A. PROTECT THE PREPRUFE FLAP FROM DAMAGE AND OVERSPLASH DURING CONCRETE PLACEMENT
B. INSTALL SILCOR WATERPROOFING SYSTEM FOLLOWING ALL PROPER INSTALLATION PROCEDURES
C. INSTALL A MIN. OF 90-MILS, 2.5 mm BITUTHENE LIQUID MEMBRANE (LM) OVER SILCOR AS SHOWN
D. INSTALL A FILLET OF BITUTHENE LIQUID MEMBRANE AGAINST THE PREPRUFE FLAP PRIOR TO EMBEDDING THE FLAP INTO THE UNCURED (i.e. WET) LM (SEE NEXT DRAWING FOR ADDITIONAL DETAILING INSTRUCTIONS)
E. MAKE RELIEF CUTS AS NECESSARY IN THE PREPRUFE FLAP, ENSURING ANY RELIEF CUTS ARE A MIN. OF 1 in, 25 mm FROM THE FOLD, ALL RELIEF CUTS MUST BE SEALED WITH LM EXTENDING PAST THE CUT 3 in, 75 mm IN ALL DIRECTIONS
F. INSTALL TERMINATION BAR SEALED WITH LM AND ADD SAND BAGS AS BALLAST ONTO THE PREPRUFE FLAP, ONCE THE LM HAS FULLY CURED, REMOVE BALLAST
G. INSTALL BITUTHENE MEMBRANE AND SEAL ALL EDGES, CUTS AND LAPS A MINIMUM OF 18 in, 450 mm FROM THE PERIMETER WITH LM
H. HYDRODUCT 660 (OPTIONAL) NOT SHOWN FOR CLARITY
I. GCP MAY REQUIRE ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITIONS
PREPRUFE® FLAP (12 in, 300 mm MIN.) FOLD INTO "WET" UNCURED LM

BITUTHENE® LIQUID MEMBRANE (LM) (MIN. 90-MILS, 2.5 mm OR MORE TO ACHIEVE 100% CONTACT WITH PREPRUFE FLAP)

SILCOR® MEMBRANE

BITUTHENE® LIQUID MEMBRANE (FILLET PRIOR TO FOLDING PREPRUFE FLAP INTO "WET" UNCURED LM)

1/2 in, 15 mm.

NOTES:

A. PROTECT THE PREPRUFE FLAP FROM DAMAGE AND OVERSPLASH DURING CONCRETE PLACEMENT
B. INSTALL SILCOR WATERPROOFING SYSTEM FOLLOWING ALL PROPER INSTALLATION PROCEDURES
C. INSTALL A MIN. OF 90-MILS, 2.5 mm BITUTHENE LIQUID MEMBRANE (LM) OVER SILCOR AS SHOWN
D. INSTALL A FILLET OF BITUTHENE LIQUID MEMBRANE AGAINST THE PREPRUFE FLAP PRIOR EMBEDDING THE FLAP INTO THE UNCURED (i.e. WET) LM
E. MAKE RELIEF CUTS AS NECESSARY IN THE PREPRUFE FLAP, ENSURING ANY RELIEF CUTS ARE A MIN. OF 1 in, 25 mm FROM THE FOLD, ALL RELIEF CUTS MUST BE SEALED WITH LM EXTENDING PAST THE CUT 3 in, 75 mm IN ALL DIRECTIONS
F. INSTALL TERMINATION BAR SEALED WITH LM AND ADD SAND BAGS AS BALLAST ONTO THE PREPRUFE FLAP, ONCE THE LM HAS FULLY CURED, REMOVE BALLAST
G. SEE DRAWING SIL-0504201-1 FOR ADDITIONAL DETAILING INSTRUCTIONS

PREPRUFE® WATERPROOFING SYSTEM TIE-IN TO SILCOR® (INACCESSABLE -2 of 2)
PRIOR REVIEW AND APPROVAL REQUIRED