PERMIT NO: 55196

PERMIT TO OPERATE, MAINTAIN AND USE A STATE HIGHWAY APPROACH

Reason for Request: Improvement

Site ADT: 65



Appl No.:17542 Turn Movement: Left Out X Right Out X Left In X Right In X

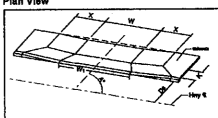
| Pe | rmit | tee | Info | rma | tion |
|----|------|-----|------|-----|------|
|----|------|-----|------|-----|------|

| Name: Shawn Weetb | rooks |
|---|-------------------|
| Company: Rudio Mtn Lin | nited Partnership |
| Mailing Address: PO Box 66 Riddle, OR 9 | 7469 |
| Phone: | FAX: |

Property Information

| 700 W Main | | | |
|----------------------|--------------------------------|-------------------|---------------------------|
| John Day (| OR 97845 | | |
| County: Grant | | District: 14 | |
| Highwey: John Day | Hwy#: 005 | Route: US26 | |
| MilePoint: 181.60 | Engineering Station: 410+50 | 8ide of Hwy: R | Public/Private Private |

Plan View



Effective Period

A permit to operate, maintain and use an approach shall be in effect for an indefinite period of time unless:

(a) revoked by mutual consent;

- (b) For failure to shide by the terms and conditions;
- (c) A change of use occurs as set forth in OAR 734-051-0045;
- (d) Safety or operational problems exist as set forth in 734-051; Pallure of the applicant to comply with any of the terms and conditions of the permit shall be sufficient cause for cancellation of the permit and may result in removal of the facility by the Oregon Department of Transportation.
- The Permit is issued subject to the provisions of Oregon Administrative Rules 734-051,

Specification

| Width (W): 40.00ft | Angle (A): 90 | | |
|---------------------------|----------------------------|--------------|--|
| Wing Width (X): 7.00ft | Curb-Sdwik (IC): 1.00ft | | |
| Paving Lmt (P1): .QGft | Paving Lmt (P2): ,00ft | | |
| Surf (De): 22.00ft | | | |
| Culveri: None | 9iem: . 00 ln | len .00ft | |
| Sub Base Cree: | | Thickness | |
| Bese Cree: | | Thickness | |
| Level Gree: | | Thickness | |
| Weer Cres: | | Thickness | |
| Concrete | | 6.006 | |

Land Use

| Land Use Description: | Units of Measure: |
|-----------------------|-------------------|
| Other | |

Tax Lot

| ı | | | | |
|----|-----------------|-------|---------|------------|
| ı | l Township | Range | Section | Tax Lot |
| ı | Township 138 | 24 5 | 224 | የሰፍ |
| IJ | 1110 | 216 | AAV | 777 |

This permit is not valid until signed by a duly authorized entative of the Oregon Department of Transportation.

| representative or the oregon wepartment | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|---|--|
| Authorized ODOT Signature | Date |
| | 03/05/13 |
| | / |

PROVISIONS FOR ENCROACHMENT,
CONSTRUCTION ON OR USE OF STATE HIGHWAY

Oregon Department of Transportation



Application Id: 17542 Highway Number: 005

PERMIT NO: 55196

MilePoint 161.60

PROVISIONS

Reason for Request: Improvement

Applicant: Shawn Westbrooks

Company: Rudlo Mtn Limited Partnership

Maintenance of Approach

Prior to performing any maintenance work on the approach, which will interfere with or interrupt traffic upon or along the highway, the applicant shell obtain approval and necessary permits from the District Office. In all cases where traffic signals have been required, signal maintenance will be performed by the Oregon Department of Transportation or as assigned by a Cooperative Cost Agreement. The Permittee is responsible for maintenance of the approach in accordance with ORS 374.315

- 101.000 The complete text for the Oregon Standard Specifications for Construction can be found online at:
 http://www.oregon.gov/ODOT/HWY/SPECS/standard_specifications.shtml. Bound copies of the books are available for purchase at Contractor Plans (phone 603-986-6936). The following sections apply.
- 150.750 Protection and Maintenance of Work During Construction
- 170,000 Legal Relations and Responsibilities: General
- 150.103 The following ODOT documents or subsequent revisions there to, where applicable and not otherwise superseded by the permit language herein, shall be incorporated for use in this permit. Oregon Standard Specifications For Construction (ODOT, 2008), Oregon Highway Design Manual (2003), and relevant Standard Drawings. ODOT shall have authority over the acceptance of all materials and workmanship performed under this permit as stated in 00150.00 of the Oregon Standard Specifications For Construction (ODOT, 2008).
- 150.151 "Applicant shall be responsible for locating and preserving all existing survey monumentation within the work area in accordance with ORS 209.150 and/or 209.155. If a monument or its accessories are inadvertently or otherwise disturbed or destroyed, applicant shall be responsible for all costs and coordination associated with its reestablishment by a professional licensed surveyor."
- 150.201 At least 48 hours before beginning permit work and again after completing permit work, the Applicant (or agent) shall notify the District permitting representative.
- 150.411 Applicant (or agent) shall have on the job site, at all times, a copy of the permit and all attachments. The permit shall be readily available for inspection.
- 150.501 Call before digging. The permitted work is located within the Oregon Utility Notification Center (OUNC) area. The OUNC is a utilities notification system to notify owners of utilities about excavation work to be performed in the vicinity of their facilities. The utilities notification system telephone number is 1-800-332-2344.
- 170.303 Applicant shall be responsible and liable for (1) investigating presence/absence of any legally protected or regulated environmental resource(s) in the action area; (2) determining any and all restrictions or requirements that relate to the proposed actions, and complying with such, including bur not limited to those relating to hazardous material(s), water quality constraints, wetlands, archeological or historic resources(s) state and federal threatened or endangered species, etc; (3) complying with all federal, state, and local laws, and obtaining all required and necessary permits and approvals.
 - If the applicant impacts a legally protected/regulated resource, applicant/permittee shall be responsible for all coats associated with such impact, including, but not limited to all costs of mitigation and rehabilitation, and shall indemnify, and hold harmless ODOT for such impacts and be responsible and liable to ODOT for any costs or claims that ODOT may have.
- 374.315 Construction under permits; maintenance after construction. All construction under the permits issued under ORS 374.310 shall be under the supervision of the granting authority and at the expense of the applicant. After completion of the construction of the particular approach road, facility, thing or appurtenance, they shall be maintained at the expense of the applicant and in accordance with the rules and regulations adopted pursuant to ORS 374.310.
- 200.022 The work area during construction or maintenance performed under this permit shall be protected in accordance with the current Manual on Uniform Traffic Control Devices for Streets and Highways, US Department of Transportation, and the Oregon Department of Transportation supplements thereto. Flaggers must have ODOT certification and must carry proof indicating their certification. All traffic control devices shall be maintained according to the American Traffic Safety Services Association's (ATSSA) Quality Guidelines for Temporary Traffic Control Devices and Features.