These waterproofing procedures are not to be used for permit and should be reviewed by the project architect. The waterproofing procedures are not complete plans or specifications and a professional design professional should be contacted prior to performing major waterproofing and repairs.

System: Pli-Dek “U” System
Detail: ICC-ES ESR-2097

TRANSITION FROM PLYWOOD TO CONCRETE SUBSTRATE

5/8" MIN. EXPOSURE 1 SHEATHING
(3/4" RECOMMENDED)
SLOPE 1/4" PER 12"

GS88 PIGMENTED SEALER
GU80 TOP COAT
3/4 OZ. FIBERGLASS & PD RESIN
(CONTACT PLI-DEK FOR REQUIREMENTS)
GU80 BASE COAT
2.5 GALVANIZED METAL LATH

TRANSITION TO BE V-GROUND 1/2" DEEP AND FILLED WITH A URETHANE CAULKING

CONCRETE SUBSTRATE

EDGE METAL EMBEDDED IN URETHANE SEALANT

DETAIL - TRANSITION FROM PLYWOOD TO CONCRETE SUBSTRATE
SCALE: N.T.S.