ELEC	CTRICAL LEGEND — ONE—LINE DIAGRAM
	CABLE TERMINATOR/LUG
**	TRANSFORMER
_\_	DISCONNECT SWITCH
	FUSIBLE DISCONNECT SWITCH
	CIRCUIT BREAKER
~~~	THERMAL MAGNETIC CIRCUIT BREAKER
	FUSE
<b>↓</b> •	TRANSIENT VOLTAGE SURGE SUPPRESSOR OR SURGE PROTECTOR DEVICE
₩	GROUND - GROUND ROD, GROUNDING ELECTRODE, OR AT EARTH POTENTIAL
a	indicating light
₩)	MOTOR
<b>①</b>	LOAD, MOTOR, # = HORSEPOWER
0	ELECTRIC UTILITY METER BASE
ŀ	JUNCTION BOX WITH SPLICE
XXX	EQUIPMENT, XXX = DEVICE DESCRIPTION
GND	GROUND BUS OR TERMINAL
S/N	NEUTRAL BUS
	PANELBOARD WITH MAIN LUGS
[-\]	PANELBOARD WITH MAIN BREAKER
<b>₩□</b>	fuse panel with main fuse pullout
0	DUPLEX RECEPTACLE 120V SINGLE PHASE GROUNDING TYPE
	CONTROL STATION
N EM	TRANSFER SWITCH
	engine generator set

	ELECTRICAL LEGEND - SCHEMATIC
——————————————————————————————————————	NORMALLY OPEN (N.O.) CONTACT
#	NORMALLY CLOSED (N.C.) CONTACT
(5*) OI	STARTER COIL, * = STARTER NUMBER
<del>-¥</del> -	OVERLOAD RELAY CONTACT
(RP)	CONTROL RELAY, * = CONTROL RELAY NUMBER
®	RELAY, * = RELAY NUMBER
0	TOGGLE SWITCH / 2 POSITION SWITCH
OFF AUTO	2-position selector switch
HAND TAUTO XOO COX	3-Position selector switch (H-O-A Shown)
	2 POLE DISCONNECT SWITCH
111	3 POLE DISCONNECT SWITCH
<u></u>	PHOTOCELL
<b></b>	TERMINAL BLOCK, * = TERMINAL NUMBER
	DEVICE TERMINAL, * = DEVICE TERMINAL NUMBER
	Internal Panel Wiring
	FIELD WIRING
	FUSE
GND	Ground Bus or Terminal
S/N	NEUTRAL BUS
<b>+</b>	GROUND, GROUND ROD
<b>~</b>	
	INDUSTRIAL CONTROL RELAY OR LIGHTING CONTACTOR
CCR	S1 CUTOUT HANDLE REMOVED
CCR LCAD	S1 CUTOUT HANDLE INSERTED
°/-1	N.O. THERMAL SWITCH
ۍ <u>ت</u>	N.C. THERMAL SWITCH

	ELECTRICAL ABBREVIATIONS
AF.F.	ABOVE FINSHED FLOOR
A, AMP	AMPERES
ATS	AUTOMATIC TRANSFER SWITCH
AWG	AMERICAN WIRE GAUGE
BKR	BREAKER
C	CONDUIT
CB	CIRCUIT BREAKER
CKT	CIRCUIT
CR	CONTROL RELAY
cn	COPPER
DPDT	DOUBLE POLE DOUBLE THROW
DPST	DOUBLE POLE SINGLE THROW
EM	EMERGENCY
EMIT	ELECTRICAL METALLIC TUBING
ENCL	ENCLOSURE
₽P	EXPLOSION PROOF
ES	EMERGENCY STOP
ETL.	intertek — electrical testing labs
ETM	ELAPSE TIME METER
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
GFI	GROUND FAULT INTERRUPTER
GND	GROUND
GRSC	GALVANIZED RIGID STEEL CONDUIT
HID	HIGH INTENSITY DISCHARGE
HOA	HAND OFF AUTOMATIC
нр	HORSEPOWER
HPS	HIGH PRESSURE SODIUM
J	JUNCTION BOX
KVA	KILOVOLT AMPERE(S)
KW	KILOWATTS
ι¢	LIGHTING CONTACTOR
LTFMC	LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)
LTG	LIGHTING
LΡ	LIGHTING PANEL
MAX	MAXIMUM
MCB	MAIN CIRCUIT BREAKER
MCM	THOUSAND CIRCLUAR MIL
MDP	MAIN DISTRIBUTION PANEL.
MFR	MANUFACTURER
MH	METAL HALIDE
MIN	MINIMUM
MLO	MAIN LUGS ONLY
NEC	
~	NATIONAL ELECTRICAL CODE (NFPA 70)
NC NO	NORMALLY CLOSED
NO	NORMALLY OPEN
NTS	NOT TO SCALE
OHE	OVERHEAD ELECTRIC

OVERLOAD

ELI	ELECTRICAL ABBREVIATIONS (CONTINUED)	
P8	PULL BOX	
PC	РНОТО СЕЦ.	
PDB	POWER DISTRIBUTION BLOCK	
PNL	PANEL	
RCPT	RECEPTACLE	
R	RELAY	
s	STARTER	
SPD	SURGE PROTECTION DEVICE	
SPST	SINGLE POLE SINGLE THROW	
TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR	
TYP	TYPICAL	
UG	UNDERGROUND	
UGE	UNDERGROUND ELECTRIC	
UL	Underwriter's Laboratories	
ν	VOLTS	
W/	WITH	
₩/O	<b>М</b> ПНОИТ	
WP	WEATHER PROOF	
XFER	TRANSFER	
XFMR	TRANSFORMER	

	AIRPORT EQUIPMENT ABBREVIATIONS		
CCR	CONSTANT CURRENT REGULATOR		
MIRL	MEDIUM INTENSITY RUNWAY LIGHT		
MITL	MEDIUM INTENSITY TAXIWAY LIGHT		
NDB	NON-DIRECTIONAL BEACON		
PAPI	PRECISION APPROACH PATH INDICATOR		
PLASI	PULSE LIGHT APPROACH SLOPE INDICATOR		
REIL.	RUNWAY END IDENTIFIER LIGHT		
VADI	VISUAL APPROACH DESCENT INDICATOR		
VASI	VISUAL APPROACH SLOPE INDICATOR		
WC	WIND CONE		

	ELECTRICAL LEGEND — PLANS
	CONDUIT (EXPOSED)
	CONDUIT OR UNIT DUCT (CONCEALED OR BURIED)
	DUCT
—Е—	BURIED/UNDERGROUND ELECTRIC
UGE	UNDERGROUND ELECTRIC
OHE	OVERHEAD ELECTRIC
⊶¤	POLE MOUNTED HID FIXTURE
o=	DUPLEX CONVENIENCE RECEPTACLE, 120V, SINGLE PHASE, GROUNDING TYPE, 48" A.F.F. EXCEPT AS NOTED
Ю0•	WALL OR CEILING MT'D. JUNCTION BOX. CONFIGURATION VARIES WITH USE
0	SINGLE THROW DISCONNECT SWITCH
427	SINGLE THROW, FUSIBLE DISCONNECT SWITCH
439	ENCLOSED CIRCUIT BREAKER
EED .	CONTROL PANEL
<b>②</b>	MOTOR. ESTIMATED H.P. AS INDICATED.
•	MOTOR
回	TRANSFORMER
	ELECTRIC UTILITY METER
	ENCLOSURE
	CIRCUIT BREAKER PANEL-SEE SCHEDULES
0	GROUND ROD
-#;	Long Slashes indicate neutral short slashes indicate hot or switched leg. G = separate ground wire. U=indicates an unswitched hot leg for power loss detection used to activate emergency liching ballasts.
PNL A	HOMERUN TO PANEL PNL A INDICATES PANEL 1,3,5 INDICATES CIRCUIT NUMBERS
\$	SINGLE POLE SWITCH
\$ OR \$1	FRACTIONAL HP STARTER
C	CONTACTOR
	SURFACE MOUNTED OR CHAIN HUNG FLUORESCENT FIXTURE
юо	WALL OR CEILING MTD. INCANDESCENT OR HID FIXTURE.
Ē	FIRE ALARM LOCAL PULL STATION
Þ.E. <sub>15</sub>	FIRE ALARM HORN & VISUAL UNIT WITH CANDELA INTENSITY INDICATED
8	OUTDOOR RATED BELL & STROBE
®	HEAT DETECTOR
ا ©ا	IONIZATION TYPE SMOKE DETECTOR
®₽	PHOTOELECTRIC TYPE SMOKE DETECTOR

## NOTES:

- ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN CONFORMANCE WITH NFPA
  70 (MOST CURRENT ISSUE IN FORCE), THE RESPECTIVE EQUIPMENT
  MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS,
  ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID
  THE U.L. LISTING, ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE
  MANUFACTURER'S WARRANTY OF A DEVICE SHALL NOT BE PERMITTED.
- CONTRACTOR SHALL COORDINATE WORK AND ANY POWER OUTAGES WITH THE RESPECTIVE FACILITY OWNER PERSONNEL AND THE AIRPORT MANAGER.
- 3. COLOR CODE PHASE AND NEUTRAL CONDUCTOR INSULATION FOR NO. 6 AWG OR SMALLER. PROVIDE COLORED INSULATION OR COLORED MARKING TAPE FOR PHASE AND NEUTRAL CONDUCTORS FOR NO. 4 AWG AND LARGER. INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR AWG AND/OR KCMIL. STANDARD COLORS FOR POWER WIRING AND BRANCH CIRCUITS SHALL BE AS FOLLOWS:

120/240 VAC. 1 PHASE, 3 WIRE
PHASE A BLACK
PHASE B RED
NEUTRAL WHITE
GROUND GREEN

DI022



815 Commerce Drive Suite 200 Ook Brook, Illinois 60523 Telephone: 630.990.3800 Fax: 630.990.3801



## CITY OF DIXON, ILLINOIS

Post Office Box 386 Dixon, Illinois 61021 Telephone: 815,288,1485

DIXON MUNICIPAL AIRPORT CHARLES R. WALGREEN FIELD

CONSTRUCT REPLACEMENT AIRFIELD ELECTRICAL VAULT

AIP PROJECT NO. 3-17-0036-B8 IDA PROJECT NO. C73-3548

No. Drawing Issue Description Date By

Date

JUNE 23, 2006

Sheet Title

## ELECTRICAL LEGEND AND ABBREVIATIONS

FET 45 OF 3

- SHEET 15 OF 36