TABLE OF CONTENTS

SUMMARY OF CHANGES.................................................................................................................. 3

22  NOISE BARRIERS......................................................................................................................... 4
    22.1  GENERAL.................................................................................................................................. 4
    22.2  ACOUSTIC DESIGN OF NOISE BARRIERS............................................................................. 4
    22.3  STRUCTURAL DESIGN OF NOISE BARRIERS....................................................................... 4
    22.4  FOUNDATIONS FOR NOISE BARRIERS............................................................................... 4
    22.5  REFERENCES........................................................................................................................... 5
# SUMMARY OF CHANGES

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Summary of changes made</th>
<th>Date revised</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Updated All Chapter Content</td>
<td>3/28/2018</td>
</tr>
<tr>
<td>22</td>
<td>Updated sections:</td>
<td>05/06/19</td>
</tr>
<tr>
<td></td>
<td>• 22.1</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 22 - NOISE BARRIERS

22 NOISE BARRIERS

22.1 GENERAL

The primary purpose of noise barriers is to mitigate the effects of highway noise on people. Design of noise barriers includes acoustic design, structural design, and geotechnical design. This chapter contains design standards for noise barriers. The terms “noise barrier” and “sound wall” are interchangeable in this manual.

Existing ODOT Standard Drawings were developed using Load Factor Design (LFD) and Allowable Stress Design (ASD) according to the AASHTO Guide Specifications for Structural Design of Sound Barriers (1989). The AASHTO LRFD Bridge Design Specifications has since added Section 15, Design of Sound Barriers, these LRFD design specifications are based on the previous LFD and ASD guide specifications. Until LRFD ODOT Standard Drawings are available, use of LFD for structural design of sound barriers, and use ASD for geotechnical design of sound barriers as well as LRFD design for highway applications is acceptable.

Where a sound barrier is required, use the following ODOT Standard Drawings wherever possible:

- BR730 – Standard Reinforced Concrete Masonry Soundwall
- BR740 - Standard Precast Concrete Panel Soundwall
- BR750, BR751 - Standard Masonry Soundwall on Pile Footing

Construct noise barriers according to the Oregon Standard Specifications for Construction.

22.2 ACOUSTIC DESIGN OF NOISE BARRIERS

Guidance regarding acoustic design of noise barriers is located in the ODOT Noise Manual, which is available online at the Air Quality, Acoustics & Energy Program web site.

22.3 STRUCTURAL DESIGN OF NOISE BARRIERS

Perform structural design of noise barriers according to the following publications:

- ODOT BDDM (Section 1.4.2)
- AASHTO Guide Specifications for Structural Design of Sound Barriers
- AASHTO Standard Specifications for Highway Bridges

In the case of conflict or discrepancy between manuals, the following hierarchy shall be used: Those manuals listed first shall supersede those listed below in the list.

22.4 FOUNDATIONS FOR NOISE BARRIERS

Perform foundation design of noise barriers according to the following publications:

- ODOT Geotechnical Design Manual (GDM), Chapter 16
- ODOT Bridge Design Manual (BDM) Section 1.4.2.
- AASHTO Guide Specifications for Structural Design of Sound Barriers
- AASHTO Standard Specifications for Highway Bridges

In the case of conflict or discrepancy between manuals, the following hierarchy shall be used: Those manuals listed first shall supersede those listed below in the list.
22.5 REFERENCES

- Bridge Design Manual, Section 1; Oregon Department of Transportation Bridge Section; most current edition.
- Oregon Standard Drawings