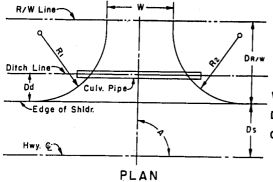


APPLICATION AND PERMIT TO CONSTRUCT APPROACH ROAD

Approach Permit No.

27139

Name and Address of Applicant	Applicant hereby applies to the Department and State
Calph E. and Boris R. Wilson 22000 Carissa Ave. NE Aurors, OR 97002	Highway Engineer for permission to construct an approach road connection to the Northerly side of
	the John Day Highway
	No. 5 Wheeler County, at
1	
	Milepoint 7:.71, Highway Engineers Station
	65+09 as described herein.
Special Provisions	
•	Map Reference 57-21-13
Transportation, Highway Division, are by this refe Regulations may be obtained from the District Eng 2. The approach(es) shall be constructed in accordance hereto and by this reference made a part hereof. 3. The following additional drawings are attached hereto	with the Typel Approach Road Sketch attached and by this reference made a part hereof
4. Facility served by approach(es)	
5. Construction of the approach(es) shall commence on or before	r after Julie 1 , 19:1, and will be completed on or
6. Applicant or his contractor shall notify the District Eng	gineerat tox 459, Prodiator, 01 97301
of the approach(es) covered by this permit.	prior to commencing work and after completing construction
of the approactives covered by this permit.	
Recommended for approval: Walte R. S.	relling Wiciaux brulion
Paritar training District Engin	neer Regional Engineer
has the lawful authority to apply for this permit. This	he real property abutting the above described highway and permit is issued subject to the terms and provisions conpted and approved by the applicant subject to said terms
Applicant Roll Still com	DEPARTMENT OF TRANSPORTATION
Applicant folia A. Nieson	
Ву Г	By Donnie A. Breford UTILITY PERMIT ENGINEER
Date of Application	Effective Date 63-8/
734-3307 (11-80) SP'86163-734	



The approach covered by this permit shall be constructed in accordance with the following dimensions and specifications.

W1	16	R:=	10	R2= 10	A	900

Culvert Pipe Required Not Required

If required: Type C.H.P. or concrete pipe

Diameter $\frac{13}{24}$ inches Length $\frac{24}{24}$ feet

Stone base: Size & Type____inches

Slope to conform to adjoining hwy.—

Stone Base & Wearing Surface

APPROACH TYPICAL SECTION

