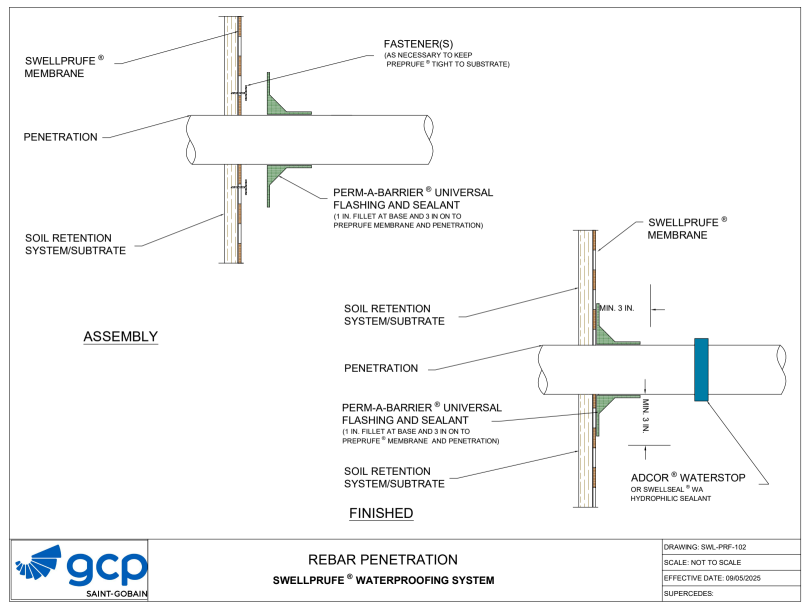
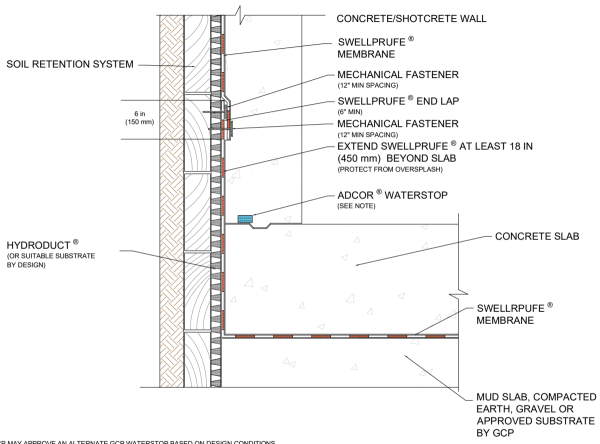


NOTES: ALL PENETRATIONS TO BE GROUTED SOLID IN PLACE.



PIPE PENETRATION SWELLPRUFE® WATERPROOFING SYSTEM





NOTE: GCP MAY APPROVE AN ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITIONS



BLIND SIDE WALL TO SLAB TIE-IN

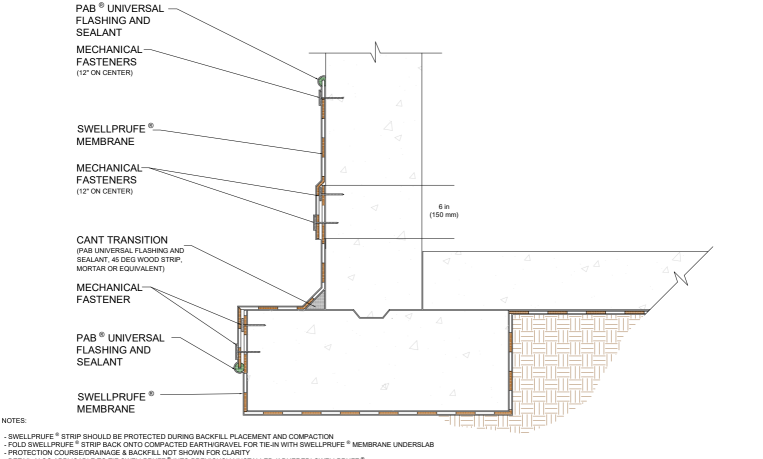
SWELLPRUFE ® WATERPROOFING SYSTEM

DRAWING: SWL-PRF-121

SCALE: NOT TO SCALE

DATE: 09/05/2025

SUPERCEDES: N/A



- DETAIL ALSO APPLICABLE TO TIE SWELLPRUFE® INTO PREVIOUSLY INSTALLED (ADHERED) SWELLPRUFE®
- GCP MAY REQUIRE AN ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITIONS
- REBAR OMITTED FOR CLARITY - GCP MAY APPROVE AN ALTERNATE INJECTABLE GCP WATERSTOP BASED ON DESIGN CONDITIONS
- MECHANICAL FASTENER MINIMUM 3/4" INCH FROM EDGE
- MECHANICAL FASTENER MINIMUM 1/2" IN LENGTH



TRANSITION FROM PRE APPLIED TO POST APPLIED

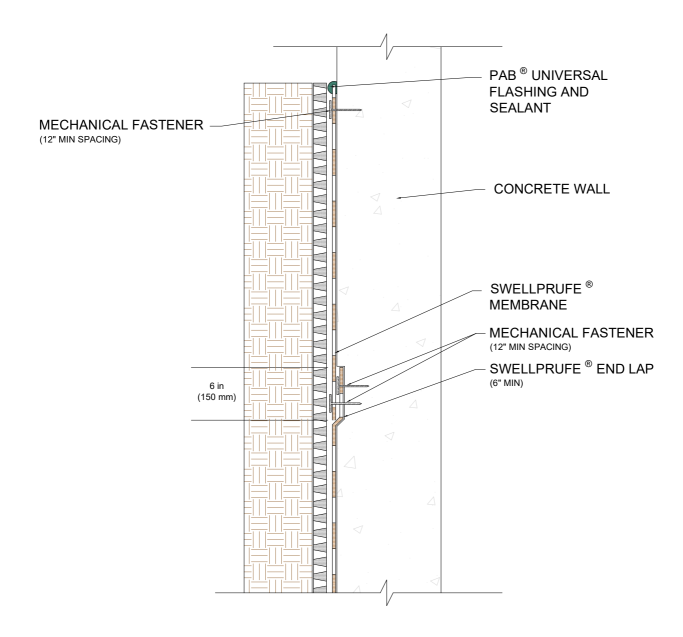
SWELLPRUFE ® WATERPROOFING SYSTEM

DRAWING: SWL-PRF-122

SCALE: NOT TO SCALE

DATE: 09/05/2025

SUPERCEDES: N/A



NOTES:

- SWELLPRUFE ® STRIP SHOULD BE PROTECTED DURING BACKFILL PLACEMENT AND COMPACTION
- FOLD SWELLPRUFE [®] STRIP BACK ONTO COMPACTED EARTH/GRAVEL FOR TIE-IN WITH SWELLPRUFE [®] MEMBRANE UNDERSLAB
- PROTECTION COURSE/DRAINAGE & BACKFILL NOT SHOWN FOR CLARITY
- DETAIL ALSO APPLICABLE TO TIE SWELLPRUFE $^{\otimes}$ INTO PREVIOUSLY INSTALLED (ADHERED) SWELLPRUFE $^{\otimes}$
- GCP MAY REQUIRE AN ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITIONS
- REBAR OMITTED FOR CLARITY
- GCP MAY APPROVE AN ALTERNATE INJECTABLE GCP WATERSTOP BASED ON DESIGN CONDITIONS



VERTICAL APPLICATION - TYP POST APPLIED

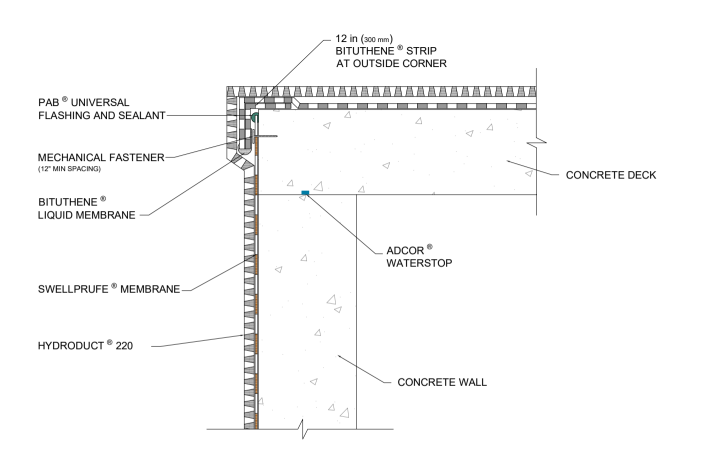
SWELLPRUFE ® WATERPROOFING SYSTEM

DRAWING: SWL-PRF-123

SCALE: NOT TO SCALE

EFFECTIVE DATE: 09/05/2025

SUPERCEDES: N/A



NOTE - GCP MAY REQUIRE AN ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITIONS



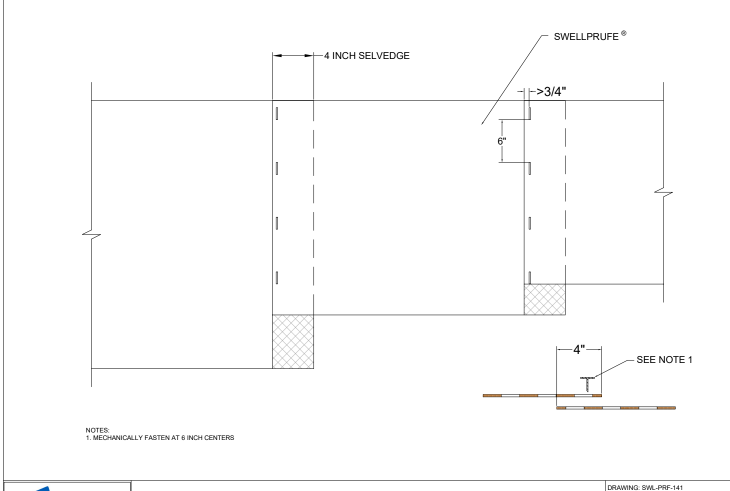
TIE IN TO BITUTHENE DECK

SCALE: NOT TO SCALE

DRAWING: SWL-PRF-124

SWELLPRUFE ® WATERPROOFING SYSTEM

DATE: 09/05/2025
SUPERCEDES: N/A





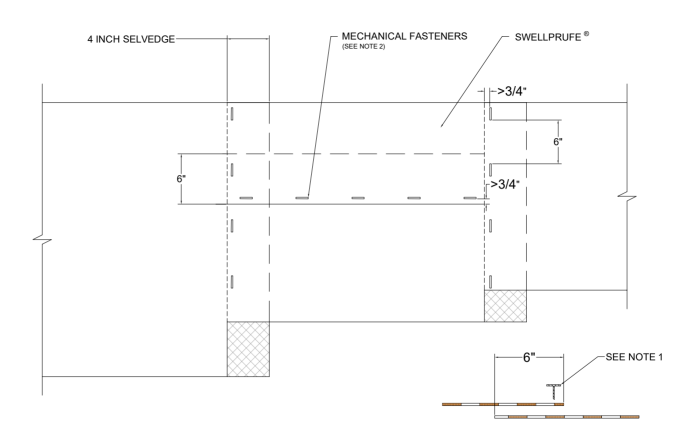
 $\label{eq:SIDE_LAP} \text{SWELLPRUFE} \,^{@}\, \text{WATERPROOFING SYSTEM}$

WING: SWL-PRF-141

EFFECTIVE DATE: 09/05/2025

SUPERCEDES:

SCALE: NOT TO SCALE



NOTES:

MECHANICALLY FASTEN AT 6 INCH CENTERS
 MAXIMUM 6 FASTENERS ON END LAP



END LAP SWELLPRUFE® WATERPROOFING SYSTEM

DRAWING: SWL-PRF-142

ECTIVE DATE: 00/05/2025

EFFECTIVE DATE: 09/05/2025

SUPERCEDES:

SCALE: NOT TO SCALE

