

1.

RETYPE sample onto your letterhead, entering applicable information in bracketed areas.

**FINAL INTERSECTION
SIGHT DISTANCE CERTIFICATION**

{Date}

WASHINGTON COUNTY, OREGON
Department of Land Use and Transportation
Planning and Development Services Division
Current Planning Section
155 North First Avenue, Suite 350 - MS13, Hillsboro, Oregon 97124
(503) 846-8761 · FAX: (503) 846-2908
<http://www.co.washington.or.us>

Attn: {_____}

RE: {Project Name} –**FINAL** Sight Distance Certification
{Casefile Number}

The access for this project is located {___} feet {north/south/east/west} of the site's {north/south/east/west} property line, onto {_____ Street/Road/Avenue/etc.}. The speed limit along {_____ Street/Road/Avenue/etc.} is {___} M.P.H., based upon {the posted speed limit/Oregon's Basic Speed Rule/the proposal's conditions of approval/a completed speed study which showed ...}, requiring {___} feet of sight distance in both directions, in accord with Code Section 501-8.5.F(4).

As required by Code Sections 501-8.5-F(3)(a) AND 501-8.5 F(3)(b), sight distance from the access to {_____ Street/Road/Avenue/etc.} was measured to be {___} feet to the {north/south/east/west} of the access in one direction and {___} feet to the {north/south/east/west} of the access in the other direction. These Code Sections respectively require that measurements be based on an eye height of 3.5 feet and an object height of 4.25 feet above the road; and be assumed to be 10 feet from the near edge of pavement to the **front** of a stopped vehicle, (Actual measurement is taken 15 feet from pavement edge).

In conclusion, I hereby certify that the intersection sight distance at the access for {Project Name} conforms to the requirements for sight distance as set forth in the Washington County Community Development Code.

{Engineer's Name}, P.E.

2.

MUST be original signature & wet stamp.

{MUST INCLUDE ENGINEER'S STAMP}