Revision of Section 202 Clean Expansion Joint

Revise Section 202 of the Standard Specifications for this project as follows:

Description

This work removes and disposes of all dirt, foreign materials, and debris in the expansion device glands.

Construction Requirements

The Contractor shall remove and dispose of all dirt, foreign materials, and debris collected in the expansion device glands. Clean by vacuum truck removal method. If approved by Engineer, a combination of hand tools and equipment may also be used at designated locations.

Limits of cleaning the expansion joint shall extend end-to-end of the expansion device gland.

The Contractor shall remove and fully re-secure all cover plates, as necessary, to complete the work.

Method of Measurement

Clean Expansion Joint will be measured by linear foot of the actual quantity of expansion joint gland cleaned as designated in the plans and accepted.

Basis of Payment

The accepted quantities of Clean Expansion Joint will be paid for at the contract unit price.

Payment will be made under:

Pay Item	Pay Unit
Clean Expansion Joint	Linear Foot

Payment will be total compensation for all materials, equipment, labor, and incidentals necessary to clean the expansion joint and disposal of the collected materials. The work cost includes but is not limited to: all work, including drilling out of broken bolts, re-tapping bolt holes, replacement bolts, and providing missing bolts, necessary to re-secure the cover plates.

Instructions to Designers (delete instructions and symbols from final draft):

Use this project special provision when cleaning out Expansion Joints that are filled with sand and debris.

Permanent Changes to Project Dated Special Provisions

Revision Of Section 202 Clean Expansion Joint

Date	Author	Description of Change
1/14/19	BPM Cons.	Initial Website Issue
11.01.21	M. Kayen	Revisions to grammar, format as per CDOT Style Guide (4.22.21)
04.06.2023	M. Kayen	Revisions to make spec online accessibility-compliant. 5.22.23 Additional accessibility work.