



March 13, 2026

VIA: Email to LUP-comments@multco.us

Mr. Dan Kearns
Hearings Officer for Multnomah County
Land Use Planning
1600 SE 190th Avenue
Portland OR 97233-5910

Re: Pipeline Portal Site Office Trailer Dark Sky Lighting Compliance Inventory – #T2-2025-0048

Mr. Kearns,

As shown on the enclosed lighting inventory for the Portal Site, all light sources supporting the construction trailers are fully shielded and directed downwards (meaning no light is emitted above the horizontal plane located at the lowest point of the fixture's shielding). The lighting is consistent with the approved Multnomah County trailer permit and is permanently attached. With that shielding, all lighting supporting the construction trailers is contained within the subject property.

Sincerely,

James P. Brunkhorst, PE (OR PE89210)



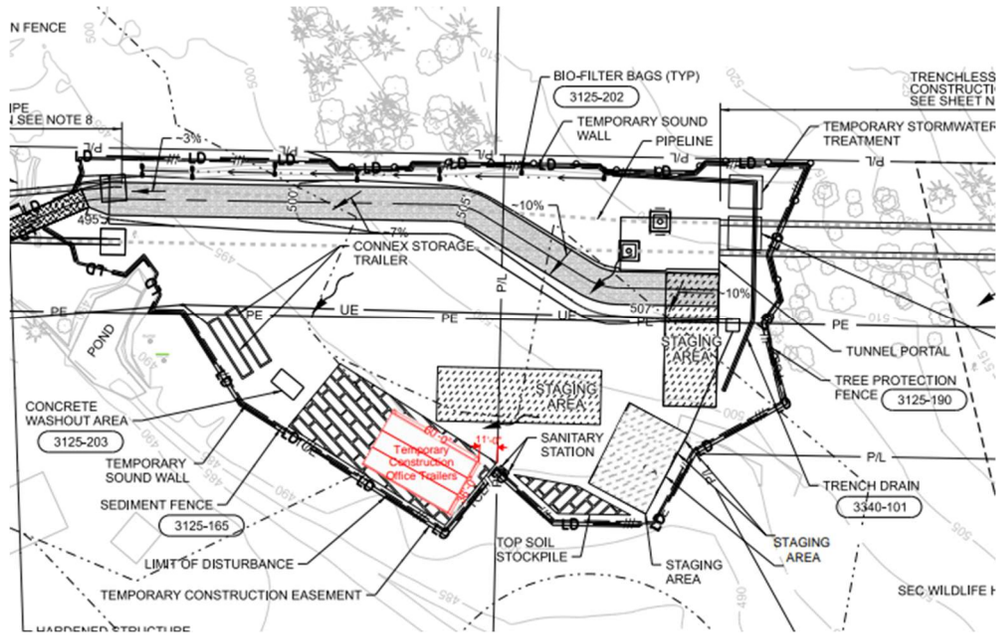
T2-2025-0048 – Temporary Office Trailers Pipeline Portal Site (36800 & 36910 SE Lusted Rd)

Temporary Construction Office Trailer Dark Sky Lighting Compliance Inventory

Pipeline Portal Site Temporary Office Trailer Location (January 2026)



Proposed Site Plan - Pipeline Portal Site Temporary Office Trailer Placement Location



Photos of Temporary Construction Office Trailers with Compliant Dark Sky Lighting
 (Photos taken March 10, 2026)

Trailers 1-3 (north façade)



Trailers 1-3 (south façade)





4646 E VAN BUREN ST, STE 400
PHOENIX AZ, 85008
800.782.1500
willscot.com

August 29, 2024

All lighting on the modular units delivered and installed by WillScot at the Bull Run Water Filtration project will meet or exceed compliance with the Dark Sky Lighting Standard [MCC 39.4375(H), MCC 39.6850]

Sincerely,
Richard Rayhel – Product Sales Manager



RIGHT FROM THE START

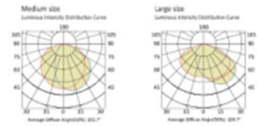
WP0202 Series
FULL CUTOFF LED WALL PACK

Project Name:	
Catalog Number:	
Notes:	



Product Description
 The full cutoff LED wall pack provides energy-efficient exterior lighting for any application requiring maximum performance and minimum maintenance. Its durable die-cast aluminum housing makes this wall pack virtually impenetrable to contaminants. The WP0202 Series is perfect parking lots, walkways, garages, stairways, building perimeters, and any other outdoor spaces requiring additional safety and security.

PHOTOMETRICS



Features & Specifications:

Construction

- Rugged die-cast aluminum, corrosion-resistant housing.
- Dark bronze polyester powder-coat finish.

Electrical

- Universal 120-277VAC input voltage.

Lifespan

- Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Certifications

- UL wet location listed.
 - DesignLights Consortium™ Qualified.
- Note: Please refer to the DLC website for specific product qualifications at www.designlights.org.

Optics

- Offered in a range of lumen outputs (from 3,300 to 18,000 Lumens).
- The anti-UV prismatic translucent lens is designed to distribute the light with uniformity and control any glare.

Warranty

- Five-year warranty.

Ordering Information		Example: RDWP020527W5KNW/MLC					
Series	Wattage	CCT	Dimming	Photocell	Mounting	Voltage	Optics
RDWP0205	027-27W 045-45W 070-70W 090-90W 135-135W	50-5000K 40-4000K	Non-dimmable	Non/with Photocell Photo/with Photocell	WM-Wall Mount	1-120-277V	Clear Diffuser



2800 North Berkeley Lake Road NW, Suite 8 DuPont, GA 30096
 Toll Free: 877-718-0888 Fax: 770-817-0127 www.korlite.com

For information purposes only.
 Content is subject to change.
 Rev. 4/28/21