Human Physiology Tenant Improvement at Hayward Field

REQUEST FOR PLANNED SHUTDOWN

Submitting this requests implies that the requestor has coordinated with ALL applicable trades.

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Shutdown Ty	pe:						
anel NW-Ll	PC-2 shut	down for HPTI tem	ıp poweı	removal.			
Spaces and/o	r Buildin	gs Impacted:					
		anel NW-LPC-2 and	l sub fed	l panel NW-LO	CA.		
Shutdown Ti	me & Dat	te:					
	30am	am/pm		4/28/2021		(mm/dd/yy)	
Γo 8:	30am	am/pm		4/28/2021		(mm/dd/yy)	
Reason for S			200.4		1.64	-	
1 emp power	ieeaer re	moval for HPTI spa	ice. ZUUA	A breaker to be	e ieit in	paner as sp	oare.
Special Cond	itions Aff	fecting Shutdown or	Buildin	g Occupants:			
		2 panel schedule for			i.		
Work Perfor	med By:	Kyle Hansen - JK	G Electi		Contact #	541-214-0897	
Notice Submi	itted By:	Daniel Wilson - JKG Electric				Date:	4/12/2021
Authorization	n to Proc	<u>eed with Shutdown:</u>					
UO Project M	anager: _				_	Date:	

EMERGENCY CONTACTS

CONTRACTOR:

Kyle Hansen - JKG Electric	541-214-0897			

Mike Hansen- Superintendent 541.537.2328 x - Project Engineer phone number

UNIVERSITY OF OREGON:

Gene Mowery, Owner's Representative	541.346.5593
Public Safety (Emergency)	541.346.6666
Public Safety (Non-Emergency)	541.346.2919



UO Human Physiology Temp Power Removal Shutdown Plan

4/12/21

Below is our plan for removing the temporary jobsite power from panel NW-LPC-2 at the UO human Physiology infill project.

4/28 7:30 AM:

- Turn off and lockout/tagout per UO requirement: 225A breaker in panel NW-HPC (circuits 1,3,5) feeding XFMR NW-LPC / Panel NW-LPC-2. See attached page for NW-LPC-2 panel schedule.
- Remove 200A feeder conductors from 200A breaker in Panel NW-LPC-2. Breaker to be left in panel as spare.

4/28 8:00 AM:

Remove temporary flexible metal conduit from panel and seal knock-out hole.

4/28 8:30 AM:

• Remove lockout/tagout from 225A breaker in Panel NW-HPC and re-energize panel.

JKG onsite Contact:

Kyle Hansen Foreman 541-214-0897



EC Powers Life

ALBANY REGIONAL OFFICE

32758 Old Hwy 34 S.E., Albany, Oregon 97322 For 24 hour Service Call: (541) 926-4266

PHASE IDENTIFICATION COLORS: BLACK-RED-BLUE

400 A SECT-2				08Y/120V			
HAYWARD FIELD PANEL NW-LPC 2							
SPARE	37	38	SI	PACE			
REC, A/V RACK	39	40	S	PACE			
SPARE				PACE			
SPARE	43	44	H	IAND DRYER, WC 364			
REC, 15TH AVE LT POLE	45		1000	1			
REC, 15TH AVE LT POLE	47	48	8 E	BAS CTRL SYS, NW MECH			
REC, 15TH AVE LT POLE	49	5	0 5	SPD			
REC, 15TH AVE LT POLE	51	5	2 _				
SPARE	53	5	4	• •			
REC, 4-POST RACK, COMM	55	5	6	SPARE			
1 1	57			SPARE			
SPARE	59			SPACE			
SPARE	61	•	62	SPARE			
REC, A/V RACK	63			SPARE			
REC, A/V RACK	65			SPACE			
ACCESS CTRL SYS, RM 36	1 67			SPARE			
SPARE	E 69			SPARE			
SPAR	E 7	1	72	SPARE			
SPAR	E 7	3	74	SPACE			
SPAC	E 7	5	76	SPACE			
SPAC	E 7	7	78	SPACE			
SPAC	E 7	9	80	SPACE			
SPAC	E 8	31	82	SPACE			
SPAC				FLOW METER			
				6 PANEL NW-LCA			
SPA	CE :	87	8	8 (125 A) "			

SPACE 89 90