SPARTA COMMUNITY AIRPORT

Sheet List Table				
Sheet Number	Sheet Title			
01	COVER SHEET			
02	SITE PLAN			
03	CONSTRUCTION ACTIVITY PLAN INDEX			
04	CONSTRUCTION ACTIVITY PLAN 1			
05	CONSTRUCTION ACTIVITY PLAN 2			
06	CONSTRUCTION ACTIVITY PLAN 3			
07	CONSTRUCTION SAFETY PHASING PLAN NOTES			
08	EXISTING CONDITIONS AND REMOVALS			
09	PROPOSED IMPROVEMENTS			
10	TAXIWAY A PLAN & PROFILE SHEET STA. 35+00 TO STA. 50+00			
11	TYPICAL SECTIONS			
12	ELECTRICAL LAYOUT AND LIGHTING PLAN 1			
13	ELECTRICAL LAYOUT AND LIGHTING PLAN 2			
14	ELECTRICAL DETAILS 1			
15	ELECTRICAL DETAILS 2			
16	ELECTRICAL DETAILS 3			
17	DRAINAGE DETAILS			
18	INLET DETAILS			
19	PAVEMENT MARKING PLAN			
20	EROSION CONTROL AND INDEX TO CROSS SECTIONS			
21	EROSION CONTROL DETAILS 1			
22	EROSION CONTROL DETAILS 2			
23	BORROW SITE PLAN AND PROFILE			
24	TAXIWAY A CROSS SECTIONS SHEET 1			
25	TAXIWAY A CROSS SECTIONS SHEET 2			
26	TAXIWAY A CROSS SECTIONS SHEET 3			
27	BORROW PIT CROSS SECTIONS SHEET 1			
28	BORROW PIT CROSS SECTION SHEET 2			

HUNTER FIELD SPARTA, ILLINOIS

ILLINOIS PROJECT SAR - 4224 S.B.G. PROJECT 3-17-0094-B11

EXTEND PARALLEL TAXIWAY TO RUNWAY 18 THRESHOLD

MARCH 1, 2013



J.U.L.I.E.
JOINT UTILITY LOCATING
Call before you dis.
INFORMATION FOR EXCAVATORS

THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUPFICIENT OR COMPACTE IT THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUPFICIENT OR COMPACTED AS CONTROLLED AS CONT

CALL J.U.L.I.E. FOR UTILITY INFORMATION AT 811.

DESIGN INFORMATION

GEOMETRIC CRITERIA
AIRPLANE DESIGN GROUP II
TAXIWAY DESIGN GROUP II

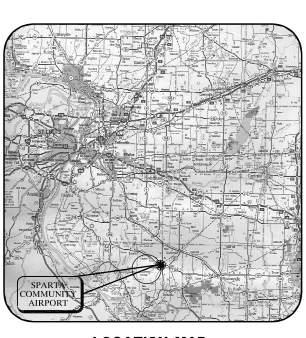
PAVEMENT DESIGN CRITERIA
AIRCRAFT SINGLE WHEEL GEAR
DEPARTURE WEIGHT = 12,500 LBS.
100 ANNUAL DEPARTURES

MAXIMUM ALLOWABLE EQUIPMENT HEIGHT = 25'

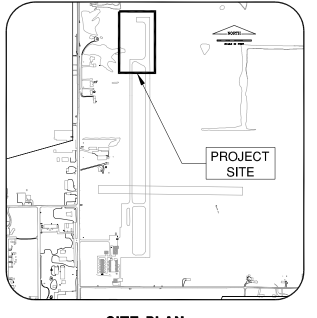
RADIO CONTROL FREQUENCY 123.075

CALL J.U.L.I.E.
BEFORE EXCAVATING
1-800-892-0123

TOWNSHIP: T4S
RANGE: R5W
SECTION: 30
COUNTY: RANDOLPH
CIVIL TOWNSHIP: COULTERVILLE



LOCATION MAP



SITE PLAN

ITEM NO.	Description	UNIT	QUANTI
AR108158	1/C #8 5 KV UG CABLE IN UD	LF	3,975.0
AR110102	DUCT MARKER - IN PAVEMENT	EA	2.0
AR110504	4-WAY CONCRETE ENCASED DUCT	LF	45.0
AR125415	MITL-BASE MOUNTED	EA	33.0
AR125444	TAXI GUIDANCE SIGN, 4 CHARACTER	EA	2.0
AR125445	TAXI GUIDANCE SIGN, 5 CHARACTER	EA	2.0
AR125447	TAXI GUIDANCE SIGN, 7 CHARACTER	EA	2.0
AR125565	SPLICE CAN	EA	1.0
AR125610	REILS	PAIR	1.0
AR125901	REMOVE STAKE MOUNTED LIGHT	EA	3.0
AR125904	REMOVE TAXI GUIDANCE SIGN	EA	4.0
AR125907	REMOVE REILS	PAIR	1.0
AR150510	ENGINEER'S FIELD OFFICE	LS	1.0
AR150520	MOBILIZATION	LS	1.0
AR151450	CLEARING AND GRUBBING	AC	0.3
AR152410	UNCLASSIFIED EXCAVATION	CY	7,000.0
AR156510	SILT FENCE	LF	650.0
AR156514	STRAW WATTEL	LF	270.0
AR156520	INLET PROTECTION	EA	1.0
AR156530	TEMPORARY SEEDING	AC	3.5
AR801248	TIED CONCRETE BLOCK MAT	SF	1,600.0
AR208540	OVERSIZED AGGREGATE	TON	1,800.0
AR209600	GEOTEXTILE FABRIC	SY	3,250.0
AR209606	CRUSHED AGG. BASE COURSE - 6"	SY	3,150.0
AR401610	BITUMINOUS SURFACE COURSE	TON	325.0
AR401655	BUTT JOINT CONSTRUCTION	SY	234.0
AR401921	REMOVE PAVEMENT	SY	785.0
AR403610	BITUMINOUS BASE COURSE	TON	455.0
AR602510	BITUMINOUS PRIME COAT	GAL	1,600.0
AR603510	BITUMINOUS TACK COAT	GAL	850.0
AR620520	PAVEMENT MARKING-WATERBORNE	SF	3,000.0
AR620525	PAVEMENT MARKING-BLACK BORDER	SF	1,960.0
AR620900	PAVEMENT MARKING REMOVAL	SF	1,210.0
AR625511	SEAL COAT	SY	2,250.0
AR701530	30" RCP, CLASS IV	LF	192.0
AR701900	REMOVE PIPE	LF	140.0
AR751410	INLET	EA	1.0
AR752430	PRECAST REINFORCED CONC. FES 30"	EA	1.0
AR752900	REMOVE END SECTION	EA	1.0
AR901510	SEEDING	AC	3.5
AR908510	MULCHING	AC	3.5
AR908520	EXCELSIOR BLANKET	SY	500.0
AR908525	KNITTED STRAW MAT	SY	2,050.0







CMT JOB NUMBER 12412-01-00

DATE: 3/18/2013