# Revision Log for Soil Nail Walls

Implementation Date: November 2021

 Changed "Factored Facing Resistance" to "Unfactored Tensile Force at Soil Nail Head", as requested by Structure Design to provide clarity to structure designers.

## Implementation Date: January 2021

- Updated web links to referenced articles.
- Updated Notes for Specifications section to refer to the new Geotechnical Notes for Specifications module.
- Added nSSP to be sent to the Specification Engineer apply 3 × nominal pullout resistance (Test Load) on verification test soil nails.
- Corrected minimum soil nail length to 15 feet in the Example section.

## Implementation Date: February 2020

- Updated the status of Bridge Design Aids 3-9 by removing "to be published" and provided the link to the published BDA 3-9.
- Revised the instructions for SSP Section 46-3.01D(2)(b)(ii)(3): Two Percent of Total Number of Production Soil Nails, to clarify that the specifications engineer is responsible for entering this value in the SSP, not the geotechnical designer.

#### Implementation Date: January 2020

- Added DES Design Processes for soil nail walls following Bridge Design Aids (BDA) 3-9 that clarify the communication protocol and responsibilities among Geotechnical Design and Structure Design.
- Added "Soil Nail Length: At least 15 feet" under Typical Design Configuration section.
- Changed to "Nominal pullout resistance Qb" from "Nominal pullout resistance Qd" to reflect the changes made in Caltrans Standard Specifications.

#### Implementation Date: April 2017

First Version