NOTES: UNLESS OTHERWISE SPECIFIED

- 1. THE ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE SUPPORTING STRUCTURE INCLUDING ACCESS FLOOR PANEL TO RESIST THE GRAVITY AND LATERAL LOAD FROM THE EQUIPMENT.
- 2. WHEN INSTALLING DRILLED-IN ANCHORS IN EXISTING NON-PRESTRESSED REINFORCED CONCRETE, USE CARE AND CAUTION TO AVOID CUTTING OR DAMAGING THE EXISTING REINFORCING BARS. WHEN INSTALLING THEM INTO EXISTING PRESTRESSED CONCRETE (PRE- OR POST-TENSIDNED), LOCATE THE PRESTRESSED TENDONS BY USING A NON-DESTRUCTIVE METHOD PRIOR TO INSTALLATION. EXERCISE EXTREME CARE AND CAUTION TO AVOID CUTTING OR DAMAGING THE TENDONS DURING INSTALLATION. MAINTAIN A MINIMUM CLEARANCE OF ONE INCH BETWEEN THE REINFORCEMENT AND THE DRILLED-IN ANCHOR
- 3. ANCHDRAGE DESIGNED PER CALIFORNIA CODE OF REGULATIONS, TITLE 24, PART 2, 1998 EDITION, USING TABLE 16B-D. Fp=Z \ Cp Wp, WHERE Z=4 I=1.5 Cph=1.0 Cpv=33.
- 4. TEST STANDARD: BELLCORE TECHNICAL REFERENCE TR-EDP-000063 ISSUE 3, MARCH 1988, SECTION 4.5.
- 5, ASSUMPTIONS: THE CONCRETE THAT THE "HDI" IS TO BE SET IN SHALL BE 3000 PSI (110 P.C.F. MINIMUM). STRUCTURAL ANGLE OR PLATE SHALL BE ASTM A-36 MINIMUM.
- 6. AGENCY CRITICAL PARTS. NO SUBSTITUTIONS OF MATERIALS ALLOWED.
- 7. TEST ANCHORS AS FOLLOWS:

		TEST VALUES						
	HARDROCK OR LIGHTWEIGHT CONCRETE							
	ANCH□R	WEDGE		SLEEVE		SHELL		
	DIA,	LDAD	TORQUE	LDAD	TORQUE	LDAD	TORQUE	
	(IN)	(LBS)	(FT-LBS)	(LBS)	(FT-LBS)	(LBS)	(FT-LBS)	
	1/4	800	10	400	4	1000		
	5/16	-	-	400	5	1400	-	
	3/8	1100	25	700	10	1800	-	
	1/2	2000	50	900	20	2700	-	
	5/8	2300	80	1100	45	3700	-	
	3/4	3700	150	1400	90	5400	-	
	1	5800	250	-	-	-	-	

- Q. SHELL TYPE ANCHORS SHOULD BE TESTED AS FOLLOWS: VISUALLY INSPECT 25% FOR FULL EXPANSION AS EVIDENCED BY THE LOCATION OF THE EXPANSION PLUG IN THE ANCHOR BODY. PLUG LOCATION OF A FULLY EXPANDED ANCHOR SHOULD BE AS RECOMMENDED BY THE MANUFACTURER, DR, IN THE ABSENCE OF SUCH RECOMMENDATION, AS DETERMINED ON THE JOB SITE FOLLOWING THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND, PROOF LOAD 5% AS INDICATED IN THE TABLE ABOVE, BUT NOT LESS THAN THREE ANCHORS PER DAY FOR EACH DIFFERENT PERSON OR CREW INSTALLING ANCHORS, DR, TEST 50% OF THE INSTALLED ANCHORS PER 1925B-3.5.
- 6. TEST EQUIPMENT IS TO BE CALIBRATED BY AN APPROVED TESTING LABORATORY IN ACCORDANCE WITH STANDARD RECOGNIZED PROCEDURES.
- c. THE FOLLOWING CRITERIA APPLY FOR THE ACCEPTANCE OF INSTALLED ANCHORS: HYDRAULIC RAM METHOD: THE ANCHOR SHOULD HAVE NO OBSERVABLE MOVEMENT AT THE APPLICABLE TEST LOAD. FOR WEDGE AND SLEEVE TYPE ANCHORS, A PRACTICAL WAY TO DETERMINE OBSERVABLE MOVEMENT IS THAT THE WASHER UNDER THE NUT BECOMES LODGE.

TURQUE WENCH METHOD: THE APPLICABLE TEST TORQUE MUST BE REACHED WITHIN THE FOLLOWING LIMITS:

WEDGE OR SLEEVE TYPE: DNE-HALF (1/2) TURN OF THE NUT.

DNE-QUARTER (1/4) TURN OF THE NUT FOR

THE 3/8 IN. SLEEVE ANCHOR DNLY.

- d. TESTING SHOULD DCCUR 24 HOURS MINIMUM AFTER INSTALLATION OF THE SUBJECT ANCHORS.
- e. JF ANY ANCHOR FAILS TESTING, TEST ALL ANCHORS OF THE SAME CATEGORY NOT PREVIOUSLY TESTED UNTIL TWENTY (20) CONSECUTIVE PASS, THEN RESUME THE INITAL TESTING FREQUENCY.

