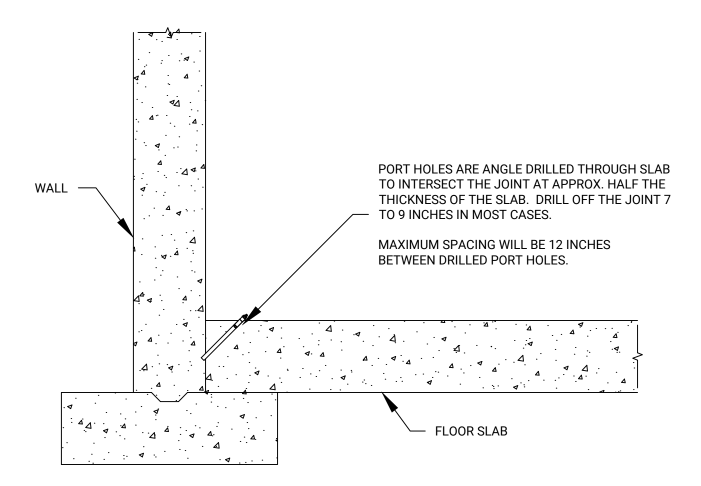
FLOOR TO WALL INJECTION - FLOATING SLAB CONDITION

- 1. ANGLE DRILL THROUGH CONCRETE TOWARDS THE JOINT, ½ INCH DIAMETER HOLES THROUGH THE CONCRETE SLAB. HOLES SHOULD BE A MAXIMUM OF 9 INCHES OFF THE JOINT AND DETERMINED BY SLAB THICKNESS, MIDPOINT INTERSECTION DESIRED
- 2. SPACE DRILL HOLES A MAXIMUM OF 12 INCHES APART. SPACING WILL VARY DEPENDING ON THE WIDTH (TIGHTNESS) OFF THE JOINT.
- 3. INSERT ½ INCH PACKERS.
- 4. PUMP POTABLE WATER INTO EACH PORT TO ENSURE MOISTURE FOR REACTIVITY WITH GROUT.
 PUMP ADCOS PURINJECT® 1C FLEX UNDER MODERATE PRESSURE AS REQUIRED, TAKING INTO CONSIDERATION THE EXPANSION FACTOR OF 20 TIMES FOR ADCOS PURINJECT® 1C FLEX.
- 5. WATCH FOR PORT TO PORT TRAVEL TO ENSURE COVERAGE.
- 6. REMOVE PORTS AND REPAIR DRILL HOLE USING RAPID SET MORTAR.



FOUNDATION SECTIONAL VIEW

DATE 10/30/2023

DRAWN_BY D.J.I.

SCALE N.T.S.

DRODICT NUMBER

PURINJECT® 1C FLEX DRAWING_TITLE

FLOOR TO WALL INJECTION - FLOATING SLAB

