- (April 1, 2019)
- 2 Work Access

The Contractor shall construct work access to accommodate all work within the wetted perimeter, or vertically above the sensitive area, of *** \$\$1\$\$ ***, as shown in the plans or staked by the Engineer. The Contractor shall construct and remove the work access in accordance with all environmental regulations and permits, including those specified in Sections 1-07.5 and 1-07.6.

Submittals

10 The Contractor shall submit Type 2 Working Drawings of the work access, except 11 that if the Contractor chooses an access alternative using a work trestle structure, 12 the Working Drawings shall be Type 2E. The Contractor shall design the work 13 access structure to withstand all applicable loads in accordance with accepted 14 design codes. The Contractor shall specify the design code(s) in the design 15 calculations and working drawings.

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The Contractor shall include information with the work access submittal on the

- construction equipment that will use the work access. The Contractor shall specify
 the type and model of construction equipment to be used, and shall include
- 20 equipment catalogue cuts with capacities and geometry. The Contractor shall
- 21 include anticipated wheel or track loads, axle spacings, outrigger geometry and
- reactions, crane pick angles and reach, and other equipment details.