

Delastic-LS Delastic-LS S. BROWN® Daily Field Inspection Report

Bridges

REV 7/24

Date:
Contractor:
Location:
State DOT or Project Owner:
Project Manager:
Daily Consumption
Lot # Part A: Amount used: (cans)
Lot # Part B: Amount used: (cans)
Lot # Primer:
Project Conditions
Was the material stored at 50-95°F dry then conditioned to 65-85°F before use? Yes No
Concrete is 14-days cure minimum or less than 5% moisture. Yes No
Joints are completely dry before starting? Yes No
Area Sandblasted. Yes No
If steel, joint must be sandblasted to SP6 finish or better. Yes No Not steel
Air Temp. Min. 40°F and rising. Start Finish
Deck Temp. Min. 40°F and rising. Start Finish
Joint Width: Measurement
Joint Length: Measurement
Mixing and Placing
Apply primer (at least 30 min and no more than 4 hours) prior to sealant application. Yes No
Placed backer rod to proper depth based on joint width? Yes No
Measurement (backer rod depth)
Parts A & B mixed together for 60 seconds and consistent grey color? Yes No
Material poured into joint opening to 1/4" below the joint surface? Yes No
Allowed at least 1 hour cure time? Ves No