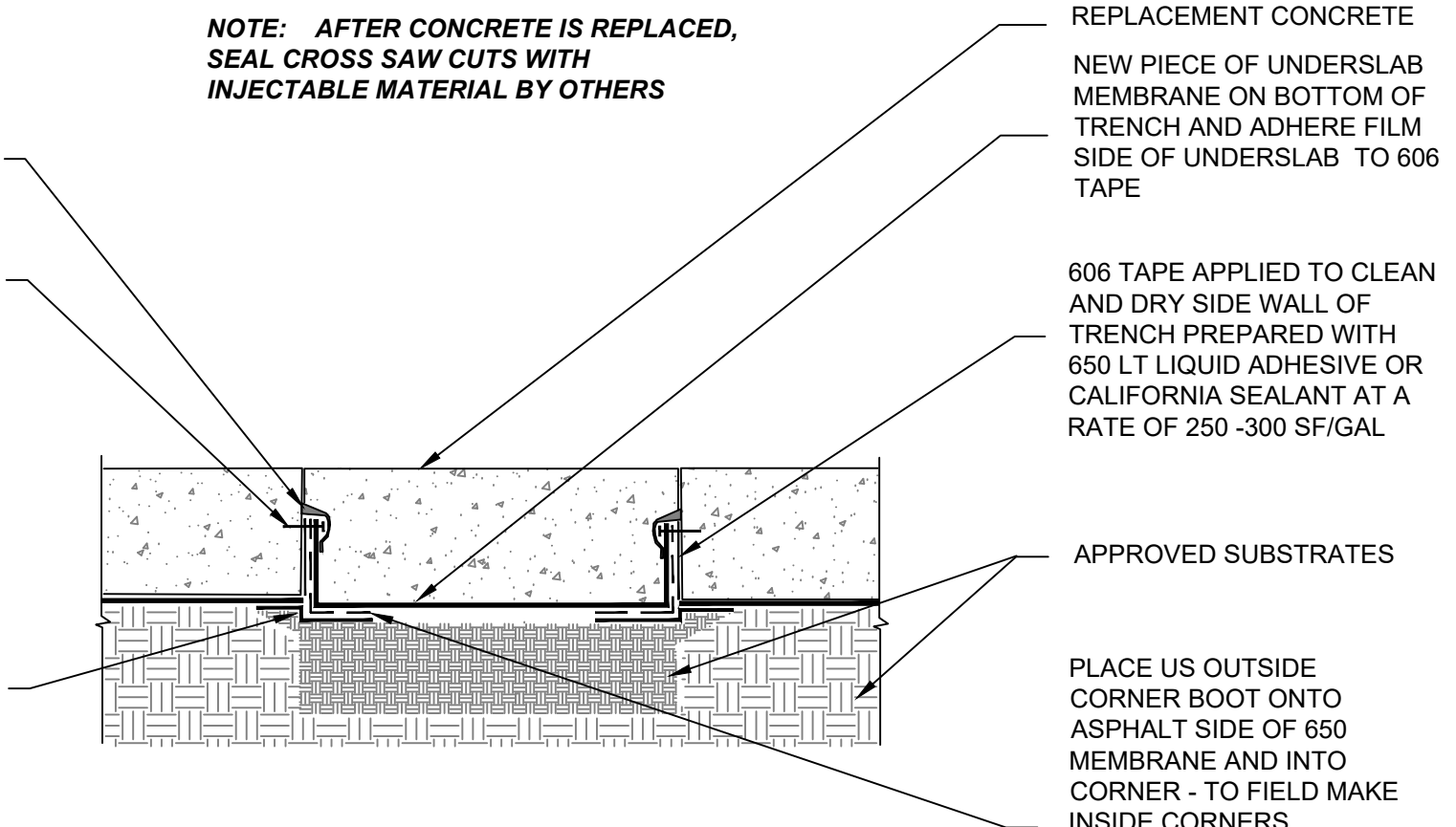


**NOTE: AFTER CONCRETE IS REPLACED,
SEAL CROSS SAW CUTS WITH
INJECTABLE MATERIAL BY OTHERS**

LM-95 OR DETAIL SEALANT
PW APPLIED TO TOP
TERMINATION OF
WATERPROOFING SYSTEM

TERMINATION BAR AND
FASTENERS - BY OTHERS

DIG OUT AND EXPOSE
UNDERSLAB MEMBRANE
THE ENTIRE PERIMETER
OF THE TRENCH A
MINIMUM OF 2" PAST SAW
CUTS - APPLY A 12" PIECE
OF 650 OR PRM MEMBRANE
TO CLEANED FILM SIDE OF
UNDERSLAB - LEAVING
FILM ON EXPOSED SIDE OF
MEMBRANE - ANCHOR TO
SIDE OF TRENCH TO
PROTECT MEMBRANE
FROM BACKFILLING
DAMAGE. ONCE
BACKFILLED THEN LAY
TAPED PIECE TO BOTTOM
OF TRENCH AND REMOVE
FILM FOR ADHESION OF
BOOT AND UNDERSLAB
MEMBRANE



REPLACEMENT CONCRETE
NEW PIECE OF UNDERSLAB
MEMBRANE ON BOTTOM OF
TRENCH AND ADHERE FILM
SIDE OF UNDERSLAB TO 606
TAPE

606 TAPE APPLIED TO CLEAN
AND DRY SIDE WALL OF
TRENCH PREPARED WITH
650 LT LIQUID ADHESIVE OR
CALIFORNIA SEALANT AT A
RATE OF 250 -300 SF/GAL

APPROVED SUBSTRATES

PLACE US OUTSIDE
CORNER BOOT ONTO
ASPHALT SIDE OF 650
MEMBRANE AND INTO
CORNER - TO FIELD MAKE
INSIDE CORNERS
REFERENCE 650
MEMBRANE BOOT FOR
UNDERSLAB INSIDE
CORNER DETAIL



SECTION @ SAW CUT SLAB THROUGH UNDERSLAB MEMBRANE

<p>The information provided is based on data and knowledge considered to be true and accurate and is offered for the users' consideration, investigation and verification, but we do not warrant the results to be obtained. Please read all data sheets, statements, recommendations or suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us.</p>	<p>NOT TO SCALE</p>
	<p>EFFECTIVE DATE: 02/01/2022</p>
	<p>SUPERCEDES: 07/22/2021</p>