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

PRELIMINARY INTERSECTION SIGHT DISTANCE CERTIFICATION

{ Date }

WASHINGTON COUNTY, OREGON
Department of Land Use & Transportation
Planning and Development Services Division
Current Planning
155 North first Avenue, Suite 350 – MS13,
Hillsboro, Oregon, 97124-3072

ATTN: ASSURANCES

RE: { Casefile Number } — { Project Name } **PRELIMINARY** Sight Distance Certification { Intersection Name }

Note: This form is NOT for final certification.
However, final certification will be required at project completion.

The proposed 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.}.

| Speed used for sight | | Source: {posted, design, 85 th |
|----------------------|--------------------|---|
| distance | | percentile-speed study included} |
| Sight Distance | | Source: {Washington County Code |
| Requirement | | Section 501-8.5, AASHTO} |
| Height used for | Object Height: | Source: {Washington County, |
| measurement | Driver Eye Height: | AASHTO} |
| Setback Measurement | | From: {curb, striping, traveled way, |
| | | other:} |
| Sight Distance | | Direction: looking (North, South, |
| Measurement | | East, West} from the access |
| Sight Distance | | Direction: looking (North, South, |
| Measurement | | East, West} from the access |

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, subject to the following improvements:

a) (List improvements, if needed. Improvements must be something that they can fix. Examples include brush on their frontage or an easement across their property.)

{Engineer's Name}, P.E. {Engineers Stamp} MUST be original signature & wet stamp or OSBEELS compliant digital stamp and signature.

Enclosures:

- 1. Plan and profile
- 2. Photos