

High Friction Surface Treatment – Quick Reference Guide

NDOR Field personnel ensure the certificate of compliance and certificate of test are secured, the sample has been collected, and a SMGR sample record has been generated.

Material code: **1019HFSTEPOXY, High Friction Surface Treatment Epoxy**

Template:

- **MSL004001, Certificate of Compliance - Central Lab**
- **MSL005001, Certificate of Test - Central Lab**
- **CHL045001, High Friction Surface Treatment - Chemical - Central Lab**

NDOR Field inspector collects the aggregate sample, performs gradation testing, generates the SMGR sample record, and provides a 60-pound sample of the aggregate for central laboratory testing.

Material code: **1019HFSTAGG, High Friction Surface Treatment Aggs**

Template: **AGF027001, High Friction Surface Treatment - Aggregate - Field**

NDOR Central laboratory will perform quality assurance and verification testing and record the findings on the above-noted sample record.

Template: **AGL028001, High Friction Surface Treatment - Aggregate - Central Lab**

Contractor performs bond pull-off testing and provides the results to the NDOR Field inspector. The results will be recorded on a SMGR sample record.

Material Code: **1019HFSTTESTS, High Friction Surface Treatment Tests**

Template: **MSF006001, High Friction Surface Treatment – Bond Pull-Off Test**

30 days post installation, NDOR Physical Test laboratory personnel will perform friction testing to determine acceptance. The results will be recorded on a SMGR sample record.

Material Code: **1019HFSTTESTS, High Friction Surface Treatment Tests**

Template: **PTL001001, High Friction Surface Treatment - Friction Acceptance Test - Central Lab**