City of Prineville
Excavation Permit Form
387 NE 3rd St
Prineville, OR 97754
Phone: 541-447-5627 Fax: 541-447-5628

[Street Cut Permit [60-day permit] Non-street Cut Permit [30-day permit]]

Please call Pat Goehring for inspection: (541) 408-2437 before pouring cement

Type of permit: (Please mark type)

Sidewalk permit: ( )
Utility Street Cut Permit: ( )

Name of Applicant / Contractor

Address of Work Site:

Phone Contact Number: __________ Fax Number: __________

Start Date: __/__/________
Estimated Completion Date: __/__/________

Describe Work To Be Done:

Paved / Street / Alley [ ] Yes [ ] No
If yes, please indicate length and width of cut

Length of Cut __________ Width of Cut __________

offical use only

Length _______ feet x Width _______ feet = _______ Square Feet.

Asphalt Maintenance Fee: $ _______ X _______ Square Foot = $ _______
+ Permit Fee: $ _______

Total Charge: $ _______

Date Permit Issued: __/__/________

Street Cut: within 60 days of permit date; Non-street Cut: within 30 days of permit date

Issued by: ____________________

See Reverse Side For Instructions
All work shall be scheduled 48 HOURS in advance with the Public Works Inspector or his designee. You can reach the Inspector at 541-408-2437 or 541-447-7844.

Reconstruct existing paving section, but not less than 4" maximum 2" lift thickness

Saw cut joints full depth of A.C. 12" wider than trench

Existing pavement

Class "C" or "D" asphaltic concrete

12" C.T.B. OR C.T.F.

Trench Backfill Class "B" backfill compact to 95% of maximum density AASHTO T-99

12" pipe dia.

Pipe zone- Class "B" backfill compact to 95% of maximum density AASHTO T-99 (2 lifts required)

Bedding class "B" backfill compact to 95% of maximum density AASHTO T-99

Trench width as required in City Specs.

Note:
1) Install 18 gage copper locate wire for water & pressure san. Sewer main above pipe loop wire up at each valve box to within 6" of valve cover.

2) Install detection tape for water, gravity san. Sewer, & pressure san. Sewer main. Detection tape to be located 12" to 18" below finish grade.

3) Trenches less than 24 inches in width under pavement. Curb and / or sidewalk areas shall be backfilled with cement slurry or CTB (cement treated base) Other trenches in high traffic areas may be backfilled with cement slurry and/or CTB as required by the city engineer.

revised 9/18/08