ES UNLESS DIHERVISE SPECIFIED

I THE ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE SUPPORTING STRUCTURE INCLUDING ACCESS FLOUR PANEL TO RESIST THE GRAVITY AND LATERAL LOLD FROM THE EQUIPMENT.

2. WHEN INSTALLING SPRILLED—IN ANCHORS IN EXISTING NON-PRESITESSED REPRIFIEDED CONCRETE. USE CAPE AND CAUTION TID AVOID CUTTING OR DAMAGING THE EXISTING REPRIFIEDED REPRIFIEDED WAS AND ADMINISTALLING THEW INTO EXISTING PRESITESSED DOUBLETE (PRES TREST CONCRETE (PRE TREST PRIST-TENDINED), LICCATE THE PRESTRESSED TENDINGS BY USING A NON-DESTRUCTIVE METHOD PRIBE TID INSTALLATION. EXERCISE EXTREME CAPE AND CAUTION TO AVOID CUTTING OR DAMAGING THE TENDINS DURING INSTALLATION, MAINTAIN A MINIMUM CLEARANCE OF TIME TO THE STALLATION. MAINTAIN A MINIMUM ACCERANCE OF TIME TO THE STALLATION AND THE BRILLED-IN ANCHOR. REV CHG. NO. DESCRIPTION DATE BY CHKR ENGR D ECN-6580 REVISED NOTES 2-7-00 GRD ROM CDP +-ANCHORAGE DESIGNED PER CALIFORNIA CODE DE REGULATIONS, TITLE 24,

PART 2, 1998 EDITION, USING TABLE 169-D. FP-Z L Cp Mp, WHERE Z=4 L=L5

CP-EL CpW=33.

TEST STANDARD BELLCORE TECHNICAL REFERENCE TR-EDP-000063 ISSUE 3,

MARCH 1998, SCHIDIN 4.5.

ASSUMPTIONS THE CONCRETE THAT THE "HDI" IS TO BE SET IN SHALL BE 3000 PSI

(10 P.CF. MINIMUM. STRUCTURAL ANGLE OR PLATE SHALL BE ASTM A-36 KINDHUM.

6. AGENCY CRITICAL PARTS. NO SUBSTITUTIONS OF MATERIALS ALLOWED.

7. TEST ANCHORS AS FOLLOWS: += -24,88 TEST VALUES
HARDROCK DR LIGHTVEIGHT CONCRETE 15,60
 VEDGE
 SLEEVE
 SHELL

 LDAD
 TDRQUE
 LDAD
 TDRQUE

 (LBS)
 (FT-LBS)
 (LBS)
 (FT-LBS)
 DIA. (IN) \(\frac{\text{tity}}{\text{ cos}}\) \(\frac{\text{tity}}{\text{ cos}}\) \(\frac{\text{tits}}{\text{ cos}}\) \(\frac{\text{ cos}}{\text{ co 0 Ф 3/4 3/10 150 1400 90 5400 —

1 1 5800 250 —

0. SHELL TYPE ANCHIPRS SHOULD BE TESTED AS FILLIUNS.
VISUALLY INSPECT 2ST, FOR FILL EXPANSION AS EVIDENCED BY THE LICCATION OF THE EXPANSION PLUE IN THE ANCHER SHOULD BE A SECONDARY OF THE EXPANSION PLUE IN THE ANCHER SHOULD BE AS RECOMMENDED BY THE MANUFACTURER, DR, IN THE ABSENCE OF SUCH RECOMMENDED THE MANUFACTURER, SM, THE ABSENCE OF SUCH RECOMMENDE THE ANCHERS PERSON BY A STATEMENT IN THE JOB SITE FOLLOWING THE NAMUFACTURER'S INSTALLISM INSTRUCTIONS, AND, PROED LLAD 5X, AS INDICATED IN THE TABLE ABOVE, BUT NOT LESS THAN THREE ANCHERS PER DAY FOR EACH INTELLISM ANCHERS, DR, TEST 50X, OF THE INSTALLED ANCHERS PER 19:593-55.

IN TEST EQUIPMENT IS TO BE CALIBRATED BY AN APPROVED TESTING LABORATORY IN ACCORDANCE VITH STANDARD RECOGNIZED PROCEDURES.

C. THE FOLLOWING CEITERED APPLY FOR IT A COCEPTANCE OF INSTALLED ANCHERS HYDRAULD HAVE NO IDSSERVABLE MOVEMENT AT THE APPLICABLE TEST LOAD. FOR VEDIC AND SLEEVE TYPE ANCHERS, A PRACTICAL VAY TO DETERMINE IBSSERVABLE MOVEMENT IS THAT THE VASHER UNDER THE NUT BECOMES LODGE.

TICKURE VERNCH METHOD THE APPLICABLE TEST TORQUE MUST BE REACHED VITHIN THE FOLLOWING LIBRARY OF THE APPLICABLE TEST TORQUE MUST BE REACHED VITHIN THE FOLLOWING LIBRARY OF THE APPLICABLE TEST TORQUE MUST BE REACHED VITHIN THE FOLLOWING LIBRARY AND INSERVE AND INSERVE ANCHOR INN.Y.

6. TESTING SHOULD DOCAR 24 HOURS MINIMAL AFTER INSTALLATION OF THE SUBJECT ANCHORS.

1. FANY ANCHOR FAILS TESTING, TEST ALL ANCHORS OF THE SAME CATEGORY NOT PREVIDURLY TESTED UNTIL TVENTY (20) CONSECUTIVE PASS, THEN RESUME THE INITIAL TESTING FREQUENCY. CG-360# 29,50 9.85 5.75 1.56 10.69 5.08 13.50 G 2.50 -5.53--27,86 1.00 -- 13.16 -SEE SHEET 2 OF 2 FOR DETAILS POWER AUTOCAD BEST APPROVED DIMENSION TOLERANCE BY: RJW L acad/2000-2999 [†] FE 4,3KVA SEISMIC ANCHORAGE, PROPRIETARY NDARDS ENGINEER: 4-13-5 PROPRIETARY INFORMATION IN THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF BEST POWE UNIT OF GENERAL SIGNAL. AND MAY BE USED SOLELY FOR INSTALLATION OR SERVICE OF BEST POWER'S PRODUCTS. ANY OTHER USE EXPRESSLY PROHIBITED. THIS DOCUMENT MUS NOT BE REPRODUCED WITHOUT BEST POWER'S WARTEN PERMISSION AND MUST BE RETURNE! TO BEST FOWER UPON DEMAND.

NOTES: UNLESS OTHERWISE SPECIFIED

DWG NO. 267<u>6 GD1</u>

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