

three eighths inch = one foot  
one eighth inch = one foot  
one quarter inch = one foot  
one half inch = one foot  
one inch = one foot  
one and one half inches = one foot  
two inches = one foot  
three inches = one foot  
four inches = one foot  
six inches = one foot  
eight inches = one foot  
ten inches = one foot  
twelve inches = one foot

### ELECTRICAL SYMBOLS LIST

SYMBOL	DESCRIPTION
	PHOTOCELL, 0-10V, OUTDOOR RATED
	DECORA WALL SWITCH OCCUPANCY SENSOR, DUAL TECHNOLOGY, SENSOR SWITCH: WSD-POT(-P) OR EQUAL, +46" UON; INSTALL PER MANUFACTURER'S RECOMMENDATIONS, SUBSCRIPT INDICATES LIGHTS CONTROLLED; 1-SINGLE POLE, 2-DOUBLE POLE
	OCCUPANCY SENSOR, CEILING MOUNT, LINE VOLTAGE, DUAL TECHNOLOGY, SENSOR SWITCH: CMR-POT (OR EQUAL); INSTALL PER MANUFACTURER'S RECOMMENDATIONS, SUBSCRIPT INDICATES LIGHTS CONTROLLED
	OCCUPANCY SENSOR, CEILING MOUNT, LINE VOLTAGE, DUAL TECHNOLOGY, EXTENDED COVERAGE, SENSOR SWITCH: CMR-POT-10 (OR EQUAL); INSTALL PER MANUFACTURER'S RECOMMENDATIONS, SUBSCRIPT INDICATES LIGHTS CONTROLLED
	MOTION SENSOR
	DOOR OPERATED SWITCH, COORDINATE LOCATION WITH DOOR MANUFACTURER
	AUDIO/VISUAL CONTROL STATION, +46" (UON), PROVIDE WITH 2-GANG BACKBOX; COORDINATE WITH A/V VENDOR
	PROJECTOR OUTLET, PROVIDE SINGLE GANG COVER WITH HOLE FOR ROUTING OF DATA, VIDEO, AND AUDIO CONDUCTORS THROUGH CEILING. INSTALL AT PROJECTOR LOCATION; COORDINATE WITH A/V CONSULTANT.
	TELEPHONE/DATA OUTLET, 18" UON, 4" SQUARE OUTLET BOX, EXTRA DEEP WITH A SINGLE GANG EXTENSION RING, ONE VOICE AND TWO DATA OUTLETS UON
	THERMOSTAT OUTLET, +46" UON
	CARBON DIOXIDE SENSOR, +46" UON
	TELEVISION OUTLET, CEILING OR WALL MOUNTED, +18" UON, PROVIDE 2-PORT PLATE, ONE LABELED CABLE, ONE LABELED SATELLITE
	CLOSED CIRCUIT TELEVISION OUTLET; CEILING OR WALL MOUNTED; SINGLE GANG BACKBOX, COORDINATE WITH SECURITY VENDOR
	KEYNOTE NUMBER
	MECHANICAL EQUIPMENT DESIGNATION
AC	ABOVE COUNTER, 3" ABOVE BACKSPLASH
AC	AMPERES INTERRUPTING CAPACITY
C	CEILING MOUNT
CC	COMPUTER CIRCUIT
CO	CONVENIENCE OUTLET
E	SUBSCRIPT ON DEVICE DENOTES CONNECTION TO EMERGENCY GENERATOR
EC	EMPTY CONDUIT WITH PULL LINE
GFI	GROUND FAULT INTERRUPT
IG	ISOLATED GROUND
KS	DENOTES INSTALLATION IN KNEESPACE OF MILLWORK OR FURNITURE. DEVICE SHALL BE CENTERED IN KNEESPACE. KNEESPACE LOCATIONS TO BE COORDINATED WITH MILLWORK ELEVATIONS PRIOR TO ROUGH-IN
MLO	MAIN LUGS ONLY
OC	ON CENTER
UON	UNLESS OTHERWISE NOTED
WP	WEATHERPROOF

\* SEE SPECIFICATION SECTION 261110 FOR ADDITIONAL CONDUIT REQUIREMENTS

**ELECTRICAL SYMBOLS LIST GENERAL NOTES:**

1. HEIGHTS INDICATED ARE TO CENTER OF ITEM.

### ELECTRICAL SYMBOLS LIST

SYMBOL	DESCRIPTION
	LIGHTING OUTLET AND FIXTURE, CEILING OR WALL MOUNTED
	RECESSED ROUND LIGHTING OUTLET AND FIXTURE
	FLUORESCENT LIGHTING OUTLET AND FIXTURE, RECESSED OR SURFACE MOUNTED
	FLUORESCENT LIGHTING OUTLET AND FIXTURE, TWO LAMPS ON NORMAL SOURCE, TWO LAMPS ON EMERGENCY SOURCE
	EXIT LIGHTING OUTLET AND FIXTURE, CEILING OR WALL MOUNTED (E-END MOUNT); DIRECTIONAL ARROWS AS REQUIRED OR AS NOTED
	EMERGENCY LIGHTING OUTLET AND FIXTURE WITH (2) HEADS
	POLE LIGHT (SINGLE LUMINAIRE)
	SINGLE POLE SWITCH, SUBSCRIPT INDICATES LIGHTS CONTROLLED, +46" UON
	DOUBLE POLE SWITCH, +46" UON
	THREE WAY AND FOUR WAY SWITCH, +46" UON
	SWITCH WITH PILOT LIGHT, +46" UON
	DIMMING SWITCH, +46" UON, 277V, LEVITON: VZ12-7L (OR EQUAL)
	THERMAL OVERLOAD SWITCH - MOTOR RATED, WITH PILOT LIGHT WHERE MOUNTED ON WALL, +46" UON
	LOW VOLTAGE SWITCH WITH BUTTON DESIGNATOR, THE NUMBER OF DESIGNATORS INDICATES THE NUMBER OF BUTTONS THE SWITCH SHALL HAVE, THE NUMBER INSIDE OF THE DESIGNATOR INDICATED THE RELAY(S) THE BUTTON SHALL CONTROL; +46" UON, PROVIDE 3/4" TO ABOVE ACCESSIBLE CEILING
	HOME RUN TO RELAY PANEL, THE NUMBER OF HOLLOW ARROWS INDICATES THE NUMBER OF RELAY CIRCUITS, SOLID ARROW INDICATES THE PANELBOARD CIRCUIT THE RELAYS ARE FED FROM (3/4" MINIMUM)
	HOME RUN TO PANELBOARD, NUMBER OF ARROWS INDICATES NUMBER OF CIRCUITS, LETTER AND NUMBER IDENTIFY PANELBOARD AND CIRCUIT NUMBERS (3/4" MINIMUM)
	CONDUIT (1/2" UON)* AND CONDUCTORS (2#12 UON) CONCEALED IN CEILING OR WALL; SEE SLASH LINE SYMBOL BELOW
	CONDUIT (1/2" UON)* AND CONDUCTORS (2#12 UON) CONCEALED IN FLOOR OR UNDERGROUND; SEE SLASH LINE SYMBOL BELOW
	EMERGENCY SYSTEM CONDUIT (1/2" UON)* AND CONDUCTORS (2#12 UON); SEE SLASH LINE SYMBOL BELOW
	SLASH LINES INDICATING NUMBER OF #12 CONDUCTORS UON, LONGER SLASH LINE INDICATES NEUTRAL CONDUCTOR, SLASH LINE WITH CENTER DOT INDICATES GROUND CONDUCTOR
	CONDUIT UP
	CONDUIT DOWN
	CAPPED CONDUIT
	TELEPHONE SYSTEM CONDUIT (3/4" UON), NUMBER OF CABLES INDICATED BY SLASH LINES
	TELEPHONE/DATA SYSTEM CONDUIT (3/4" UON), NUMBER OF CABLES INDICATED BY SLASH LINES
	TELEVISION SYSTEM CONDUIT AND CONDUCTORS, (3/4" UON), ONE CABLE FOR SATELLITE, ONE FOR CABLE
	SECURITY SYSTEM CONDUIT AND CONDUCTORS (3/4" UON)
	UNDERGROUND PRIMARY
	UNDERGROUND SECONDARY
	EXTERIOR PAD MOUNTED TRANSFORMER
	CABLE TRAY
	BRANCH CIRCUIT PANELBOARD, SURFACE AND FLUSH MOUNTED, TOP AT +78"
	TERMINAL CABINET, SURFACE AND FLUSH MOUNTED
	SURGE SUPPRESSOR
	DUPLEX RECEPTACLE, HALF OF RECEPTACLE SWITCHED, +18" UON
	DUPLEX RECEPTACLE, CEILING MOUNTED, ACCESSIBLE FROM BELOW
	DUPLEX RECEPTACLE, CONVENIENCE OUTLET, C.O.) NUMBER INDICATES CIRCUIT, +18" UON
	ELECTRIC WATER COOLER, CONCEAL BEHIND EQUIPMENT, COORDINATE MOUNTING HEIGHT WITH EQUIPMENT CUTSHEETS, CIRCUIT TO BE PROTECTED WITH GFI TYPE BREAKER
	SINGLE RECEPTACLE, +18" UON
	DOUBLE DUPLEX RECEPTACLE, +18" UON
	SPECIAL PURPOSE RECEPTACLE OR CONNECTION, CEILING OR WALL MOUNTED
	FURNITURE FEED, FLOOR OR WALL BOX, NUMBER INDICATES QUANTITY OF DATA CABLES
	EQUIPMENT RACK UPS CONNECTION
	HEAT TAPE
	DUPLEX RECEPTACLE IN FLOOR BOX WITH HINGED COVER, PROVIDE CARPET FLANGE WHERE REQUIRED
	DOUBLE DUPLEX RECEPTACLE IN FLOOR BOX WITH HINGED COVER; PROVIDE CARPET FLANGE WHERE REQUIRED
	DUPLEX CONVENIENCE OUTLET AND TELEPHONE/DATA OUTLET COMBINATION FLOOR BOX WITH HINGED COVER; PROVIDE CARPET FLANGE WHERE REQUIRED
	JUNCTION BOX, CEILING OR WALL MOUNTED (8-BLANK)
	MOTOR OUTLET
	DISCONNECT SWITCH
	CIRCUIT BREAKER
	PUSHBUTTON STATION (F-FLUSH), +46" UON
	GROUND ROD
	TRANSFORMER (NO. 1 INDICATED)
	WATT-HOUR METER, +66" UON
	AUDIBLE BUZZER ALARM, COORDINATE LOCATION WITH DOOR MANUFACTURER
	CARDREADER, SINGLE GANG BACKBOX, COORDINATE WITH SECURITY VENDOR
	ELECTRIC DOOR RELEASE, SINGLE GANG BACKBOX, COORDINATE WITH SECURITY VENDOR
	GATE CONTROLLER, SINGLE GANG BACKBOX, COORDINATE WITH SECURITY VENDOR
	PANIC BUTTON, SINGLE GANG BACKBOX, COORDINATE WITH SECURITY VENDOR

### LUMINAIRE SCHEDULE

TYPE	DESCRIPTION	MOUNTING	LAMPS	WATTS / LUMINAIRE	VOLTAGE	EMERGENCY	MANUFACTURER	CATALOG NUMBER	ALTERNATE MANUFACTURERS	NOTES
BF1	BARE FLUORESCENT, 4', WITH WIREGUARD, CHAIN HANGERS, TWO LAMP CROSS SECTION	CHAIN HUNG AT 9'-0" AFF	2-F32 TR 3500K	50	277	N/A	LITHONIA	C-232-MVOLT-1/2-GE810S-WGCUH-HC	COOPER, WILLIAMS	2.7
BF1X	BARE FLUORESCENT, 4', WITH WIREGUARD, CHAIN HANGERS, TWO LAMP CROSS SECTION, WITH EMERGENCY BATTERY	CHAIN HUNG AT 9'-0" AFF	2-F32 TR 3500K	50	277	1400 LUMEN BATTERY	LITHONIA	C-232-MVOLT-1/2-GE810S-WGCUH-HC	COOPER, WILLIAMS	2.7
EL1	EMERGENCY STEP LIGHT, VERTICAL LOUVERS, BRONZE FINISH, DIE CAST ALUMINUM	+18" AFG IN BOLLARD	50W MR16 EXT	50	12V	CONNECT TO EMI	BK-LIGHTING	CD-VBL-MR-6-BSP-D	LITHONIA, SURE-LITES	2.8
EM1	REMOTE EMERGENCY BATTERY, MINIMUM 35W, LEAD CALCIUM	WALL SURFACE	N/A	3	277	LEAD CALCIUM	LITHONIA	ELM1254-RO	LITHONIA, SURE-LITES	2
EX1	EXIT LIGHT, WHITE THERMOPLASTIC HOUSING, LED, GREEN LETTERING, SINGLE FACE, UNIVERSAL, RECESSED	AS INDICATED ON PLANS	AS LED	3	277	N/A	LITHONIA	LQM-S-W-3-G-120V277-ELN	LIGHTGUARD, SURE-LITES	2
EX2	EXIT LIGHT, WHITE THERMOPLASTIC HOUSING, LED, GREEN LETTERING, DOUBLE FACE, UNIVERSAL, RECESSED ON PLANS	AS INDICATED ON PLANS	AS LED	3	277	N/A	LITHONIA	LQM-S-W-3-G-120V277-ELN	LIGHTGUARD, SURE-LITES	2
GF1	GRID FLUORESCENT, 2'X4', PERFORATED CENTER BASKET, DUAL LEVEL SWITCHING	CEILING RECESSED	3-F32 TR 3500K	75	277	N/A	LITHONIA	ZAVG-332-MDR-MVOLT-1/1-1/2-GE810S	COOPER, WILLIAMS	2.7
GF1X	GRID FLUORESCENT, 2'X4', PERFORATED CENTER BASKET, DUAL LEVEL SWITCHING, WITH EMERGENCY BATTERY	CEILING RECESSED	3-F32 TR 3500K	75	277	1400 LUMEN BATTERY	LITHONIA	ZAVG-332-MDR-MVOLT-1/1-1/2-GE810S	COOPER, WILLIAMS	2.7
GF2	GRID FLUORESCENT, 2'X4', PERFORATED CENTER BASKET, 0-10V DIMMING BALLAST	CEILING RECESSED	3-F32 TR 3500K	75	277	N/A	LITHONIA	ZAVG-332-MDR-MVOLT-1/1-1/2-ADEZD-10	COOPER, WILLIAMS	2.3.7
GF2X	GRID FLUORESCENT, 2'X4', PERFORATED CENTER BASKET, 0-10V DIMMING BALLAST, WITH EMERGENCY BATTERY	CEILING RECESSED	3-F32 TR 3500K	75	277	1400 LUMEN BATTERY	LITHONIA	ZAVG-332-MDR-MVOLT-1/1-1/2-ADEZD-10	COOPER, WILLIAMS	2.3.7
GF3	GRID FLUORESCENT, 2'X2', PERFORATED CENTER BASKET	CEILING RECESSED	2-17W TR 3500K	33	277	N/A	LITHONIA	ZAVG-2CF40-MDR-MVOLT-1/2-GE810S	COOPER, WILLIAMS	2
GF3X	GRID FLUORESCENT, 2'X2', PERFORATED CENTER BASKET, WITH EMERGENCY BATTERY	CEILING RECESSED	2-17W TR 3500K	33	277	1400 LUMEN BATTERY	LITHONIA	ZAVG-2CF40-MDR-MVOLT-1/2-GE810S	COOPER, WILLIAMS	2
PF2	PENDANT FLUORESCENT, 8", TWO LAMP CROSS SECTION, PERFORATED HOUSING, DUAL LEVEL SWITCHING	CEILING SUSPENDED 18"	2-F32 TR 3500K	100	277	N/A	PRUDENTIAL	WVP-278-08-TMW-DC-277-CA48-X1		2.4.7
PF1X	PENDANT FLUORESCENT, 12", TWO LAMP CROSS SECTION, PERFORATED HOUSING, DUAL LEVEL SWITCHING, WITH EMERGENCY BATTERY	CEILING SUSPENDED 18"	2-F32 TR 3500K	150	277	1400 LUMEN BATTERY	PRUDENTIAL	WVP-278-12-TMW-DC-277-CA48-X1		2.4.6.7
PF4	PENDANT FLUORESCENT, 16", TWO LAMP CROSS SECTION, PERFORATED HOUSING, DUAL LEVEL SWITCHING	CEILING SUSPENDED 18"	4-F32 TR 3500K	200	277	N/A	PRUDENTIAL	WVP-278-R16-TMW-DC-277-CA48-X1		2.4.7
PF6	PENDANT FLUORESCENT, 24", TWO LAMP CROSS SECTION, PERFORATED HOUSING, DUAL LEVEL SWITCHING	CEILING SUSPENDED 18"	12-F32 TR 3500K	300	277	N/A	PRUDENTIAL	WVP-278-R24-TMW-DC-277-CA48-X1		2.4.7
PF6X	PENDANT FLUORESCENT, 24", TWO LAMP CROSS SECTION, PERFORATED HOUSING, WITH EMERGENCY BATTERY	CEILING SUSPENDED 18"	12-F32 TR 3500K	300	277	1400 LUMEN BATTERY	PRUDENTIAL	WVP-278-R24-TMW-DC-277-CA48-X1		2.4.6.7
PF12X	PENDANT FLUORESCENT, 52", TWO LAMP CROSS SECTION, PERFORATED HOUSING, DUAL LEVEL SWITCHING, WITH EMERGENCY BATTERY	CEILING SUSPENDED 18"	26-F32 TR 3500K	650	277	1400 LUMEN BATTERY	PRUDENTIAL	WVP-278-R52-TMW-DC-277-CA48-X1		2.4.6.7
RR1	ROUND RECESSED, 6", HORIZONTAL LAMP, CLEAR ALZAK REFLECTOR	CEILING RECESSED	1-32W TRT 3500K	35	277	N/A	LITHONIA	LF6-32TRT-F601A-277-GE810	JUNO	2
RR1X	ROUND RECESSED, 6", HORIZONTAL LAMP, CLEAR ALZAK REFLECTOR, WITH EMERGENCY BATTERY	CEILING RECESSED	1-32W TRT 3500K	35	277	700 LUMEN BATTERY	LITHONIA	LF6-32TRT-F601A-277-GE810-EL	JUNO	2.6
RR2	ROUND RECESSED, 8", HORIZONTAL, CLEAR ALZAK REFLECTOR, SLOPE CEILING ADAPTER	CEILING RECESSED	1-32W TRT 3500K	35	277	N/A	GOTHAM	AF-132TRT-8AR-277-SCAR20D	JUNO	2
RR2X	ROUND RECESSED, 8", VERTICAL LAMP, CLEAR ALZAK REFLECTOR, SLOPE CEILING ADAPTER, WITH EMERGENCY BATTERY	CEILING RECESSED	1-32W TRT 3500K	35	277	700 LUMEN BATTERY	GOTHAM	AF-132TRT-8AR-277-SCAR20D-EL	JUNO	2.6
RR3	ROUND RECESSED SHOWER LIGHT, 4"	CEILING RECESSED	1-32W TRT 3500K	35	277	N/A	LITHONIA	LF6-132TRT-FALS73-277-GE810S-TRW	JUNO	2
RR4	ROUND RECESSED, 8", HORIZONTAL, CLEAR ALZAK REFLECTOR, SLOPE CEILING ADAPTER	CEILING RECESSED	2-42W TRT 3500K	93	277	N/A	GOTHAM	AF-242TRT-8AR-277-SCAR20D	JUNO	2
RR4X	ROUND RECESSED, 8", HORIZONTAL, CLEAR ALZAK REFLECTOR, SLOPE CEILING ADAPTER, WITH EMERGENCY BATTERY	CEILING RECESSED	2-42W TRT 3500K	93	277	700 LUMEN BATTERY	GOTHAM	AF-242TRT-8AR-277-SCAR20D-EL2P	JUNO	2
SF1	SURFACE FLUORESCENT, 4', WRAPAROUND ACRYLIC LENS, TWO LAMP CROSS SECTION	CEILING SURFACE	2-F32 TR 3500K	50	277	N/A	LITHONIA	LB-232-MVOLT-1/2-GE810S	COOPER, WILLIAMS	2.7
SF1X	SURFACE FLUORESCENT, 4', WRAPAROUND ACRYLIC LENS, TWO LAMP CROSS SECTION, WITH EMERGENCY BATTERY	CEILING SURFACE	2-F32 TR 3500K	50	277	1400 LUMEN BATTERY	LITHONIA	LB-232-MVOLT-1/2-GE810S	COOPER, WILLIAMS	2.7
WB1	DIE CAST WALL PACK, FULL CUTOFF, TEMPERED GLASS LENS, MEDIUM DISTRIBUTION, BRONZE FINISH, QUARTZ SOCKET FOR EMERGENCY	WALL SURFACE	1-70W MR16	95	277	N/A	LITHONIA	WSTM-70M-MD-TB-LP	LSI, LUMARK	2
WB1X	DIE CAST WALL PACK, FULL CUTOFF, TEMPERED GLASS LENS, MEDIUM DISTRIBUTION, BRONZE FINISH, QUARTZ SOCKET FOR EMERGENCY	WALL SURFACE	1-70W MR16 & 1-12V 35W DC	95	277	CONNECT TO EMI	LITHONIA	WSTM-70M-WT-TB-DC-12-LAP	LSI, LUMARK	2
WF1	WALL FLUORESCENT, 4', TEXTURED WHITE ACRYLIC DIFFUSER, BRUSHED BRASS HOUSING	WALL +6" ABOVE MIRROR	2-F32 TR 3500K	50	277	N/A	TERON LIGHTING	CK48232-277		2.6.7
WF1X	WALL FLUORESCENT, 4', TEXTURED WHITE ACRYLIC DIFFUSER, BRUSHED BRASS HOUSING, WITH EMERGENCY BATTERY	WALL +6" ABOVE MIRROR	2-F32 TR 3500K	50	277	1400 LUMEN BATTERY	TERON LIGHTING	CK48232-277-ERW		2.7
WS1	WALL SCONCE, FLUORESCENT, OPAL GLASS DIFFUSER, ADA COMPLIANT, SATIN NICKEL FINISH	WALL SURFACE +8"	1-24W TWIN 3500K	21	277	N/A	OXYGEN	2-599-124		2.5
WW1	FLUORESCENT WALL WASH, RECESSED, SMALL APERTURE, OPEN BOTTOM	CEILING RECESSED	1-F54 TSHO 3500K	58	277	N/A	PEERLESS	LWRR-G-1-54TSHO-HOL-04-277-GE810-LALP-G200-FLNG		2
WW2	ROUND RECESSED, 8" WALL WASH, HORIZONTAL, CLEAR ALZAK REFLECTOR, SLOPE CEILING ADAPTER	CEILING RECESSED	2-42W TRT 3500K	93	277	N/A	GOTHAM	AFW-242TRT-8AR-277-SCAR20D	JUNO	2

**LUMINAIRE SCHEDULE NOTES:**

- ALL LUMINAIRES UTILIZING DOUBLE ENDED FLUORESCENT LAMPS SHALL BE FURNISHED WITH INTEGRAL DISCONNECTING MEANS IN ACCORDANCE WITH NEC REQUIREMENTS
- OR REE-BED APPROVED EQUAL
- PROVIDE WITH 277V ADVANCED MARK 10 DIMMING BALLAST (OR EQUAL)
- SEE DRAWINGS FOR EMERGENCY SECTIONS
- COORDINATE MOUNTING HEIGHT WITH ARCHITECTURAL ELEVATIONS
- PROVIDE WITH INTEGRAL BATTERY, CONNECT TO TWO LAMPS WHERE APPLICABLE, CONNECT TO UNSWITCHED LEG OF CIRCUIT, INTEGRAL TEST SWITCH
- FURNISH FLUORESCENT LAMPS, PHILLIPS ENERGY ADVANTAGE, 28 WATT, NO. F52TRAD0835WJLAL10
- COORDINATE MOUNTING IN 6" SQUARE BOLLARD PROVIDED BY HANDICAPPED PUSH PLATE MANUFACTURER.

RECORD DRAWINGS -- JULY 28, 2009

THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. ZGA ARCHITECTS AND PLANNERS, CHARTERED, AND THEIR CONSULTANTS, HAVE NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

FULLY SPRINKLERED

<b>CONSULTANTS:</b>  <b>EIDAM AND ASSOCIATES</b> CONSULTING ENGINEERS 720 E. PARK BOULEVARD, SUITE 250 BOISE, IDAHO 83712-7157 Phone: (208)345-7157, FAX: (208)345-7173 email: cec@eidam-assoc.com EIDAM & ASSOCIATES PROJECT NUMBER 08-0348D	<b>RECORD DOCUMENTS</b> THESE DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY THE CONTRACTOR. EIDAM & ASSOCIATES HAVE NOT VERIFIED THE ACCURACY OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH MAY BE INCORPORATED HEREIN AS A RESULT. Date: <u>      </u> By: <u>      </u> GLJ Eidam and Associates 720 E. Park Boulevard, Suite 250 Boise, Idaho 83712 208-345-7173 Copyright 2009 - Eidam and Associates	<b>ARCHITECT:</b>  <b>ZGA ARCHITECTS AND PLANNERS, CHARTERED</b> 565 W. MYRTLE STREET, SUITE 225 BOISE, IDAHO 83702-7606 (208) 345-8872 CONTACT: LOWELL ALSETH, AIA	<b>Drawing Title</b> <b>LEGEND AND SYMBOLS</b>	<b>Project Title</b> <b>Veterans Benefits Administration</b> <b>Boise Regional Office Building</b>	<b>Project Number</b> <b>347 - VB3018</b>	<b>Office of Facilities Management</b> 
			<b>Approved Project Director</b>	<b>Location</b> <b>Boise, Idaho</b>	<b>Drawing Number</b> <b>E-001</b>	
<b>Revisions</b>	<b>Date</b>	SIGNED ON 1-22-2009 ORIGINAL WITH SIGNATURE ON FILE AT ZGA ARCHITECTS AND PLANNERS, CHARTERED	<b>Date</b> January 22, 2009	<b>Checked</b> GLJ/JMH	<b>Drawn</b> KGL	<b>Dwg 1 of --</b>