the itinerant operations use the instrument approaches. Note that none of the itinerant operations are air taxi, which would be required to use an instrument approach if operating under FAR Part 135. Some of the local pilots also take advantage of the instrument approaches. Therefore, it was assumed that 5% of local

^{**} Estimated by Airport Authority and Olsson Associates

^{***} Runway 8/26 was extended in 2001. Prior to that time, the airport could not accommodate C-II aircraft. Source: Nebraska Department of Aeronautics, Olsson Associates, Airport Authority

operations are under Instrument Flight Rules (IFR). Table 8 contains the forecasts for instrument approaches.

Table 8

ANNUAL INSTRUMENT APPROACHES CURRENT AND FORECAST				
Year	Instrument Approaches			
2017 (forecast)	562			
2022 (forecast)	625			
2028 (forecast)	750			

Source: Olsson Associates

III. DEVELOPMENT REQUIREMENTS

A. Runways

Existing Conditions. Runway 8/26 (shown below) is 5,100' x 75'. The east 4,500' was originally paved with 5.5" of asphalt in 1973 and was overlaid in 1977. In 2001, the runway was whitetopped with 5" of concrete and extended to 5,100'.

The pavement design strength is currently 12,500 lbs. The ultimate design aircraft, identified in Chapter II, will weigh 30,000 lbs. Thus an increase in pavement strength will be needed within the 20-year planning period. This can be accomplished with either an asphalt overlay, concrete whitetopping, or removal and reconstruction.



(Runway 26 looking west)

Runway 13/31 is 3,698' x 60'. It was originally paved to a length of 3,050' with 5.5" of asphalt in 1976. In 2006, the runway was reconstructed with 5" of concrete and was extended to 3,698' at that time.

Both runways are in very good condition.

<u>Recommended Runway Length and Width</u> is determined by the design aircraft reference code (C-II) and the following factors:

Airport Elevation 3,278 feet AMSL
Mean daily maximum temperature of the hottest month
Maximum difference in runway centerline elevation 50 feet

The recommended runway lengths and widths shown below are based on FAA Advisory Circulars 150/5325-4B and 150/5300-13.

RUNWAY LENGTHS RECOMMENDED FOR AIRPORT DESIGN

Small airplanes with less than 10 passenger seats	
75% of small airplanes	3,700' x 60'
95% of small airplanes	4,900' x 60'
100% of small airplanes	
Small airplanes with 10 or more passenger seats	5,100' x 75'
Large airplanes of 60,000 pounds or less 75% of these large airplanes at 60 percent useful load	6,000' x 100'

For the ultimate design aircraft, which has an ARC of C-II, the recommended runway dimensions are 75% of large airplanes or 6,000' x 100'. To meet this design standard, Runway 8/26 will need to be extended 900' and widened 25'.

For the current design aircraft, which has an ARC of B-II, the recommended runway dimensions are 100% of small airplanes or 5,100' x 75'. These are the existing dimensions of Runway 8/26.

Runway 13/31 is 3,698' x 60', which meets the standards for 75% of small airplanes.

<u>Wind Coverage</u> is the percent of time crosswind components are below an acceptable velocity. The desirable wind coverage for an airport is 95%. This means that the wind will blow along and not across the runway 95% of the time. Table 9 shows the wind coverage, based on 2000-2009 data from the AWOS at the Ogallala airport.

Table 9

WIND COVERAGE (All Weather)			
Crosswind Component Wind Speed	Runway 8/26	Runway 13/31	Existing Combined
10.5 knots	81.5%	90.5%	93.6%
13 knots	87.7%	94.7%	96.9%
16 knots	94.0%	98.1%	98.8%

Wind Data Source: Ogallala NE, 2000-2009. Coverage: Olsson Associates

For the current design aircraft B-II, a crosswind component of 13 knots is used. Runway 8/26 only provides 87.7% coverage at 13 knots, which does not meet the minimum requirement of 95%. Combined with Runway 13/31, the wind coverage is 96.9%. Therefore, this crosswind runway is needed and an upgrade to B-II standards (5,100' x 75') is justified. However, due to existing site limitations (Highway 30 and the railroad the south and high terrain to the north), an extension to the runway length is neither feasible nor cost effective. In addition, due to limited local funds, the work could not be accomplished in the 20-year planning period.

For the ultimate design aircraft C-II, a crosswind component of 16 knots is used. Runway 8/26 only provides 94% coverage at 16 knots, which is less than the minimum of 95%. Combined with Runway 13/31, the wind coverage is 98.8%, which meets the standard.

Obstructions to Runway 8/26. The existing Runway 8/26 is a B-II runway with an instrument approach procedure. Although the pavement strength is 12,500 lbs., the large aircraft category is typically used for a primary runway with instrument approaches. Per Federal Aviation Regulation Part 77, the existing runway approach slope is 34:1. The ultimate design aircraft is C-II and a non-precision instrument approach is expected to serve large aircraft (12,500 pounds or more). Therefore, the ultimate approach slope is also 34:1.



Airport looking northwest (Runway 8/26 on left and Runway 13/31 on right)

Near the existing end of Runway end 8, a barbed-wire fence and field road penetrate the 34:1 approach slope. These items should be removed. In addition, a pivot irrigation system operates too close to the runway end at the end of its swing. The pivot should be set to stop outside the 34:1 approach slope.

When Runway 8 is extended, a county road and power line will be obstructions. The road should be relocated and the power line buried. To avoid disruption to a pivot irrigation system in the adjacent field, the road should be relocated to the west edge of this field at the half-section line. While this will increase construction costs slightly, the increase will be more than offset by a decrease in land acquisition costs.

The existing Runway Safety Area (RSA) and Runway Object Free Area (ROFA) meet FAA standards. However, when the runway is upgraded from B-II to C-II, the RSA and ROFA become wider and longer and Highway 30 will penetrate these areas on Runway end 26. To cure this deficiency, the Runway 26 threshold must be displaced. When the displacement is set to provide just the 600' RSA/ROFA length prior to the threshold, this results in the future REIL lights being placed in the Runway 13/31 ROFA. To remove these objects from the 13/31 ROFA, the ultimate Runway 26 threshold will be placed an

Airport Layout Plan

additional 110' farther west. Thus the displaced threshold will be 310' from the end of the

pavement. To provide an adequate length for C-II aircraft, Runway 8 end should be

extended by the amount of the displacement (310').

For aircraft landing Runway 8, a RSA and ROFA length of 1,000' beyond the threshold

at the far end is required. To meet this standard, declared distances will be used.

Obstructions to Existing Runway 13/31. The existing Runway 13/31 is a B-I runway with

instrument approach procedures to each end. The pavement strength of 12,500 lbs. and

the shorter runway length (3,698') places the runway in the small aircraft category. Per

Federal Aviation Regulation Part 77, the existing and ultimate runway approach slope is

20:1.

A private drive and a few trees obstruct the 20:1 approach surface. The private drive will

be relocated or re-graded to a lower elevation. The trees will be removed. The RSA and

ROFA for Runway 13/31 already meet FAA standards.

Summary of Runway Recommendations.

1. Extend and widen Runway 8/26 to 6,310' x 100'. This includes an additional 310'

to meet RSA and ROFA standards. Per FAA's November 29, 2012 letter, prior to

any major runway construction, reconstruction or extension, documentation of

500 annual itinerant operations of the design aircraft will be required.

2. Increase Runway 8/26 strength to 30,000 lbs.

3. Retain Runway 13/31 at its current dimensions of 3,698' x 60'.

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B. Taxiways

Existing Conditions

Two short taxiways, shown at right, connect the apron to the runways. One taxiway connects to Runway end 26 and the other connects near the south end of Runway 13/31. Both taxiways are 35' wide, which meets the FAA standard for Taxiway Design Group 2. Both taxiways



were whitetopped in 2001 as part of the Runway 8/26 project, and consist of 5" concrete on approximately 6" of asphalt. The pavement is in very good condition.

The pavement design strength is currently 12,500 lbs. As with Runway 8/26, an increase in pavement strength on taxiways serving 8/26 will be needed within the 20-year planning period. This can be accomplished with either an asphalt overlay, concrete whitetopping, or removal and reconstruction.

Recommendations

A full length parallel taxiway is proposed on the north side of Runway 8/26, to eliminate back taxiing on the runway. This taxiway will also be 35' wide and will be designed to C-II standards. The minimum runway / parallel taxiway separation is 300' for approach visibility minimums of one mile. While this is adequate for the existing situation, a 400' separation would allow for future improvements to instrument approach procedures and lower approach minimums at a very low additional cost.

An existing VOR is adjacent to the proposed taxiway site. The VOR is owned by the Nebraska Department of Aeronautics (NDA) and their Navigational Aids office was consulted about the proposed plan. They advised that the taxiway centerline must be at least 200' from the center of the VOR shelter. The taxiway will either be 73' or 173' from the VOR, depending on the separation distance selected. Both locations will impact the

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VOR and require its relocation, at an estimated cost of \$100,000. After coordinating with

NDA, a new location for the VOR was selected in the southeast quadrant of the airport.

When the parallel taxiway is construction, the taxiway connecting to the apron will need

to be realigned to match. This is required for either the 300' or 400' separation.

In summary, because either the 300' or 400' separation results in similar impacts and

costs, it is recommended that the 400' separation be included in the plan, to allow for

future improvements to instrument approach procedures.

A full length parallel taxiway is also proposed on the east side of Runway 13/31. The

taxiway will also be 35' wide, since the airport is utilized by Taxiway Design Group 2

aircraft. The minimum runway / parallel taxiway separation is 125' for small aircraft and

approach visibility minimums of one mile. An access taxiway to existing and future

hangars northwest of the apron also parallels the runway and would be located 310'

from the runway centerline. To eliminate duplication of pavement, a combined parallel /

hangar access taxiway is recommended with a separation distance of 310'.

Midfield connectors are planned for both runways, and locations were selected based on

Advisory Circular 150/5300-13A, Table 4-9.

Summary of Taxiway Recommendations.

1. Full parallel taxiway to Runway 8/26 with midfield connectors (35' wide)

2. Increase pavement strength on existing taxiways serving Runway 8/26

3. Realign connecting taxiway to apron

4. Full parallel taxiway to Runway 13/31 with midfield connector (35' wide)

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C. Aircraft Aprons

Existing Conditions. The apron was originally constructed with 5.5" of asphalt in 1973

and overlaid in 1977. Whitetopping and reconstruction with 5" concrete was completed in

2001 as part of the Runway 8/26 project. The pavement is in very good condition.

The pavement design strength is currently 12,500 lbs. An increase in pavement strength

may be needed within the 20-year planning period. To match existing building

elevations, removal and reconstruction will be required. A "wait and see" approach is

recommended for the reconstruction. If the apron continues to function with just a few

cracks or shattered slabs, then minor repair work is recommended. If larger areas of the

apron begin to fail due to heavier loads, then full reconstruction will be needed. For the

purposes of this planning document, the worst-case scenario (reconstruction) will be

assumed.

The existing apron is 19,600 square yards (SY). However, most of the pavement serves

as taxilanes to the hangars along the apron edge and to the fuel system near the east

end of the apron. There are 9 tiedowns located in groups of three, scattered from east to

west across the apron.

Recommendations. An apron size of 13,950 SY with 12 tiedowns is recommended,

using the FAA Central Region Apron Calculator spreadsheet, which is summarized

below. The apron calculations are based on the 20-year forecasts.

Apron Size Calculations:

Determine annual operations:

9,000 operations are forecast (see Chapter II)

2. Busiest Month: Assume 20% of traffic occurs in June

■ 9,000 operations x 20% = 1,800 operations per month

Average daily operations = 1,800 / 30 = 60

3. Assume the busiest day is 10% busier than the average day.

60 x 110% = 66 operations per day

4. Itinerant traffic is approximately 67% of the total traffic

■ 66 x 67% = 44 operations per day

44 operations = 22 take-offs and 22 landings

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- 5. Assume that 50% of these transient aircraft will be on the ground at the same time
 - 22 landings x 50% = 11 aircraft parking spaces needed
- 6. The airport has a mix of Category I and Category II aircraft. Allow 960 SY of apron for each Category I aircraft and 1,385 SY for each Category II aircraft, including taxilanes.
 - 6 aircraft x 960 SY = 5,760 SY
 - 5 aircraft x 1,385 SY = 6,925 SY
- 7. Adjust the calculated amount by at least 10% to accommodate expansion
 - 12,685 SY + 10% = 13,950 SY

The existing apron will need to be expanded during the planning period to provide additional tiedowns and taxilane access to all hangars and the fuel system. The least costly expansion will be a single row of 10 tiedowns on the south edge of the apron. This shifts the taxilane centerline north and the new Taxilane Object Free Area (TLOFA) will impact four existing tiedowns, which will need to be removed.

Three (3) existing tiedowns near the southeast corner of the apron impede the taxilane route to the T-Hangars. It is recommended that these be removed.

In summary, 10 tiedowns will be added with the south expansion. Seven of the 9 existing tiedowns will be removed. Thus, there will be 12 total tiedowns in the final configuration. The ultimate apron will be 21,800 SY, or 2,200 SY larger than its current size. The majority of the apron pavement will be utilized for taxilanes, hangar access and fueling.

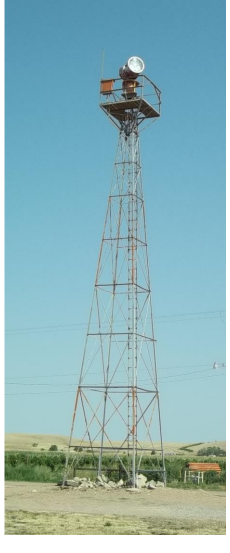
D. Lighting, Beacon and Signs

Both runways have base-mounted medium intensity runway lights (MIRL), which were installed in 2001 (8/26) and 2006 (13/31). Base-mounted medium intensity taxiway lights (MITL) were also installed in 2001 on the existing taxiway connectors. The lights are in excellent condition but may need replacement at the end of this 20-year planning period.

When new taxiways are built, medium intensity lights should be also installed along these pavement edges. Guidance signs should be installed as additional taxiways are paved.

The airport's beacon, shown at right, is an older model and in poor condition. A new rotating beacon is currently being installed in 2014 under AIP Project No. 3-31-0061-10

A new electrical vault is also being constructed in 2014. The regulators and other airfield lighting equipment are being replaced. This equipment is currently in the closet of a hangar, which is not



easily accessible or secure. A separate building will now house all airfield lighting equipment and provide a single power source.

E. Instrument Approaches.

The airport has eight published instrument approach procedures as listed in Table 10.

Table 10

		INSTRU	JMENT APPR	OACH PROCI	EDURES
Runway		e of oach	Minimum Descent Altitude	Visibility Minimum (miles)	Controlling Obstruction, Elevation (MSL) and Location
8	RNAV (GPS)	LPV	250'	1	Center Pivot 3274' 0.1 mile W
		LNAV / VNAV	605'	2 1/4	Tree 3529' 1.6 mile NW
		LNAV	540'	1	Terrain 3859' 6.4 mile W
8	VOR / DME		820'	1	Terrain 3879' 9.6 mile NW
8	VOR		920'	1 1/4	Terrain 3879' 9.6 mile NW
26	RNAV (GPS)	LPV	250'	1	Wind Sock 3265' 0.1 mile NE
		LNAV / VNAV	286'	1	Tree 3369' 0.8 mile NW
		LNAV	375'	1	Terrain 3519' 6.2 mile NE
26	VOR / DME		575'	1	Tower 3723' 3.7 mile E
26	VOR		795'	1	Tower 3754' 5.3 mile SE
13	RNAV (GPS)	LP	661'	1	Tower 3976' 4.0 mile NW
		LNAV	721'	1	Tree 3369' 0.2 mile NE
31	RNAV (GPS)	LPV	250'	1	Tree 3290' 0.2 mile S
		LNAV / VNAV	250'	1	None
		LNAV	495'	1	Terrain 3649' 4.3 mile SE

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Note that the terrain elevation listed in the table includes 100' added to account for

natural vegetation growth and/or 200' added for uncharted man-made obstructions not

reported under Part 77. FAA refers to this as an Adverse Assumption Obstacle (AAO).

When the RWY 13 VASI is inoperable, both straight in and circling to RWY 13 are

identified as "NA at Night".

F. Visual Aids

Runway 8/26 has Precision Approach Path Indicators (PAPIs) on runway both ends. The

PAPIs were installed in 2001. These PAPIs will be relocated and replaced when the

runway is extended and widened.

Runway End Identifier Lights (REILs) are recommended for Runway 8/26 and will also

be installed with the runway is extended.

Runway 13/31 has a PAPI on the 31 end and a Visual Approach Slope Indicator (VASI)

on the 13 end. The VASI is owned and maintained by the FAA. The PAPI was installed

in 2007. The VASI is more than 25 years old and will need to be replaced with a PAPI.

While the PAPI is in excellent condition, it will need replacement at the end of this 20-

year planning period.

The existing wind cone is in poor condition and should be replaced soon. The

segmented circle conflicts with the future apron expansion. These items should be

relocated to the west when the wind cone is replaced.

G. Navigational Aids and AWOS

A VOR/DME is located on the airport, as well as an Automated Weather Observing

System (AWOS). Both facilities are owned and maintained by the Nebraska Department

of Aeronautics (NDA). The city pays the NDA for a portion of the maintenance costs.

The AWOS was installed in 1990 and upgraded in 2002. Due to technological advances,

the equipment will need another upgrade in the 20-year planning period.

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As previously discussed, the VOR will be impacted when a parallel taxiway is constructed to Runway 8/26. A new location east of the AWOS has been coordinated with the NDA.

H. Hangars

There are a number of hangars on the airport, as described in Table 11 and pictured on the next page.

Table 11

	HANGARS				
Building Number on ALP drawing	Description	Size	Doors	Construction Date	Condition
1	Storage Hangar with office (currently leased to State Patrol)	80' x 65' including 1,500 SF of office space	16' x 70' Bi-fold	2009	Excellent
2	Storage Hangar (privately owned by Adams Bank)	100' x 100'	18' x 70' Bi-fold	1999	Good
3	Storage Hangar	125' x 100'	11' x 40'* Bi-fold	1970s (estimated)	Fair
5	Storage Hangar	80' x 60'	12' x 50'* Sliding	1930s (estimated)	Poor
8	Shop / FBO Hangar with office & pilot's lounge	100' x 100' Including 2,000 SF office/lounge	14' x 60' Bi-fold	1994	Good
12	T-Hangar	8-place	11' x 48' Sliding	1971	Poor
14	T-Hangar	6-place	14' x 44' Bi-fold	2009	Excellent

^{*} Approximate

With Nebraska's weather conditions, every based aircraft is expected to be housed in a hangar. Twenty-eight (28) based aircraft are expected by 2032. Thus 10-14 additional Thangar stalls may be needed. These calculations are based on the 20-year forecasts,

which are likely to be inaccurate beyond the 5-year horizon. Additional hangars are shown on the Airport Layout Plan drawings to reserve the space, in case future traffic justifies their construction. Multiple hangar locations are also shown on the drawings, to provide the airport board with development alternatives. All hangars should be built as demand dictates. The T-Hangar constructed in 1971 is in poor condition and reconstruction is recommended.



Hangar Leased by State Patrol (Bldg 1)



Storage Hangar (Adams Bank) (Bldg 2)



Storage Hangar with office on left (Bldg 3)



Storage Hangar (Bldg 5)



Shop Hangar / Pilot's Lounge (Bldg 8)



1971 T-Hangar (Bldg 12)

I. Fuel Storage

The airport sells both 100LL and Jet-A fuel from trucks. The fuel is stored in two 10,000 gallon above-ground fuel tanks. These tanks were installed in 2003 and are in good condition. No additional improvements are recommended.



J. Landside Facilities

The airport's pilot's lounge is part of the FBO hangar and office. The total finished space is 2,000 SF, including private offices. This facility meets the airport's current and future needs. No additional improvements are recommended.

The airport also has a small 2-bay garage / snow removal equipment storage building, shown at right, for the fuel truck and other equipment. As the airport grows, a larger facility will be needed.

The access road is a paved 2-lane road but the parking lot is unpaved. The road's pavement is in poor condition. Both the



road and parking lot should be rehabilitated and paved in the next 5 years, with drainage improvements made at the same time.

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K. Land

The airport currently includes 360 acres of land owned in fee and 6.6 acres in

easements. An additional 53 acres in fee and 2.3 acres in easement will be needed to

extend Runway 8 and relocate the county road. An easement for the Runway 26 RPZ

will also be needed across Highway 30 when the runway is extended. To protect the

AWOS critical area, an additional 3.4 acres of easement should be acquired. No

additional land is needed for Runway 13/31.

L. Adjacent Land Uses

All land use adjacent to the airport is agricultural, with a few farmsteads in conjunction

with this land use.

FAA Advisory Circular 150/5200-33B recommends a separation distance of 10,000'

between any hazardous wildlife attractants and the airport operations area (known as

Perimeter B) and 5 miles if the attractant could cause hazardous wildlife movement

across the approach airspace (known as Perimeter C). Perimeters B and C are shown

on Figure 2 on the next page.

Hazardous wildlife attractants include waste disposal operations (landfills, transfer

stations, etc.), water management facilities (storm water detention, wastewater

treatment, etc.), wetlands, dredge soil containment areas, agricultural activities, and golf

courses.

The nearest landfill is approximately 10 miles away in Perkins County, which meets the

FAA standard described above.

The South Platte River is less than one-half mile south of and roughly parallel to Runway

8/26. The area around the river contains many wetlands. This large river bisects the

county west to east. Lake McConaughy is approximately 5 miles north of the airport.

This 35,700 acre reservoir is the largest in Nebraska. These water features and

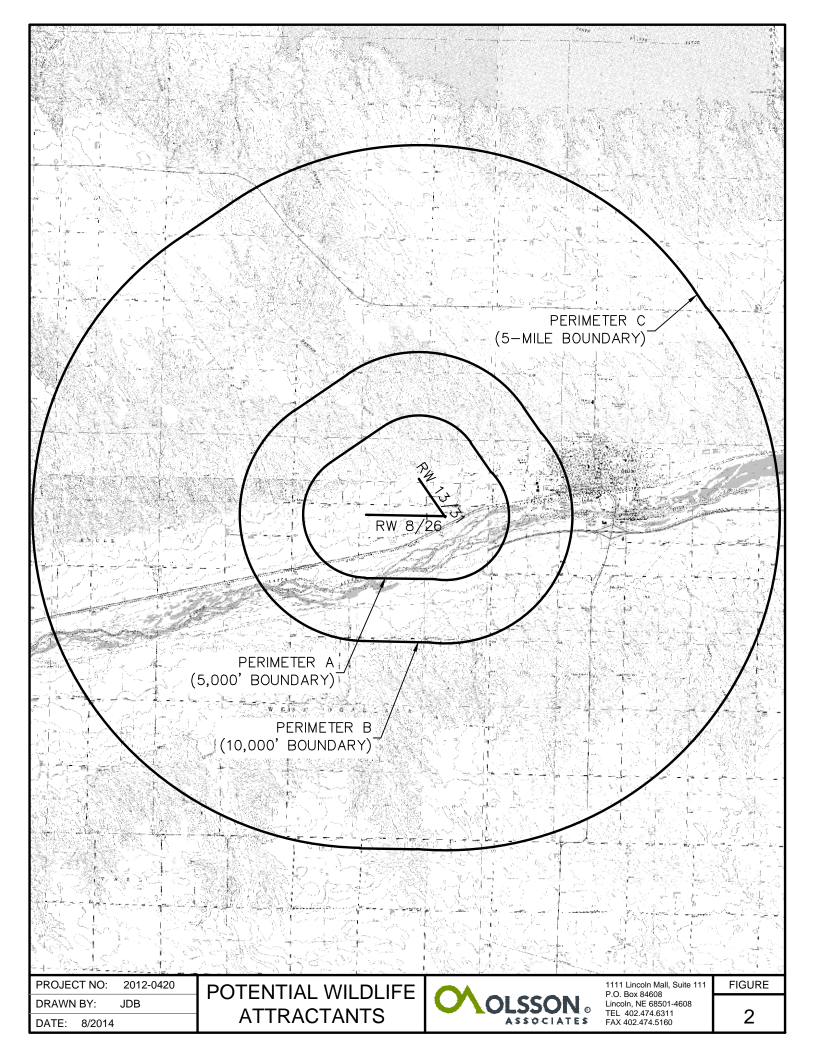
wetlands attract many geese and other birds, which is problematic, especially during

migratory seasons. However, due to the very large areas of water and wetlands, it is

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neither financially feasible nor environmentally prudent to remove all existing water

attractants in the vicinity of the airport.

However, new dredging operations or other human activity that creates additional ponds

or wetlands should be avoided. It is recommended that land use zoning be implemented

to restrict new dredging or other man-made water features within the vicinity of the

airport.

M. Coordination

This report and the entire set of Airport Layout Plan drawings have been sent to the

Federal Aviation Administration. The Airport Layout Plan has been or will be coordinated

with the City of Ogallala, Keith County, and the Nebraska Department of Aeronautics.

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N. Summary

Table 12

EXISTING AND ULTIMATE FACILITIES			
Facility	Existing	Ultimate	
Runway 8/26	5,100' x 75'	6,310' x 100'	
Runway 13/31	3,698' x 60'	same	
Taxiways	Connecting to Runway ends 26 & 31	Full parallel to Runway 8/26 (35' width) Full parallel to Runway 13/31 (35' width)	
Apron	19,600 SY 12 tiedowns	21,800 SY 12 tiedowns	
Lighting	RWY 8/26: Medium Intensity RWY 13/31: Medium Intensity Connecting Taxiways: Medium Intensity	8/26: Same 13/31: Same All Taxiways: Medium Intensity	
Instrument Approaches / Navaids	8/26: RNAV (GPS), VOR & VOR/DME 13/31: RNAV (GPS)	8/26: Same 13/31: Same	
Visual Aids	8/26: PAPI-2 13: VASI-4 31: PAPI-2	8/26: PAPI-2, REIL 13/31: PAPI-2	
Weather Reporting	AWOS-III PT	Same	
T-Hangars	14 stalls	Up to 32 stalls	
Shop & Storage Hangars	44,700 SF	74,200 SF	
Fuel Storage	10,000 gal. 100 LL & Jet A above ground	Same	
Terminal / Pilot's Lounge	2,000 SF including FBO offices	Same	
Snow Removal Equipment Building	1,200 SF	6,400 SF	
Roads	2-lane paved	2-lane paved	
Auto Parking	Unpaved	20-30 stalls paved	
Land	360 acres fee 17.5 acres easement	413 acres fee 23.2 acres easement	

Source: Olsson Associates

IV. ENVIRONMENTAL OVERVIEW

This section of the report contains a brief discussion of the environmental impact categories

listed in FAA Order 1050.1E, Appendix A. This discussion includes an overview of potential

impacts due to proposed developments. Environmental data was considered in the

evaluation of development alternatives.

A. Air Quality

Air Quality will not be impacted by any of the proposed developments. The airport is not

located in a nonattainment or maintenance area for the National Ambient Air Quality

Standards (NAAQS). The forecasted activity is 9,000 annual operations, which is well

below the general aviation threshold of 180,000 operations, as established by Figure 1

of the Air Quality Handbook, to require a detailed air quality assessment. Therefore no

further assessment is required.

B. Coastal Resources

No coastal areas are present in the vicinity of the airport.

C. Compatible Land Use

The compatibility of land uses in the vicinity of the airport is usually associated with the

extent of the airport's noise impacts. As described below in Section M, there will be no

significant noise impacts. Therefore, a similar conclusion of no significant impact can be

drawn with respect to compatible land use.

D. Construction Impacts

Impacts from the proposed developments may include temporary increases in noise and

dust from normal construction processes. The construction will take place well away

from residential areas, and therefore the noise impact will not be significant. These

impacts are expected to be temporary and localized.

A National Pollutant Discharge Elimination System (NPDES) Construction Stormwater

General Permit - Notice of Intent (NOI) will be required for each project that disturbs

more than one acre of land. The NOI must be received by the Nebraska Department of

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Environmental Quality (NDEQ) at least seven days in advance of starting ground

disturbance activities. Development of a Storm Water Pollution and Prevention Plan

(SWPPP) that addresses erosion and sediment control is the primary condition of the

permit,

E. U.S. Department of Transportation (DOT) Act, Section 4(f)

U. S. DOT Section 4(f) restricts the use of publicly-owned land from a public park,

recreation area, wildlife refuge, waterfowl refuge, or a historical site. The project area is

located approximately one mile west of Ogallala, Nebraska and is surrounded by

agricultural land. There are no restricted areas, as described in Section 4(f), within the

vicinity of the airport and thus there will be no impacts.

F. Farmlands

The Farmland Protection Policy Act (FPPA) regulates federal actions with the potential

to convert farmland to non-agricultural uses. Several proposed developments will require

the use of adjacent farmland, as described below. Because the airport is surrounded by

farmland, all alternatives except "No Action" will require the acquisition of farmland.

The Natural Resources Conservation Service (NRCS) Soil Data Map was accessed to

obtain information on prime and other important farmlands. The Soil Data Map revealed

that all of the soils found on the project site are classified as "Prime farmland if irrigated."

These soils include: Map Unit 1355 - Bridget silt loam, 0 to 1 percent slopes, Map Unit

1307 – Bayard very fin sandy loam, 1 to 3 percent slopes, and Map Unit 1351 – Bridget

loam, 1 to 3 percent slopes. On-airport property is generally not considered prime or

unique farmland.

Due to the extension of the runway and the relocation of a county road, the potential for

impacts to prime farmland exists. To minimize potential impacts, aviation easements will

be acquired in lieu of fee purchases wherever feasible. The easements will allow the

land to be used for agricultural purposes, while limiting the height of man-made

structures and natural objects. The NRCS will be consulted prior to the imitation of land

acquisition, and a completed for AD-1006 will be obtained from the NRCS.

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G. Fish, Wildlife, and Vegetation

Section 7 of the Endangered Species Act (ESA) requires federal agencies to ensure that any action authorized, funded or carried out is not likely to jeopardize the continued existence of any federally-listed endangered or threatened species. While there are several species listed for this county, impacts are unlikely due to the current use of the airport property and the nature of the construction.

The U.S. Fish and Wildlife Service (USFWS) reviewed the proposed improvements for potential impacts on crucial wildlife habitats, current federal-listed threatened and endangered species and species in need of conservation. Per their May 6, 2013 letter, the USFWS stated that due to the project type, size, and location, impacts to federally listed species or their critical habitats are not anticipated. A copy of their letter with their recommendations and Best Management Practices is included in Appendix B.

Under the Migratory Bird Treaty Act (16 U.S.C. 703-712: Chapter 128 as amended) (MBTA) construction activities that could potentially result in the taking of migratory birds, eggs, young and/or active nests should be avoided. The provisions of MBTA are applicable year round; however most migratory bird nesting activity occurs in Nebraska from April 1 to July 15. The USFWS recommends that the proposed project(s) avoid removal or impacts to vegetation during the primary nesting season of breeding birds. In the event that construction work cannot be avoided during peak breeding season, the USFWS recommends a qualified biologist conduct an avian pre-construction risk assessment of the affected habitats to determine the absence or presence of breeding birds and their nests. Surveys must be conducted during the nesting season and should use appropriate and defensible sampling designs and survey methods. If the above conditions occur, the USFWS requests the following be provided prior to the initiation of the proposed project(s): 1) A copy of the survey(s) for migratory birds done in conjunction with the proposed project(s), if any; 2) A written description of the specific work activities that will take place in all proposed project areas; and 3) A written description of any avoidance measures that can be implemented at the proposed project site to avoid the take of migratory birds.

The Nebraska Game and Parks Commission (NGPC) was also contacted regarding

potential impacts to crucial wildlife habitats, current state listed threatened and

endangered species and species in need of conservation, and public recreation areas

for which the agency has some administrative authority. Per their letter dated June 10,

2013, the NGPC stated the project is not likely to have any adverse impacts on state

listed threatened or endangered species or their habitat. Additionally, no properties that

the NGPC has administrative authority over are located within the immediate project

area. A copy of the NGPC letter can be found in Appendix B.

H. Floodplains

The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps for

Keith County, Nebraska were accessed to determine potential for the requirement of a

floodplain development permit associated with the project(s). Portions of the project are

located within Zone A as referenced on FEMA Flood Insurance Rate Map 31101C0600C

(Effective September 30, 2005) for Keith County, Nebraska. As such, a flood plain

development permit may be required for the proposed project(s). See Figure 3 on the

next page for a map of the flood plain.

I. Hazardous Materials, Pollution Prevention, and Solid Waste

There is one leaking underground storage tank (LUST) or underground storage tank

UST located at the project site with no other LUST or UST located within one mile of

project site. The exact location of the tank at the project site is unknown and the current

status according to the NDEQ is inactive.

There are potentially unknown fuel tanks that may have been buried in the airport's

building area, which may be encountered during hangar or apron construction. If

discovered, these tanks will be abandoned and closed in compliance with applicable

federal and state environmental regulations.

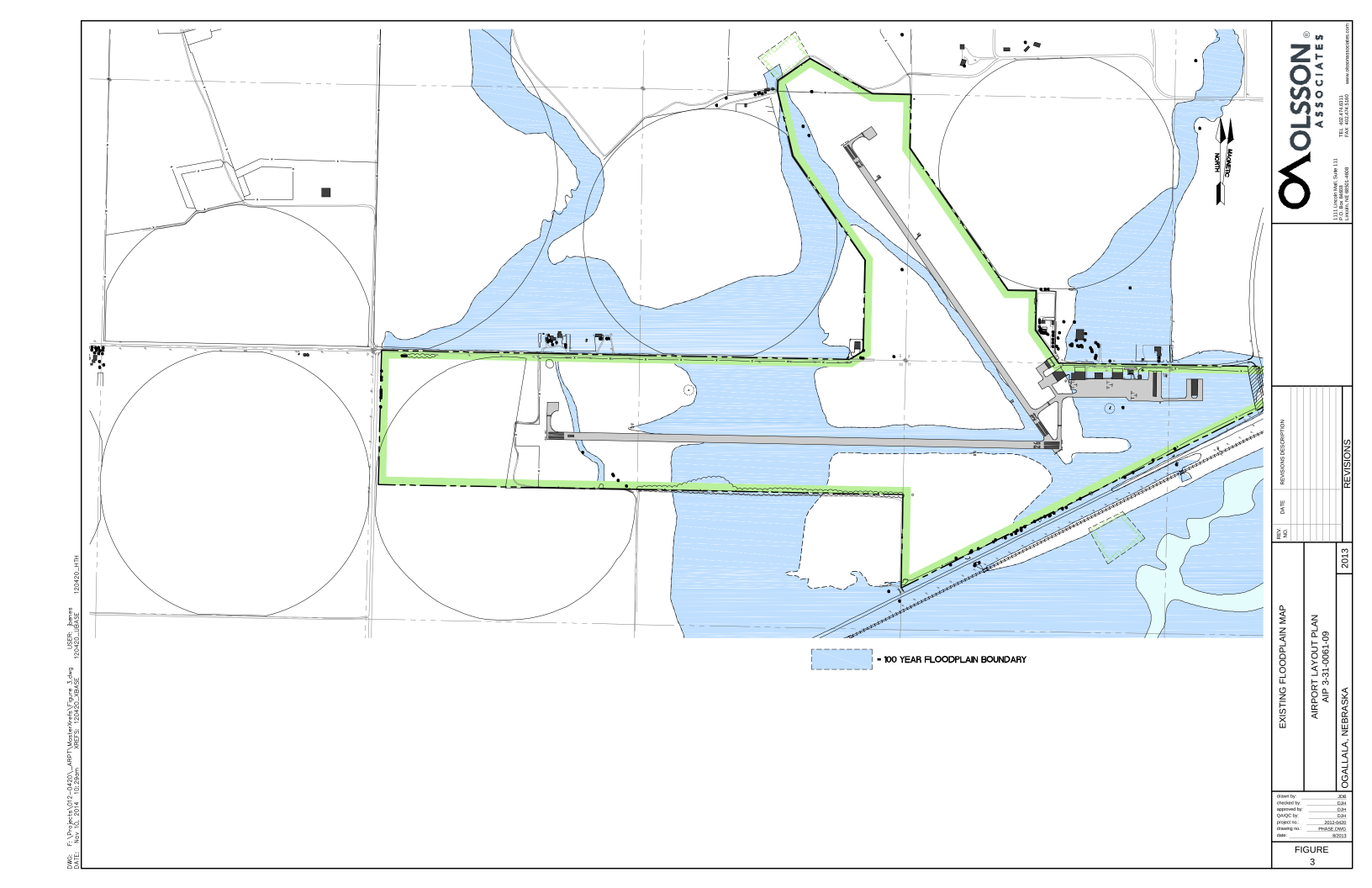
The U.S. Environmental Protection Agency's website was accessed to determine known

Resource Conservation and Recovery Act (RCRA) facilities and/or Superfund sites in

the State of Nebraska. There are no RCRA or Superfund sites in Keith County on or

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near the project study area. In addition, there are no solid waste landfills or dumps

located on or adjacent to the project study area.

An Environmental Site Assessment (ESA) Phase I will be conducted on all proposed

property, prior to the acquisition of this property. The proposed developments will not

cause significant pollution nor will they generate significant solid waste.

J. Historical, Architectural, Archeological, and Cultural Resources

The Nebraska State Historic Preservation Office (NeSHPO) has reviewed its cultural

files for the project site and has found "no effect" for archeological, architectural, or

historic properties listed in the National Register of Historic Places or otherwise identified

in their files. The NeSHPO review does not constitute the opinions of any Native

American Tribes. Therefore consultation with Native American Tribes will be required

prior to project(s) initiation. A copy of their letter date April 24, 2013 letter is included in

Appendix B.

K. Light Emissions and Visual Impacts

Runways 8/26 and 13/31 have Medium Intensity Runway Lights (MIRL) and either

Precision Approach Path Indicator (PAPIs) or Visual Approach Slope Indicators (VASIs).

There is also a rotating beacon, which has operated for many years. The beacon will be

replaced and relocated to the west. Runway End Identifier Lights (REIL) will be added to

Runway 8/26.

The proposed actions will be of relatively low levels and will be constructed in

agricultural areas. Thus there will be no significant impact.

L. Natural Resources and Energy Supply

The principles of environmental design and sustainability, including pollution prevention,

waste minimization, and resource conservation will be followed in the design of all

proposed developments. New buildings will be designed for energy efficiency.

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A slight increase in aircraft fuel consumption and electricity for additional runway and

taxiway lights is expected due to the proposed developments. In contrast, failure to

make improvements at the airport will likely result in increased automobile fuel

consumption, as users will drive to surrounding airports. The net impact on natural

resources and energy supply will be negligible.

M. Noise

Per Order 1050.1E, Appendix A, Paragraph 14.6, no noise analysis is needed for

proposals involving Design Group I and II airplanes in Approach Categories A through D

operating at airports whose forecast operations do not exceed 90,000 annual propeller

operations or 700 jet operations. With 9,000 forecast operations within the 20-year

planning period, the airport is below the threshold. Thus no computer noise modeling or

detailed noise analysis was conducted. Noise impact will not be significant.

N. Secondary (Induced) Impacts

Induced or secondary impacts on surrounding communities may result from a major

development. Examples of these types of impacts include shifts in patterns of population

movement and growth; public service demands; and changes in business and economic

activity to the extent influenced by the airport development. When there are no

significant impacts in other categories, as is the case for this Airport Layout Plan, then it

is unlikely that there will be significant secondary or induced impacts.

O. Socioeconomic Impacts, Environmental Justice, and Children's Environmental

Health and Safety Risks

Socioeconomic impacts are usually associated with the acquisition of real property or

displacement of persons. While the proposed developments include property acquisition,

no persons will be displaced and the property to be acquired is used for agricultural

purposes. The Uniform Relocation Assistance and Real Property Acquisition Polices Act

of 1970 will be followed during the acquisition of all property.

County Road C will be an obstruction to Runway 8/26 and will be relocated approx-

imately one-half mile west along the half section line. The road relocation will be

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approved by the Keith County Board of Commissioners. The road relocation will not cause displacement of anyone, nor will it separate individuals or the communities.

The term "Environmental Justice" encompasses the need to identify and address potential impacts on minority and low-income populations that may be disproportionately high and adverse. The data in Table 13 was obtained from the U.S. Census (2000).

Table 13

Census Data							
Nebraska							
Population							
White	90.1%	97.1%					
Black or African American	4.7%	0.1%					
American Indian and Alaska Native	1.3%	0.7%					
Asian	1.9%	0.1%					
Native Hawaiian and Other Pacific Islander	0.1%	0.0%					
Two or more races	1.8%	1.3%					
Hispanic or Latino (of any race)	9.5%	5.9%					
Median Household Income	\$49,342	\$42,898					
Per Capita Income	\$25,229	\$25,315					
Individuals Below Poverty Level	11.8%	9.2%					

Since there are no individuals living on the airport and no one will be relocated as a result of the planned improvements, no disproportional burden will be placed on minority or low-income populations within the project area.

Children's Environmental Health and Safety Risks include risks to health or to safety that are attributable to products or substances that a child is likely to come in contact with or ingest, such as air, food, drinking water, recreational waters, soil, or products they might use or be exposed to. Since there are no individuals living on the airport and no one will be relocated as a result of the planned improvements, the proposed developments will not cause a disproportionate health or safety risk to children.

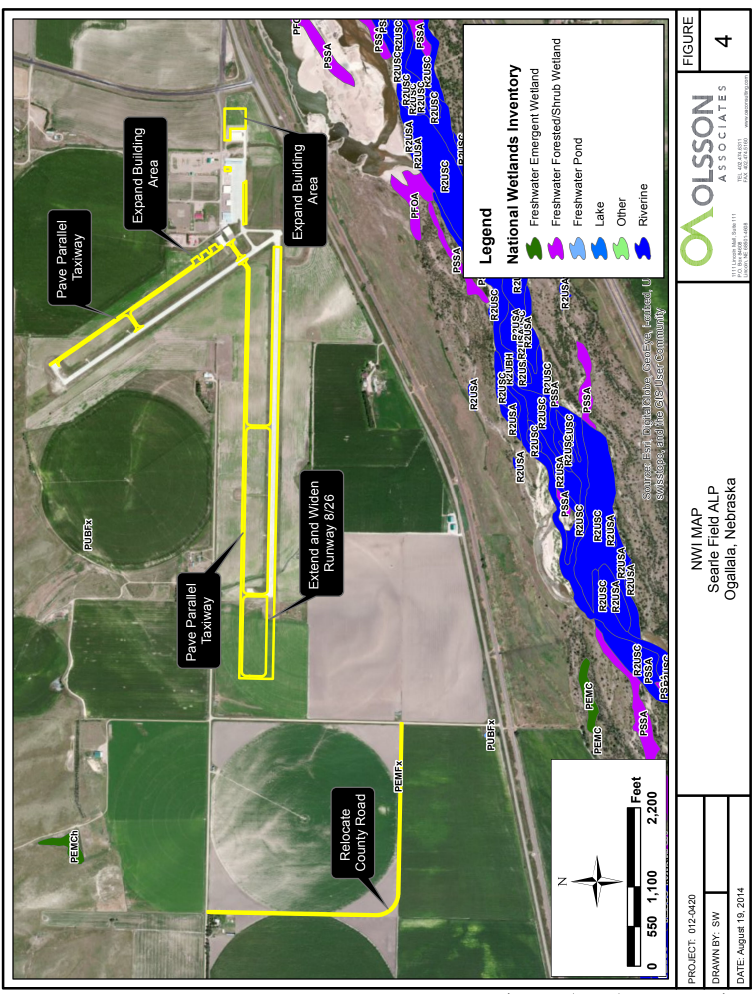
P. Water Quality

Water quality concerns most often involve potable water supply, domestic sewage, increased surface run-off and storage of fuel. The airport currently has water supplied from an on-site well and septic tanks for sanitary services. The well and septic tanks do not significantly impact local water quality or water resources.

There are no underground storm sewers on site, therefore water drains over land. Surface run-off may be temporarily affected by construction, as discussed under Section D above. The proposed developments, including additional impervious surfaces (runways, taxiways and apron) will not significantly impact surface drainage. Existing and future fuel storage will be in above-ground tanks, complying with secondary containment requirements and not significantly impacting water resources.

Q. Wetlands

The National Wetlands Inventory (NWI) Map was reviewed and can be found on the next page as Figure 4. The NWI does not indicate the presence of any wetlands on airport property or within the proposed project areas. There are multiple wetlands associated within the Platte River to the south of the airport and south of the proposed project area. Two wetlands are located approximately one-half mile to the southwest of the project including a freshwater emergent wetland and a freshwater pond. The relocation of the county road appears to be the only project that may impact wetlands. Prior to disturbance associated with the relocation, the area should be viewed by an experienced environmental scientist, to determine if wetlands exist on the site. If wetlands exist, the U.S. Corps of Engineers (USCOE) should be consulted regarding permitting requirements. The USCOE may require mitigation, such as purchasing credits at a wetland bank or establishing new wetlands in another area. New wetlands should not be established in the vicinity of the airport, since wetlands may attract wildlife, which is hazardous to aviation.



R. Wild and Scenic Rivers

There are no rivers in the project area; therefore there are no Wild or Scenic Rivers or rivers that qualify for the National Rivers Inventory, as designated by the National Park Service.

V. STAGE DEVELOPMENT

The recommended developments have been divided into phases based on the need for improvements and the funds likely to be available. See Tables 14-17. A drawing depicting these improvements (Figure 5) is located after the tables. Detailed cost estimates can be found in Appendix C.

The airport has received non-primary entitlement funds through the FAA's Airport Improvement Program (AIP). Up to \$150,000 in grant funds are set aside each year for this airport and if not used, the funds can roll over for four years.

Table 14

STAGE DEVELOPMENT PHASE I (0-5 YEARS)									
	Description	Local Funds	State Funds	Federal Fund Eligibility	Total Cost				
1.	Pave Road & Parking Lot; Drainage	\$67,000		\$587,000	\$670,000				
2.	Apron Expansion	\$32,000		\$294,000	\$320,000				
3.	New 6-Place T-hangar	\$63,000		\$567,000	\$630,000				
4.	Parallel, Midfield & Connector Taxiways to Runway 8, including lights and VOR Relocation	\$280,000		\$2,520,000	\$2,800,000				
Tota	Total Phase I \$442,000 \$3,978,000 \$4,420,000								

Table 15

	STAGE DEVELOPMENT PHASE II (6-10 YEARS)									
	Description	Local Funds	State Funds	Federal Fund Eligibility	Total Cost					
1.	Joint seal, repair & mark runways, taxiways & apron	\$73,000		\$657,000	\$730,000					
2.	Replace 8-Place T-hangar	\$80,000		\$720,000	\$800,000					
3.	Parallel & Midfield Taxiway to Runway 13, including lights	\$144,000		\$1,296,000	\$1,440,000					
4.	Purchase Snow Removal Equipment (SRE)	\$20,000		\$180,000	\$200,000					
5.	Addition to SRE Building	\$42,000		\$378,000	\$420,000					
6.	Environmental Assessment Runway 8	\$10,000		\$90,000	\$100,000					
7.	Land for Runway 8, Road Relocation, Runway 26 RPZ, and AWOS easement	\$61,000		\$549,000	\$610,000					
То	tal Phase II	\$430,000		\$3,870,000	\$4,300,000					

Table 16

STAGE DEVELOPMENT PHASE III (11-20 YEARS)									
	Description	Local Funds	State Funds	Federal Fund Eligibility	Total Cost				
1.	Runway 8/26 extension, widening & strengthening (reconstruction), including parallel taxiway & connector taxiway	\$580,000		\$5,220,000	\$5,800,000				
2.	Replace 13/31 lights, PAPI, & VASI	\$31,000		\$279,000	\$310,000				
3.	Reconstruct Apron to Increase Strength	\$139,000		\$1,251,000	\$1,390,000				
4.	Replace AWOS	\$15,000		\$135,000	\$150,000				
То	tal Phase III	\$765,000		\$6,885,000	\$7,650,000				

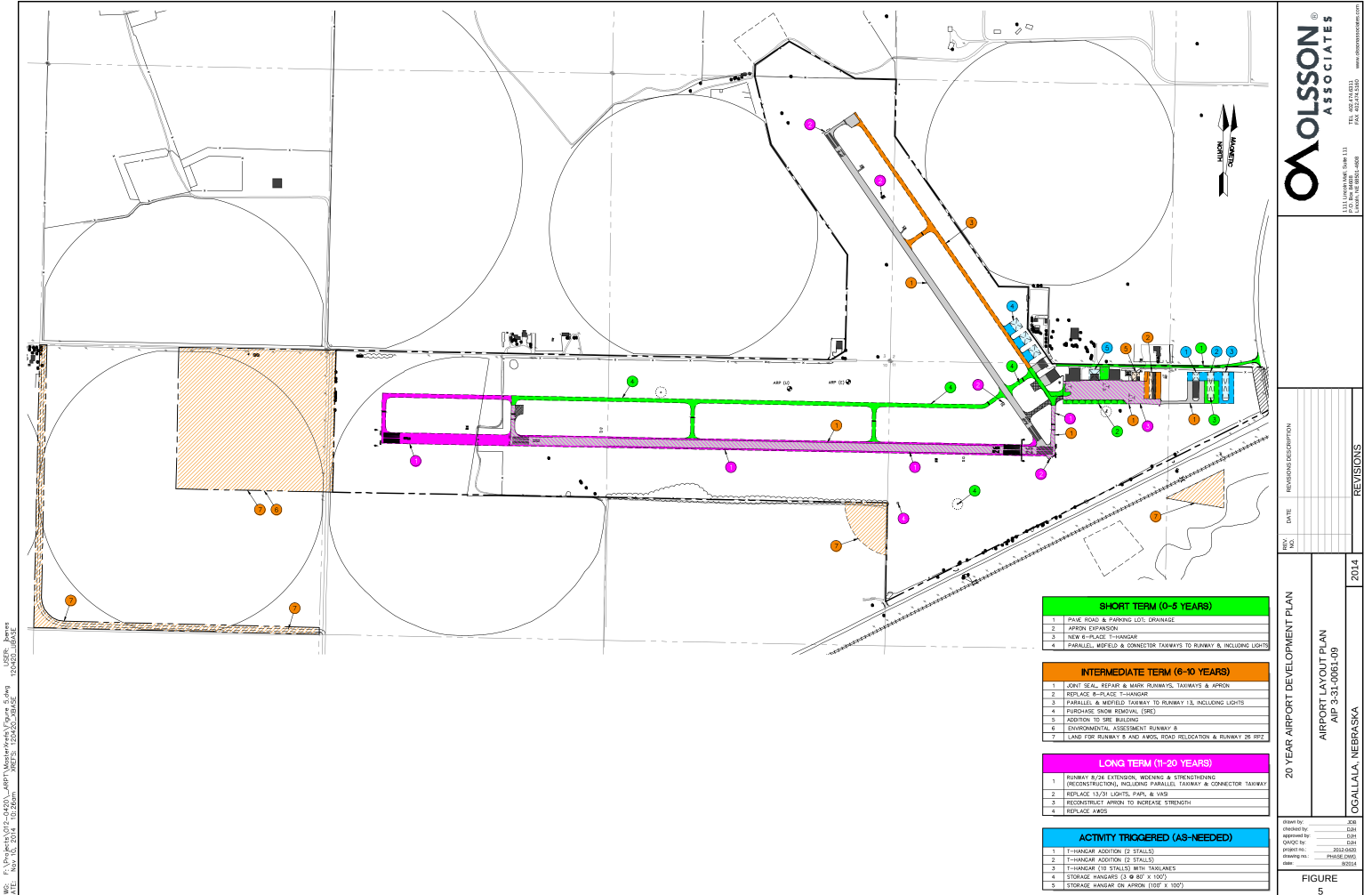
Activity triggered development. Certain development items, such as new hangar construction, are triggered by activity at the airport rather than the Phase I-III timetables. Activity forecasts are generally inaccurate and should not be the basis for construction of the items in this category. Rather we recommend construction when there is sufficient demand for these facilities. While hangars have recently become eligible for federal funds, they will probably have a low priority in comparison to other development needs at the airport.

Table 17

STAGE DEVELOPMENT									
		ACTIVITY TR	IGGERED						
	Description	Local / Private Funds	State Loan Fund Eligibility	Federal Funds*	Total Cost				
1.	T-Hangar Addition (2 Stalls with 47' doors)	\$81,000	\$189,000		\$270,000				
2.	T-Hangar Addition (2 Stalls with 47' doors)	\$75,000	\$175,000		\$250,000				
3.	T-Hangar (10 Stalls with 44' doors) with Taxilanes	\$450,000	\$600,000**		\$1,050,000				
4.	Storage Hangars (3 @ 80' x 100')	\$558,000	\$1,302,000		\$1,860,000				
5.	Storage Hangar on Apron (100' x 100')	\$243,000	\$567,000		\$810,000				
Total Activity Triggered		\$1,407,000	\$2,833,000		\$4,240,000				
GF	RAND TOTAL – ALL PHASES	\$3,044,000	\$2,833,000	\$14,733,000	\$20,610,000				

^{*}Although storage hangars and associated taxilanes are eligible for FAA funds, they are a low priority and unlikely to be funded given the other items of worked planned at the airport.

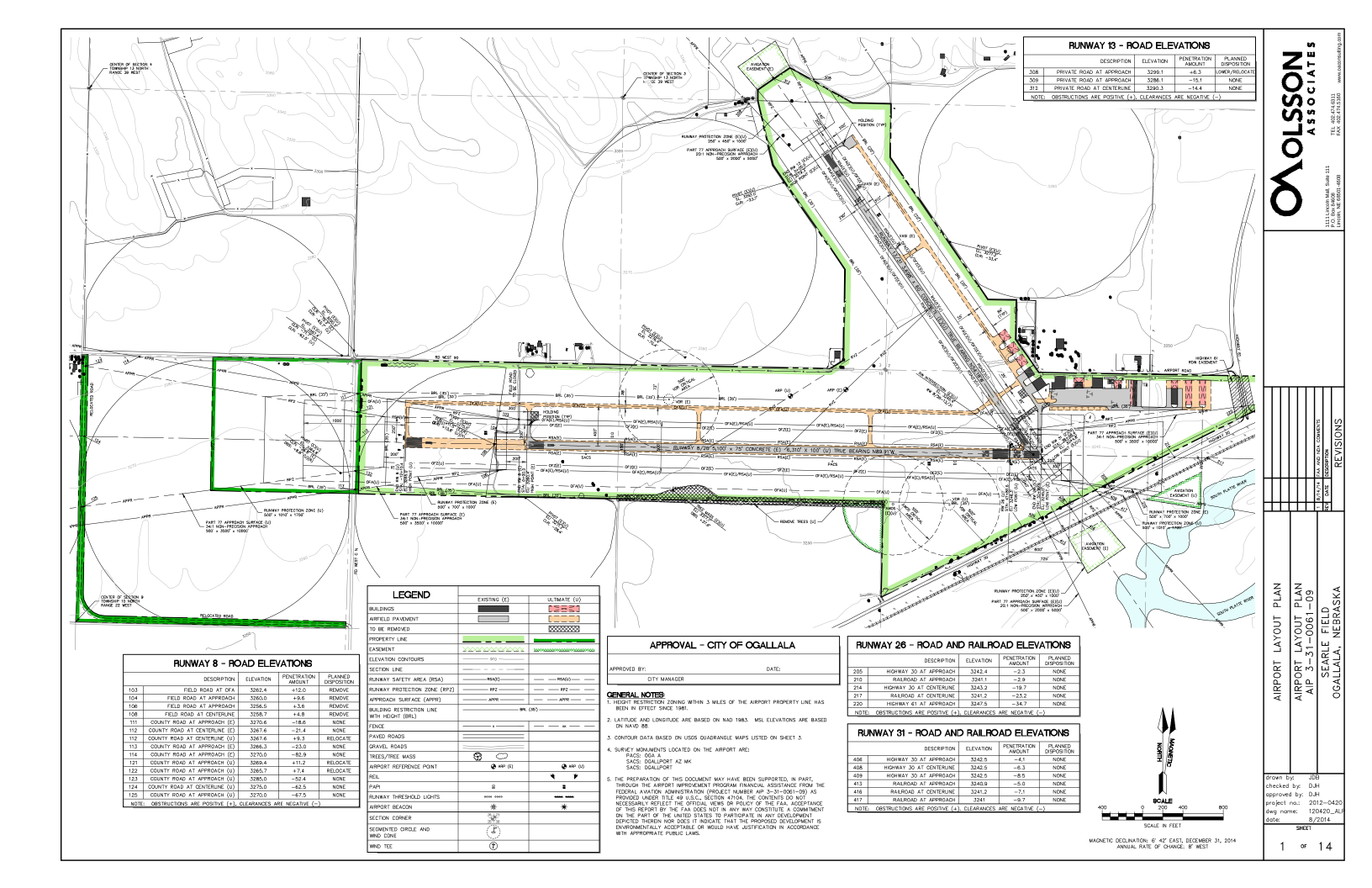
^{**} Maximum outstanding loan balance per airport is currently \$600,000.

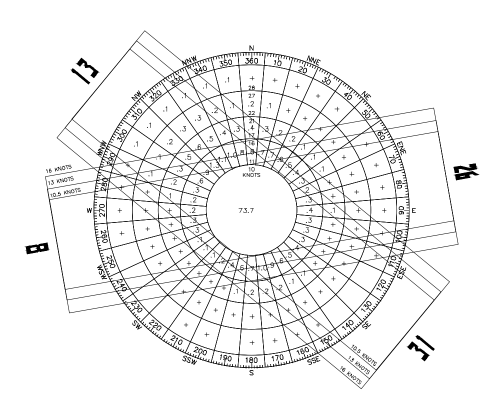


APPENDIX "A"

Airport Layout Drawing Sheets 1 through 14







WIND ROSE
ALL WEATHER CONDITIONS

73.6

WIND COVERAGE	ALL WEATHER CONDITIO	ALL WEATHER CONDITIONS						
WIND COVERAGE	WIND SPEED	RUNWAY 8/26	RUNWAY 13/31	COMBINED				
	10.5 knots	81.54	90.46	93.59				
	13 knots	87.67	94.73	96.94				
	16 knots	94.04	98.06	98.80				
DATA SOURCE: NATIONAL CLIMATIC DATA STATION LOCATION: SEARLE FIELD, OGALI PERIOD: 2000—2009		RTH CAROLINA						

WIND COVERAGE	IMC WEATHER CONDITIO	NS					
WIND COVERAGE	WIND SPEED	RUNWAY 8/26	RUNWAY 13/31	COMBINED			
	10.5 knots	86.19	86.96	92.48			
	13 knots	90.66	91.64	95.66			
	16 knots	94.56	96.17	97.89			
DATA SOURCE: NATIONAL CLIMATIC DATA CENTER, ASHEVILLE, NORTH CAROLINA							

DAIA SU	JURGE, INA	HUNAL C	LIIVIAIIC	DATA CEN	ER,	MULEV
STATION	LOCATION:	SEARLE	FIELD,	OGALLALA,	NE.	

WIND COVERAGE	VFR WEATHER CONDITIONS						
WIND COVENAGE	WIND SPEED	RUNWAY 8/26	RUNWAY 13/31	COMBINED			
10.5 knots 81.29 90.66 93.67							
	13 knots	87.53	94.91	97.03			
	16 knots	94.05	98.19	98.88			
DATA SOURCE: NATIONAL CLIMATIC DATA CENTER, ASHEVILLE, NORTH CAROLINA STATION LOCATION: SEARLE FIELD, OCALLALA, NE. PERIOD: 2000–2009							

RUNWAY DATA	FlUNWAY 8/26				RUNWAY 13/31				
HONWAI DAIA	EXIS	EXISTING		ULTIMATE		EXISTING		ULTIMATE	
APPROACH CATEGORY - DESIGN GROUP	B-II		C-II		B-I SAE		B-I SAE		
RUNWAY									
LENGTH/WDTH	5,100	7/75	6,310	'/100'	3,698	3'/60'	SA	ME	
LIGHTING	МІ	RL	SA	ME	MI	RL	SA	ME	
MARKING	NON-Pf	RECISION	SA	ME	NON-PF	RECISION	SA	ME	
PAVEMENT MATERIAL	CONC	RETE	SA	ME	CONC	RETE	SA	ME	
PAVEMENT DESIGN STRENGTH	12,50	0 LBS	30,00	0 LBS	12,50	0 LBS	SA	ME	
LONGITUDINAL GRADIENT (MAX)	0.5	1%	SA	ME	0.9	14%	SA	ME	
RUNWAY SAFETY AREA									
LENGTH/WDTH	5,700	'/150'	7,725	/500'	4,178	'/120'	SA	ME	
RUNWAY OBJECT FREE AREA									
LENGTH/WDTH	5,700	/500'	7,725	'/800'	4,178	'/250'	SA	ME	
RUNWAY OBSTACLE FREE ZONE									
LENGTH/WDTH	5,500	'/250'	6,710	'/400'	4,098'/250'		SAME		
TAXIWAY									
DESGIN GROUP		2		2	:	2	2		
WIDTH	3	5'	SA	ME	25'		35'		
LIGHTING	М	TL	SA	ME	MITL		SAME		
	8	26	8	26	13	31	13	31	
APPROACH SURFACE SLOPE	34:1	34:1	34:1	34:1	20:1	20:1	20:1	20:1	
ELECTRONIC AIDS	VOR GPS	VOR GPS	VOR GPS	VOR GPS	GPS	GPS	VOR GPS	VOR G	
VISUAL AIDS	PAPI	PAPI	PAPI, REIL	PAPI, REIL	VASI	PAPI	PAPI	PAPI	
APPROACH VISIBILITY MINIMUMS	1 MILE	1 MILE	1 MILE	1 MILE	1 MILE	1 MILE	1 MILE	1 MIL	
PART 77 APPROACH TYPE	A (NON F	RECISION)	C (NON	PRECISION)	A (NON F	RECISION)	A (NON F	RECISION	
AERONAUTICAL SURVEY TYPE	VERTICALL	Y GUIDED	VERTICAL	LY GUIDED	VERTICALI	Y GUIDED	VERTICALI	Y GUIDE	
TOUCHDOWN ZONE ELEVATION	3260.4	3254.4	3265.0	3254.4	3279.3	3271.7	3279.3	3271.	
TAKEOFF RUN AVAILABLE (TORA)	5,100	5,100	6,310	6,310	3,698	3,698	3,698	3,69	
TAKEOFF DISTANCE AVAILABLE (TODA)	5,100	5,100	6,310	6,310	3,698	3,698	3,698	3,698	
ACCELERATE/STOP DISTANCE AVAILABLE	5,100	5,100	6,035	6,310	3,698	3,698	3,698	3,698	
LANDING DISTANCE AVAILABLE	5,100	5,100	6,035	6,000	3,698	3,698	3,698	3,698	

				CATION		
_						
Α	-	SMALL	AIRCRAFT	EXCLUSIVELY		

TO STANDARDS			
10 STANDANDS	DESCRIPTION	FAA APPROVAL DATE	AIRSPACE CASE NO.
NONE			

OBSTACLE FREE ZONE PENETRATIONS			
ILINETHATIONS	DESCRIPTION	FAA APPROVAL DATE	AIRSPACE CASE NO.
NONE			

THRESHOLD SITING PENETRATIONS			
TENETHATIONS	DESCRIPTION	FAA APPROVAL DATE	AIRSPACE CASE NO.
NONE			

	AIRPORT DATA		
\wedge	AINFORT DATA	EXISTING	ULTIMATE
	AIRPORT ELEVATION (MSL)	3279.3	SAME
	AIRPORT REFERENCE POINT LATITUDE	N 41' 07' 10'	N 41' 07' 10"
MW 350 360 10 10 10 10 10 10 10 10 10 10 10 10 10	(NAD 83) LONGITUDE	W 101' 46' 11"	W 101° 46′ 18″
30 77	AIRPORT ELECTRONIC AIDS	BEACON, VOR	SAME
	MEAN MAX. TEMP. OF HOTTEST MONTH	89.1	SAME
$\frac{28}{3}$	AIRPORT REFERENCE CODE	B-II	C-II
27 1 20 1	CRITICAL DESIGN AIRCRAFT	B-II FAMILY	C-II FAMILY
$\frac{1}{2}$	MAGNETIC DECLINATION	6' 42' E	8' W/YEAR
1 3 6 5 4 2	COORDINATE TABLE		
	COORDINATE TABLE	EXISTING	ULTIMATE
X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1	LATITUDE	41' 07' 04 07"	41' 07' 04 06"

COORDINATE	TADIE			
COORDINATE	IADLL	EXISTING	ULTIMATE	
RUNWAY 8	LATITUDE	41' 07' 04.07"	41' 07' 04.06"	
RUNWAT 8	LONGITUDE	101' 46' 52.12"	101' 47' 07.94"	
DUNWAY 20	LATITUDE	41° 07' 04.14"	SAME	
RUNWAY 26	LONGITUDE	101' 45' 45.47"	SAME	
RUNWAY 26 (DISPLACED)	LATITUDE	=-	41' 07' 04.13"	
RUNWAT 26 (DISPLACED)	LONGITUDE	-	101' 45' 49.52"	
RUNWAY 13	LATITUDE	41' 07' 33.18"	SAME	
RONWATTS	LONGITUDE	101" 46" 14.21"	SAME	
RUNWAY 31	LATITUDE	41' 07' 03.54"	SAME	
RONWAT 31	LONGITUDE	101 45 45.92"	SAME	

(0)	16 KNOTS 15 KNOTS 16 KNOTS 17 TO THE TOTAL PROPERTY OF THE TOTAL P
-----	--

WIND ROSE
VFR WEATHER CONDITIONS WIND ROSE

drawn by: JDB
checked by: DJH
approved by: DJH
project no.: 2012–0420
dwg name: 120420_ALF
date: 8/2014

1 8/14/14 | REV DATE

OLSSON

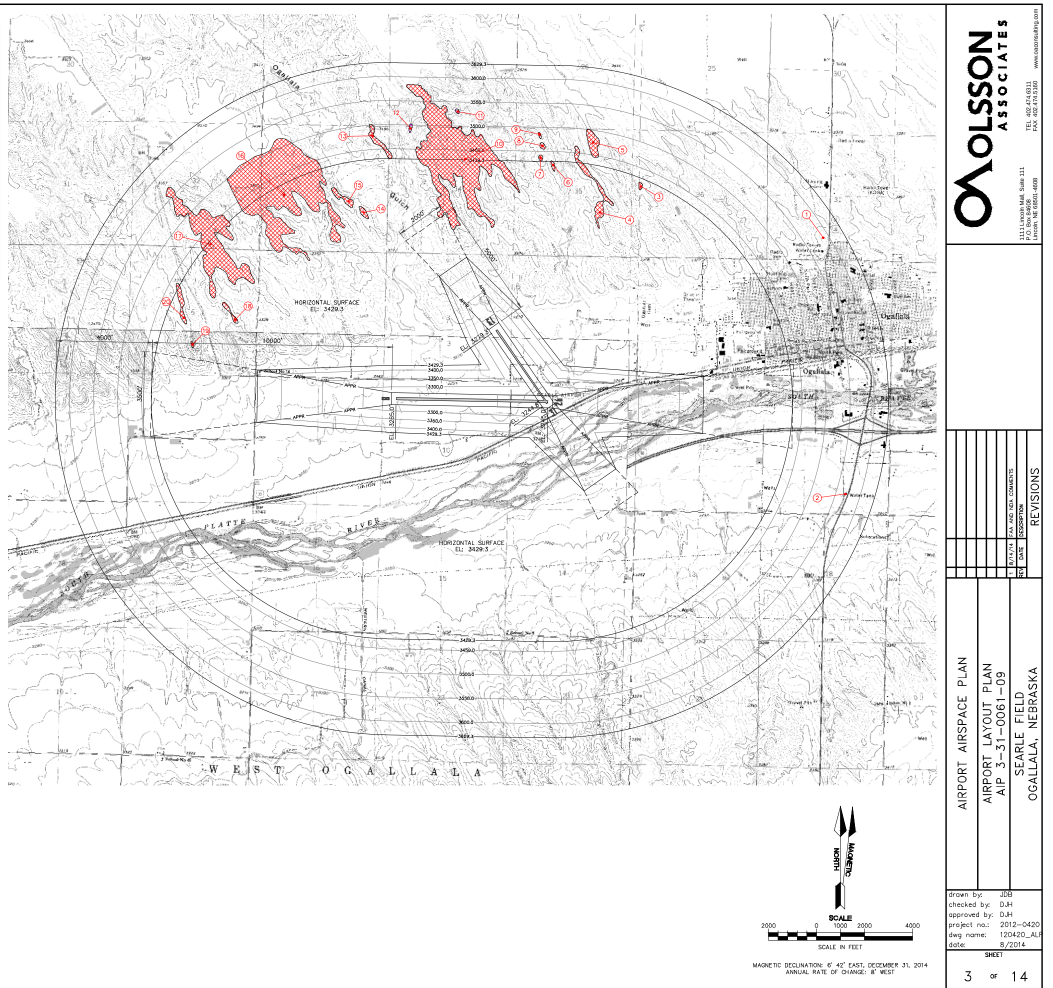
AIRPORT LAYOUT PLAN AIP 3-31-0061-09 SEARLE FIELD OGALLALA, NEBRASKA

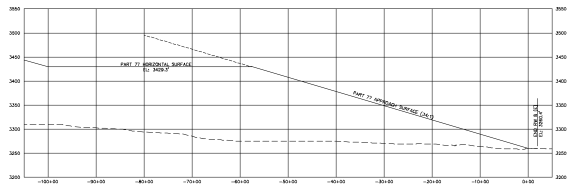
AIRPORT DATA

2 of 14

OBSTRUCTION TABLE									
AIRPORT AIRSPACE									
	DESCRIPTION	ELEVATION	PENETRATION AMOUNT	PLANNED DISPOSITION	AIRSPACE STUDY NO.				
1	COMMUNICATION TOWER	3689.5	+101.1	NONE*	2004-ACE-1834-0E				
2	WATER TOWER	3363.9	-205.0	NONE					
3	TERRAIN	3434.0	+4.7	NONE**					
4	TERRAIN	3463.0	+33.7	NONE**					
5	TERRAIN	3504.0	+29.0	NONE**					
6	TERRAIN	3441.0	+11.7	NONE**					
7	TERRAIN	3441.0	+4.0	NONE**					
8	TERRAIN	3470.0	+8.0	NONE**					
9	TERRAIN	3490.0	+6.0	NONE**					
10	TERRAIN	3515.0	+85.7	NONE**					
11	TERRAIN	3545.0	+16.0	NONE**					
12	TERRAIN	3504.0	+11.0	NONE**					
13	TERRAIN	3496.0	+18.0	NONE**					
14	TERRAIN	3448.0	+18.7	NONE**					
15	TERRAIN	3464.0	+34.7	NONE**					
16	TERRAIN	3500.0	+70.7	NONE**					
17	TERRAIN	3500.0	+70.7	NONE**					
18	TERRAIN	3451.0	+21.7	NONE**					
19	TERRAIN	3434.0	+4.7	NONE**					
20	TERRAIN	3454.0	+24.7	NONE**					
NOTE	: OBSTRUCTIONS ARE POSITIVE (+)	. CLEARANCES	ARE NEGATIVE (-)					

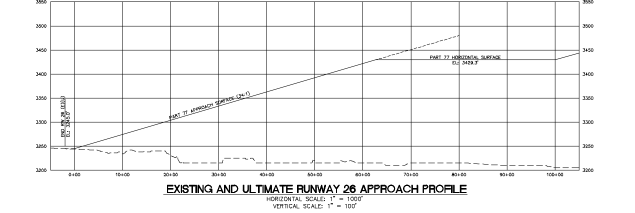
* NOT A HAZARD, PER FAA AERONAUTICAL STUDY
** APPRDACH AND DEPARTURE PROCEDURES TAKE TERRAIN INTO ACCOUNT

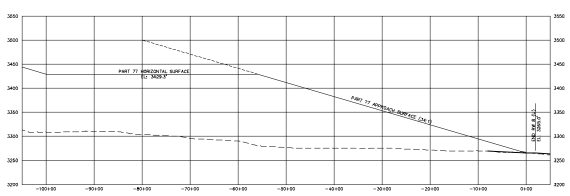




HORIZONTAL SCALE: 1" = 1000' VERTICAL SCALE: 1" = 100'



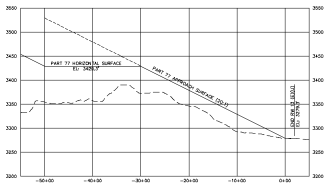




ULTIMATE RUNWAY 8 APPROACH PROFILE

HORIZONTAL SCALE: 1" = 1000'

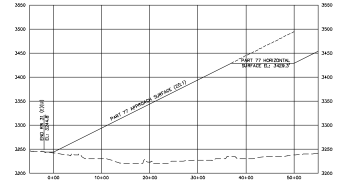
VERTICAL SCALE: 1" = 100'



EXISTING AND ULTIMATE RUNWAY 13 APPROACH PROFILE

HORIZONTAL SCALE: 1" = 1000'

VERTICAL SCALE: 1" = 100'



EXISTING AND ULTIMATE RUNWAY 31 APPROACH PROFILE

HORIZONTAL SCALE: 1" = 1000'

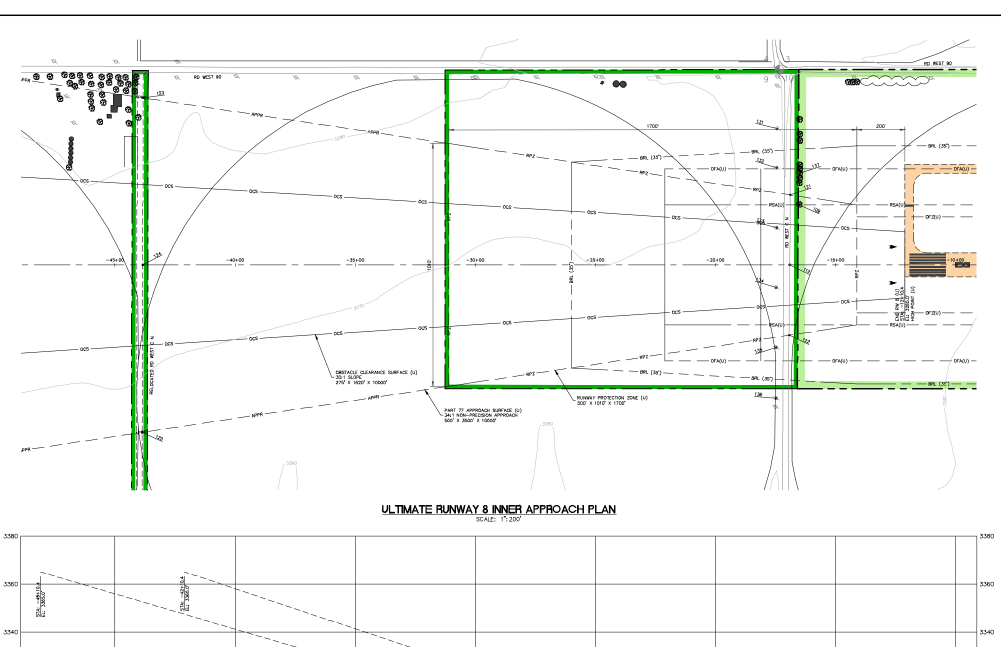
VERTICAL SCALE: 1" = 100'

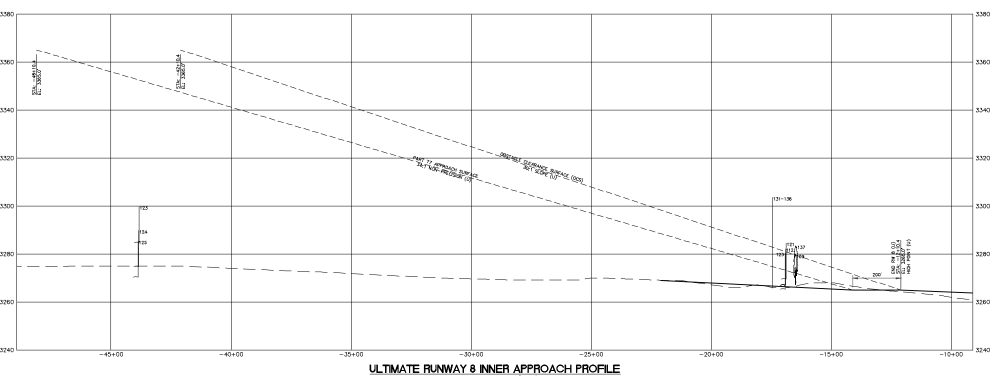
			8/14/14 FAA AND NDA COMMENTS	DATE DESCRIPTION	REVISIONS
Ш	\pm	H	- 8	κEν	
APPROACH PROFILES	AIRPORT LAYOUT PLAN	AIP 3-31-0061-09	מַנְינִי נִינִי בּינִי בּיני בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּיני בּינִי בּיני בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּיני בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִיי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִיי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִיי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִייי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּינִיי בּיניי בּינִיי בּיניי בּיניי בּיניי בּיניי בּיניי בּיניי בּיניי בּינייי בּינייי בּייייי בּיייייי בּיייייי בּיייייייי	SEARLE FIELD	OGALLALA, NEBRASKA

OLSSON ASSOCIATES

checked by: DJH
approved by: DJH
project no.: 2012—0420
dwg name: 120420_ALF
date: 8/2014

4 of 14





HORIZONTAL SCALE: 1":200 VERTICAL SCALE: 1":20'

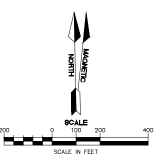
OBSTRUCTION TABLE										
	ULTIMATE RUNWAY 8									
	DESCRIPTION	ELE VATION	PART 77 PENETRATION AMOUNT	*OCS PENETRATION AMOUNT	PLANNED DISPOSITION					
109	TREE	3279.7	+7.6	**N A	REMOVE					
112	COUNTY ROAD AT CENTERLINE	3267.6	+9.3	+1.6	RELOCATE					
121	COUNTY ROAD AT APPROACH	3269.4	+11.2	**N A	RELOCATE					
122	COUNTY ROAD AT APPROACH	3265.7	+7.4	**N A	RELOCATE					
123	COUNTY ROAD AT APPROACH	3285.0	-52.4	**N A	NONE					
124	COUNTY ROAD AT CENTERLINE	3275.0	-62.5	-80.8	NONE					
125	COUNTY ROAD AT APPROACH	3270.0	-67.5	**N A	NONE					
131	UTILITY POLE	3304.9	-8.0	**N A	RELOCATE					
132	UTILITY POLE	3303.6	+14.0	**N A	RELOCATE					
133	UTILITY POLE	3301.7	+26.8	+18.8	RELOCATE					
134	UTILITY POLE	3298.2	+23.3	+15.3	RELOCATE					
135	UTILITY POLE	3300.0	+19.0	**N A	RELOCATE					
136	UTILITY POLE	3299.5	-11.7	**N A	NONE					
137	TREE MASS	3283.3	-2.3	**N A	REMOVE					

NOTES:
1. OBSTRUCTIONS ARE POSITIVE (+), CLEARANCES ARE NEGATIVE (-)

2. *OBSTACLE CLEARANCE SURFACE (OCS) PER AC 150/5300-13, CHANGE 18, TABLE A2-1, LINE 9.

3. **NA MEANS THAT OBJECTS ARE OUTSIDE THE OCS BOUNDARY.

LEGEND	EXISTING (E)	ULTIMATE (U)
BUILDINGS		
AIRFIELD PAVEMENT		
TO BE REMOVED		×××××
PROPERTY LINE		
EASEMENT	**********	200000000000000000000000000000000000000
ELEVATION CONTOURS	910 ———	
SECTION LINE		
RUNWAY SAFETY AREA (RSA)	———RSA(E) ————	— — RSA(U)— —
RUNWAY PROTECTION ZONE (RPZ)	RPZ	— — RPZ — —
APPROACH SURFACE (APPR)	APPR	— — APPR — —
BUILDING RESTRICTION LINE WITH HEIGHT (BRL)	BRL	(35.)
FENCE	x	××
PAVED ROADS		
GRAVEL ROADS		
TREES/TREE MASS	% \bigcirc	
AIRPORT REFERENCE POINT		ARP (U)
REIL	A B	* *
PAPI	8	=
RUNWAY THRESHOLD LIGHTS	0000 0000	****
AIRPORT BEACON	*	
SECTION CORNER	26 J 25 35 36	
SEGMENTED CIRCLE AND WIND CONE	(
OBSTRUCTION LABEL		



MAGNETIC DECLINATION: 6' 42' EAST, DECEMBER 31, 2014 ANNUAL RATE OF CHANGE: 8' WEST A \$ \$ OCIATE \$

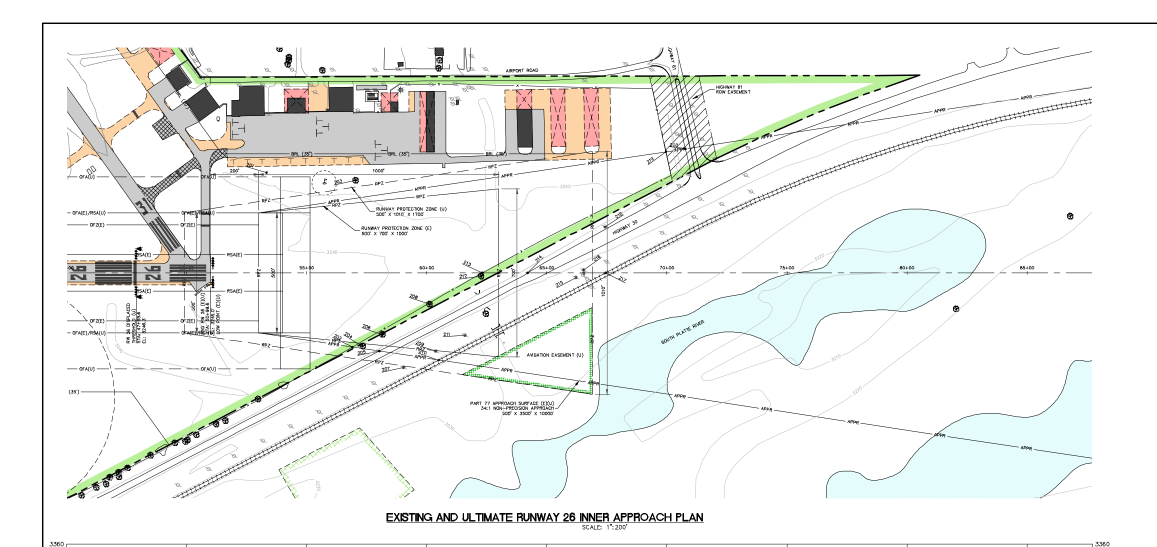
A \$ LOCATE \$

ULTIMATE RUNWAY 8
INNER APPROACH PLAN AND PROFILE
AIRPORT LAYOUT PLAN
AIP 3-31-0061-09
SEARLE FIELD
OGALLALA, NEBRASKA

drawn by: JDB
checked by: DJH
approved by: DJH
project no.: 2012—0420
dwg name: 120420_ALF
date: 8/2014

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6 or 14



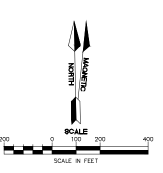
EXISTING AND ULTIMATE RUNWAY 26 INNER APPROACH PROFILE

HORIZONTAL SCALE: 1": 20"

VERTICAL SCALE: 1": 20"

		E	TON TABI	OBSTRUC*	
		NWAY 26	JLTIMATE RU	EXISTING AND U	
NNED OSITION		PENETRATION AMOUNT	ELEVATION	DESCRIPTION	
ONE	N	-3.9	3265.1	WNDCONE	201
ONE	N	-15.7	3240.7	FENCE AT APPROACH	202
ONE	N	-23.4	3244.0	BUSH	203
ONE	N	-11.6	3246.0	BUSH	204
ONE	N	-2.3	3242.4	HIGHWAY 30 AT APPROACH	205
ONE	N	-14.4	3245.7	TREE	206
ONE	N	-8.3	3261.9	UTILITY POLE	207
ONE	N	-20.2	3245.6	TREE	208
ONE	N	-7.1	3259.5	UTILITY POLE	209
ONE	N	-2.9	3241.1	RAILROAD AT APPROACH	210
ONE	N	-11.1	3259.1	VTILITY POLE	211
ONE	N	-25.4	3246.8	TREE	212
ONE	N	-31.3	3241.0	FENCE AT CENTERLINE	213
ONE	N	-19.7	3243.2	HIGHWAY 30 AT CENTERLINE	214
ONE	N	-23.0	3260.8	UTILITY POLE	215
ONE	N	-2.0	3282.7	VTILITY POLE	216
ONE	N	-23.2	3241.2	RAILROAD AT CENTERLINE	217
ONE	N	-3.1	3284.3	STREET LIGHT	218
ONE	N	-52.3	3242.5	FENCE AT APPROACH	219
ONE	N	-34.7	3247.5	HIGHWAY 61 AT APPROACH	220
7 7 7 7 7 7 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-11.1 -25.4 -31.3 -19.7 -23.0 -2.0 -23.2 -3.1 -52.3	3259.1 3246.8 3241.0 3243.2 3260.8 3282.7 3241.2 3284.3 3242.5 3247.5	UTILITY POLE TREE FENCE AT CENTERLINE HIGHWAY 30 AT CENTERLINE UTILITY POLE UTILITY POLE RAILROAD AT CENTERLINE STREET LIGHT FENCE AT APPROACH	211 212 213 214 215 216 217 218 219

LEGEND	EXISTING (E)	ULTIMATE (U)
BUILDINGS		
AIRFIELD PAVEMENT		
TO BE REMOVED		
PROPERTY LINE		
EASEMENT	**********	200020000000000000000000000000000000000
ELEVATION CONTOURS	910	
SECTION LINE		
RUNWAY SAFETY AREA (RSA)		— — RSA(U)— —
RUNWAY PROTECTION ZONE (RPZ)	RPZ	— — RPZ — —
APPROACH SURFACE (APPR)	APPR —	— — APPR — —
BUILDING RESTRICTION LINE WITH HEIGHT (BRL)	BRL BRL	(35')
FENCE	x	xx
PAVED ROADS		
GRAVEL ROADS		
TREES/TREE MASS	8 0	
AIRPORT REFERENCE POINT		ARP (U)
REIL	4 4	* *
PAPI	8	=
RUNWAY THRESHOLD LIGHTS	0000 0000	****
AIRPORT BEACON	*	
SECTION CORNER	26 25 35 36	
SEGMENTED CIRCLE AND WIND CONE	(b)	
OBSTRUCTION LABEL		



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	ANNUAL	RATE	OF	CH	HANGE:	8'	WEST		

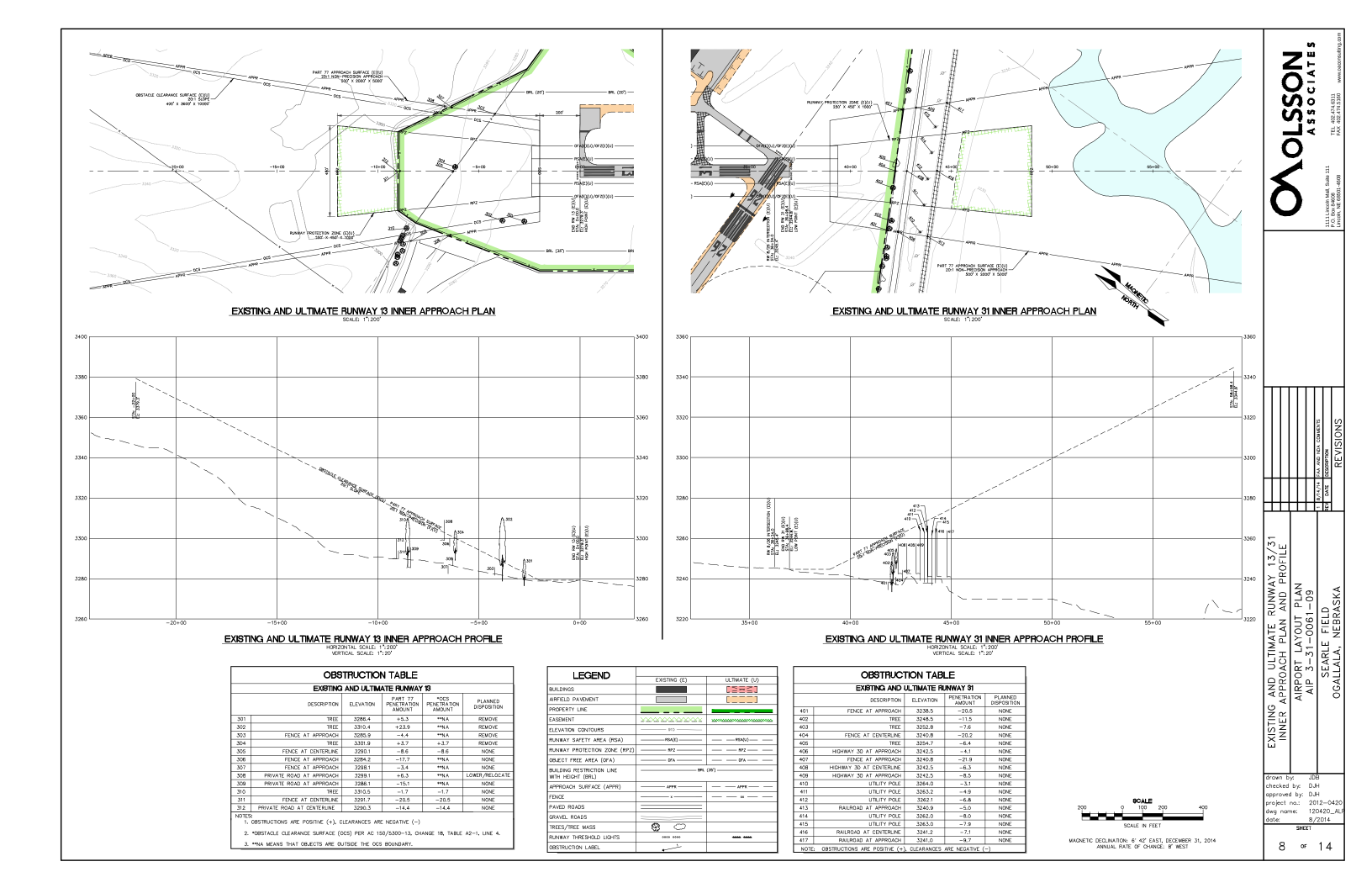
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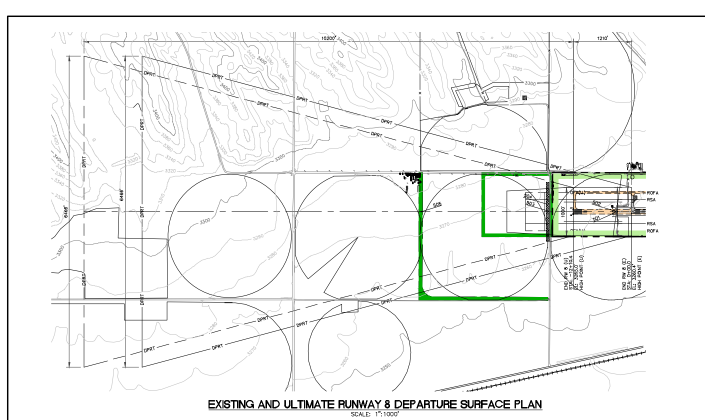
OLSSON ASSOCIATES

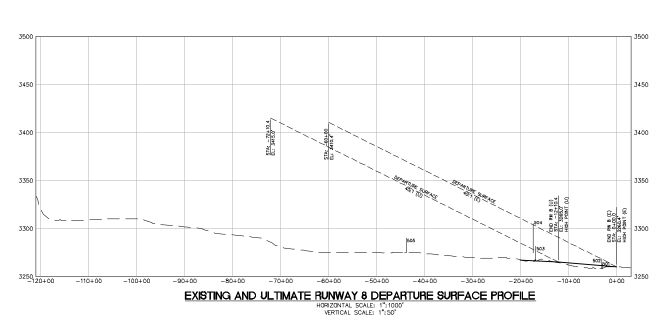
ULTIMATE RUNWAY 26 CH PLAN AND PROFILE T LAYOUT PLAN -31-0061-09

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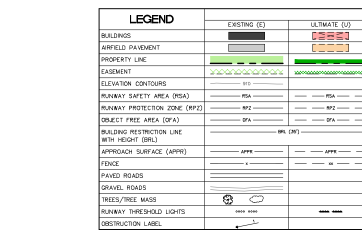


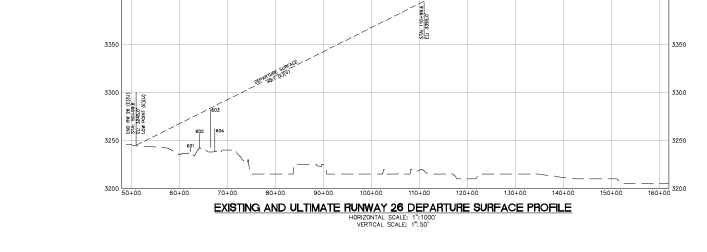
OBSTRUCTION TABLE

RUNWAY 8 DEPARTURE SURFACE

NOTE: DBSTRUCTIONS ARE POSITIVE (+), CLEARANCES ARE NEGATIVE (-)
* PENETRATIONS OF LESS THAN 35' DO NOT REQUIRE MITIGATION

DESCRIPTION ELEVATION PENETRATION PENETRATION PLANNED AMOUNT (E) AMOUNT (U) DISPOSITION





OBSTRUCTION TABLE

RUNWAY 26 DEPARTURE SURFACE

NOTE: OBSTRUCTIONS ARE POSITIVE (+), CLEARANCES ARE NEGATIVE (-)

DESCRIPTION ELEVATION PENETRATION PLANNED AMOUNT DISPOSITION

FENCE AT CENTERLINE 3238.0 -31.3 NONE ROAD AT CENTERLINE 3242.0 -21.0 NONE
UTILITY POLE 3282.7 -1.1 NONE
RAILROAD AT CENTERLINE 3238.9 -24.2 NONE

EXISTING AND ULTIMATE RUNWAY 26 DEPARTURE SURFACE PLAN

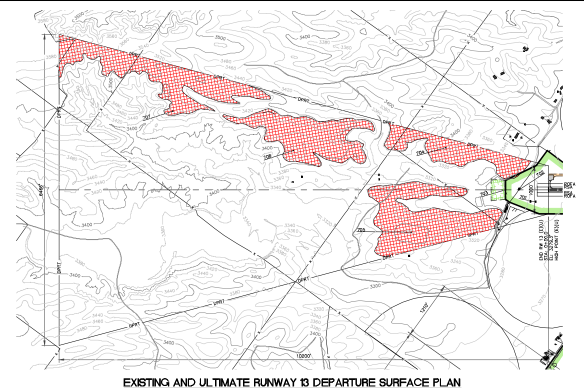
LEGEND	EXISTING (E)	ULTIMATE (U)		
BUILDINGS		[]==[]		
AIRFIELD PAVEMENT				
PROPERTY LINE				
EASEMENT	******	200000000000000000000000000000000000000		
ELEVATION CONTOURS	910			
RUNWAY SAFETY AREA (RSA)		RSA		
RUNWAY PROTECTION ZONE (RPZ)	RPZ	RPZ		
OBJECT FREE AREA (OFA)	OFA	OFA		
BUILDING RESTRICTION LINE WITH HEIGHT (BRL)	BRL	(35')		
APPROACH SURFACE (APPR)	APPR —	APPR		
FENCE	x	×		
PAVED ROADS				
GRAVEL ROADS				
TREES/TREE MASS	6 0			
RUNWAY THRESHOLD LIGHTS	0000 0000	****		
	1			

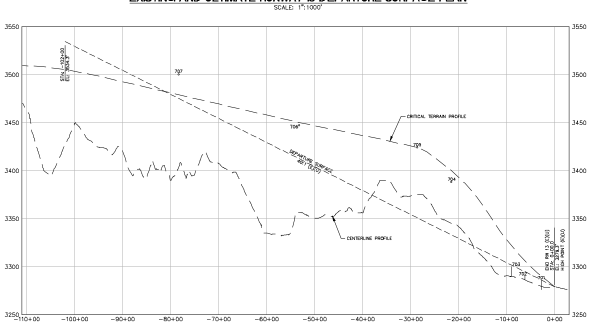
AIRPORT LAYOUT PLAN AND PROFILE AIRPORT LAYOUT PLAN AIP 3-31-0061-09 SEARLE FIELD REV DATE OGALLALA, NEBRASKA REVISIONS
DEPARTURE SURFACE PLAN AND PROFILE AIRPORT LAYOUT PLAN AIP 3-31-0061-09 SEARLE FIELD OGALLALA, NEBRASKA
BUNWAY 8/26 DEPARTURE SURFACE PLAN AND PROFI AIRPORT LAYOUT PLAN AIP 3-31-0061-09 SEARLE FIELD OGALLALA, NEBRASKA

9 of 14

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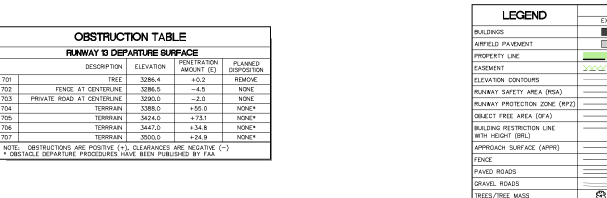


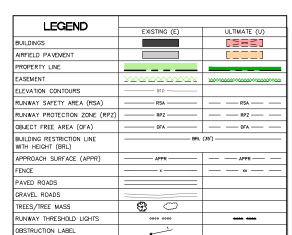


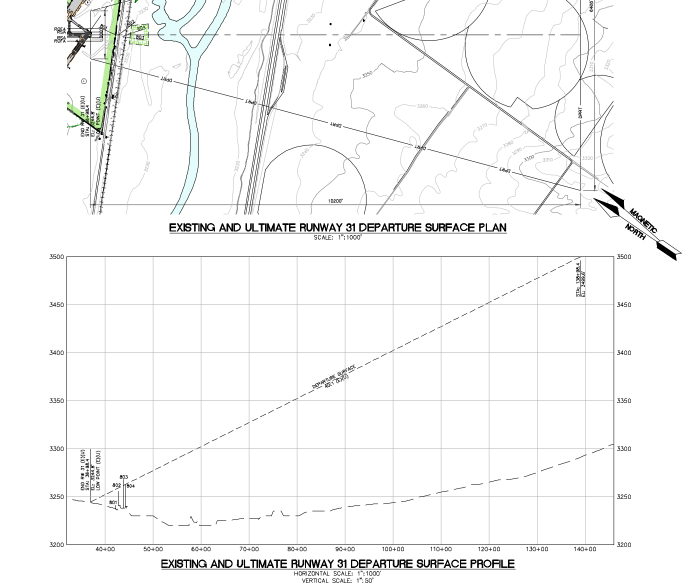
EXISTING AND ULTIMATE RUNWAY 13 DEPARTURE SURFACE PROFILE

HORIZONTAL SCALE: 1":1000'

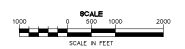
VERTICAL SCALE: 1":50'







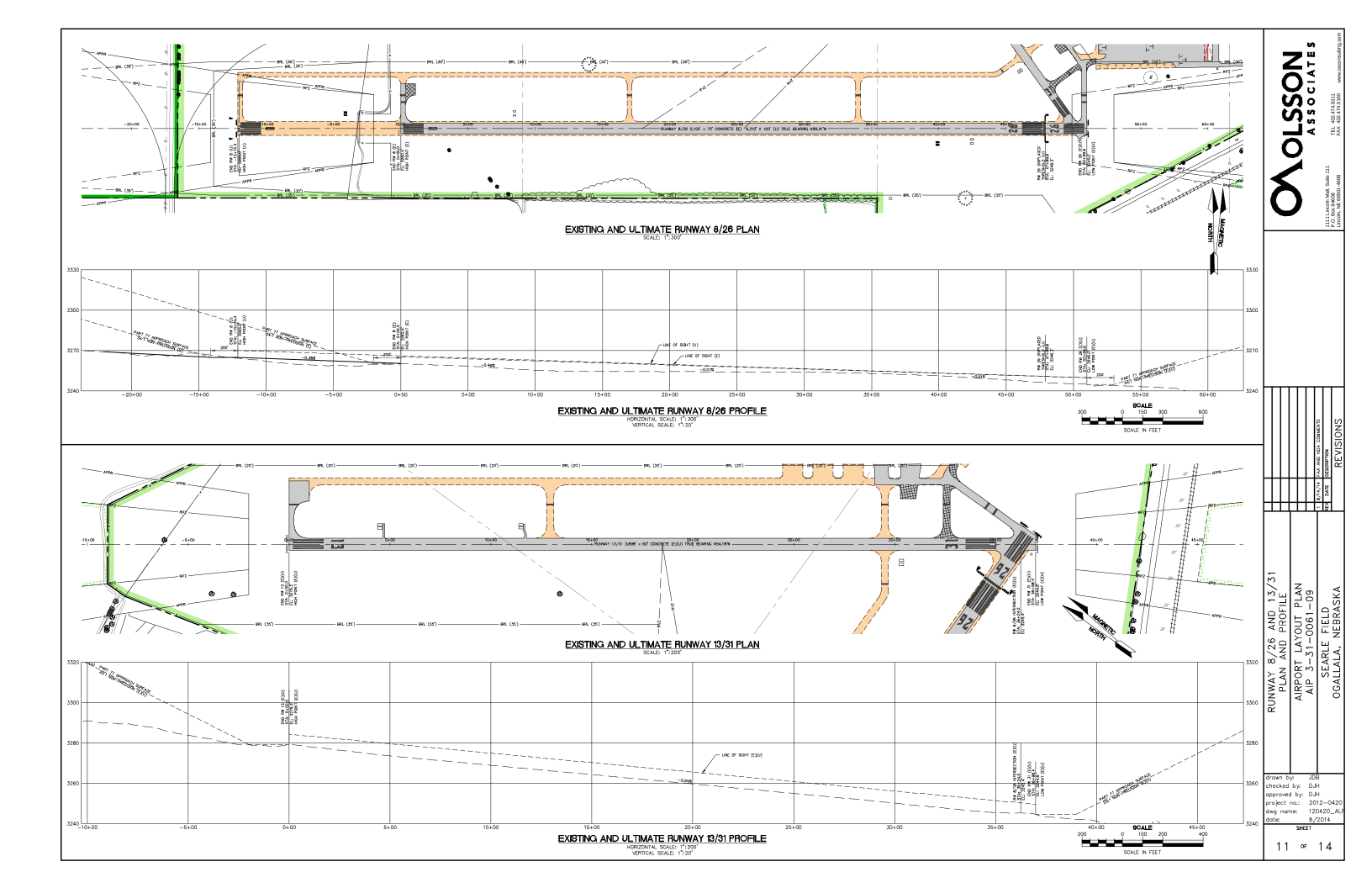
	OBSTRUCTION TABLE							
	RUNWAY 31 DEPARTURE SURFACE							
	DESCRIPTION ELEVATION PENETRATION PLANNED AMOUNT DISPOSITION							
801	FENCE AT CENTERLINE	3241.4	-16.6	NONE				
802	ROAD AT CENTERLINE	3240.7	-3.6	NONE				
803	UTILITY POLE	3238.0	+6.1	LOWER				
804	RAILROAD AT CENTERLINE	3240.0	-0.1	NONE				
NOTE:	OBSTRUCTIONS ARE POSITIVE (+)	CLEARANCES	ARE NEGATIVE (-)				

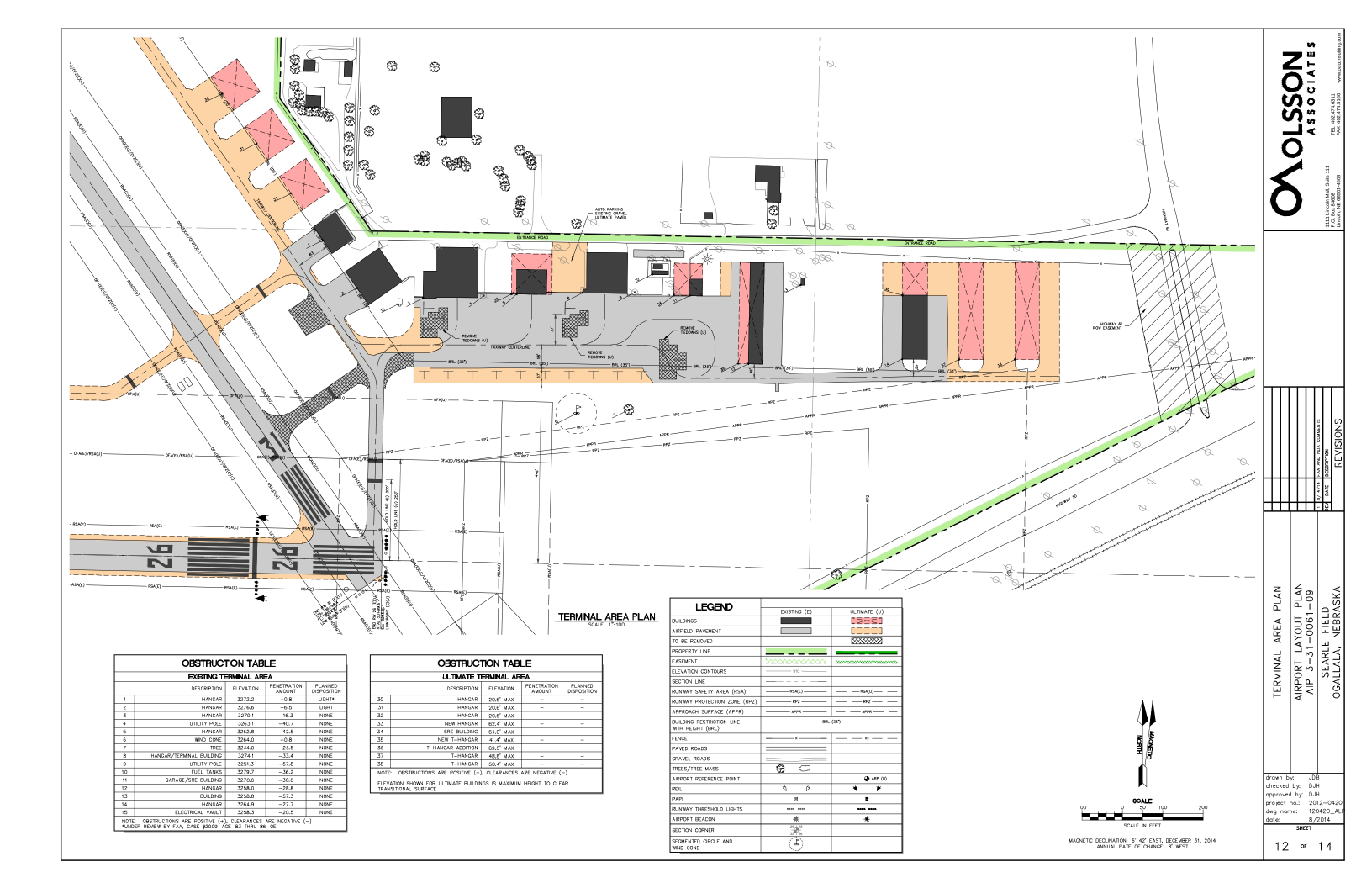


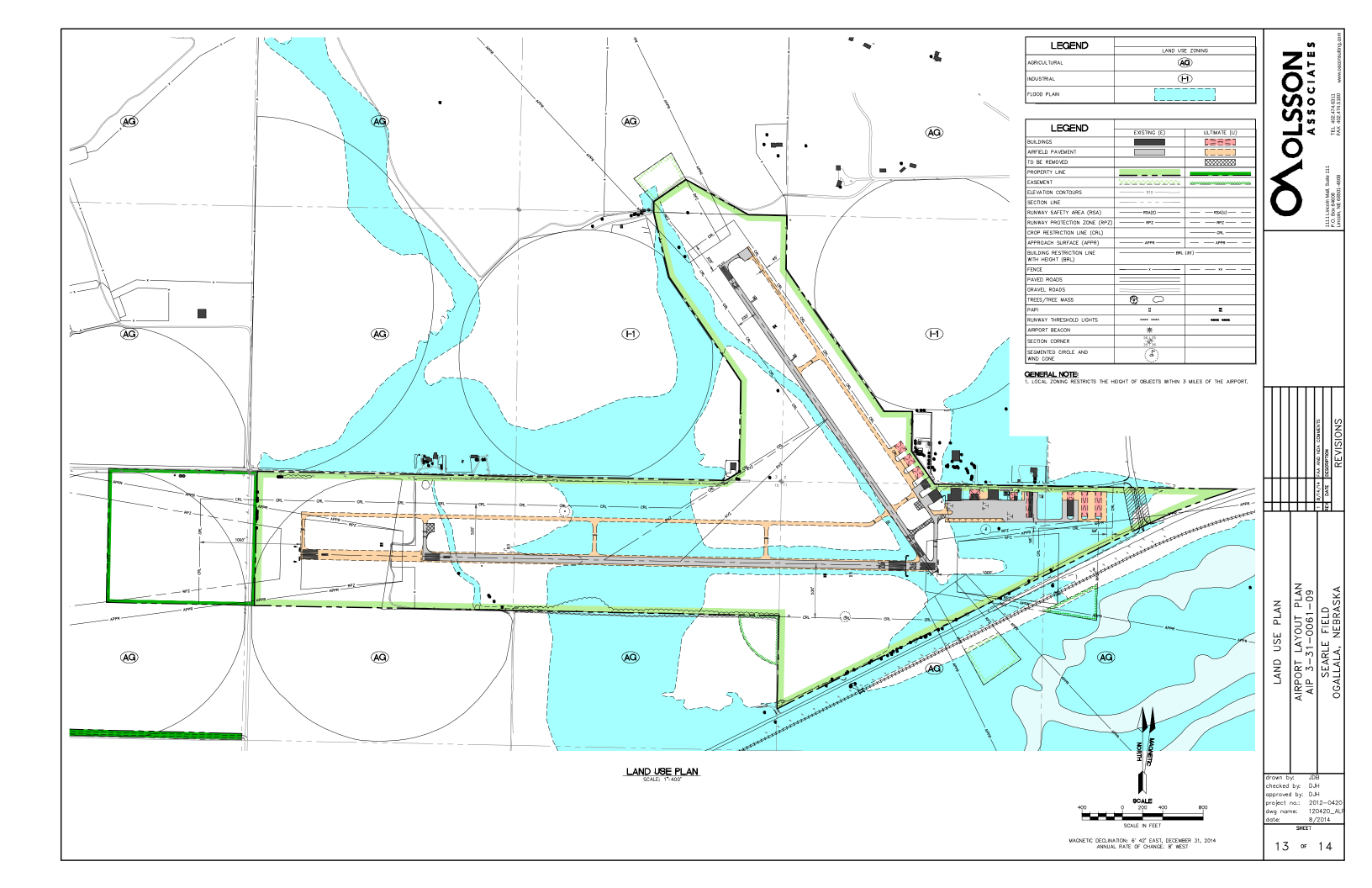
						FAA AND NDA COMMENTS	DESCRIPTION	REVISIONS
						8/14/14	DATE	
						Ē	REV	
12/21 AVMINITE	TO /OT TANNON	DEPARIURE SURFACE PLAN AND PROFILE	14 - G FION - FOODS	AIRPORI LATOOI PLAN	AIP 3-31-0061-09		SEARLE FIELD	OGALLALA, NEBRASKA
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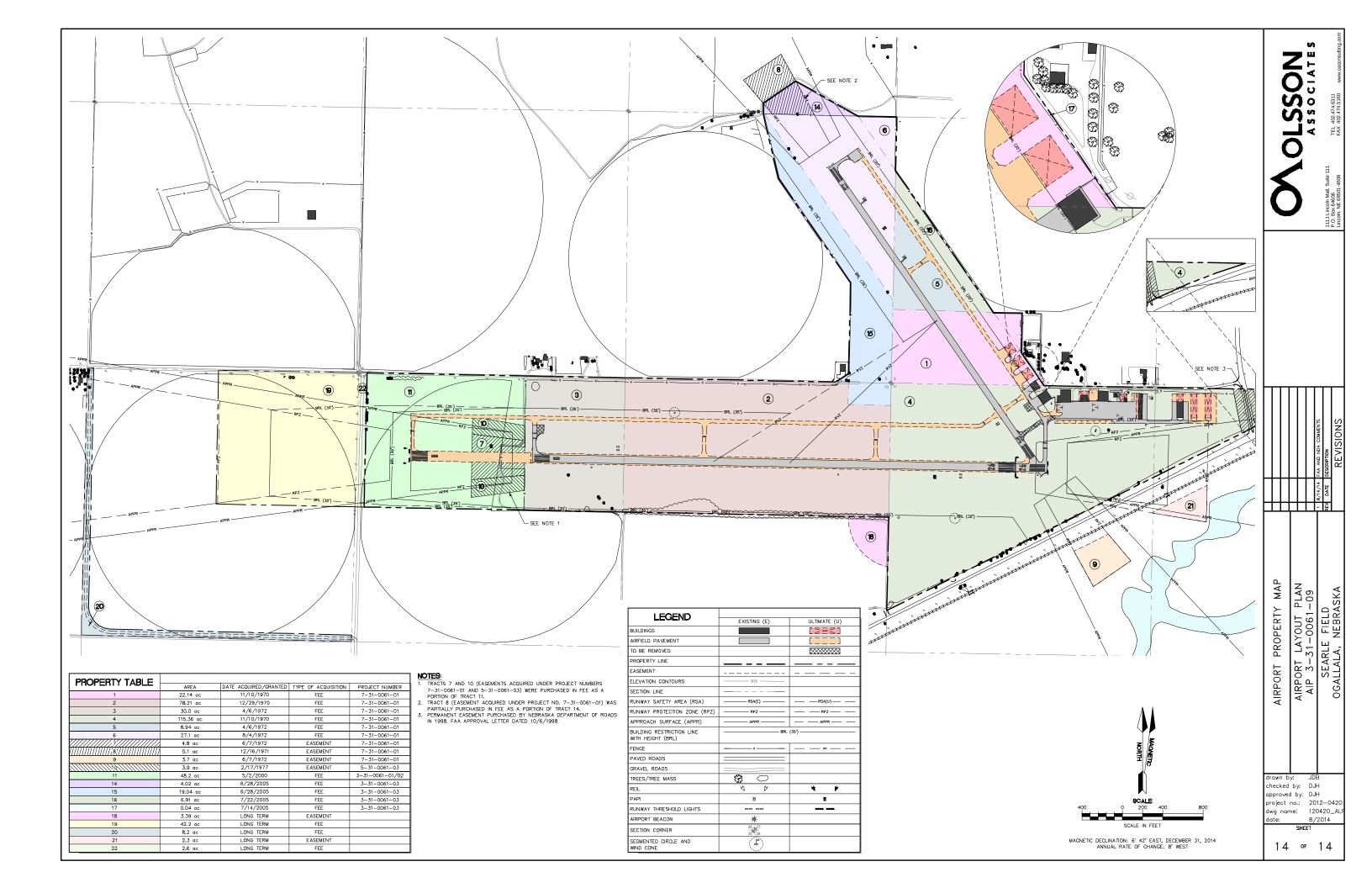
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OLSSON ASSOCIATES









APPENDIX "B"

Letters from Review Agencies



Federal Aviation Administration Central Region Iowa, Kansas, Missouri, Nebraska



November 29, 2012

Mr. Bruce Smith, City Manager City of Ogallala 411 E. 2nd Street Ogallala, NE 69153

Dear Mr. Smith:

Searle Field
Ogallala, Nebraska
AIP Project No. 3-31-0061-09
Update Master Plan/Airport Layout Plan (ALP)
Forecast and Critical Aircraft Approval

We have reviewed the draft forecast and design aircraft as presented in the narrative report Searle Field at Ogallala, Nebraska. We approve the forecast and generally agree with the ARC C-II ultimate critical aircraft as presented. However, if any major runway or taxiway construction, reconstruction or extension is planned, documentation of 500 annual itinerant operations of the design aircraft will be required.

If you have any questions or need additional information, please contact me at (816) 329-2624 or send me an e-mail message at doug.anderson@faa.gov.

Sincerely,

Original Signed By Douglas R. Anderson

Douglas R. Anderson, P. E. Airport Planning Engineer – Nebraska

cc: Ms. Anna Lannin, Nebraska Department of Aeronautics Ms. Diane Hofer, Olsson Associates



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Ecological Services Nebraska Field Office 203 West Second Street Grand Island, Nebraska 68801

May 6, 2013

MAY | 0 2013

FWS NE: 2013-325

Steven Walters Olsson Associates 1111 Lincoln mall, Suite 111 P.O. Box 84608 Lincoln, NE 68501-4608

RE: Searle Field Municipal Airport Expansion, Keith County, Nebraska

Dear Mr. Walters:

This responds to your April 8, 2013, request for comments and concurrence from the U.S. Fish and Wildlife Service (Service) regarding the subject project. The Service has responsibility for the conservation and management of fish and wildlife resources for the benefit of the American public under the following authorities: 1) Endangered Species Act of 1973, 2) Fish and Wildlife Coordination Act, 3) Bald and Golden Eagle Protection Act, and 4) Migratory Bird Treaty Act. The National Environmental Policy Act requires compliance with these statutes, and the project proponent and lead federal agency are responsible for compliance with these federal laws.

The Service has special concerns for endangered and threatened species, migratory birds, and other fish and wildlife and their habitats. Habitats frequently used by fish and wildlife species are wetlands, streams, riparian (streamside) woodlands, and grasslands. Special attention is given to proposed developments that include the modification of wetlands, stream alterations, loss of riparian habitat, or contamination of habitats. When this occurs, the Service recommends ways to avoid, minimize, or compensate for adverse effects to fish and wildlife and their habitats.

ENDANGERED SPECIES ACT

Pursuant to section 7(a)(2) of the Endangered Species Act (ESA), every federal agency, shall in consultation with the Service, ensure that any action they authorize, fund, or carry out is not likely to jeopardize the continued existence of a listed species or result in the destruction or adverse modification of designated critical habitat. If a proposed project may affect federally listed species or designated critical habitat, section 7 consultation is required.

Based on the information you have provided and due to the project type, size, and location, we do not anticipate any impacts on federally listed species, or their critical habitats. Should the project design change, or during the term of this action, additional information on

listed or proposed species or their critical habitat become available, or if new information reveals effects of the action that were not previously considered, consultation with the Service should be initiated to assess any potential impacts on listed species.

All federally listed species under ESA are also State-listed under the Nebraska Nongame and Endangered Species Conservation Act. However, there are also State-listed species that are not federally listed. To determine if the proposed project may affect State-listed species, the Service recommends that the project proponent contact Michelle Koch (michelle.koch@nebraska.gov), Nebraska Game and Parks Commission (Commission), 2200 N. 33rd Street, Lincoln, NE 68503-0370.

REVIEW, COMMENTS, AND RECOMMENDATIONS ON THE PROPOSED PROJECT ACTION UNDER OTHER FISH AND WILDLIFE STATUTES

Fish and Wildlife Coordination Act

Water Resources

The Fish and Wildlife Coordination Act (FWCA) requires that the project proponent and lead federal agency consult with the Service and State fish and wildlife agency for the purpose of giving equal consideration to fish and wildlife resources in the planning, implementation, and operation of federal and federally funded, permitted, or licensed water resource development projects. FWCA requires that federal agencies take into consideration the effect that water related projects may have on fish and wildlife resources, to take action to avoid impact to these resources, and to provide for the enhancement of these resources.

2. Wetlands, Streams, and Riparian Habitats

If wetlands or streams will be impacted by the proposed project, a Department of the Army permit from the U.S. Army Corps of Engineers may be needed. The Service will provide FWCA comments pursuant to a permit application. The Service recommends that impacts to wetlands, streams, and riparian areas be avoided or minimized, in accordance with the Section 404(B)(1) Guidelines of the Clean Water Act. For projects that do not require access or proximity to, or location within aquatic environments (i.e., non-water dependent project) to fulfill its basic project purpose, it is assumed that practicable alternatives exist that would cause less damage to aquatic resources than projects that are located in aquatic ecosystems. In addition to determining the least environmentally damaging practicable alternative, 40 CFR Part 230.10(a) of the Guidelines also states, "no discharge of dredged or fill material shall be permitted if there is a practicable alternative to the proposed discharge which would have less adverse impact on the aquatic ecosystem, so long as the alternative does not have other significant adverse environmental consequences."

If after an alternatives analysis has been completed in accordance with the Guidelines, and unavoidable impacts are to occur to aquatic habitats, the Service recommends that compensation (i.e., restoration of a degraded wetland or creation) occur.

3. Animal Passage and Aquatic Biota

Culverts should be constructed at elevations so as to not impede animal/fish movement (e.g., either new culvert installation or culverts used in a temporary crossing). The Service further recommends that the project proponent not alter or install culverts in any way that would result in reductions in current channel width. We have also enclosed recommended best management practices to minimize potential impacts to native fish and other aquatic resources, including spawning timeframes for Nebraska fish species.

To determine if the proposed project may affect fish and wildlife resources of the State of Nebraska under FWCA, the Service recommends that the project proponent contact Carey Grell (carey.grell@nebraska.gov), Nebraska Game and Parks Commission, 2200 N. 33rd Street, Lincoln, NE 68503-0370.

Bald and Golden Eagle Protection Act

The Bald and Golden Eagle Protection Act (Eagle Act) provides for the protection of the bald eagle (Haliaeetus leucocephalus) and golden eagle (Aquila chrysaetos). The golden eagle is found in arid, open country with grassland for foraging in western Nebraska and usually near buttes or canyons which serve as nesting sites. Golden eagles are often a permanent resident in the Pine Ridge area of Nebraska. Bald eagles utilize mature, forested riparian areas near rivers, streams, lakes, and wetlands and occur along all the major river systems in Nebraska. The bald eagle southward migration begins as early as October and the wintering period extends from December through March. Additionally, many eagles nest in Nebraska from mid-February through mid-July. Disturbances within 0.5-mile of an active nest or within line-of-sight of the nest could cause adult eagles to discontinue nest building or to abandon eggs. Both bald and golden eagles frequent river systems in Nebraska during the winter where open water and forested corridors provide feeding, perching, and roosting habitats, respectively. The frequency and duration of eagle use of these habitats in the winter depends upon ice and weather conditions. Human disturbances and loss of wintering habitat can cause undue stress leading to cessation of feeding and failure to meet winter thermoregulatory requirements. These effects can reduce the carrying capacity of preferred wintering habitat and reproductive success for the species. To comply with the Eagle Act, it is recommended that the project proponent determine whether the proposed project would impact bald or golden eagles. If it is determined that either species could be affected by the proposed project, the Service recommends that the project proponent notify this office as well as the Commission for recommendations to avoid adverse impacts to bald and golden eagles.

Migratory Bird Treaty Act

Under the Migratory Bird Treaty Act (16 U.S.C. 703-712: Ch. 128 as amended) (MBTA) construction activities in grassland, roadsides, wetland, riparian (stream), shrubland and woodland habitats, and those that occur on bridges or culverts (e.g., which may affect swallow nests on bridge girders) that would otherwise result in the taking of migratory birds, eggs, young, and/or active nests should be **avoided**. Although the provisions of MBTA are applicable year-round, most migratory bird nesting activity in Nebraska occurs during the period of April 1 to July 15. However, some migratory birds are known to nest outside of the aforementioned primary nesting season period. For example, raptors can be expected to nest in woodland

habitats during February 1 through July 15, whereas sedge wrens, which occur in some wetland habitats, normally nest from July 15 to September 10.

The Service recommends that the project proponent avoid removal or impacts to vegetation during primary nesting season of breeding birds. In the event that construction work cannot be avoided during peak breeding season, the Service recommends that the project manager (or construction contractor) arrange to have a qualified biologist conduct an avian pre-construction risk assessment of the affected habitats (grassed drainages, streamside vegetation) to determine the absence or presence of breeding birds and their nests. Surveys must be conducted during the nesting season. Breeding bird and nesting surveys should use *appropriate* and *defensible* sampling designs and survey methods to assist the proponent in avoiding the unnecessary take of migratory birds. The Service further recommends that field surveys for nesting birds, along with information regarding the qualifications of the biologist(s) performing the surveys, be thoroughly documented and that such documentation be maintained on file by the project proponent (and/or construction contractor) until such time as construction on the proposed project has been completed.

The Service requests that the following be provided to this office prior to the initiation of the proposed project if the above conditions occur.

- a) A copy of any survey(s) for migratory birds done in conjunction with this proposed project, if any. The survey should provide details of the survey methods, date and time of survey, species observed/heard, and location of species observed relative to the proposed project site.
- b) Written description of specific work activities that will take place in all proposed project areas.
- c) Written description of any avoidance measures that can be implemented at the proposed project site to avoid the take of migratory birds.

The Service appreciates the opportunity to review and comment on the subject project. Should you have questions regarding these comments, please contact Mr. John Cochnar within our office at john cochnar@fws.gov or (308)382-6468, extension 20.

Sincerely,

Michael D. George

Nebraska Field Supervisor

Enclosure

cc: NGPC; Lincoln, NE (Attn: Michelle Koch)

NGPC; Lincoln, NE (Attn: Carey Grell)

ENCLOSURE

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Recommended Best Management Practices for Proposed Construction Activities Associated with Streams/Rivers

- Avoid earth moving activities or fill/bank armoring during native fish spawning periods from May 15 – July 31, construct stream crossings or other associated temporary embankments during low flow periods (usually August – October).
- Minimize work area at stream locations. The majority of the work (including heavy equipment and storage sites) should occur above the high bank line. Avoid driving equipment through the streambed.
- Implement comprehensive and effective erosion and sediment controls. These methods should be implemented and maintained for the duration of the project and considered at all stages of the project planning and design. Close attention is warranted for the placement and maintenance of temporary erosion control measures at the construction site to minimize sediment loading. These erosion/sediment control techniques should keep sediments from entering the stream and remain in place until work areas become revegetated and stable. Such erosion control measures may include properly placed sediment/silt screens or curtains and hay bales. Proper techniques are important to the placement of these types of structures and include trenching, staking and backfilling as well as using the appropriate number of bales. These techniques are best used in combination with each other rather than separately.
- Erosion and sediment controls should be monitored daily during construction to ensure effectiveness, particularly after storm events, and only the most effect techniques should be utilized. Clean, repair and replace structures as necessary.
- Exposed stream banks must be stabilized immediately after construction activity. Eroded surfaces should not be left exposed for greater than one day. If rain is predicted, no construction should commence unless eroded surfaces are immediately treated with geotextile fabric, mulch, seeding or some techniques that would stabilize the bank or exposed areas from eroding.
- Erosion repair and stream bank restoration should use appropriate bioengineering solutions.
- Develop and implement a hazardous materials safety protocol. This would include that
 all temporary storage facilities for petroleum products, other fuels and chemicals must be
 located and protected to prevent accidental spills from entering streams within the project
 area.
- FISRWG. 1998. Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) (15 Federal agencies of the U. S. Government). GPO item No. 0120–A; SuDocs No. A 57.6/2:EN 3/PT.653. ISBN-0-934213-59-3.



Nebraska Game and Parks Commission

2200 N. 33rd St. • P.O. Box 30370 • Lincoln, NE 68503-0370 • Phone: 402-471-0641 • Fax: 402-471-5528

June 10, 2013

Steven Walters
Olsson Associates
1111 Lincoln Mall, Suite 111
P.O. Box 84608
Lincoln, NE 68501-4608

RE: Airport Layout Plan, Searle Field Municipal Airport near Ogallala, Keith County

Dear Mr. Walters:

Nebraska Game and Parks Commission (NGPC) staff members have reviewed the information for the proposal identified above.

The project would not impact any NGPC State Park, State Recreation, or State Wildlife Management Areas, as none are located in the immediate project area.

There are no records of state-listed threatened or endangered species in the vicinity of this project, nor does there appear to be habitat for state-listed species. Therefore, based on our review, we have determined that the project as described is not likely to have any adverse impacts on state-listed threatened and endangered species.

In general, NGPC has concerns for impacts to wetlands, streams and riparian habitats. We encourage that impacts to wetlands, streams, and associated riparian corridors be avoided and minimized, and that any unavoidable impacts to these habitats be mitigated. If any fill materials will be placed into any wetlands or streams as a result of the proposed project, the U.S. Army Corps of Engineers should be contacted to determine if a 404 permit is needed.

Thank you for the opportunity to review this proposal. If you have any questions regarding these comments, please contact me at (402) 471-5423 or carey.grell@nebraska.gov.

Sincerely,

Carey Grell

Environmental Analyst

Environmental Services Division



24 April 2013

Steven Walters Olsson Associates P.O. Box 84608 Lincoln, NE 68501-4608

Re:

Airport Plan Searle Field Ogallala, NE 012-0420 Keith Co.

H.P. #1304-081-01

Dear Mr. Walters:

A review of our files indicates that the referenced project does not contain recorded historic resources. It is our opinion that no survey for unrecorded cultural resources will be required. Your undertaking, in our opinion, will have no effect for archaeological, architectural, or historic properties. This review does not constitute the opinions of any Native American Tribes that may have an interest in Traditional Cultural Properties potentially affected by this project.

There is, however, always the possibility that previously unsuspected archaeological remains may be uncovered during the process of project construction. We therefore request that this office be notified immediately under such circumstances so that an evaluation of the remains may be made, along with recommendations for future action.

Sincerely,

Terry Steinacher H.P. Archaeologist

Concurrence:

L. Robert Puschendorf Deputy NeSHPO

APPENDIX "C" Detailed Cost Estimates

Searle Field Ogallala, Nebraska Development Program Short Term (0-5 years)

1. Pave Road	&	Parking	Lot
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with Drainage Improvements	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$40,000.00	40,000	
Asphalt Removal	5,400	SY	\$5.00	27,000	
Unclassified Excavation	2,000	CY	\$10.00	20,000	
Compacted Subgrade (8")	7,420	SY	\$3.00	22,260	
Aggregate Base (4")	7,070	SY	\$10.00	70,700	
Concrete (6")	6,730	SY	\$45.00	302,850	
Drainage Improvements	1	LS	\$50,000.00	50,000	
Seeding/Mulching	2	AC	\$3,000.00	<u>6,000</u>	
Subtotal-Construction				538,810	
Engineering & Admin.				131,190	
Total					670,000

2. Apron Expansion	Quantity	Unit	Unit Cost	Total
Mobilization	1	LS	\$20,000.00	20,000
Grading	2,000	CY	\$10.00	20,000
Subgrade	3,310	SY	\$3.00	9,930
Aggregate Base	3,150	SY	\$10.00	31,500
Concrete (6")	3,000	SY	\$50.00	150,000
Marking	750	SF	\$2.00	1,500
Seeding	2	AC	\$3,000.00	<u>6,000</u>
Subtotal-Construction				238,930
Engineering & Admin.				81,070
Total			_	320,000

3. 6-Place T-Hangar

and Taxilanes	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$40,000.00	40,000	
T-Hangar	6	Stall	\$50,000.00	300,000	
Grading	4,100	CY	\$10.00	41,000	
Subgrade	1,980	SY	\$3.00	5,940	
Aggregate Base	1,890	SY	\$10.00	18,900	
Concrete (6")	1,800	SY	\$50.00	90,000	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				498,840	
Engineering & Admin.				131,160	
Total			_		630,000

4. Parallel Taxiway, Mid-Field Taxiways to 8/26 and

New Connector to Apron	Quantity	Unit	Unit Cost	Total
Mobilization	1	LS	\$175,000.00	175,000
Relocate VOR	1	LS	\$100,000.00	100,000
Grading	22,000	CY	\$3.00	66,000
Box Culvert	100	LF	\$800.00	80,000
Culverts	300	LF	\$100.00	30,000
Edge Drains	10,500	LF	\$20.00	210,000
Subgrade	28,115	SY	\$3.00	84,345
Aggregate Base	26,775	SY	\$8.00	214,200
Concrete (6")	25,500	SY	\$40.00	1,020,000
Taxiway Lights	150	EA	\$600.00	90,000
Cable, Conduit & Counterpoise	13,000	LF	\$8.00	104,000
Regulator & Vault Work	1	LS	\$20,000.00	20,000
Marking	10,000	SF	\$2.00	20,000
Seeding	10	AC	\$3,000.00	<u>30,000</u>
Subtotal-Construction				2,243,545
Engineering & Admin.				556,455
Total				2,800,000

TOTAL - SHORT TERM PROGRAM 4,420,000

Searle Field Ogallala, Nebraska Development Program Intermediate Term (6-10 years)

1. Joint Seal,	Repairs &	Marking
All Runways	Taxiwavs	& Anron

All Italiways, Taxiways a Aproli					
Mobilization	1	LS	\$50,000.00	50,000	
Joint & Crack Sealing	185,000	LF	\$1.50	277,500	
Full Depth PCC Replacement	2,000	SY	\$80.00	160,000	
Marking	45,000	SF	\$2.00	90,000	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				580,500	
Engineering & Admin.				149,500	
Total					730,000

2. Replace 8-Place T-Hangar	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$50,000.00	50,000	
Remove Existing Building	1	LS	\$20,000.00	20,000	
Pavement Removal	2,400	SY	\$5.00	12,000	
T-Hangar	8	Stalls	\$50,000.00	400,000	
Grading	1,500	CY	\$10.00	15,000	
Subgrade	2,920	SY	\$3.00	8,760	
Aggregate Base	2,780	SY	\$10.00	27,800	
Concrete	2,650	SY	\$50.00	132,500	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				669,060	
Engineering & Admin.				130,940	
Total				_	8

3. Parallel Taxiway &

Mid-Field Taxiway to 13	Quantity	Unit	Unit Cost	Total
Mobilization	1	LS	\$100,000.00	100,000
Grading	9,000	CY	\$6.00	54,000
Culvert	250	LF	\$100.00	25,000
Edge Drains	6,400	LF	\$20.00	128,000
Subgrade	13,780	SY	\$3.00	41,340
Aggregate Base	13,125	SY	\$10.00	131,250
Concrete (6")	12,500	SY	\$40.00	500,000
Taxiway Lights	120	EA	\$600.00	72,000
Cable, Conduit & Counterpoise	7,500	LF	\$8.00	60,000
Regulator & Vault Work	1	LS	\$20,000.00	20,000
Marking	5,500	SF	\$2.00	11,000
Seeding	4	AC	\$3,000.00	<u>12,000</u>
Subtotal-Construction				1,154,590
Engineering & Admin.				285,410
Total			· <u></u>	<u> </u>

4. Acquire SRE (Tractor, Blade					
and Snowblower)	Quantity	Unit	Unit Cost	Total	
Tractor	1	LS	\$140,000.00	140,000	
Blade	1	LS	\$20,000.00	20,000	
Snowblower	1	LS	\$20,000.00	20,000	
Administration				20,000	
Total			_		200,000
5. SRE Building Addition	_				
for Equipment Storage	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$25,000.00	25,000	
Grading	1,000	CY	\$10.00	10,000	
Building	3,000	SF	\$60.00	180,000	
Floor Drains & Plumbing	1	LS	\$20,000.00	20,000	
Concrete (8") with base	900	SY	\$80.00	72,000	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				310,000	
Engineering & Admin.				110,000	
Total			_		420,000
0.544.5					
6. EA for Runway 8					
Land & Extension	Quantity	Unit	Unit Cost	Total	
Environmental Assessment	1	LS	\$100,000.00	100,000	100,000
7. Acquire Land for Runway 8 Ext	onsion				
Road Relocation, RPZ & AWOS	Quantity	Unit	Unit Cost	Total	
Agricultural land	53.0	AC	\$10,000.00	530,000	
Easement	5.7	AC	\$2,000.00	11,400	
Survey	1	LS	\$5,000.00	5,000	
ESA Phase I	1	EA	\$5,000.00	5,000	
Appraisals & Review	4	EA	\$5,000.00	20,000	
Legal & court costs	1	LS	\$30,000.00	30,000	
Administration	1	LS	\$8,600.00	8,600	
Total	•	_3		5,555	610,000
· +					3.5,550

TOTAL - INTERMEDIATE TERM PROGRAM 4,300,000

Searle Field Ogallala, Nebraska Development Program Long Term (11-20 years)

1. Extend, Widen & Strengthen Runway 8 Strengthen Connecting Taxiway

Extend Parallel Taxiway	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$400,000.00	400,000	
Relocate Road (Grade & Gravel)	10,000	CY	\$6.00	60,000	
Bury Powerline	1,300	LF	\$50.00	65,000	
Grading	5,000	CY	\$10.00	50,000	
Culvert	500	LF	\$250.00	125,000	
Edge Drains	15,000	LF	\$20.00	300,000	
Subgrade	87,650	SY	\$3.00	262,950	
Aggregate Base	83,475	SY	\$8.00	667,800	
Concrete (6")	79,500	SY	\$40.00	3,180,000	
Runway Lights	88	EA	\$800.00	70,400	
Taxiway Lights	50	EA	\$600.00	30,000	
PAPIs	2	EA	\$20,000.00	40,000	
REILs	2	EA	\$20,000.00	40,000	
Cable, Conduit & Counterpoise	30,000	LF	\$8.00	240,000	
Regulator & Vault Work	1	LS	\$20,000.00	20,000	
Marking	30,000	SF	\$2.00	60,000	
Seeding	10	AC	\$3,000.00	30,000	
Subtotal-Construction				5,641,150	
Engineering & Admin.				158,850	
Total			_		5,800,000

2. Replace MIRL, PAPIs & VASIs

Runway 13/31 & Conn. TWY	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$15,000.00	15,000	
Runway Lights	54	EA	\$800.00	43,200	
Taxiway Lights	50	EA	\$600.00	30,000	
PAPIs	2	EA	\$20,000.00	40,000	
Cable, counterpoise, conduit	10,000	LF	\$8.00	80,000	
Bore Conduit	165	LF	\$20.00	3,300	
Regulator & vault work	1	LS	\$20,000.00	20,000	
Subtotal-Construction				231,500	
Engineering & Admin.				78,500	
Total					310,000

3. Red	onstruct	Apron
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to Increase Strength	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$80,000.00	80,000	
Remove pavement	16,300	SY	\$5.00	81,500	
Grading	10,000	CY	\$6.00	60,000	
Subgrade	17,975	SY	\$3.00	53,925	
Aggregate Base	17,115	SY	\$10.00	171,150	
Concrete (6")	16,300	SY	\$40.00	652,000	
Marking	1,500	SF	\$2.00	3,000	
Seeding	2	AC	\$3,000.00	<u>6,000</u>	
Subtotal-Construction				1,107,575	
Engineering & Admin.				282,425	
Total					1,390,000

4. Replace AWOS	Quantity	Unit	Unit Cost	Total	
AWOS	1	LS	\$150,000.00	150,000	
Total					150.000

TOTAL - LONG TERM PROGRAM 7,650,000

Searle Field Ogallala, Nebraska Development Program Activity Triggered

and Taxilanes	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$20,000.00	20,000	
T-Hangar	2	Stall	\$50,000.00	100,000	
Grading	2,000	CY	\$10.00	20,000	
Subgrade	990	SY	\$3.00	2,970	
Aggregate Base	945	SY	\$10.00	9,450	
Concrete (6")	900	SY	\$50.00	45,000	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				200,420	
Engineering & Admin.				69,580	
Total					270,000

2. 2-Place T-Hangar Addition

Quantity	Unit	Unit Cost	Total	
1	LS	\$20,000.00	20,000	
2	Stall	\$50,000.00	100,000	
2,000	CY	\$10.00	20,000	
680	SY	\$3.00	2,040	
650	SY	\$10.00	6,500	
620	SY	\$50.00	31,000	
1	AC	\$3,000.00	3,000	
			182,540	
			67,460	
				250,0
	2 2,000 680 650	1 LS 2 Stall 2,000 CY 680 SY 650 SY 620 SY	1 LS \$20,000.00 2 Stall \$50,000.00 2,000 CY \$10.00 680 SY \$3.00 650 SY \$10.00 620 SY \$50.00	1 LS \$20,000.00 20,000 2 Stall \$50,000.00 100,000 2,000 CY \$10.00 20,000 680 SY \$3.00 2,040 650 SY \$10.00 6,500 620 SY \$50.00 31,000 1 AC \$3,000.00 3,000

3. 10-Place T-Hangar

and Taxilanes	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$60,000.00	60,000	
T-Hangar	10	Stall	\$50,000.00	500,000	
Grading	10,000	CY	\$8.00	80,000	
Subgrade	3,445	SY	\$3.00	10,335	
Aggregate Base	3,280	SY	\$10.00	32,800	
Concrete (6")	3,125	SY	\$50.00	156,250	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				842,385	
Engineering & Admin.				207,615	
Total					1,050,000

4. Three (3) Storage Hangars (Northwest)

and Taxilanes	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$110,000.00	110,000	
Hangars (3 each @ 80' x 100')	24,000	SF	\$50.00	1,200,000	
Grading	2,400	CY	\$10.00	24,000	
Subgrade	2,490	SY	\$3.00	7,470	
Aggregate Base	2,370	SY	\$10.00	23,700	
Concrete (6")	2,250	SY	\$50.00	112,500	
Seeding	3	AC	\$3,000.00	9,000	
Subtotal-Construction				1,486,670	
Engineering & Admin.				373,330	
Total					1,860,000

5. Storage Hangar (Apron)

and Taxilanes	Quantity	Unit	Unit Cost	Total	
Mobilization	1	LS	\$50,000.00	50,000	
Remove Existing Building	1	LS	\$20,000.00	20,000	
Hangar (100' x 100')	10,000	SF	\$50.00	500,000	
Mechanical	1	LS	\$50,000.00	50,000	
Grading	750	CY	\$10.00	7,500	
Subgrade	330	SY	\$3.00	990	
Aggregate Base	315	SY	\$10.00	3,150	
Concrete (6")	300	SY	\$50.00	15,000	
Seeding	1	AC	\$3,000.00	3,000	
Subtotal-Construction				649,640	
Engineering & Admin.				160,360	
Total					810,000

TOTAL - ACTIVITY TRIGGERED PROGRAM 4,240,000

GRAND TOTAL - 20-YEAR PROGRAM 20,610,000