LETTING ITEM NO. 3A

LETTING DATE: 6/13/2014

SUMMARY OF QUANTITIES

ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTIT
ASE BID			
AR108158	1/C #8 5KV UG CABLE IN UD	LF	12255
AR108258	2/C #8 5KV UG CABLE IN UD	LF	395
AR800321	2-1/C #2 USE, 1 #8 GND IN 1-1/4" UD	LF	3040
AR800322	2-1/C #4 USE, 1 #8 GND IN 1" UD	LF	1355
AR109100	CONSTRUCT ELECTRICAL VAULT	LS	1
AR109311	7.5 KW REGULATOR, STYLE 1	EA	1
AR109600	L-821 CONTROL PANEL	EA	1
AR109610	L-854 PCAL SYSTEM	LS	1
AR109963	RELOCATE REGULATOR	EA	2
AR109901	REMOVE ELECTRICAL VAULT	LS	1
AR110014	4" DIRECTIONAL BORE	LF	60
AR125444	TAXI GUIDANCE SIGN, 4 CHARACTER	EA	4
AR125447	TAXI GUIDANCE SIGN, 7 CHARACTER	EA	2
AR125545	MI THRESHOLD LIGHT BASE MTD	EA	16
AR125550	MIRL, STAKE MOUNTED	EA	33
AR125551	MIRL, BASE MOUNTED	EA	14
AR125565	SPLICE CAN	EA	2
AR125610	REILS	PAIR	2
AR125620	ABBREVIATED PAPI (L-881 SYSTEM)	EA	2
AR125901	REMOVE STAKE MOUNTED LIGHT	EA	42
AR125902	REMOVE BASE MOUNTED LIGHT	EA	22
AR125904	REMOVE TAXI GUIDANCE SIGN	EA	5
AR125907	REMOVE REILS	PAIR	2
AR125909	REMOVE VASI	EA	2
AR901510	SEEDING	ACRE	0.1
AR908510	MULCHING	ACRE	0.1
DDITIVE ALT	EDNATE #4		
AS125511	IMIRL LED UPGRADE	EA	47
AS125511 AS125546	MI THRESHOLD LIGHT LED UPGRADE	EA	16
A0123340	IVII II II LOI IOLD LIOI II LLD OFGIVADL		10

DESIGN INFORMATION

RUNWAY 18/36
AIRPLANE DESIGN GROUP II

AIRPLANE APPROACH CATEGORY B

RUNAY SAFETY AREA (RSA) WIDTH = 150'
RUNWAY OBJECT FREE ZONE (ROFZ) WIDTH = 400'
RUNWAY OBJECT FREE AREA (ROFA) WIDTH = 500'

RUNWAY 9/27
AIRPLANE DESIGN GROUP I
AIRPLANE APPROACH CATEGORY A

RUNAY SAFETY AREA (RSA) WIDTH = 120' RUNWAY OBJECT FREE ZONE (ROFZ) WIDTH = 250' RUNWAY OBJECT FREE AREA (ROFA) WIDTH = 400'

TAXIWAY A

AIRPLANE DESIGN GROUP II

TAXIWAY SAFETY AREA (TSA) WIDTH = 79'
TAXIWAY OBJECT FREE AREA (TOFA) WIDTH = 131'

Know what's below.

COMMON GROUND ALLIANCE www.call811.com or

THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES, PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL DSTIFY FIGURE OF THE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE ENGINEER SHALL ALSO BE IMMEDIATELY NOTIFY THE ADDIT OF SERVICE AND YOUR DAIL FOR BY THE CONTRACTOR BY THE CONTRACTOR OF THE CONTRACTOR OF

CALL 911 IN THE EVENT IN WHICH DAMAGE RESULTS IN THE RELEASE OF NATURAL GAS.

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

TOWNSHIP: T. 1 N.
RANGE: R. 1 E.
SECTION: 16 & 21
COUNTY: MARION
CIVIL TOWNSHIP: CENTRALIA

CONSTRUCTION PLANS FOR

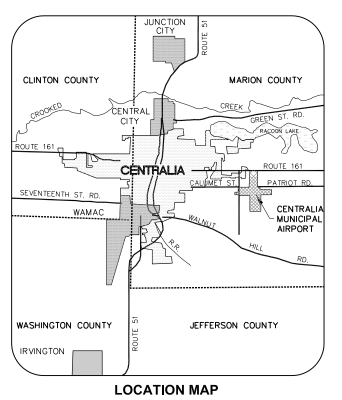
CENTRALIA MUNICIPAL AIRPORT

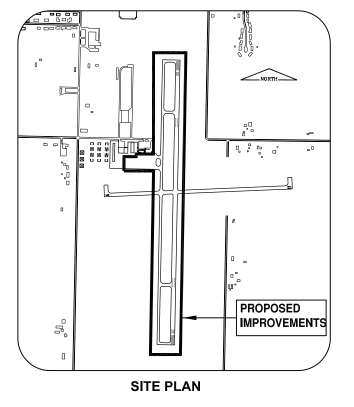
CITY OF CENTRALIA, ILLINOIS CENTRALIA, ILLINOIS

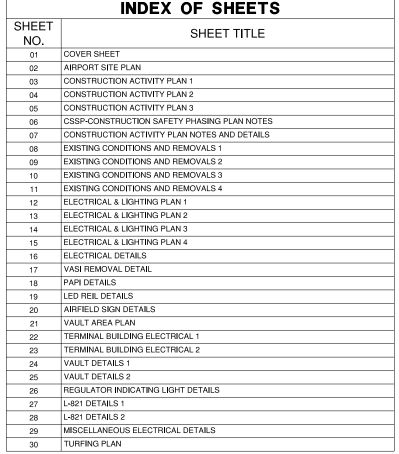
ILLINOIS PROJECT NO. ENL-4230 PROJ. NO. 3-17-SBGP-XX

CONSTRUCT NEW ELECTRICAL VAULT; REHABILITATE MIRLS, PAPI & REILS ON RUNWAY18/36

MAY 2, 2014









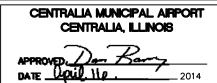


Expires: 30 NOV 2015

MAX EQUIPMENT HEIGHT IS 25' CENTRALIA UNICOM FREQUENCY IS 122.8 MHz

TOTAL SHEETS: 30

CE032





DATE MAY 2, 2014

entraloak/110/202/br E: COVER SHEET JATE BY: Kristy JT DATE: 5/12/

CMT JOB NUMBER: 11072-02-00