1) ROUT ALL CRACKS, TIE HOLES, COLD JOINTS AS PER PROCEDURAL GUIDE
2) CLEAN CHIPPED OR SAW CUT AREAS
3) WATERBLAST ALL CHIPPED OUT AREAS AND ENTIRE STRUCTURE AND REMOVE WATER FROM AREA
4) DAMPEN WALL TO SSD
5) APPLY DRY PACK OF PERMAQUIK 200 TO ALL CHIPPED AND SAW CUT AREAS; FORM COVE IN FLOOR WALL JUNCTION
6) APPLY 1 COAT OF PERMAQUIK 200 SLURRY, WAIT 45 MINUTES OR UNTIL FIRST COAT CANNOT BE REMOVED AND STILL GREEN
7) APPLY SECOND COAT OF PERMAQUIK 200

PERMAQUIK 200 MIXED AS DRY PACK MORTAR, COVER WITH TWO COATS OF PERMAQUIK 200 SLURRY

PERMAQUIK 200 IN TWO COATS, APPLIED TO WELL PREPARED CONCRETE SURFACE

PERMAQUIK 200 MIXED AS DRY PACK MORTAR, COVER WITH TWO COATS OF PERMAQUIK 200 SLURRY

DRY SEED NEW CONCRETE

CRACK OR COLD JOINT

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Permaquik 200

Detail: Crack and Cold Joint Repair
File Name: PQ-07

Drawn by: KAB  Checked by: GM  Scale: NTS  Date: 12/14/2022

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