



LANDING AT BRIDGE END - ELEVATED TO AVOID IMPACTS TO EXISTING WING WALLS

BOARDWALK ALIGNMENT AT ~8.0% RUNNING SLOPE WITH RAILS

LANDING AND OVERLOOK

EXAMPLE ADA BOARDWALK RENDERING - NORTHERN APPROACH



MATERIAL EXAMPLE
CONCRETE DECKING



MATERIAL EXAMPLE
CEDAR DECKING

NOTES:
1. BOARDWALK MATERIALS TO BE DEVELOPED WITH 50% DESIGN PACKAGE. BOARDWALK WILL COMPLEMENT EXISTING BRIDGE STRUCTURE MATERIALITY AND ARCHITECTURAL FORM.

HENDERSON
Environmental Design-Build Professionals
PH (503) 699-8999
OR (503) 699-8999
200 N STATE STREET, SUITE 103
LAKE OSWEGO, OR 97034
www.HENDERSONDESIGN-BUILD.com WA CCB# HENDEL5954CH



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BOARDWALK ALIGNMENT AT ~8.0% RUNNING SLOPE WITH RAILS

LANDING AND OVERLOOK

EXAMPLE ADA BOARDWALK RENDERING -SOUTHERN APPROACH

PRELIMINARY – NOT FOR CONSTRUCTION

CREEKSIDE PARK RESTORATION PROJECT
CITY OF SISTERS AND UDWC
SISTERS, OR
ADA BOARDWALK APPROACHES



FIELDWORK:	--
DATE:	--/--
DESIGN:	CS
DRAWN:	CS
CHECKED:	AM
PROJECT NUMBER	COSCP 18-1
REVISION	DATE
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SHEET NUMBER	SHEET 6
SHT	6 OF 13

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