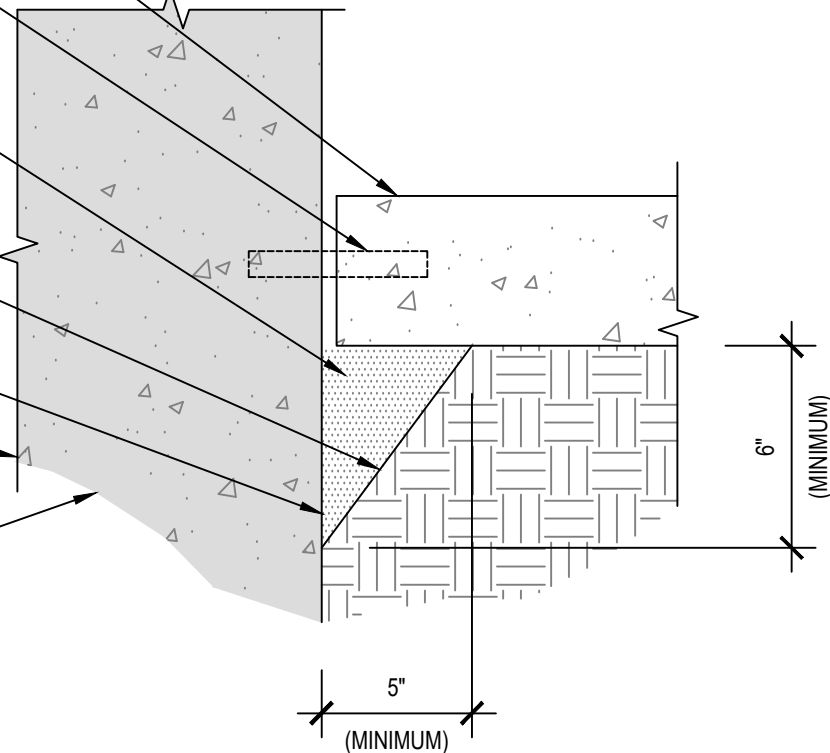


- 6) EXTERIOR CONCRETE SLAB
- 5) STEEL REBAR DOWEL TYING NEW SLAB TO EXISTING SLAB OR FOUNDATION WALL, EXTENDING 2" INTO EXISTING CONCRETE AND 4" INTO NEW SLAB, INSTALLED 2" FROM TOP OF SLAB. PLACE DOWELS EVERY TWO FEET ALONG NEW SLAB
- 4) POLYGUARD TRM PARTICLE BARRIER INSTALLED AGAINST CLEAN EXISTING CONCRETE AND ON TOP OF ROOT BARRIER JUST PRIOR TO CONCRETE SLAB POUR
- 3) POLYGUARD ROOT BARRIER COVERING SOIL SURFACE BUT NOT CONCRETE SURFACE
- 2) DIG WEDGE-SHAPED TRENCH 6" DEEP AND 5" WIDE
- 1) EXISTING CONCRETE SLAB OR FOUNDATION

SUBSOIL



NOTE: PARTICLE BARRIER CANNOT BE MAINTAINED DUE TO EXTERIOR CONCRETE SLAB OVERLAY CONDITION, BUT BI-ANNUAL VISUAL INSPECTION FOR EVIDENCE OF TERMITES IS STILL REQUIRED ALONG WALL PERIMETER WHERE PARTICLE BARRIER IS INSTALLED

AT9

**SECTION @ TRM PARTICLE BARRIER UNDER CONCRETE SLAB
(DRIVEWAY, PATIO OR SLAB) ADJACENT TO EXISTING CONCRETE STRUCTURE
(BASED ON US ARMY CORPS OF ENGINEERS PACIFIC
ISLAND INSTALLATION TERMITE BARRIER DETAIL)**

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	EFFECTIVE DATE: 01/06/2025
	SUPERCEDES: 05/25/2021