SEISMIC CERTIFICATION REPORT FOR CLASS II ELECTRICAL EQUIPMENT (I-T-E S.O. 713-51220)

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Prepared for

Bechtel Power Corporation Los Angeles, Calif.

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Prepared by

I-T-E IMPERIAL CORPORATION Switchgear Division Technical Services Group

5\$23-302-3-319-1 SCE#3828

5023-302-3

June 1, 1976

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PROJECT IDENTIFICATION Customer Southern California Edison Co. : Rosemead, California Customer's Agent : Bechtel Power Corporation Los Angeles Division Agent's Job Order No. 10079 : Agent's Contract No. G-4138281 I-T-E Sales Order No. 713-51220 : Generating Station Name: San Onofre Nuclear Generating Station Units 2 and 3 :

Equipment Description

Indoor, Secondary Unit Substations

302-3-319-1

IMPORTANT If the price or schedule is affected by this document approval, Bechtel must be notified prior to fabrication or such claims are waived. Approval of documents involving calculation, analysis or test report is only an acceptance of the method used by the supplier. Supplier retains full responsibility for design. Approval of this document does not relieve the supplier from full responsibility for contract or purchase order requirements including, but not limited to, adequacy and suitability of materials and/or equipment represented thereon for the intended function. MICROFILM DATE ATUS A QUALITY RECEIVED 6 ACCEPTABLE DOCUMENT STATUS APPROVED - MANUFACTURER MAY PROCEED APPROVED EXCEPT AS NOTED. MAKE CHANGES AND RESUBMIT. MANUFACTURER MAY PROCEED AS APPROVED. NOT APPROVED - CORRECT AND RESUBMIT 7 0 DISTRIBUTION REQUIRED PF-1218 (10079)12/75

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The Seismic requirements for the following I-T-E Shop Order Items and Customer Bus Numbers require a Class II Seismic Report. The Class II requirement consists of 0.13g vertical and 0.20g horizontal science requirement as specified in Appendix 4G of Specification Number S023-302-3 (SCE Humber 3828).

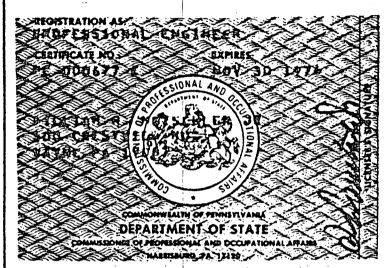
I-T-E Shop	Order	Customer Identification
Item No.		
A		Load Center 2801
B		Load Center 2502
Č		Load Center 2803
Ğ		Load Center 2207
H		Load Center 2808
J		
ĸ		Load Center 2809 Load Center 810
L		
พี		Load Center 2B11
N		Load Center 2B12
P		Load Center 2B13
		Load Center 2814
Q R - 1		Load Center 2B15
S.		Load Center 2B16
_		Load Center 3B01
T		Load Center 3B02
U		Load Center 3B03
Y		Load Center 3B07
Z		Load Center 3B08
AA		Load Center 3B09
ÂB		Load Center 3B11
AC		Load Center 3B12
ÂD		Load Center 3B13
AE		Load Center 3B14
AF		Load Center 3B15
AG	·	Load Center 3B16

The arrangement of all the Secondary Unit Substations listed above is similar to the Class LE Items, D, F, V and X (Bus Numbers 2804, 2806, 3804 and 3806) which had a seismic requirement of 1.0g Horizontal and 0.75g Vertical. Since the basic switchgear is the same design and the components are the same, then the Class II Items are certified by reference to the Class LE Certification.

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This document certifies that the above described switchgear, without exception, meets the class 2 seismic requirements as specified in Appendix 4G of specification SO23-302-3 (Southern California Edison No. 3828).



I-T-E IMPERIAL CORPORATION Switchgear Division

C. McKay W.

Manager, Technical Services

1976 Date

302-3-319-1