These waterproofing procedures are not to be used for permit and should be reviewed by the project architect. The waterproofing procedures are not complete plans or specifications and a professional design professional should be contacted prior to performing major waterproofing and repairs.

**Detail:** Door Pan Flashing - One Piece Over Concrete Substrate

- **System:** Con-Dek System by Pli-Dek Systems, Inc. (ICC-ES ESR-2097)
- **Job:** 06-22-2016
- **Drawn By:** M.K.

**Drawing Number:** CD-2

**Concrete to Slope:**
- A min. 1/8" per 12"

**Sealant Between Flashing Threshold:**
- As well as between doors, jamb and threshold

**Min. 26 Gauge Galvanized, Threshold Flashing:**
- (Bonderized)

**Apply ASTM C-920 Polyurethane Joint Sealant After Completion of Fiberglass & PD Resin**

**120° Angle Used to Spring-Load Flashing Shall Be Attached With Masonry Fasteners As Needed to Eliminate Deflection.**

**Primer (As Specified)**

**GS88 Pigmented Sealer**

**Gu80 Top Coat**

**3/4 oz. Fiberglass & PD Resin (2 Coats)**

**(Optional) Vertical Flashing Coated With PD Flash Coat and Flash Coat Seam Tape or Self-Adhering Drywall Mesh Tape**

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