

Report Class : SAFETY RELATED

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REVIEW AND CERTIFICATION LOG

DOCUMENT NAME :	MULTI-CASK SEISMIC RESPONSE AT THE PSF ISFS!
HOLTEC DOCUMENT I.D. NUMBER :	971631
HOLTEC PROJECT NUMBER :	60531
CUSTOMER/CLIENT:	PSF

REVISION BLOCK

REVISION NUMBER *	AUTHOR & . DATE	REVIEWER & DATE	QA & DATE	APPROVED & ¹ DATE	DIST. ^X
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This document conforms to the requirements of the design specification and the applicable sections of the governing codes.

Note : Signatures and printed names required in the review block.

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 Report category on the cover page indicates the contractual status of this document as

 A = to be submitted to client for approval
 I = for client's information
 N = not submitted

 THE REVISION CONTROL OF THIS DOCUMENT IS BY A "SUMMARY OF REVISIONS LOG" PLACED BEFORE

 THE TEXT OF THE REPORT.

He0531 APPENDIX C Psfspgf1.MCD APPENDIX C CALCULATION OF SPRING CONSTANTS FOR HI-STORM SEISMIC ANALYSIS IN STORAGE FACILITY

Scope: Determine all spring rates for HI-STORM seismic model for storage scenario.

C-1.0 Spring rate for concrete contact

Conservatively use elastic spring rate based on classical solution for rigid punch on a semi-infinite half space. We neglect the effect of the underlying soil since this effect is included in the spring set representing the soil behavior. For the purpose of establishing a local spring rate for the pad resistance, the solution for a circular contact patch on a concrete half space is used. Following the reference below,

Reference: Timoshenko and Goodier, Theory of Elasticity, Third Edition, McGraw-Hill, 1970, pp. 407-409.



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APPENDIX C

psfspgf1.MCD

Properties

Concrete compressive strength

f_c := 4000·psi Concrete Young's Modulus

 $E_c = 57000 \cdot \sqrt{f_c \cdot psi}$ (ACI Code, 318-89, or similar) $E_c = 3.605 \cdot 10^6 \cdot psi$ Poisson's Ratio of Concrete $v_c = .17$

Contact Patch Radius of Each Cask

$$a := \frac{132.5}{2} \cdot in \qquad a = 66.25 \cdot in$$

$$Area_{t} := \pi \cdot a^{2} \qquad Area_{t} = 95.754 \cdot ft^{2}$$

The spring rate for the contact between cask and concrete pad is set as

$$K = (E_{c} (Area_{t})^{1/2})/(m(1-v_{c}^{2})) \qquad m := .96$$

$$K := \frac{E_{c} \cdot \sqrt{Area_{t}}}{m \cdot (1 - v_{c}^{2})} \qquad K = 4.541 \cdot 10^{8} \cdot \frac{lbf}{in}$$

The resistance to the cask motion is concentrated around the periphery; therefore, if NS is the number of individual springs situated around the periphery, the value for K for each spring is

NS := 36
$$k := \frac{K}{NS}$$
 $k = 1.261 \cdot 10^7 \cdot \frac{lbf}{in}$

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