Paraseal LG target sheet to be secured with nails and washers at the corners with box staples located at 3" O.C. thereafter.

Paraseal LG Target sheet

Seal TREMDrain core around full perimeter of pipe using Vulkem 116, Dymonic 100 or TREMproof 250 GC - T

Parastick N Dry or Superstop Waterstop wrapped around pipe, pressed against target sheet, and wire tied into place.

Detail the Raker pipe prior to the placement of the shotcrete wall. A blockout void will be created in order to cut the Raker pipe after placement of wall

Paramastic cant' fill

Steel beam

TREMDrain 1000 as specified

Concrete or shotcrete wall

Paraseal LG with Bentonite side towards installer

Fill Raker blockout void with grout or cement

Fill cut Raker pipe with cement or grout

NOTE: Paraseal products require a min of 24 PSF of compaction/confinement in order to function as designed.