

Redfearn, Tyke

From: Johnson, David L
Sent: Wednesday, July 30, 2014 3:47 PM
To: Thompson, Jason D
Subject: FW: Preformed Rubber Joint Filler (Rubber Joint Material)

From: Jordan, Jayson R
Sent: Tuesday, February 05, 2013 1:26 PM
To: D0Resident Construction Engineers; Atkinson, Robert; Bowers, Roger C.; Bradford, Sophia A.; Bragg, Jared K.; Brewer, Philip L.; Broughton, Darlene L.; Brown, Robert Clay; Burns, John M.; Bush, Jeffrey W.; Cameron, James W.; Carlos, Beckwith H.; Clark, Donald L.; Cogley, Kenneth D.; Colvin, Kevin C.; Davis, Joan H.; Dobison, Willis; Dorn, Thomas E.; Eleazer, Charles R.; Fiskus, David W.; Fleming, Kenny L.; Fletcher, Milt; Gaffney, Sarah; Garrett, Michael G.; Geiger, Alex D.; Gilmore, Jeffery D.; Greer, Jon T.; Hainer, Phillip J.; Hambright, Deborah M.; Harbaugh, Charles M.; Harden Jr, John H.; Hawkins, W Jay; Hilton, Donald W.; Howard, Deborah; Jim Roe (jroe@triplettking.com); Jones, Joseph C.; Kizer, M. Paula; Latten, Herbert D.; Lee, George A.; Lucillo, Alan F.; lwhitman@flohut.com; Marshall, Charles L.; Mayes, James A.; Mercer, Danny E.; Metts, Charles S.; Allen, Michael W.; Miller, Ryan D.; Mishoe, Jonothan E.; Mitchell, Rebecca I.; Molinaroli, Raymond L.; Mullis, Martin H.; Norman, Rob G.; Nowlen, Billy; O'Connell, Brian; Oglesby, Kelvin; Parker, Brice S.; Parks, Conwill B.; Parnell, Brian; Parris, Shane; Pratt, Jennifer A.; Priester, Jon K.; Rajabi, Jeff; Ray, Vivian M.; Reid, Sandra A.; Richter, Clayton W.; Rogers, Donald C.; Shaw, Linda K.; Shealy, Frank E.; Short, Temple K.; Smoak, Julie P.; Springs, Travis R.; Steagall, Todd; Stillwell, Charles A.; Stokes, III, Joseph William; Suzanne Driver; Taylor, Jeffery L.; Thomas, Deborah L.; Timmerman, J. Wesley; Vann, Merritt A.; Vliet, Charles E.; Warr, Wade H.; Wessinger, Davie; Wheeler, Cruz; Williams, Dale J.; Wooten, Valerie M.
Cc: Short, Temple K.; Zwanka, Merrill E.; Campbell, Melissa L.; Fletcher, Milt
Subject: Preformed Rubber Joint Filler (Rubber Joint Material)

Current protocol regarding the Preformed Rubber Joint Filler:

Sample/Cert Requirements

- Use material that is listed on QPL 81.
- A sample and manufacturer's certification will **BOTH** be required for the Preformed Rubber Joint Filler.
- The sample and certification will need to be acquired on the jobsite.
- Sample dimensions: 4" x 10" (4 by 10 inches).
- Material has been added to the Material Certification Requirement List as of February 1st, 2013. Provide a manufacturer's certification that states that the material conforms to SCDOT specifications.

SiteManager

Preformed Rubber Joint Filler has been added to SiteManager as a new material.

- **Material Code:** RubberJointMatI
- **Material Full Name:** Joint, Preformed Rubber Filler
- Rubber Joint Filler samples will be authorized in SiteManager as 'For Information Only' until the specification is approved. Once the specification is approved, samples will be accepted on a Pass/Fail basis.

NOTE: If you use Preformed Rubber Joint Filler on a project, please contact our Quality Assurance department to set up the appropriate sample and certification requirements in SiteManager.

For any questions regarding the material, please contact Melissa Campbell at (803) 737-1195. If you have questions regarding inputting this material into SiteManager, feel free to contact me.

Thanks!

Jayson R. Jordan

Materials Management

SCDOT Office of Materials and Research

(803)737-6975