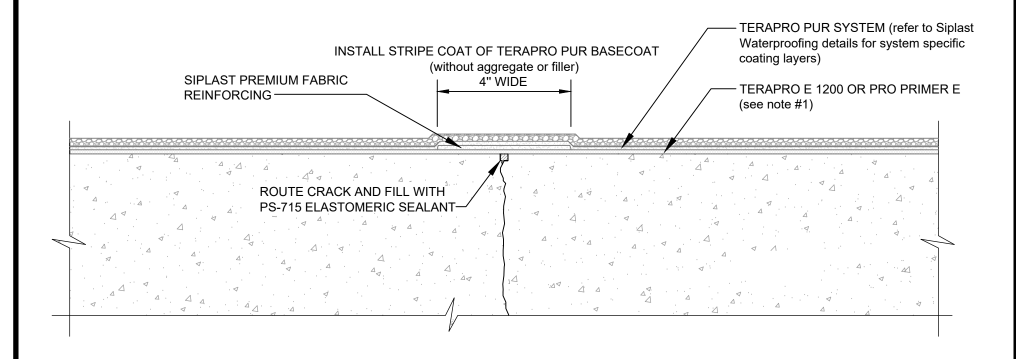
## DYNAMIC CRACK TERAPRO PUR - CONCRETE SUBSTRATE



## NOTES:

- 1. TERAPRO E 1200 MAY BE UTILIZED WHEN THE MOISTURE CONTENT OF THE CONCRETE SUBSTRATE IS LESS THAN 75% RH. PRO PRIMER E SHOULD BE UTILIZED WHEN THE MOISTURE CONTENT OF THE CONCRETE SUBSTRATE IS 75% RH OR GREATER. PRIMER SELECTION MAY BE AFFECTED BY OTHER FACTORS INCLUDING BUT NOT LIMITED TO ENVIRONMENTAL CONDITIONS, DESIRED OVERCOATING TIMES, ETC. CONTACT SIPLAST TECHNICAL SERVICES DEPARTMENT FOR ADDITIONAL INFORMATION.
- 2. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF TERAPRO PUR MATERIALS.
- 3. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN TERAPRO PUR INSTALLATION SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- 4. CRACKS LARGER THAN 1/8" ARE CONSIDERED AN EXPANSION JOINT AND SHOULD BE TREATED WITH AN EXPANSION JOINT SYSTEM.

Scale: NTS

REF: DYNAMIC CRACK - TERAPRO PUR - CONCRETE

**Detail Number:** DE-LS-69-11b

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