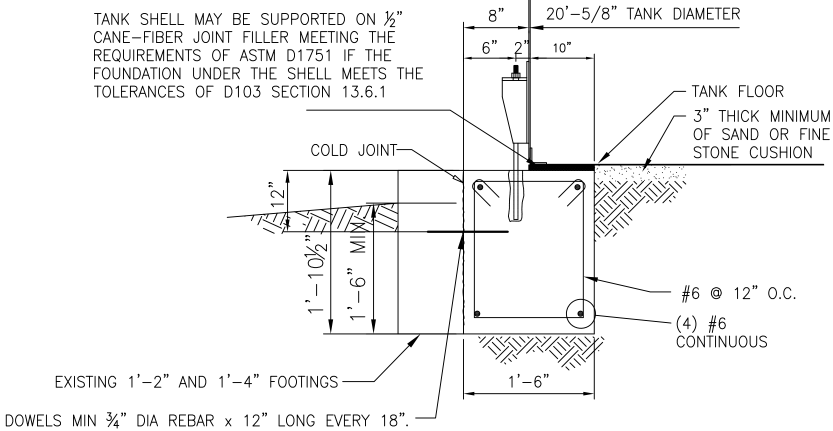
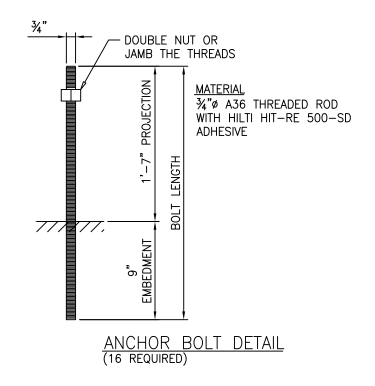
## FITIUTA TANK FOOTING





DOWELS MIN ¾" DIA REBAR x 12" LONG EVERY 18".—

46 DOWELS REQUIRED PER FOUNDATION.

HAMMER DRILL MIN. 6" DEEP HOLES INTO THE EXISTING

CONCRETE. THE HOLE MUST BE ¼6" GREATER

THAN THE REBAR DIAMETER. PRIOR TO INJECTING HILTI V3

EPOXY THE HOLE MUST BE VACUUM CLEANED OF ANY DUST.

DURING THE REBAR INSTALLTION ROTATE/TWIST IT

CLOCKWISE MIN. 360DEG.

NOTE: CONFIRM THAT THE EXISTING FOOTING IS MIN. 24"
DEEP FROM TOP TO BOTTOM. IF THE FOOTING IS 18" DEEP
THEN INSTALL DOWELS 9" BELOW TOP OF RINGWALL FOOTING

ADDITIONAL FOOTING SECTION



FOUNDATIONS

PART NUMBER

CLIENT: ASPA

8 SHEETS @ 100 PER

				LOCATION: AMERICAN SAMOA						
	1			DRAWN BY:			CAD PLOT SCALE:	N/A	DO NOT SCALE THIS DWG.	
				CHECKED BY:				2.44		REV.
DATE	REV. NO.	REV. BY	REV. DESCRIPTION	APPROVED BY:			S-14			