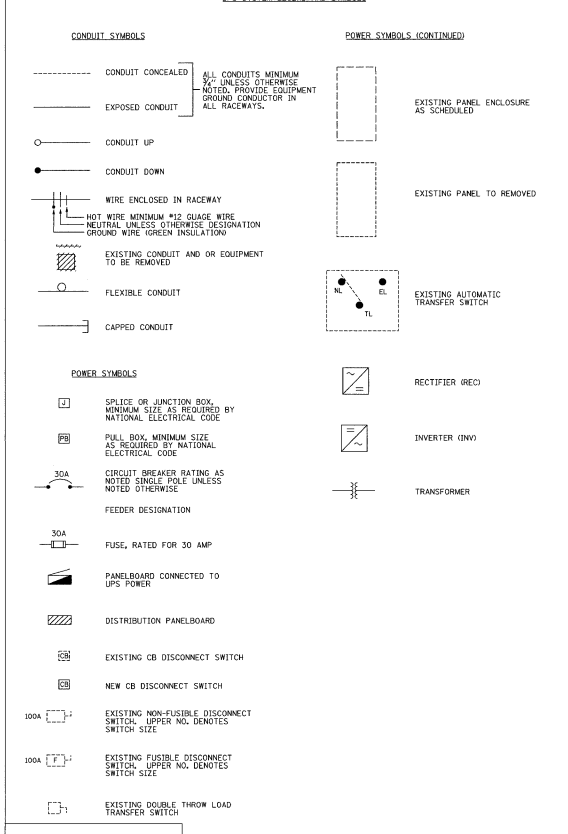
UPS SYSTEM LEGEND AND SYMBOLS



Edwards MKelcey

ABBREVIATIONS

AC			
	ALTERNATING CURRENT		
AFF	ABOVE FINISHED FLOOR		
AIC	AMPS		
AMP, A	AMPERE		
AMPAY	AMPACITY		
AT	AMPERE TRIP		
ATS	AUTOMATIC TRANSFER SWITCH		
AUX	AUTOMATIC TRANSPER SWITCH		
	AUXILIARY		
AWG	AMERICAN WIRING GUAGE		
BATT	BATTERY		
BR	BRANCH		
BRKR	BREAKER		
С	CONDUIT		
CAP	CAPACITY		
CB	CIRCUIT BREAKER		
CCT, CKT	CIRCUIT		
CONT	CONTACTOR DIRECT CURRENT		
DC	DIRECT CURRENT		
DISC	DISCONNECT		
DN	DOWN		
DPDT	DOUBLE POLE DOUBLE THROW		
EC	EMPTY CONDUIT		
ECH	ELECTRIC CABINET HEATER		
EMERG	EMERGENCY		
EMP	EMERGENCY PANEL		
EMT	ELECTRIC METALLIC TUBING		
EO	ELECTRIC METALLIC TUBING ELECTRICALLY OPERATED		
F	FUSE		
!			
FDR	FEEDER		
FLA	FULL LOAD AMPERES		
FLC	FULL LOAD CURRENT		
FLR	FLOOR		
GA	GAGE, GAUGE		
GEN	GENERATOR		
GRD, GND	GROUND		
HDG	HOT - DIPPED, GALVANIZED		
HP	HORSEPOWER		
HZ	HERTZ (CYCLE)		
IC.	HERTZ (CYCLE) INTERRUPTING CAPACITY		
INV	INVERTER		
ITC	INTERFACE		
JB	JUNCTION BOX KILOVOLT		
KV	KILOVOLI		
KVA	KILOVOLT-AMPERE		
ĸw	KILOWATT KILOWATT-HOUR		
KWHR	KILOWATT-HOUR		
M	METER		
MAN	MĀNŪAL MAXIMUM		
MAX			
MTG	MOUNTING		
NC	NORMALLY CLOSED		
NEG	NEGATIVE		
NEUT, N	NEUTRAL.		
NIC	NOT IN CONTRACT NORMALLY OPEN, NUMBER		
NO	1101 111 00111111101		
	NORMALLY OPEN, NUMBER		
	NORMALLY OPEN, NUMBER		
PB	PULL BOX		
PB PF	PULL BOX POWER FACTOR		
PB PF PH	PULL BOX POWER FACTOR PHASE		
PB PF PH PNL	PULL BOX POWER FACTOR PHASE PANELBOARD		
PB PF PH PNL	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE		
PB PF PH	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE		
PB PF PH PNL POS PRI	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY		
PB PF PH PNL POS PRI RECPT	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE		
PB PF PH PNL POS PRI RECPT REC	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER		
PB PF PH PNL POS PRI RECPT REC REST	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE		
PB PF PH PNL POS PRI RECPT REC REST RGS	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT		
PB PF PH PNL POS PRI RECPT REC REST RGS SCA	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT		
PB PF PH PNL POS PRI RECPT REC RGS SCA SEC	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT		
PB PF PH PNL POS PRI RECPT RECC REST RGS SCA SEC SEC	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT		
PB PF PH PNL POS PSI RECPT REC REST RGS SCA SEC SP SPDT	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT		
PB PF PH PNL POS PRI RECPT RECC REST SCA SEC SEC SPDT SPDT SPST	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DOUBLE THROW SINGLE POLE SINGLE THROW		
PB PF PH PNL POS PRI RECPT REC REST RGS SCA SEC SP SPDT SPST SS	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DOUBLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL		
PB PF PH PNL POS PRI REC REST SCA SEC SPP SPDT SPST SS SW	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE SINGLE POLE DOUBLE THROW STAINLESS STEEL SWITCH		
PB PF PH PNL POS PRI RECPT REC REST SCA SEC SPDT SPST SPST SSS SW SWBD	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCHBOARD		
PB PF PH PNL POS PRI RECPT RES SCA SEC SP SPDT SPST SS SW SWBD TERM	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DOUBLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCHBOARD TERMINAL		
PB PF PH PNL POS PRI RECPT RECC REST SCA SEC SPDT SPST SS SW SWBD TERM TEGL	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE SINGLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCHBOARD TERMINAL TOGGLE		
PB PF PH PNL POS PRI RECPT RES SCA SEC SPDT SPST SS SWBD TGR TGP	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE SINGLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCHBOARD TERMINAL TOGGLE		
PB PF PH PNL POS PRI RECC REST RGS SEC SEC SPDT SPST SS SW BD TERM TP UNO	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DOUBLE THROW STAINLESS STEEL SWITCH SWITCH SWITCH SWITCH STAINLESS STEEL SWITCH SWITCH SWITCH SWITCH SUMMER PROOF UNLESS NOTED OTHERWISE		
PB PF PH PNL POS PRI RECPT REC REST SCA SEC SP SPDT SPST SSS SW TERM TGL TP UNO UPS	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDAY SINGLE POLE SINGLE POLE SINGLE FOLE SINGLE POLE SINGLE THROW SINGLE THR		
PB PF PH PNL POS PRI RECC REST SCA SEC SEC SPDT SPDST SS SWBD TEGL UNO UPS V	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDAY SINGLE POLE SINGLE POLE SINGLE FOLE SINGLE POLE SINGLE THROW SINGLE THR		
PB PF PH PNL POS PRI RECPT REC REST SCA SEC SP SPDT SPST SSS SW TERM TGL TP UNO UPS	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DUBLE THROW SINGLE POLE SINGLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCH SWITCHBOARD TERMINAL TOGGLE TAMPER UNINTERRUPTIBLE POWER SUPPLY VOLT VOLT POSSER POSSER POWER POWER VOLT AMPER		
PB PF PH PNL POS PRI REC REST SCA SEC SEP SPDT SPDST SS SW SWBD TEGL TPNO UPS V VA VIF	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DUBLE THROW SINGLE POLE SINGLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCH SWITCHBOARD TERMINAL TOGGLE TAMPER UNINTERRUPTIBLE POWER SUPPLY VOLT VOLT POSSER POSSER POWER POWER VOLT AMPER		
PB PF PH PNL POS PRI REC REST SCA SEC SEP SPDT SPDST SS SW SWBD TEGL TPNO UPS V VA VIF	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCH SWITCH SWITCHBOARD TERMINAL TOGGLE TAMPER PROOF UNLESS NOTED OTHERWISE UNINTERRUPTIBLE POWER SUPPLY VOLT VOLT-AMPER VERIFY IN FIELD		
PB PF PH PNL POS PRI RECPT REST SCA SEC SPD SPDI SPSI SSS SW SSW TERM TP UNO UPS V	PULL BOX POWER FACTOR PHASE PANELBOARD POSITIVE PRIMARY RECEPTACLE RECTIFIER RESISTANCE RIGID GALVANIZED STEEL CONDUIT SHORT CIRCUIT AMPERES SECONDARY SINGLE POLE SINGLE POLE DUBLE THROW SINGLE POLE SINGLE THROW SINGLE POLE SINGLE THROW STAINLESS STEEL SWITCH SWITCH SWITCHBOARD TERMINAL TOGGLE TAMPER UNINTERRUPTIBLE POWER SUPPLY VOLT VOLT POSSER POSSER POWER POWER VOLT AMPER		

62947

NOTES

- PLANS ARE NOT TO BE SCALED. THESE PLANS ARE INTENDED TO BE DIAGRAMMATIC OUTLINE ONLY UNLESS OTHERWISE NOTED. THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT AND APPURTENANCES, AND LABOR NECESSARY TO EFFECT ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 2. ALL CONTRACTORS WILL VISIT THE JOB SITE (SCHAUMBRUG COMMUNICATION CENTER)
 AND SHALL FAMILIARIZE THEMSELVES WITH ALL CONDITIONS AFFECTING THE GENERAL
 CONSTRUCTION DEMOLITION AND ELECTRICAL INSTALLATION AND SHALL MAKE PROVISIONS
 AS TO THE COST THEREOF. CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING
 HIMSELF WITH ALL CONTRACTDOCUMENTS, FIELD CONDITIONS AND DIMENSIONS CONFIRMING
 THAT THE WORK MAY BE ACCOMPLISHED AS SHOWN.
- 3. THE ELECTRICAL CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES BETWEEN THE DRAWINGS, THE GENERAL NOTES, AND THE SEQUENCE OF CONSTRUCTION PHASING AND FIELD CONDITIONS, CLARIFICATION SHALL BE REQUESTED IN WRITING PRIOR TO SUBMISSION OF BIDS.
- 4. THE SUBMISSION OF A PROPOSAL SHALL BE CONSTRUED AS EVIDENCE THAT SUCH EVIDENCE AN EXAMINATION HAS BEEN MADE AND LATER CLAIMS FOR LABOR, EQUIPMENT, OR MATERIAL REQUIRED OR FOR DIFFICULTIES ENCOUNTERED, WHICH WOULD HAVE BEEN FORESEEN HAD SUCH AN EXAMINATION BEEN MADE, WILL NOT BE RECOGNIZED.
- 5. THE ELECTRICAL CONTRACTOR UPON AGREEMENT AND APPROVAL OF THE DRAWINGS ASSUMES FULL RESPONSIBILITY FOR THE MATERIALS, AND WORKMANSHIP OF THE WORK DESCRIBED IN THESE NOTES AND DRAWINGS, AND HE WILL BE EXPECTED TO COMPLY WITH THE SPIRIT AS WELL AS THE LETTER IN WHICH THEY WERE WRITTEN.

UPS-01

REVISIONS NAME DATE	ILLINOIS DEPARTMENT OF	TRANSPORTATION	1
3772	F.A.I. 94/90 (DAN RY) 31st STREET to		JZ AM
	UNINTERRUPTIBLE F LEGENDS, SYMBOLS AN (SCHAUMBURG COMMUN	D ABBREVIATIONS	05 11:13:12
	SCALE: NOT TO SCALE DATE: SEPTEMBER 23, 2005	DRAWN BY: JM CHECKED BY: CS	7/06/2005