

VICTORIAN SOUARE INFRASTRUCTURE

BID #17/18-008 / PWP #WA-2018-010

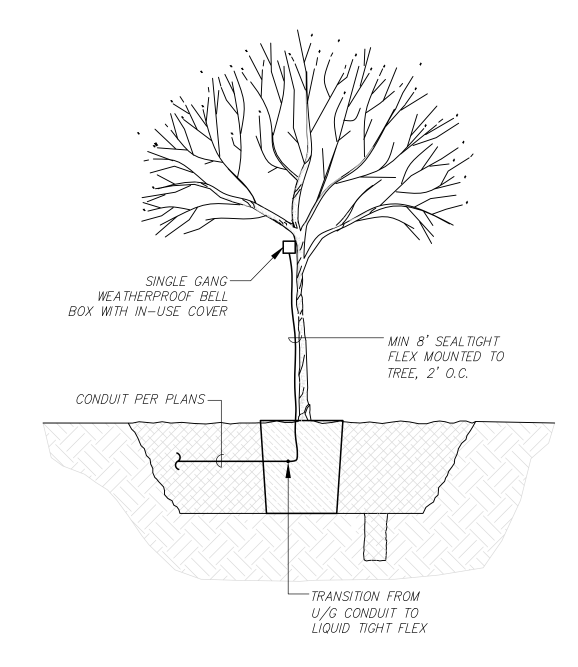
BIDS DUE NO LATER THAN: 1:45 PM ON OCTOBER 18, 2017 PUBLIC BID OPENING: 2:00 PM ON OCTOBER 18, 2017

This addendum is to notify all potential proposers of clarifications made to the Bid documents as stated below.

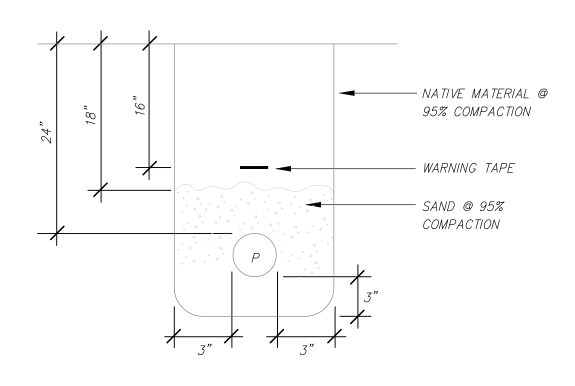
- 1) SPECIAL PROVISIONS: Section 5: Notice to Proceed and Time Schedule (Last Sentence of Section) to be modified as follows:
 - "All work described in this document shall be completed from Dec 18, 2017 March 2, 2018"
- 2) 3 additional sheets (Electrical Sheets) are included with this addendum and shall be included as an addition to the original plan set drawings for use in determining the total scope of work and cost for the project.

Please note and adjust your bid according to the revisions, additions, deletions, clarifications or modifications as presented on this Addendum #1, which are made a part of this bid. NOTE: To avoid disqualification, this Addendum 1 (and any other addenda) must be signed by an authorized representative of the bidding firm in the space provided and must be submitted with your firm's sealed proposal. Failure to return this addendum, duly signed, may be cause for rejection of the bid. ALL ADDENDA SHOULD BE SIGNED AND PLACED IN SEQUENTIAL ORDER AND ATTACHED TO THE FRONT OF THE BID PACKAGE, COMPLETE WITH ALL REQUIRED DOCUMENTS.

CONTRACTOR BUSINESS NAME	Dan Marran, C.P.M., CPPO Contracts and Risk Manager				
XAuthorized Signature	September 29, 2017				
Printed Name of Person Signing					

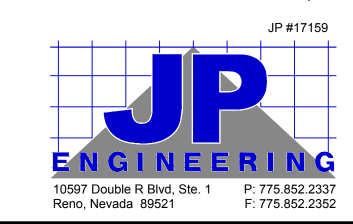


•		E LIGHTING L	DLIAIL
0.1	SCALE:	NOT TO SCALE	
_	0.1	SCALE:	SCALE: NOT TO SCALE



В	TRENCH DETAIL
F0.1	SCALE: NOT TO SCALE

MASTER SYMBOL LIST								
SIGNAL OUTLETS		RECEPTACLES		ABBREVIATIONS				
▼	TELEPHONE: 4S BOX WITH SINGLE GANG MUD RING UON, +18" AFF UON	$\Rightarrow \Rightarrow$	DUPLEX: 20A, 125V, NEMA 5-20, +18" AFF	Ę	CENTERLINE			
	TELEPHONE: 4S BOX WITH SINGLE GANG MUD RING UON,	\Rightarrow	DOUBLE DUPLEX: 20A, 125V, NEMA 5-20, +18" AFF	AFF	ABOVE FINISHED FLOOR			
Y	WALL MOUNT +54" AFF UON	⇒ ⇒	HALF SWITCHED DUPLEX: 20A, 125V, NEMA 5-20, +18" AFF (TOP HALF SWITCHED)	AIC	AMPERES INTERRUPTING CAPACITY			
∇	DATA: 4S BOX WITH SINGLE GANG MUD RING UON, +18" AFF UON	**	DUPLEX GFCI: 20A, 125V, GFCI, NEMA 5-20 GFR, +18" AFF	AFC	ABOVE FINISH CEILING			
■7	VOICE/DATA: 4S BOX WITH SINGLE GANG MUD RING UON,	-	DUPLEX I.G.: 20A, 125V, ISO. GND., NEMA 5-20 IG	BMS	BUILDING MANAGEMENT SYSTEM			
V	+18" AFF UON	•	+18" AFF (WHITE WITH ORANGE TRIANGLE, UON) DOUBLE DUPLEX I.G.: 20A, 125V, ISO. GND., NEMA 5-20 IG	С	CONDUIT			
⟨TV⟩	TELEVISION: 4S BOX WITH SINGLE GANG MUD RING UON, +18" AFF UON		+18" AFF (WHITE WITH ORANGE TRIANGLE, UON)	СВ	CIRCUIT BREAKER			
(c) ^Δ	CAMERA: 4S BOX WITH SINGLE GANG MUD RING UON,	$\Rightarrow \rightarrow$	SPECIAL RECEPTACLE - AS INDICATED ON PLANS, +18" AFF	CLG	CEILING			
	CEILING MOUNTED UON	NO	TE: DIAMOND SYMBOLS INDICATES DEDICATED CIRCUIT.	CIR	CIRCUIT			
M	MICROPHONE: 4S BOX WITH SINGLE GANG MUD RING UON, +18" AFF UON		EQUIPMENT SWITCHBOARD	DPDT	DOUBLE POLE CONOLE THROW			
V	VOLUME CONTROL: 4S BOX WITH SINGLE GANG MUD RING UON, +48" TO TOP UON		PANELBOARD: SURFACE MOUNTED	DPST (E)	DOUBLE POLE SINGLE THROW EXISTING TO REMAIN			
	SPEAKER: 8" COAXIAL WITH BACK BOX AND GRILLE.		PANELBOARD: FLUSH MOUNTED	ELEV	ELEVATOR			
<u>(S)</u>	CEILING MOUNTED UON		TRANSFORMER	EMT	ELECTRICAL METALLIC TUBING			
	3/4"C (UON) STUB INTO ACCESSIBLE CEILING SPACE		RELAY (120V COIL , STEP DN XFMR IF REQUIRED, UON)	EPO	EMERGENCY POWER OFF SYSTEM			
	SWITCHES		CONTACTOR (120V COIL, STEP DN XFMR IF REQUIRED, UON)	FB0	FURNISHED BY OTHERS			
S	SINGLE POLE: 20A, 120/277V, +48" TO TOP UON	⊠ ^L	COMBINATION MAGNETIC STARTER/FUSED DISCONNECT	FPEN	FUSE PER EQUIPMENT NAMEPLATE			
S ₂	TWO POLE: 20A, 120/277V, +48" TO TOP UON	Ш	NON-FUSIBLE DISCONNECT SWITCH	FLUOR	FLUORESCENT			
S ₃	THREE WAY: 20A, 120/277V, +48" TO TOP UON	F	FUSIBLE DISCONNECT SWITCH	FU	FUSE: DUAL-ELEMENT, TIME DELAY			
S ₄	FOUR WAY: 20A, 120/277V, +48" TO TOP UON		PULLBOX: SIZE AS REQUIRED BY NEC	GFI/GFCI	GROUND FAULT INTERRUPTER			
S _X	X INDICATES EMERGENCY CIRCUIT	②	JUNCTION BOX: SIZE AS REQUIRED BY NEC		GROUND			
S _P	P INDICATES PILOT LIGHT (LIGHTED WHEN ON)		SURFACE RACEWAY WITH OR WITHOUT DEVICES	HOA	HAND-OFF-AUTOMATIC			
S _L	L INDICATES PILOT LOCATOR (LIGHTED WHEN OFF)	TP	TELEPOWER POLE	HID	HIGH INTENSITY DISCHARGE			
S _K	K INDICATES KEY OPERATED SWITCH		CIRCUITING	IG	ISOLATED GROUND			
S _M	MANUAL MOTOR STARTER: 20A, 120/277V, POLES AND HEATERS AS REQUIRED		CONDUIT IN WALL OR ABOVE CEILING	INCAND	INCANDESCENT			
S _{MC}	MOMENTARY CONTACT: 20A, 120/277V, SPDT CENTER		CONDUIT IN FLOOR OR BELOW GRADE	К	kcmil (300K = 300 kcmil)			
- MC	NORMALLY OFF UON, +48" TO TOP UON	+++++++++++++++++++++++++++++++++++++++	METAL CLAD CABLE (MC)	LTG	LIGHTING			
D	DIMMER: 600 WATT UON, ELECTRONIC SLIDER, WITH ON/OFF TOGGLE, +48" TO TOP UON (PLANS SHALL INDICATE TYPE: FLUOR, INCAND OR LOW-VOLTAGE)	— <i>ОН</i> —	OVERHEAD SERVICE	LV	LOW VOLTAGE			
		— P —	PRIMARY	MCP	MOTOR CIRCUIT PROTECTOR			
±	MOTION/OCCUPANCY SENSOR SWITCH WITH OFF—AUTO SELECTOR — WALL MOUNTED AT +48" TO TOP UON	— S —	SECONDARY	МС	MULTI-CONDUCTOR CABLE			
(S) = 360		— T — —TV—	TELEPHONE TELEVISION	(N)	NEW			
$\begin{array}{c} \bullet \\ \bigcirc \\$	AKKOWS INDICATE DIKECTION AND COVERAGE			NC	NORMALLY CLOSED			
(PE)	PROVIDE WITH POWER PACK PER MANUFACTURERS REQUIREMENTS PHOTO ELECTRIC SWITCH: 1600VA UON	LOW VOLTAGE AND/OR CONTROL CIRCUITNG		NEUT	NEUTRAL			
	METHODS		STUB OUT: MARK AND CAP (SITE)	NL NLC	NIGHT LIGHT			
S_{x}			CIRCUITING UP OR DOWN	NO	NOT TO SCALE			
, ⊃ _X	ETC. ON EMERGENCY 'X' OR NIGHT LIGHT 'NL' CIRCUIT	—— —	TICS = NO. OF #12 WIRES (UON) IF MORE THAN	NTS PNL	NOT TO SCALE PANEL			
ssP	DEVICE MOUNTED IN MULTIPLE UNDER COMMON COVER	-///•/ /	TWO WITHIN CONDUIT OR MC	PVC	POLYVINYL CHLORIDE CONDUIT			
	MAXIMUM HEIGHT ON WALL SHALL BE +48" TO TOP UON		———— ISOLATED GROUNDING CONDUCTOR ————————————————————————————————————	(R)	EXISTING TO BE RELOCATED			
\square \square \square	DEVICES MOUNTED IN OR ABOVE COUNTER/BACKSPLASH: MAXIMUM HEIGHT ON WALLS SHALL BE +48" TO TOP UON			RAC	RIGID ALUMINUM CONDUIT			
	FLUSH FLOOR MOUNTED WIRING DEVICES		——————————————————————————————————————	RSC	RIGID STEEL CONDUIT			
	FLUSH FLOOR MOUNTED WIRING DEVICES IN SINGLE MULTI— COMPARTMENT BOX		<u>HOMERUN DESIGNATION</u> —————— PHASE CONDUCTOR(S)	SLD	SINGLE LINE DIAGRAM			
* • •	RECEPTACLE MOUNTED IN CEILING OR CASEWORK		GROUNDING CONDUCTOR	SO	SEAL OFF			
	FINE DASHING INDICATES EXISTING EQUIPMENT AND DEVICES	<i>PNL−[H,H,H</i>	P,N]G,IG - ISOLATED GROUNDING CONDUCTOR	SPDT	SINGLE POLE DOUBLE THROW			
 	TO BE REMOVED		———— NEUTRAL CONDUCTOR (ONE PER PHASE CONDUCTOR) ————————————————————————————————————	SPEN	SIZE PER EQUIPMENT NAMEPLATE			
DESIGNATIONS		MISCELLANEOUS		SPST	SINGLE POLE SINGLE THROW			
F1	LIGHT FIXTURE: F1 = TYPE (SEE FIXTURE SCHEDULE)	(T)	THERMOSTAT: AT +48" TO TOP UON (OR PER MECH PLANS)	TEL	TELECOM			
$\langle 2 \rangle$	SHEET NOTE	(f)/	EXHAUST FAN: FRACTIONAL HORSEPOWER	TYP	TYPICAL			
^	SILLT NOTE	(1)/	MOTOR: NUMBER = HORSEPOWER	UNSW	UNSWITCHED			
1	REVISION DELTA: NUMBER REPRESENTS REVISION	SIGN	SIGNAGE CONNECTION	UON	UNLESS OTHERWISE NOTED			
AC	MECHANICAL AND PLUMBING EQUIPMENT	◇H	SHUNT TRIP STATION: +7'-6" AFF, 12" RED TRIANGLE, UON	WP	WEATHERPROOF (NEMA 3R)			
1		⊙ - I	CONTROL STATION: AT +48" TO TOP UON DUAL LEVEL LIGHTING CONTROL	WT (X)	WA TER TIGHT			
(A) [5]	MISCELLANEOUS: THESE AND OTHER SYMBOLS AS INDICATED IN TABLES AND SCHEDULES ON THE PLANS.		DUAL LEVEL LIGHTING CONTROL SWITCH 'a' = CENTER (1) LAMP SWITCH 'b' = OUTER (2) LAMPS		EXISTING TO BE REMOVED			
<u>NOTE:</u>				XFMR	TRANSFORMER			
THIS IS A N	MASTER SYMBOL LIST, ALL SYMBOLS SHOWN MAY NOT BE	USED WITHIN	THIS SET OF PLANS	XP	EXPLOSION PROOF			





			,		
BY APP'D					
ВУ					
DESCRIPTION					
REV. DATE					
REV.					
		7	_		

VICTORIAN SQUARE INFRASTRUCTURESPARKS WASHOE COUNTY NEV

DESIGNED BY: JPS
CHECKED BY: JPS

SCALE

HORIZ: AS NOTED

VERT: N/A

JOB NO: 30263

IAMES P. SILIE OF NEW PROTECTION NO. 1550

SHEET | E0.1 of 14

