

OCRWM	DESIGN CALCULATION OR ANALYSIS COVER SHEET	1. QA: QA 2. Page 1 of 25
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3. System AGING AREA	4. Document Identifier 170-00C-HAP0-00100-000-00B
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5. Title
DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS

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7. Document Status Designation

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The calculations contained in this document were developed by the Civil/Structural/Architectural (C/S/A) group of the Design and Engineering Department and are intended solely for the use of this department in its work regarding the structural design and analysis of surface facilities. Yucca Mountain Project personnel from the C/S/A group should be consulted before use of the calculations for purposes other than those stated herein or use by individuals other than authorized personnel in the Design and Engineering Department.

Attachments	Total Number of Pages
Attachment A – GT STRUDL Model and Anchorage Design	50

RECORD OF REVISIONS

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00B	Complete rewrite of the calculation; required to incorporate revised pad plan dimensions and cask size and layout.	75	A50	John Bisset SIGNATURE ON FILE <i>02/08/2005</i>	Adelio A. Amar SIGNATURE ON FILE <i>02/08/2005</i>	J. F. Lacrej SIGNATURE ON FILE <i>02/10/2005</i>	Richard Pernisi SIGNATURE ON FILE Colin Cochrane SIGNATURE ON FILE	<i>2/14/05</i> <i>2/14/05</i>

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1.0 Purpose and Scope

This calculation documents the design of the Spent Nuclear Fuel (SNF) and High-Level Waste (HLW) Cask storage slab for the Aging Area. The design is based on the weights of casks that may be stored on the slab, the weights of vehicles that may be used to move the casks, and the layout shown on the sketch for a 1000 Metric Ton of Heavy Metal (MTHM) storage pad on Attachment 2, Sht.1 of the calculation 170-C0C-C000-00100-000-00A (BSC 2004a). The analytical model used herein is based on the storage area for 8 vertical casks. To simplify the model, the storage area of the horizontal concrete modules and their related shield walls is not included. The heavy weights of the vertical storage casks and the tensile forces due to pullout at the anchorages will produce design moments and shear forces that will envelope those that would occur in the storage area of the horizontal modules. The design loadings will also include snow and live loads. In addition, the design will also reflect pertinent geotechnical data. This calculation will document the preliminary thickness and general reinforcing steel requirements for the slab. This calculation also documents the initial design of the cask anchorage. Other slab details are not developed in this calculation. They will be developed during the final design process. The calculation also does not include the evaluation of the effects of cask drop loads. These will be evaluated in this or another calculation when the exact cask geometry is known.

2.0 Quality Assurance

Table A-2 of the Q-List (BSC 2004b) identifies the Aging Pad as an Important-to-Safety (ITS) system. Consequently, the provisions of the Quality Assurance Requirements and Description (QARD) document (DOE 2004) apply to this calculation. This calculation was developed in accordance with the requirements of procedure AP-3.12Q.

3.0 Design Input

Information on a potential cask transporter is taken from J & R Engineering (2003). The supplemental soil report for the Waste Receiving and Preparation System (BSC 2004f) provides the pertinent geotechnical data. The sketch for a 1000 MHTM storage pad on Attachment 2, Sht.1 of the calculation 170-C0C-C000-00100-000-00A (BSC 2004a) gives the pad layout (reproduced on pg. A).

4.0 Assumptions

1. The transporter is assumed to be unloaded during seismic events. The rationale for this assumption is that for the limited time the transporter is used on the pad, the probability that it would be on the pad and loaded during a seismic event is very low.
2. The design storage cask is assumed to be similar to a HI-STORM 100SA cask only with a maximum weight of 200 tons (vs 180 tons for the HI-STORM 100SA(HOLTEC 2002)), a maximum height of 245 in., a height to the CG of 120 in, and a diameter of 11'-01/2". The rationale for this assumption is to base the pad design on the largest vertical storage cask that might be stored on it (see HOLTEC 2002), with an additional margin on its potential weight.
3. The cask pad is assumed to be founded on alluvium. The rationale for this assumption is that the latest soils report (BSC 2004f) indicates varying soil properties for the different types of soil the pad may be supported by . A soil type should be chosen to permit using appropriate soil properties. Given the

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large thicknesses of the pad – up to 7 feet – it is reasonable to assume alluvium as the foundation soil. This will be confirmed in final design.

5.0 References

Note: acronyms within { } indicate acronyms used to refer to the references in the body of the calculation.

1. BSC (Bechtel SAIC Company) 2004a. *Midway Valley Aging Site Layout Drawing Support Calculation*. 170-C0C-C000-00100-000-00A. Las Vegas, Nevada: Bechtel SAIC Company. ACC: [ENG.20040410.0025](#). DIRS: 168429.
2. BSC (Bechtel SAIC Company) 2004b. *Q-List*. 000-30R-MGR0-00500-000-000 REV 00. Las Vegas, Nevada: Bechtel SAIC Company. ACC: [ENG.20040721.0007](#). DIRS: [168361](#).
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12. [MO0411SDSTMHIS.006](#). Seismic Design Spectra and Time Histories for the Surface Facilities Area (Point D/E) at 5E-4 Annual Exceedance Frequency. Submittal date: 11/16/2004. DIRS: 172426.
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15. LP-SI.11Q-BSC, Rev. 0, ICN 1. *Software Management*. Washington D. C.: U.S. Department of Energy, Office of Civilian Radioactive Waste Management. ACC: [DOC.20041005.0008](#).
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28. BSC (Bechtel SAIC Company) 2004f. *Supplemental Soils Report*. 100-S0C-CY00-00100-000-00A. Las Vegas, Nevada: Bechtel SAIC Company. ACC: [ENG.20041108.0006](#). DIRS: 166067.

6.0 Design Methodology

The slab is designed as a soil supported two-way slab. Internal moments and shear forces are determined by appropriate analyses using the structural analysis program GT-STRUDL V26 (STN: 10829-26-00), BSC 2003a. The concrete slab is modeled as a large flat plate using plate finite elements. The supporting soil is modeled as a series of non-linear springs. Spring properties are based on data from the Soils Report

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(BSC 2004f) to model the stiffness of the supporting soil. Reactions from the stored casks are modeled as nodal point loads acting on the elements corresponding to the storage locations. The wheel loads from the transporter are also modeled as point loads at appropriate nodes of the slab model. Dead loads will include the self-weight of the slab. Earthquake loads will include inertial forces acting on the pad and the casks, based on equivalent static acceleration factors to model the effects of earthquakes.

The design calculations also include the evaluation of overturning and sliding.

Reactions from seismic, wind, and tornado forces acting on the storage casks are used to design an anchorage system for the casks. Standard structural analysis techniques are used to develop the reactions acting on the various components of the anchorage system.

6.1 Acceptance Criteria

Section 4.2.2.4.11 of the Project Design Criteria (PDC) (BSC 2004c) requires foundation designs to meet the requirements of Standard Review Plan (SRP) 3.8.5 of NUREG-0800 (NRC 1987). Subsection II. 3. of SRP 3.8.5 states that loads and load combinations used in the design are acceptable if the requirements of SRP 3.8.4 are satisfied. General structural acceptance criteria are provided in Section II. 5 of SRP 3.8.4.

The ultimate capacities of the concrete components, including embedded components of the anchorage system, are based on the provisions of the ACI-349 code (ACI 2001a). The allowable stresses for the un-embedded steel components of the anchorage system are based on the provisions of the AISC N690 code (ANSI/AISC 1994).

Allowable soil bearing stresses are taken from the soils report (BSC 2004f), and are provided below in subsection 6.4, "Material Properties."

6.2 Loads

The following loads are considered in the design of the slab:

Dead Load (D):

Dead loads are the weights of the permanently attached structures and equipment and include the self-weight of the slab. Since the casks will reside on the aging pad for considerable lengths of time, they will be treated as dead loads. The pad design will be based on storing a number of casks similar to the HI-STORM 100SA (232) (HOLTEC 2002) as modified by Assumption 2. In this design, a fully loaded cask weight of 200 tons is used.

Snow Loads (S):

Per section 6.1.1.1 of the PDC (BSC 2004c), the slab will be designed for a maximum snow depth of 4". The snow load magnitude, based on the provisions of ASCE 7-02, is determined in Section A1.2.

Live Loads (L & Lr):

Live loads are those produced by the use of the facilities. The live loads also include the track loads from the cask transporter. The information in J & R Engineering (2003) gives the total loaded weight of the

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transporter as 135000 lbs. Wheel loads for input into the GT-STRUDL model based on these weights are determined in Attachment A. The analysis includes two positions for an unloaded transporter and three positions for a loaded transporter. Live loads also include a uniform load of 150 psf. This represents a conservative estimate of loads due to activities on the slab.

Wind and Tornado Loads (W & Wt)

Per PDC (BSC 2004c) 4.2.2.3.6, wind loads shall be based on an extreme wind velocity of 90 mph., also, per PDC (BSC 2004c) 4.2.2.3.7, tornado loads shall be based on a maximum wind velocity of 189 mph.

Earthquake, or Seismic, Loads (E’):

Paragraph II.B.1.b of Standard Review Plan (SRP) 3.7.2 of NUREG-0800 (NRC 1987) requires a 1.5 factor be applied to the peak acceleration of the applicable floor response spectrum unless a lower value can be justified to model the potential effects of higher modes. For seismic forces acting on the casks, a equivalent static force of 1.5 times the acceleration at 7% damping for its fundamental frequency is used. For the slab, the Zero Period Acceleration (ZPA) represents the peak acceleration and an amplification factor of 1.0 is justified since a slab on grade essentially becomes part of the earth and will not be subjected to the effects of higher modes. Table 6.1.3-1 of the PDC (BSC 2004c) identifies DTN: MO0411SDSTMHIS.006 as the appropriate response spectra for a point located on the soil surface (pt. D in Figure 6.1.3.1 of the PDC), however data from DTN: [MO0402SDSTMHIS.004](#) has been used in this calculation. This is acceptable since the results for 7% damping from the latter DTN envelope those from DTN: MO0411SDSTMHIS.006. DTN MO0402SDSTMHIS.004 provides the horizontal and vertical response spectra accelerations used in this calculation (see sht. A14 of attachment A).

6.3 Load Combinations

Since soil bearing pressures are verified based on unfactored loads, the following unfactored and factored load combinations are considered in the analysis of the slab; these are based on those given in Section 4.2.2.4.5 of the PDC:

<u>Load Combination</u>	<u>Limit</u>
1. D + S + L	Soil ⁽¹⁾
2. D + S + L + W	Soil
3. D + W	Soil
4. 1.4D + 1.7S + 1.7L	U ⁽²⁾
5. 1.4D + 1.7S + 1.7L + 1.7W	U
6. D + L + Wt	U, Soil
7. D + Wt	U, Soil
8. D + L + E’	U, Soil
9. 0.9D + E’	U, Soil

Notes: (1) Soil – allowable soil bearing strength and/or structure stability; see Section 6.4 below.

(2) U – required section strength based on Ultimate Strength Design (USD) using the provisions of ACI 349 (ACI 2001a).

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6.4 Material Properties

Reinforced Concrete:

f_c = Concrete Strength, Slab = 5000 psi

Sect. 4.2.2.6.2 of the PDC (BSC 2004c)

f_{cc} = Concrete Strength, Cask = 4000 psi

Table 1.D-1 of HOLTEC 2002

f_y = Yield Strength of Reinforcing Steel = 60 ksi

A 706, Grade 60 reinforcing per Sect. 4.2.2.6.2 of the PDC (BSC 2004c)

w_c = Unit Weight of Concrete = 150 pcf

Section 4.2.2.6.6 of the PDC (BSC 2004c)

w_{cc} = Unit Weight of Concrete, Cask = 146 pcf

Table 1.D-1 of HOLTEC 2002

ν_c = Poisson's Ratio = 0.17

Section 4.2.2.6.6 of the PDC (BSC 2004c)

E_s = 29000 ksi

Section 4.2.2.6.6 of the PDC (BSC 2004c)

Soil:

f_{ball} = 7.9 ksf

Allowable from figure 11-2 of the supplemental soils report (BSC2004f) for a strip footing of 2ft. depth; use for both static and dynamic loads.

Modulus of Subgrade Reaction:

k_s = 1000 kips/cu. ft. (vertical)

k_{sh} = 104 kips/cu. ft. (horizontal)

Use the value for a one-ft square plate on alluvium given in table 11-2 of the supplemental soils report (BSC 2004f). These are for static loadings. May be doubled for short term loadings

μ = Coefficient of Interface Friction = 0.81

Table 11-2, alluvium, supplemental soils report (BSC 2004f)

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6.5 Computer Software Documentation

The originator used the following computer programs to prepare this calculation; all the software used resides on a Personal Computer:

<u>Program</u> ³	<u>Version</u>	<u>Use</u>	<u>Software Tracking Number</u>
Word ²	97 SR-2	Word Processing	N/A – Commercial Off-the-Shelf Software
Mathcad ²	11.2a	Calculations	N/A – Commercial Off-the-Shelf Software
GT-STRUDL ¹	26	Finite Element Analysis	10829-26-00

Notes:

1. DOE 2003, and its associated verification test report, document the validation of version 26 of GT-STRUDL. The validation included finite element (use of plate elements) and static non-linear analysis (nonlinear springs) problems applicable to the analysis documented in this calculation. Thus, version 26 is valid, qualified software for the performance of this analysis.

2. Microsoft Word, Mathcad are exempted from the qualification and documentation requirements of LP-SI.11Q-BSC, Software Management.

4. The software is operated on a PC system using the Windows 2000 operating system.

7.0 Design Calculations

Slab Design for Flexure and Shear:

Design the slab based on the reactions from the GT-STRUDL analysis. The following design values are obtained from the analysis (see Section A3.1 of Attachment A). They are enveloped reactions from Load Combinations 4 through 9 given in Section 6.3 of this calculation:

SNF Cask Storage Area:

M_{xx+} , Positive Design Moment (tension in the bottom of the slab; "max" moments from the model) = 1845 ft-kip/ft

M_{xx-} , Negative Design Moment (tension in the top of the slab; "min" (or negative) moments from the model)
= -78 ft-kip/ft (since the resulting negative moments on pg. A40 have similar magnitudes and signs as the positive design moments, when they should have negative signs and different magnitudes, indicates that there is little tension in the top of the slab; for design (of the reinforcing in the top of the slab), however use the same value as used for the minimum M_{yy} moment as the moments can be dependent on the position of the transporter.)

M_{yy+} , Positive Design Moment = 400 ft-kip/ft

M_{yy-} , Negative Design Moment = -78 ft-kip/ft (see note above for M_{xx-})

V_{xx} , Design Shear (can be based on the + or - shear) = 56 kip/ft

V_{yy} , Design Shear (can be based on the + or - shear) = 54 kip/ft

Inner Apron Area at the sides of the SNF Cask Storage Areas:

M_{xx+} , Positive Design Moment = 1600 ft-kip/ft

M_{xx-} , Negative Design Moment = -50 ft-kip/ft

M_{yy+} , Positive Design Moment = 360 ft-kip/ft

M_{yy-} , Negative Design Moment = -50 ft-kip/ft (use the same value as M_{xx-})

V_{xx} , Design Shear (can be based on the + or - shear) = 64 kip/ft

V_{yy} , Design Shear (can be based on the + or - shear) = 45 kip/ft

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Outer (Sides and Top) Areas:

M_{xx+} , Positive Design Moment = 600 ft-kip/ft

M_{xx-} , Negative Design Moment = -50 ft-kip/ft (see above note for M_{xx+} for the SNF Cask storage area)

M_{yy+} , Positive Design Moment = 160 ft-kip/ft

M_{yy-} , Negative Design Moment = -60 ft-kip/ft (see above note for M_{xx+} for the SNF Cask storage area)

V_{xx} , Design Shear (can be based on the + or - shear) = 32 kip/ft

V_{yy} , Design Shear (can be based on the + or - shear) = 30 kip/ft

SNF Cask Storage Area:

Design the slab starting with a seven feet thick slab as analyzed in the GT-STRU DL model, thus:

$$h := 7.0 \cdot \text{ft} \qquad b := 12 \cdot \frac{\text{in}}{\text{ft}} \quad (\text{unit width of slab})$$

$$d_{7\text{top}} := h - \left(2.0 \cdot \text{in} + \frac{0.87500 \cdot \text{in}}{2} \right) \quad d_{7\text{top}} = 6.797 \text{ ft} \quad \text{based on one layer of \#7 bars}$$

$$d_{7\text{bot}} := h - \left(3.0 \cdot \text{in} + \frac{1.410 \cdot \text{in}}{2} \right) \quad d_{7\text{bot}} = 6.691 \text{ ft} \quad \text{based on one layer of \#11 bars}$$

$$d := \min(d_{7\text{bot}}, d_{7\text{top}}) \quad d = 6.691 \text{ ft}$$

$$h_3 := 3.0 \cdot \text{ft} \quad d_{3\text{top}} := h_3 - \left(2.0 \cdot \text{in} + \frac{0.87500 \cdot \text{in}}{2} \right) \quad d_{3\text{top}} = 33.563 \text{ in} \quad \text{based on one layer of \#7 bars}$$

$$d_{3\text{bot}} := h_3 - \left(3 \cdot \text{in} + \frac{1.27 \cdot \text{in}}{2} \right) \quad d_{3\text{bot}} = 32.365 \text{ in} \quad \text{based on one layer of \#10 bars}$$

$$d_3 := \min(d_{3\text{bot}}, d_{3\text{top}}) \quad d_3 = 2.697 \text{ ft}$$

Determine the minimum amount of reinforcing required by shrinkage and temperature forces.

Use the subgrade drag equation as given in section 6.3 of ACI 360 (ACI 2001b).

$F := 0.55$ Use coefficient of interface reaction as given in section 6.4 of this calculation.

$L := 52 \cdot \text{ft}$ Length between expansion joints; use the length of a storage area for 8 casks.

$w := w_c \cdot h$ $w = 1.05 \times 10^3 \text{ psf}$ Weight per area of slab.

$w_3 := w_c \cdot h_3$ $w_3 = 450 \text{ psf}$

$f_y := 60000 \cdot \text{psi}$ Yield strength of reinforcing steel per section 6.4 of this calculation.

$$f_s := \left(\frac{2}{3}\right) \cdot f_y \quad f_s = 40000 \text{ psi} \quad \text{Estimated actual stress in the reinforcing steel; see section 6.3 of ACI 360 (ACI 2001b).}$$

$$A_s := \frac{(F \cdot L \cdot w)}{2 \cdot f_s} \quad A_s = 0.375 \frac{\text{in}^2}{\text{ft}} \quad \text{Required area of reinforcing steel per formula 6.3 of ACI 360 (ACI 2001b)}$$

$$A_{s3} := \frac{(F \cdot L \cdot w_3)}{2 \cdot f_s} \quad A_{s3} = 0.161 \frac{\text{in}^2}{\text{ft}}$$

Use #6 @ 12 in. oc to provide $0.44 \text{ in}^2 \times (12\text{in}/\text{ft}/12\text{in}) = 0.44 \text{ in}^2/\text{ft}$ for the 7 ft. thick areas and #4 bars at 12 in oc to provide $0.20 \text{ in}^2/\text{ft}$ for the 3 ft. slabs (see Table A-1, Appendix A of MacGregor (MacGregor 1997) for the area of a bar). Based on this, ρ_{\min} is calculated as:

$$\rho_{\min 7a} := \frac{(0.44 \cdot \text{in}^2) \cdot \frac{12 \cdot \frac{\text{in}}{\text{ft}}}{12 \cdot \text{in}}}{b \cdot d} \quad \rho_{\min 7a} = 0.000457$$

$$\rho_{\min 3a} := \frac{(0.20 \cdot \text{in}^2) \cdot \frac{12 \cdot \frac{\text{in}}{\text{ft}}}{12 \cdot \text{in}}}{b \cdot d_3} \quad \rho_{\min 3a} = 0.000515$$

Evaluate Minimum Reinforcement Requirements per the ACI 349 Code:

Evaluate minimum reinforcement requirements per sections 7.12.2, 7.12.3, and 7.12.5 of ACI 349 (ACI 2001a); concrete cover requirements are taken from Section 7.7.1 of ACI 349; reinforcing steel bar areas and diameters are taken from Table A-1, Appendix A of MacGregor (MacGregor 1997) :

7 feet thick SNF Storage Pad Area and Inner Apron Area:

Check top reinforcement - #6 @ 12" (min. bar required per 7.12.3 is #6):

$$f_{tc} := 7.5 \sqrt{f_c \cdot \text{psi}^{-1}} \cdot \text{psi} \quad f_{tc} = 530.33 \text{ psi} \quad \text{Tensile strength of concrete; use modulus of rupture as computed by formula 9-9 of ACI 349 (ACI 2001a).}$$

$$f_s := 0.60 \cdot f_y \quad f_s = 36000 \text{ psi} \quad \text{Stress in reinforcement; take as 60% of the yield strength per Section 7.12.3 of ACI 349 (ACI 2001a).}$$

$$c := 2.00 \cdot \text{in} \quad \text{Concrete cover for concrete exposed to weather per Section 7.7.1 of ACI 349 (ACI 2001a) (used minimum required cover for a #6 bar):}$$

$s := 12\text{-in}$ Spacing of bars.

$$A := 2 \cdot \left[c + \frac{(0.75 \cdot \text{in})}{2} \right] \cdot s \quad A = 57 \text{ in}^2$$

Effective tensile area of concrete associated with the bars; see definition in Section 7.0 of ACI 349 (ACI 2001a) (based on a #6 bar with 2" cover).

use: $A_{smin} := \min \left[\left[\frac{(f_{tc} \cdot A)}{f_s} \right], \frac{A}{100} \right] \quad A_{smin} = 0.57 \text{ in}^2$ See Section 7.12.3 of ACI 349 (ACI 2001a)

$$A_{sprov} := 0.44 \cdot \text{in}^2 < A_{smin} = 0.57 \text{ in}^2 \quad \text{NG}$$

Try #7@12" oc:

$$A_{sprov} := 0.60 \cdot \text{in}^2 \text{ (bar area provided within a concrete tensile area that is based on a 12" spacing of the bars)}$$

OK; this also satisfies the requirement for at least #6 bars as the minimum bar size for concrete sections in Section 7.12.3 of ACI 349 (ACI 2001a).

Check bottom reinforcement (tensile face) - #10@10" oc

$$\rho_{min} := 0.0018 \quad \text{Min. ratio per Section 7.12.5, ACI 349 (ACI 2001a).}$$

$$d_{10bot} := 7 \cdot \text{ft} - \left[3 \cdot \text{in} + \left(\frac{1.27 \cdot \text{in}}{2} \right) \right] \quad d_{10bot} = 80.365 \text{ in}$$

$$\rho_{prov} := \frac{1.27 \cdot \text{in}^2 \cdot 12 \cdot \frac{\text{in}}{\text{ft}}}{10 \cdot \text{in} \cdot b \cdot d_{10bot}} \quad \rho_{prov} = 0.00158 < \rho_{min} = 0.0018 \quad \text{NG}$$

Try #10@8" oc.

$$\rho_{prov} := \frac{1.27 \cdot \text{in}^2 \cdot 12 \cdot \frac{\text{in}}{\text{ft}}}{8 \cdot \text{in} \cdot b \cdot d_{10bot}} \quad \rho_{prov} = 0.001975 > \rho_{min} = 0.0018 \quad \text{OK, Governs}$$

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REV. NO. 00B
SHT NO. 14

3 feet thick Apron Areas:

Check top reinforcement - #6@12" oc:

$\rho_{\min} := 0.0012$ min ratio per Section 7.12.2 of ACI 349 (ACI 2001a).

$$\rho_{\text{prov}} := \frac{\left[(0.44 \cdot \text{in}^2) \cdot 12 \cdot \frac{\text{in}}{\text{ft}} \right]}{12 \cdot \text{in} \cdot b \cdot d_{3\text{top}}} \quad \rho_{\text{prov}} = 0.001076 < \rho_{\min} = 0.0012 \quad \text{NG}$$

Try #7@12" oc:

$$\rho_{\text{prov}} := \frac{\left[(0.60 \cdot \text{in}^2) \cdot 12 \cdot \frac{\text{in}}{\text{ft}} \right]}{12 \cdot \text{in} \cdot b \cdot d_{3\text{top}}}$$

$$\rho_{\text{prov}} = 0.001468 > \rho_{\min} = 0.0012 \quad \text{OK, Governs}$$

Check bottom reinforcement (tensile face) - #8@12" oc

$\rho_{\min} := 0.0018$ Min. ratio per Section 7.12.5, ACI 349 (ACI 2001a).

$$\rho_{\text{prov}} := \frac{0.79 \cdot \text{in}^2 \cdot 12 \cdot \frac{\text{in}}{\text{ft}}}{12 \cdot \text{in} \cdot b \cdot d_{3\text{bot}}} \quad \rho_{\text{prov}} = 0.002034 > \rho_{\min} = 0.0018 \quad \text{OK}$$

Check shear - compute allowable using formula 11-3 of ACI 349 (ACI 2001a):

7.0 Ft Thick Areas:

$\phi_v := 0.85$ Strength reduction factor for shear per section 9.3.2.3 of ACI 349 (ACI 2001a).

$$\phi V_c := \phi_v \cdot 2 \cdot \sqrt{f_c \cdot \text{psi}^{-1}} \cdot \text{psi} \cdot b \cdot d \quad \phi V_c = 115.8 \frac{\text{kip}}{\text{ft}} > V_u := 64 \cdot \frac{\text{kip}}{\text{ft}} \quad \text{OK}$$

3.0 Ft Thick Aprons:

$$\phi V_{c3} := \phi_v \cdot 2 \cdot \sqrt{f_c \cdot \text{psi}^{-1}} \cdot \text{psi} \cdot b \cdot d_3 \quad \phi V_{c3} = 46.7 \frac{\text{kip}}{\text{ft}} > V_{u3} := 40 \cdot \frac{\text{kip}}{\text{ft}} \quad \text{OK}$$

Check flexure:
SNF Cask Storage Area:

$\phi_b := 0.90$ Strength reduction factor for flexure per section 9.3.2.2 of ACI 349 (ACI 2001a).

Positive x moment: $M_{uxpos} := 1845 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$A_s := 1.56 \cdot \text{in}^2 \cdot \left(\frac{12 \cdot \text{in}}{\text{ft}} \right)$ Try #11@6 in.

$a := \frac{(A_s \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a = 3.671 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_n := \phi_b \cdot \left[A_s \cdot f_y \cdot \left(d - \frac{a}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_n = 1102 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} < M_{uxpos} = 1845 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}}$ NG

Try a double layer of reinforcing steel, thus:

Recheck flexure:

$A_s := 2 \cdot 1.56 \cdot \text{in}^2 \cdot \left(\frac{12 \cdot \text{in}}{\text{ft}} \right)$ Try 2 layers of #11@7 in.

$a := \frac{(A_s \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a = 6.292 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_n := \phi_b \cdot \left[A_s \cdot f_y \cdot \left(d - \frac{a}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_n = 1857 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} > M_{uxpos} = 1845 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}}$ OK

Positive y moment: $M_{uy} := 400 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$$A_{sy} := 1.27 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{8 \cdot \text{in}}$$

Try 1 layer of #10@8" oc.; min. required reinforcing per ACI 349; see calculations above.

$$a_y := \frac{(A_{sy} \cdot f_y)}{0.85 \cdot f_c \cdot b} \quad a_y = 2.241 \text{ in} \quad \text{Formula 4-11, MacGregor 1997}$$

$$\phi M_{ny} := \phi_b \cdot \left[A_{sy} \cdot f_y \cdot \left(d - \frac{a_y}{2} \right) \right] \quad \text{Formula 4-12b, MacGregor 1997}$$

$$\phi M_{ny} = 679 \frac{(\text{ft} \cdot \text{kip})}{\text{ft}} > M_{uy} = 400 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} \quad \text{OK}$$

Negative x & y moment: $M_{uy\text{neg}} := 78 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$$A_{syb} := 0.60 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{12 \cdot \text{in}}$$

Try the min required reinforcement, i. e. 1 layer of #7@12 in.

$$a_yb := \frac{(A_{syb} \cdot f_y)}{0.85 \cdot f_c \cdot b} \quad a_yb = 0.706 \text{ in} \quad \text{Formula 4-11, MacGregor 1997}$$

$$\phi M_{ny\text{neg}} := \phi_b \cdot \left[A_{syb} \cdot f_y \cdot \left(d - \frac{a_yb}{2} \right) \right] \quad \text{Formula 4-12b, MacGregor 1997}$$

$$\phi M_{ny\text{neg}} = 216 \frac{(\text{ft} \cdot \text{kip})}{\text{ft}} > M_{uy\text{neg}} = 78 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}} \quad \text{OK}$$

Inner Apron Area:

Positive x moment: $M_{ux\text{posa}} := 1600 \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$$A_{sa} := 2 \cdot 1.56 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{7 \cdot \text{in}} \quad \text{Try 2 layers of \#11@7" oc.}$$

$$a_a := \frac{(A_{sa} \cdot f_y)}{0.85 \cdot f_c \cdot b} \quad a_a = 6.292 \text{ in} \quad \text{Formula 4-11, MacGregor 1997}$$

$$\phi M_{na} := \phi_b \cdot \left[A_{sa} \cdot f_y \cdot \left(d - \frac{a_a}{2} \right) \right] \quad \text{Formula 4-12b, MacGregor 1997}$$

$$\phi M_{na} = 1857 \frac{(\text{ft} \cdot \text{kip})}{\text{ft}} > M_{ux\text{posa}} = 1600 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} \quad \text{OK}$$

Positive y moment: $M_{uy} := 360 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$$A_{say} := 1.27 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{8 \cdot \text{in}} \quad \text{Try 1 layer of \#10@8" oc.; min. required reinforcing per ACI 349; see calculations above.}$$

$$a_{ay} := \frac{(A_{say} \cdot f_y)}{0.85 \cdot f_c \cdot b} \quad a_{ay} = 2.241 \text{ in} \quad \text{Formula 4-11, MacGregor 1997}$$

$$\phi M_{nay} := \phi_b \cdot \left[A_{say} \cdot f_y \cdot \left(d - \frac{a_{ay}}{2} \right) \right] \quad \text{Formula 4-12b, MacGregor 1997}$$

$$\phi M_{nay} = 679 \frac{(\text{ft} \cdot \text{kip})}{\text{ft}} > M_{uy} = 360 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} \quad \text{OK}$$

Shrinkage and temperature reinforcing (#7@12" oc) will be sufficient to resist the low negative moments this area of the slab may see.

Top Apron - SNF Cask Storage Area

Look at flexure:

Positive x moment: $M_{uxposa2} := 800 \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$A_{sa2} := 2 \cdot 1.56 \cdot \text{in}^2 \cdot \left(\frac{12 \cdot \text{in}}{\text{ft}} \right)$ **Try 2 layers of #11@6" oc.**

$a_{a2} := \frac{(A_{sa2} \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a_{a2} = 7.341 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_{na2} := \phi_b \left[A_{sa2} \cdot f_y \cdot \left(d_{3bot} - \frac{a_{a2}}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_{na2} = 806 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} > M_{uxposa2} = 800 \frac{\text{ft} \cdot \text{kip}}{\text{ft}}$ **OK**

Positive y moment: $M_{uya2} := 240 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$A_{say2} := 1.27 \cdot \text{in}^2 \cdot \left(\frac{12 \cdot \text{in}}{\text{ft}} \right)$ **Try 1 layer of #10@8" oc.**

$a_{ay2} := \frac{(A_{say2} \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a_{ay2} = 2.241 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_{nay2} := \phi_b \left[A_{say2} \cdot f_y \cdot \left(d_{3bot} - \frac{a_{ay2}}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_{nay2} = 268 \text{ft} \cdot \frac{\text{kip}}{\text{ft}} > M_{uya2} = 240 \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$ **OK**

Top and Side Outer Apron Areas:

Look at flexure:

Positive x moment: $M_{uxposa3} := 600 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}}$

$A_{sa3} := 2 \cdot 1.27 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{6 \cdot \text{in}}$ **Try 2 layer of #10@6" oc.**

$a_{a3} := \frac{(A_{sa3} \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a_{a3} = 5.976 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_{na3} := \phi_b \cdot \left[A_{sa3} \cdot f_y \cdot \left(d_{3bot} - \frac{a_{a3}}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_{na3} = 672 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} > M_{uxposa3} = 600 \frac{\text{ft} \cdot \text{kip}}{\text{ft}}$ **OK**

Positive y moment: $M_{uya3} := 160 \cdot \text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$A_{say3} := 1.27 \cdot \text{in}^2 \cdot \frac{\left(12 \cdot \frac{\text{in}}{\text{ft}}\right)}{12 \cdot \text{in}}$ **Try 1 layer of #10@12" oc.**

$a_{a3} := \frac{(A_{sa3} \cdot f_y)}{0.85 \cdot f_c \cdot b}$ $a_{a3} = 5.976 \text{ in}$ Formula 4-11, MacGregor 1997

$\phi M_{nay3} := \phi_b \cdot \left[A_{say3} \cdot f_y \cdot \left(d_{3bot} - \frac{a_{a3}}{2} \right) \right]$ Formula 4-12b, MacGregor 1997

$\phi M_{nay3} = 168 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}} > M_{uya3} = 160 \text{ ft} \cdot \frac{\text{kip}}{\text{ft}}$ **OK**

Negative y moment (use for design in the negative x direction as well): $M_{uy\text{nega}4} := 60\text{ft} \cdot \frac{\text{kip}}{\text{ft}}$

$$A_{sa4} := 0.60 \cdot \text{in}^2 \cdot \left(\frac{12 \cdot \frac{\text{in}}{\text{ft}}}{12 \cdot \text{in}} \right) \quad \text{Try required shrinkage and temperature reinforcement, i.e. 1 layer of \#7@12" oc.}$$

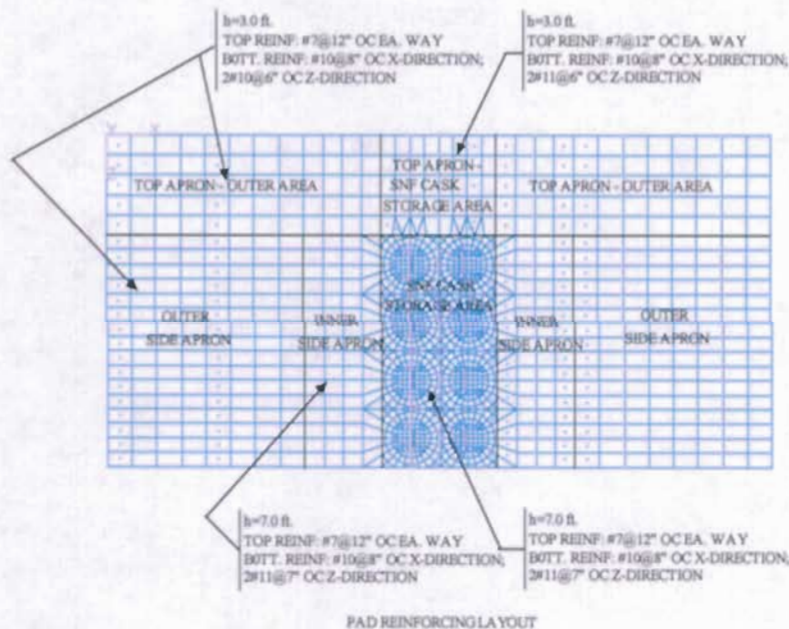
$$a_{a4} := \frac{(A_{sa4} \cdot f_y)}{0.85 \cdot f_c \cdot b} \quad a_{a4} = 0.706 \text{ in} \quad \text{Formula 4-11, MacGregor 1997}$$

$$\phi M_{na4} := \phi_b \cdot \left[A_{sa4} \cdot f_y \cdot \left(d_{3\text{top}} - \frac{a_{a4}}{2} \right) \right] \quad \text{Formula 4-12b, MacGregor 1997}$$

$$\phi M_{na4} = 91 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} > M_{uy\text{nega}4} = 60 \frac{\text{ft} \cdot \text{kip}}{\text{ft}} \quad \text{OK}$$

Summary for Flexure and Shear:

All areas meet shear and flexure requirements. As documented in the preceding calculations, the reinforcing scheme depends on the area of the Aging Pad. The figure below presents a summary of this scheme.



Soil Bearing Stresses and Stability:

Soil bearing is investigated by dividing the maximum spring reactions in the y direction by the plate element area associated with that spring type as used in Section A1.1 in developing the spring stiffness curves. This is performed below:

Service Loads:

$R_{bs} := 27.36 \cdot \text{kip}$

Spring Element 11347, load combination COMBS10 - D + Sn + L(loaded 1) + Wx, from pg. A47 Section A3.0 of this calculation.

$B := \sqrt{\frac{(B_{2a} \cdot B_{2b})}{200}}$

Spring Element 11347 is at the lower edge of the inner apron area, as determined on pg. A10 of Section A1.1 of this calculation.

$B = 4.015 \text{ ft}$

$A_s := \frac{B^2}{2} \quad A_s = 8.06 \text{ ft}^2 \quad 1/2 \text{ the area used since element 11347 is at the lower edge.}$

$f_{bs} := \frac{R_{bs}}{A_s} \quad f_{bs} = 3.395 \text{ ksf} < f_{ball} := 7.9 \cdot \text{ksf} \quad \text{OK, allowable bearing pressure from Section 6.4 of this calculation.}$

Extreme, or ultimate, load cases:

$R_{bu} := 37.48 \cdot \text{kip}$

Spring Element 11347, Load COMBU13 - D + L(loaded 2) + 0.4EQX + EQY(down) + 0.4EQZ, from pg. A48 of Section A3.0 of this calculation.

$f_{bu} := \frac{R_{bu}}{A_s} \quad f_{bu} = 4.65 \text{ ksf} < f_{ballu} := 7.9 \cdot \text{ksi}$

OK, allowable bearing pressure from Section 6.4 of this calculation.

Sliding:

The factor of safety for sliding is determined by first multiplying the total reaction due to the dead weight, minus the upward seismic force, by the coefficient of soil friction, μ , (the max lateral resistance of the soil) and dividing this by the applied lateral load. This is compared to the allowable values given in Section II.5 of SRP 3.8.5 of NUREG 0800. These are 1.5 for Service Loads and 1.1 for Extreme Loads. Looking at the results for the summation of reactions on pgs. A48 of Section A3.0 of this calculation shows the extreme load cases govern, thus only they are evaluated below. The results for the extreme cases show that cases COMBU20, 0.9D + EQX + 0.4EQY(up) + 0.4EQZ, COMBU21, 0.9D + 0.4EQX + 0.4EQY(up) + EQZ, and COMBU22, 0.9D + 0.4EQX + EQY(up) + 0.4EQZ are critical. These are evaluated below:

COMBU20:

$\mu := 0.81$ Coefficient of soil friction; see Section 6.4 of this calculation.

$$FS := \frac{\mu \cdot 7047}{\sqrt{(7115^2 + 3030^2)}} \quad FS = 0.738 < FS_{all} := 1.1$$

COMBU21:

$$FS := \frac{\mu \cdot 6713}{\sqrt{(2846^2 + 7576^2)}} \quad FS = 0.672 < FS_{all} := 1.1$$

The lateral forces for these load combinations may violate the stability requirements (these calculations are very conservative as they do not include the effects of passive soil pressures action on the sides of the pad are ignored). To confirm stability, therefore, evaluate the potential sliding displacements. See the discussion below.

COMBU22:

$$FS := \frac{\mu \cdot 3879}{\sqrt{(2846^2 + 3030^2)}} \quad FS = 0.756 < FS_{all} := 1.1$$

Evaluate Potential Sliding Utilizing the Rigid Body Approach:

Utilize the procedures for analysis of the sliding of rigid bodies in Appendix B of the Seismic Analysis and Design Approach Document (BSC 2004d) to determine the potential sliding displacements.

$$\mu_e := \mu \cdot (1 - 0.4 \cdot \alpha_V) \quad \mu_e = 0.577 \quad \text{Effective coefficient of friction per Eq. B.2-1 of BSC 2004d}$$

$$c_s := 2 \cdot \mu_e \cdot g \quad c_s = 37.111 \frac{\text{ft}}{\text{sec}^2} \quad \text{Sliding coefficient per Eq. B.2-4 of BSC 2004d}$$

$$SA_{VH} = (1.16 \cdot SA_H^2)^{0.5} \quad SA_{VH} = 1.077 \cdot SA_H$$

Determination of the vectral horizontal spectral acceleration from Eq. B2.8 of BSC 2004b when both horizontal 7% damped spectral accelerations, SA_H , are the same.

$$SA_{VH} = c_s$$

$$\text{Therefore, } SA_H := \frac{c_s}{1.077} \quad SA_H = 34.458 \frac{\text{ft}}{\text{sec}^2} \quad SA_H = 1.071 g$$

Extrapolating in the table for the Horizontal Spectra in MO0402SDSTMHIS.004 gives the following period:

$$T := 0.050\text{sec} + \left(\frac{1.0710 - 1.0399}{1.0854 - 1.0399} \right) \cdot 0.01 \cdot \text{sec} \quad T = 0.0568 \text{ sec}$$

$$f_{es} := \frac{1}{T} \quad f_{es} = 17.595 \text{ Hz}$$

Per Appendix B2 of BSC 2004d, f_{es} is the effective frequency of the equivalent sliding system of the rigid body; it is equal to the lowest natural frequency at which the 7% damped vector spectral acceleration SA_{VH} equals c_s .

Therefore, $\delta_s := \frac{c_s}{(2 \cdot \pi \cdot f_{es})^2} \quad \delta_s = 0.036 \text{ in}$ See Eq. B2-7 of BSC 2004d. **This is a very low displacement. The slab will be stable with respect to sliding.**

Overturning:

The pad is stable with respect to overturning because the resulting soil pressures are so low, and these are based on a model that includes the overturning moments.

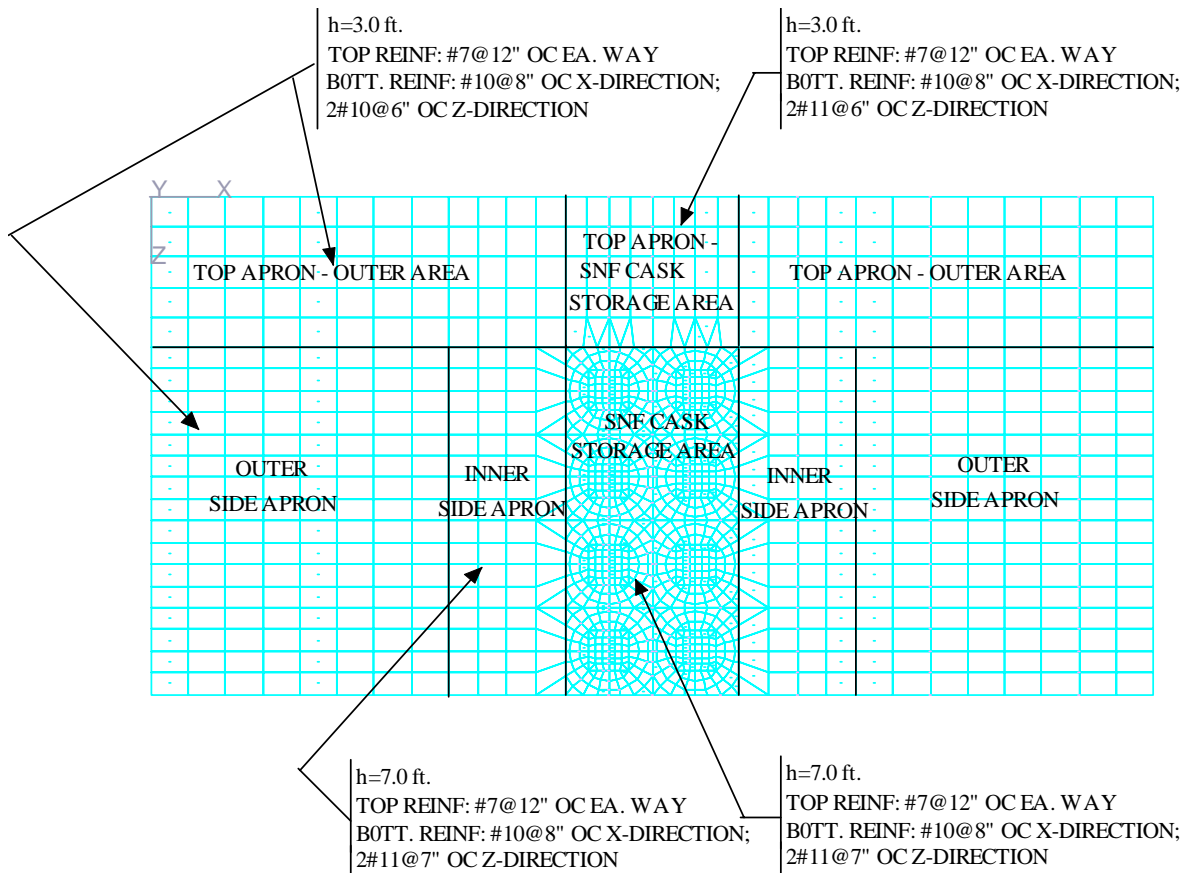
CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. 24
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

8.0 Conclusions

Summary for Flexure and Shear:

All areas meet the design shear and flexure requirements. The design and analytical results are reasonable for their intended use considering the high loads the slab is designed to. They are suitable for their intended use, namely the design of a large slab on grade for use as a storage area for SNF and HLW storage casks. Reinforcing bar spacings and sizes will be optimized during final design to facilitate construction. As documented in the calculations, the reinforcing scheme depends on the different regions of the Aging Pad. The figure below presents a summary of this scheme.



PAD REINFORCING LAYOUT

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. 25
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

Soil Bearing Stresses and Stability:

Soil bearing stresses are well below the allowable values. The aging pad should not experience overturning or soil failures.

Stability with respect to sliding is acceptable as well. Even though the sliding safety of factor of 1.1 for earthquake loads is not met, an evaluation of sliding using a rigid body analysis shows the pad would only move about 0.036 inches, which indicates that sliding is negligible and won't adversely affect the structural performance of the aging pad. Also, in the evaluation of sliding, the effects of passive soil pressures acting at the edges of the slabs are not considered. These effects would provide more resistance to sliding than has been utilized in this calculation.

The results of the soil bearing stress and stability evaluations are reasonable compared to the size of the slab being designed and the high loads to which it is designed. They are suitable for their intended use, namely the design and evaluation of a large slab for the storage of SNF and HLW storage casks.

9.0 Computer Files

The following computer files were developed as the documentation of the analysis and design of the Aging Pad:

AGING PAD REVBX 7FT.gti
AGING PAD REVBX 7FT.gto
AGING PAD REVBX 7FT.gts
Slab Design Rev BX 7FT.mcd
CALCAgingRevBX.doc
Cask Nodes Rev BX.prn

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A1
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

Attachment A – GT-STRUDL Model and Anchorage Design

A 1.1 Input Parameters to the GT-STRUDL Model

Determine Input Parameters for the GT-STRUDL Model:

The base slab is modeled as a plate structure that is 150 ft. wide and 74.5 ft. long. The model simulates the storage area for 8 storage casks.

Set the Origin of Matrices to 1,1:

ORIGIN := 1

Define Non-Standard Units:

kip := 1000·lbf ksi := $\frac{\text{kip}}{\text{in}^2}$ ksf := $\frac{\text{kip}}{\text{ft}^2}$ TON := 2·kip

pcf := $\frac{\text{lbf}}{\text{ft}^3}$ psf := $\frac{\text{lbf}}{\text{ft}^2}$ TSF := $\frac{\text{TON}}{\text{ft}^2}$ TCF := $\frac{\text{TON}}{\text{ft}^3}$

Determine concrete material properties for input into GT-STRUDL:

$f_c := 5000 \cdot \text{psi}$ $w_c := 150 \cdot \text{pcf}$ Concrete compressive strength and unit weight; see section 6.4 of this calculation.

$E_c := (w_c \cdot \text{pcf}^{-1})^{1.5} \cdot 33 \cdot \sqrt{[f_c \cdot (\text{psi}^{-1})]}$ See section 8.5.1 of ACI 349 (ACI 2001) for Young's Modulus

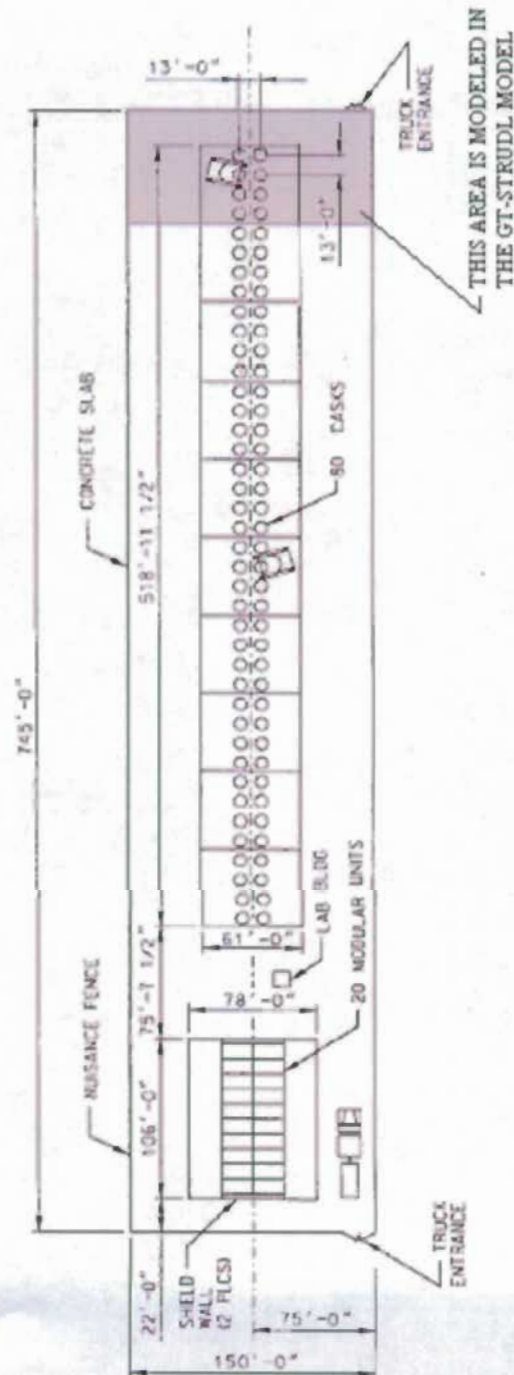
$E_c = 4287 \text{ ksi}$

$\nu_c := 0.17$ Poisson's ratio; see section 6.4 of this calculation.

$G_c := \frac{E_c}{2 \cdot (1 + \nu_c)}$ $G_c = 1832 \text{ ksi}$ Modulus of Rigidity; see formula 14, pg. 86 of Roark (Young 1989)

Area of Aging Pad to be Modeled in GT-STRU DL:

The storage pad is modeled on the 1000 MTHM pad shown on the sketch in Attachment 2, sht. 1, of Calc.170-C0C-C000-00100-000-00A (BSC 2004a). The storage area for the vertical casks consists a thick reinforced concrete pad of dimensions 518'-11 1/2" by 61'-0" with two rows of casks at a 13'-0" pitch in both directions. The pad also has 44.5 feet apron areas for access by the cask transporter vehicle at the sides and approximately 22.5 feet apron at the top. The apron areas will be thinner than the cask storage area. The area to be modeled is shown below:



SKETCH - LAYOUT FOR 1000 MTHM

Determine the Location of the Nodes in the first quadrant of the mesh in the pad area under the casks; see the figure below:

Basic Grid Spacing

$$\Delta := \frac{13.0}{4} \cdot \text{ft} \quad \Delta = 3.25 \text{ ft}$$

$\Delta_{in} := 1 \cdot \text{ft}$ Grid Spacing of Nodes at Center of Cask Storage Area (Nodes 9 - 18 and 21-24)

$$D := \left(11 + \frac{10.5}{12} \right) \cdot \text{ft}$$

Approximate diameter of Cask

$D = 11.875 \text{ ft}$ Anchor Bolt Circle to use in locating nodes 5-8 and 20

$$B := 13 \cdot \text{ft}$$

$$\text{Mid} := \frac{\left[\left(\frac{D}{2} \right) + 3 \cdot \text{ft} \right]}{2} \quad \text{Mid} = 4.469 \text{ ft}$$

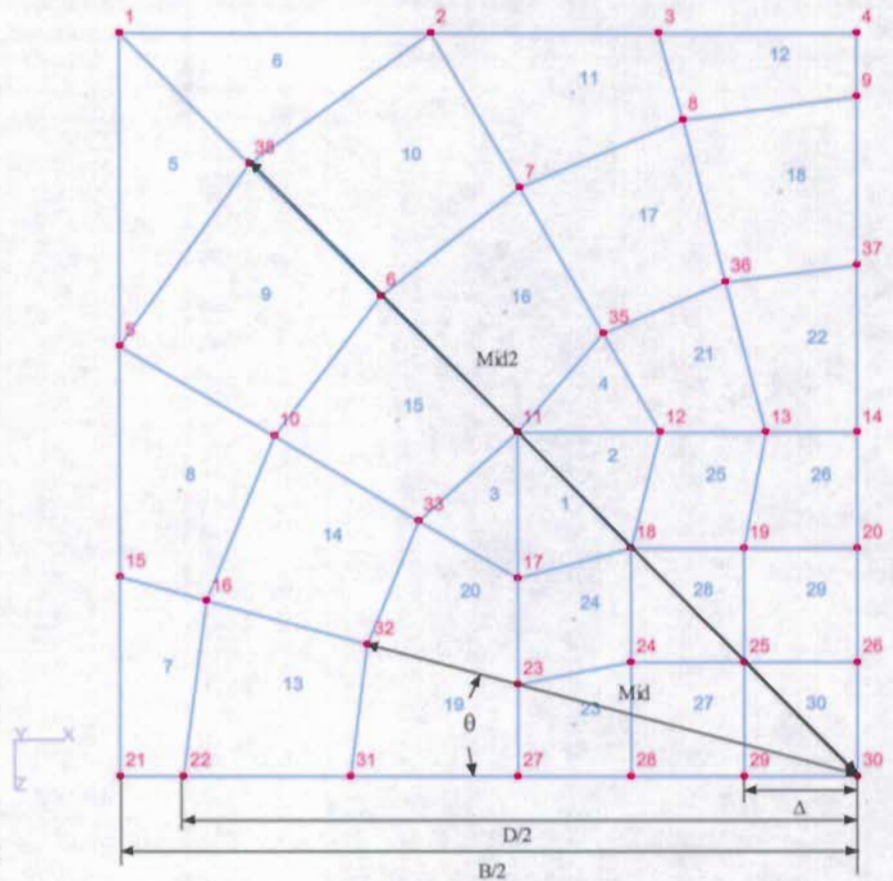
$$\text{Mid2} := \frac{\left[\sqrt{2 \left(\frac{B}{2} \right)^2} + \frac{D}{2} \right]}{2} \quad \text{Mid2} = 7.565 \text{ ft}$$

$$\theta := \frac{(360 \cdot \text{deg})}{24} \quad \theta = 15 \text{ deg}$$

Angle between the horizontal and a radial line through node 4 or the angle between the vertical and a radial line through node 2

$X_c := 68.5 \cdot \text{ft}$ Location of the center point of the first cask storage area.

$$Z_c := 29.0 \cdot \text{ft}$$



FIRST QUADRANT - NODES AND ELEMENTS

Set up initial mesh of nodal points:

First Quadrant:

ma := 1

k := 37 Number of nodes in first quadrant

i := 1..k

NN_{i,1} := i Column of nodal point numbers

NN_{i,3} := 0.0 Y axis location of all nodes is 0.0 ft

$$NN_{1,2} := \left(X_c - \frac{B}{2} \right) \cdot ft^{-1} \quad NN_{1,4} := \left(Z_c - \frac{B}{2} \right) \cdot ft^{-1}$$

$$NN_{2,2} := \left(X_c - \frac{B}{2} \cdot \tan(2 \cdot \theta) \right) \cdot ft^{-1} \quad NN_{2,4} := \left(Z_c - \frac{B}{2} \right) \cdot ft^{-1}$$

$$NN_{3,2} := \left(X_c - \frac{B}{2} \cdot \tan(\theta) \right) \cdot ft^{-1} \quad NN_{3,4} := \left(Z_c - \frac{B}{2} \right) \cdot ft^{-1}$$

$$NN_{4,2} := \left(X_c \right) \cdot ft^{-1} \quad NN_{4,4} := \left(Z_c - \frac{B}{2} \right) \cdot ft^{-1}$$

$$NN_{5,2} := \left(X_c - \frac{B}{2} \right) \cdot ft^{-1} \quad NN_{5,4} := \left[Z_c - \left(\frac{B}{2} \right) \cdot \tan(2 \cdot \theta) \right] \cdot ft^{-1}$$

$$NN_{6,2} := \left[X_c - \left(\frac{D}{2} \right) \cdot \cos(3 \cdot \theta) \right] \cdot ft^{-1} \quad NN_{6,4} := \left[Z_c - \left(\frac{D}{2} \right) \cdot \sin(3 \cdot \theta) \right] \cdot ft^{-1}$$

$$NN_{7,2} := \left[X_c - \left(\frac{D}{2} \right) \cdot \sin(2 \cdot \theta) \right] \cdot ft^{-1} \quad NN_{7,4} := \left[Z_c - \left(\frac{D}{2} \right) \cdot \cos(2 \cdot \theta) \right] \cdot ft^{-1}$$

$$NN_{8,2} := \left[X_c - \left(\frac{D}{2} \right) \cdot \sin(\theta) \right] \cdot ft^{-1} \quad NN_{8,4} := \left[Z_c - \left(\frac{D}{2} \right) \cdot \cos(\theta) \right] \cdot ft^{-1}$$

$$NN_{9,2} := (X_c) \cdot ft^{-1} \quad NN_{9,4} := \left(Z_c - \frac{D}{2} \right) \cdot ft^{-1} \quad \frac{D}{2} = 5.938 \text{ ft}$$

$$NN_{10,2} := \left[X_c - \left(\frac{D}{2} \right) \cdot \cos(2 \cdot \theta) \right] \cdot ft^{-1} \quad NN_{10,4} := \left[Z_c - \left(\frac{D}{2} \right) \cdot \sin(2 \cdot \theta) \right] \cdot ft^{-1} \quad \sin(2 \cdot \theta) = 0.5$$

$$\cos(2 \cdot \theta) = 0.866$$

$$NN_{11,2} := (X_c - 3 \cdot ft) \cdot ft^{-1} \quad NN_{11,4} := (Z_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{12,2} := (X_c - 3 \cdot \tan(2 \cdot \theta) \cdot ft) \cdot ft^{-1} \quad NN_{12,4} := (Z_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{13,2} := (X_c - 3 \cdot \tan(\theta) \cdot ft) \cdot ft^{-1} \quad NN_{13,4} := (Z_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{14,2} := (X_c) \cdot ft^{-1} \quad NN_{14,4} := (Z_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{15,2} := \left(X_c - \frac{B}{2} \right) \cdot ft^{-1} \quad NN_{15,4} := \left[Z_c - \left(\frac{B}{2} \right) \cdot \tan(\theta) \right] \cdot ft^{-1}$$

$$NN_{16,2} := \left[X_c - \left(\frac{D}{2} \right) \cdot \cos(\theta) \right] \cdot ft^{-1} \quad NN_{16,4} := \left[Z_c - \left(\frac{D}{2} \right) \cdot \sin(\theta) \right] \cdot ft^{-1}$$

$$NN_{17,2} := (X_c - 3 \cdot ft) \cdot ft^{-1} \quad NN_{17,4} := (Z_c - 3 \cdot \tan(2 \cdot \theta) \cdot ft) \cdot ft^{-1}$$

$$NN_{18,2} := (X_c - 2 \cdot ft) \cdot ft^{-1} \quad NN_{18,4} := (Z_c - 2 \cdot ft) \cdot ft^{-1}$$

$$NN_{19,2} := (X_c - 1 \cdot ft) \cdot ft^{-1} \quad NN_{19,4} := (Z_c - 2 \cdot ft) \cdot ft^{-1}$$

$$NN_{20,2} := (X_c) \cdot ft^{-1} \quad NN_{20,4} := (Z_c - 2 \cdot ft) \cdot ft^{-1}$$

$$NN_{21,2} := \left(X_c - \frac{B}{2} \right) \cdot ft^{-1} \quad NN_{21,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{22,2} := \left(X_c - \frac{D}{2} \right) \cdot ft^{-1}$$

$$NN_{22,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{23,2} := (X_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{23,4} := (Z_c - 3 \cdot \tan(\theta) \cdot ft) \cdot ft^{-1}$$

$$NN_{24,2} := (X_c - 2 \cdot ft) \cdot ft^{-1}$$

$$NN_{24,4} := (Z_c - 1 \cdot ft) \cdot ft^{-1}$$

$$NN_{25,2} := (X_c - 1 \cdot ft) \cdot ft^{-1}$$

$$NN_{25,4} := (Z_c - 1 \cdot ft) \cdot ft^{-1}$$

$$NN_{26,2} := (X_c) \cdot ft^{-1}$$

$$NN_{26,4} := (Z_c - 1 \cdot ft) \cdot ft^{-1}$$

$$NN_{27,2} := (X_c - 3 \cdot ft) \cdot ft^{-1}$$

$$NN_{27,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{28,2} := (X_c - 2 \cdot ft) \cdot ft^{-1}$$

$$NN_{28,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{29,2} := (X_c - 1 \cdot ft) \cdot ft^{-1}$$

$$NN_{29,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{30,2} := (X_c) \cdot ft^{-1}$$

$$NN_{30,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{31,2} := (X_c - Mid) \cdot ft^{-1}$$

$$NN_{31,4} := (Z_c) \cdot ft^{-1}$$

$$NN_{32,2} := (X_c - Mid \cdot \cos(\theta)) \cdot ft^{-1} \quad NN_{32,4} := (Z_c - Mid \cdot \sin(\theta)) \cdot ft^{-1}$$

$$NN_{33,2} := (X_c - Mid \cdot \cos(2\theta)) \cdot ft^{-1}$$

$$NN_{33,4} := (Z_c - Mid \cdot \sin(2\theta)) \cdot ft^{-1}$$

Note: Joint 34 not
used in final model

$$NN_{34,2} := (X_c - Mid \cdot \sin(3\theta)) \cdot ft^{-1}$$

$$NN_{34,4} := (Z_c - Mid \cdot \cos(3\theta)) \cdot ft^{-1}$$

$$NN_{35,2} := (X_c - Mid \cdot \sin(2\theta)) \cdot ft^{-1}$$

$$NN_{35,4} := (Z_c - Mid \cdot \cos(2\theta)) \cdot ft^{-1}$$

$$NN_{36,2} := (X_c - Mid \cdot \sin(\theta)) \cdot ft^{-1}$$

$$NN_{36,4} := (Z_c - Mid \cdot \cos(\theta)) \cdot ft^{-1}$$

$$NN_{37,2} := (X_c) \cdot ft^{-1}$$

$$NN_{37,4} := (Z_c - Mid) \cdot ft^{-1}$$

$$NN_{38,2} := (X_c - Mid2 \cdot \cos(30)) \cdot ft^{-1}$$

$$NN_{38,4} := (Z_c - Mid2 \cdot \sin(30)) \cdot ft^{-1}$$

$$i := 1..k$$

$$j := 2..4$$

$$Nodes_{i,1} := NN_{i,1}$$

$$Nodes_{i,j} := \frac{\text{trunc}(1000 \cdot NN_{i,j})}{1000}$$

Nodes =

	1	2	3	4
1	1	62	0	22.5
2	2	64.747	0	22.5
3	3	66.758	0	22.5
4	4	68.5	0	22.5
5	5	62	0	25.247
6	6	64.301	0	24.801
7	7	65.531	0	23.857
8	8	66.963	0	23.264
9	9	68.5	0	23.062
10	10	63.357	0	26.031
11	11	65.5	0	26
12	12	66.767	0	26
13	13	67.696	0	26
14	14	68.5	0	26
15	15	62	0	27.258
16	16	62.764	0	27.463

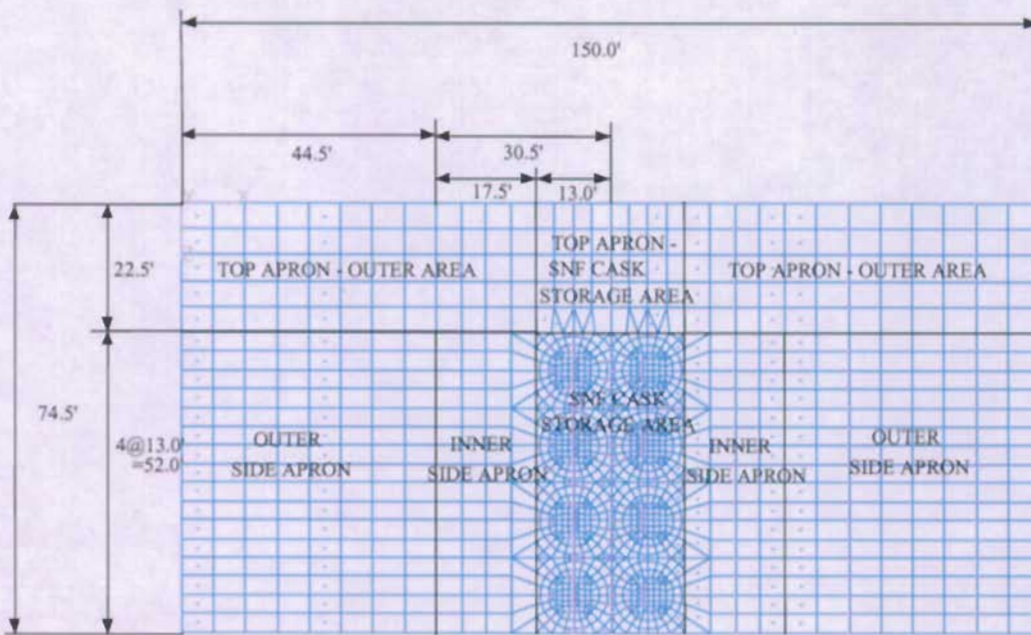
NN - Array of node id's and locations for the first quadrant; the foot units have been removed from the nodal point locations so the array can be downloaded to a text file for input into GT-STRUDL and to satisfy the Mathcad requirement that all data in an array must have the same units.

JOB:
24540

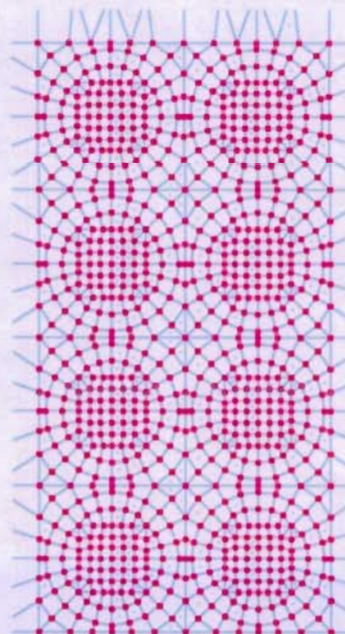
CALC. NO.
170-00C-HAP0-00100-000
AGING AREA - DESIGN OF A CONCRETE
SLAB FOR STORAGE OF SNF AND HLW
CASKS

REV. NO. 00B
SHT NO. A9

Once the identification numbers and the coordinates for the nodes and elements in the first quadrant are input into GT-STRUDL, the other nodes and elements in the remaining portions of the cask storage area are generated in GT-STRUDL using successive object copy commands. The nodes and elements in the border areas on either side of the cask storage areas are also generated using standard GT-STRUDL mesh generation techniques and object copy commands. The complete mesh of concrete pad nodes and elements are shown below:



GT STRUDL MODEL LAYOUT



SNF STORAGE CASK AREA NODES AND ELEMENTS

Determine the Soil Spring Stiffnesses:

The supporting soil will be modeled as a set of non-linear springs. The stiffnesses of the vertical springs will be based on the vertical modulus of subgrade reaction and will be linear but will only resist compressive forces. The stiffness of the lateral springs will be based on the horizontal modulus of subgrade reaction. The lateral springs will also be linear, but will resist compressive and tensile forces. Since the loads of concern are due to short term tornado and seismic loads, the moduli will be doubled as mentioned in Section 6.4 of this calculation.

The soil stiffnesses are equal to the moduli of subgrade reaction times the area of the element supported by the springs. To accurately model the soil behavior under bearing loads, the vertical springs must be modeled to resist compressive forces only. This will require both the vertical and horizontal springs to be modeled as non-linear springs. The spring stiffnesses are calculated as follows:

$$k_s := 2 \cdot 1000 \cdot \frac{\text{kip}}{\text{ft}^3} \quad k_s = 2000 \frac{\text{kip}}{\text{ft}^3} \quad \text{Modulus of Subgrade Reaction per Section 6.4 of this calculation; use the value for short term loads.}$$

$$\mu := 0.81 \quad \text{Coefficient of friction between concrete and soil per Section 6.4 of this calculation.}$$

Vertical Springs:

Spring Elements at the 120 Elements of the 13 ft. by 13 ft. Cask Storage Areas:

$$B_1 := \sqrt{\frac{13\text{ft} \cdot 13\text{ft}}{120}} \quad B_1 = 1.187 \text{ ft}$$

$$k_{v1} := k_s \cdot \left(\frac{B_1 + 1\text{ft}}{2 \cdot B_1} \right)^2 \cdot B_1^2 \quad k_{v1} = 199.2 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a B_1 square footing based on testing using a 1' by 1' plate; see formula 9-4 of Bowles (Bowles 1996).

GT-STRUDL requires Non-Linear Spring data to be input as a set pairs of load vs deflection points. This data is determined below based on the above stiffness:

$$\Delta_{v1a} := 1\text{in} \quad P_{v1a} := k_{v1} \cdot \Delta_{v1a} \quad P_{v1a} = 199.2 \text{ kip}$$

$$\Delta_{v1b} := 20\text{in} \quad P_{v1b} := k_{v1} \cdot \Delta_{v1b} \quad P_{v1b} = 3984.8 \text{ kip}$$

Spring Elements in left and right aprons (52 ft. by 62 ft area modeled with 200 elements) except at the edges; spring elements at the edges will have 1/2 the stiffnesses of these elements:

$$B_{2a} := 52\text{ft} \quad B_{2b} := 62\text{ft} \quad m_b := \frac{B_{2b}}{B_{2a}}$$

$$k_{v2} := k_s \cdot \left(\frac{mb + 0.5}{1.5 \cdot mb} \right) \cdot \frac{(B_{2a} \cdot B_{2b})}{200} \quad k_{v2} = 2542 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a rectangular footing based on testing using a 1' by 1' plate; see formula 9-5 of Bowles (Bowles 1996).

$$\Delta_{v2a} := 1 \cdot \text{in} \quad P_{v2a} := k_{v2} \cdot \Delta_{v2a} \quad P_{v2a} = 2542.2 \text{ kip} \quad \frac{P_{v2a}}{2} = 1271.1 \text{ kip}$$

$$\Delta_{v2b} := 20 \cdot \text{in} \quad P_{v2b} := k_{v2} \cdot \Delta_{v2b} \quad P_{v2b} = 50844.4 \text{ kip} \quad \frac{P_{v2b}}{2} = 25422.2 \text{ kip}$$

Spring Elements in the top apron (22.5 ft. by 150 ft. area modeled with 168 elements) except at the edges; spring elements at the edge will have 1/2 the stiffnesses of these elements:

$$B_{3a} := 22.5 \cdot \text{ft} \quad B_{3b} := 150 \cdot \text{ft} \quad mb := \frac{B_{3b}}{B_{3a}}$$

$$k_{v3} := k_s \cdot \left(\frac{mb + 0.5}{1.5 \cdot mb} \right) \cdot \frac{B_{3a} \cdot B_{3b}}{168} \quad k_{v3} = 2400 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a rectangular footing based on testing using a 1' by 1' plate; see formula 9-3 of Bowles (Bowles 1996).

$$\Delta_{v3a} := 1 \cdot \text{in} \quad P_{v3a} := k_{v3} \cdot \Delta_{v3a} \quad P_{v3a} = 2399.6 \text{ kip} \quad \frac{P_{v3a}}{2} = 1199.8 \text{ kip}$$

$$\Delta_{v3b} := 20 \cdot \text{in} \quad P_{v3b} := k_{v3} \cdot \Delta_{v3b} \quad P_{v3b} = 47991.1 \text{ kip}^* \quad \frac{P_{v3b}}{2} = 23995.5 \text{ kip}$$

*Note: 4799.1 kip used in the GT-STRUDL model; difference doesn't seriously affect results; deflections are such that reactions are below 2399.6 kip; will leave as is.

Horizontal Springs:

"Modulus of Subgrade Reaction" to use for Horizontal Springs:

$$k_{sh} := 2 \cdot 104 \cdot \frac{\text{kip}}{\text{ft}^3} \quad k_{sh} = 208 \frac{\text{kip}}{\text{ft}^3}$$

Modulus of Subgrade Reaction per Section 6.4 of this calculation; use the value for short term loads.

Spring Elements at the 120 Elements of the 13 ft. by 13 ft. Cask Storage Areas:

$$k_{h1} := k_{sh} \cdot \left(\frac{B_1 + 1 \cdot \text{ft}}{2 \cdot B_1} \right)^2 \cdot B_1^2 \quad k_{h1} = 20.7 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a B_1 square footing based on testing using a 1' by 1' plate; see formula 9-4 of Bowles (Bowles 1996).

GT-STRUDL requires Non-Linear Spring data to be input as a set pairs of load vs deflection points. This data is determined below based on the above stiffness:

$$\Delta_{h1a} := 1 \cdot \text{in} \quad P_{h1a} := k_{h1} \cdot \Delta_{h1a} \quad P_{h1a} = 20.7 \text{ kip}$$

$$\Delta_{h1b} := 20 \cdot \text{in} \quad P_{h1b} := k_{h1} \cdot \Delta_{h1b} \quad P_{h1b} = 414.4 \text{ kip}$$

Spring Elements in left and right aprons (52 ft. by 62 ft area modeled with 200 elements) except at the edges; spring elements at the edges will have 1/2 the stiffnesses of these elements:

$$B_{2a} := 52 \cdot \text{ft} \quad B_{2b} := 62 \cdot \text{ft} \quad mb := \frac{B_{2b}}{B_{2a}}$$

$$k_{h2} := k_{sh} \cdot \left(\frac{mb + 0.5}{1.5 \cdot mb} \right) \cdot \frac{B_{2a} \cdot B_{2b}}{200} \quad k_{h2} = 264 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a rectangular footing based on testing using a 1' by 1' plate; see formula 9-5 of Bowles (Bowles 1996).

$$\Delta_{h2a} := 1 \cdot \text{in} \quad P_{h2a} := k_{h2} \cdot \Delta_{h2a} \quad P_{h2a} = 264.4 \text{ kip} \quad \frac{P_{h2a}}{2} = 132.2 \text{ kip}$$

$$\Delta_{h2b} := 20 \cdot \text{in} \quad P_{h2b} := k_{h2} \cdot \Delta_{h2b} \quad P_{h2b} = 5287.8 \text{ kip} \quad \frac{P_{h2b}}{2} = 2643.9 \text{ kip}$$

Spring Elements in the top apron (22.5 ft. by 150 ft. area modeled with 168 elements) except at the edges; spring elements at the edge will have 1/2 the stiffnesses of these elements:

$$B_{3a} := 22.5 \cdot \text{ft} \quad B_{3b} := 150 \cdot \text{ft} \quad mb := \frac{B_{3b}}{B_{3a}}$$

$$k_{h3} := k_{sh} \cdot \left(\frac{mb + 0.5}{1.5 \cdot mb} \right) \cdot \frac{(B_{3a} \cdot B_{3b})}{168} \quad k_{h3} = 250 \frac{\text{kip}}{\text{in}}$$

Modulus of subgrade reaction for a rectangular footing based on testing using a 1' by 1' plate; see formula 9-3 of Bowles (Bowles 1996).

$$\Delta_{h3a} := 1 \cdot \text{in} \quad P_{h3a} := k_{h3} \cdot \Delta_{h3a} \quad P_{h3a} = 249.6 \text{ kip} \quad \frac{P_{h3a}}{2} = 124.8 \text{ kip}$$

$$\Delta_{h3b} := 20 \cdot \text{in} \quad P_{h3b} := k_{h3} \cdot \Delta_{h3b} \quad P_{h3b} = 4991.1 \text{ kip} \quad \frac{P_{h3b}}{2} = 2495.5 \text{ kip}$$

Attachment A1.2 Determination of Loads and Cask Stability Under Extreme Loads:

Determine Loads:

Dead Weight:

The design storage casks weigh 200 tons (see Assumption 2 in Section 4.0 of this calculation). This weight will be distributed to the 24 nodes at the general location of the anchor bolts as follows:

$$W_{\text{cask}} := 200 \cdot \text{TON} \quad F_{y\text{dead}} := \frac{W_{\text{cask}}}{24} \quad F_{y\text{dead}} = 16.67 \text{ kip per node}$$

The dead weight forces will also include the self weight of the concrete pad using a weight density of 150 pcf.

Live Load:

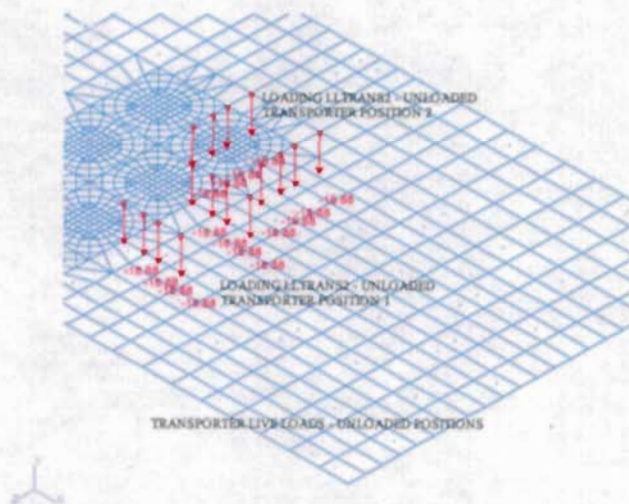
The live load includes the weight of the cask transporter. Information from J & R Engineering (2003) gives the maximum transporter weight as 135000 lbs. The center-to-center spacing of the tracks is about 14 feet. A spacing in the order of 10 feet will be used in the analysis to coincide with the grid spacings between the nodes in the apron area of the model. The track length (center-to-center spacing between the driving wheels of the tracks) is about 20 feet. Based on the grid spacings of the model in the apron areas, nodal point loads will be thus be applied to two rows of 4 nodes, therefore:

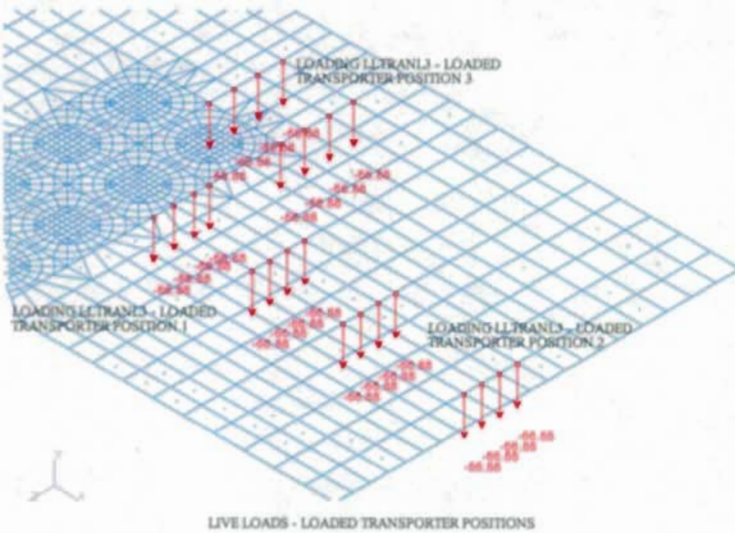
$$W_{\text{trans}} := 135 \cdot \text{kip} \quad F_{y\text{livetrans}} := \frac{W_{\text{trans}}}{8} \quad F_{y\text{livetrans}} = 16.875 \text{ kip per node- unloaded}$$

$$F_{y\text{livetransloaded}} := \frac{W_{\text{trans}} + W_{\text{cask}}}{8} \quad F_{y\text{livetransloaded}} = 66.875 \text{ kip per node- loaded}$$

The live load also includes a distributed load of 150 psf per section 6.4 of this calculation.

The Transporter Live Loads are shown below.





Snow Load - use the provisions of Section 7 of ASCE 7-02; the resulting snow loads will be at least equivalent to those from 4" of snow:

$$C_e := 0.9 \quad C_t := 1.0 \quad I := 1.2 \quad p_g := 5 \text{ psf} \quad \text{See table 7-2 for } C_e; \text{ see table 7-3 for } C_t; \text{ see Table 7-4 for } I; \text{ see Fig. 7-1 for } p_g.$$

$$p_f := 0.7 \cdot C_e \cdot C_t \cdot I \cdot p_g \quad p_f = 3.78 \text{ psf} \quad \text{Formula 7-1 of ASCE 7-02.}$$

Seismic Load Factors - Determine load factors to apply to the unit seismic forces determined below; these are used to scale the unit case to obtain the appropriate loads to use in the various load cases involving seismic loads:

$$\alpha_{HZPA} := 0.5802 \quad \alpha_{VZPA} := 0.5188 \quad \text{Horizontal and Vertical ZPA g levels per DTN MO0402SDSTMHIS.004.}$$

$$\alpha_H := .7287 + \left[\frac{(0.0209 - 0.020)}{0.03 - 0.020} \right] \cdot (0.8589 - 0.7287) \quad \text{Horizontal and Vertical g levels per DTN MO0402SDSTMHIS.004 at 7\% damping and } T = 0.0209 \text{ sec., the approximate fundamental period of the cask per sht. A20 of this calculation (the wind load calculation).}$$

$$\alpha_H = 0.7404$$

$$\alpha_V := .7126 + \left[\frac{(0.0209 - 0.020)}{0.03 - 0.020} \right] \cdot (0.7946 - 0.7126)$$

$$\alpha_V = 0.72$$

$$\beta_1 := \alpha_H \quad \beta_2 := 0.4 \cdot \beta_1 \quad \beta_3 := \alpha_V \quad \beta_4 := 0.4 \cdot \beta_3 \quad \beta_5 := 1.5 \cdot \alpha_H \quad \beta_6 := 0.4 \cdot \beta_5$$

$$\beta_7 := 1.5 \cdot \alpha_V \quad \beta_8 := 0.4 \cdot \beta_7 \quad \beta_9 := \beta_7 + 1.0 \quad \beta_{10} := \beta_7 + 0.9 \quad \beta_{11} := \beta_7 + 1.0$$

$$\beta_{12} := -\beta_7 + 0.9 \quad \beta_{13} := \alpha_{HZPA} \quad \beta_{14} := 0.4 \cdot \beta_{13} \quad \beta_{15} := \alpha_{VZPA} \quad \beta_{16} := 0.4 \cdot \beta_{15}$$

	1
1	0.74042
2	0.29617
3	0.71998
4	0.28799
5	1.11063
6	0.44425
7	1.07997
$\beta =$	8
	0.43199
	9
	2.07997
	10
	1.97997
	11
	2.07997
	12
	-0.17997
	13
	0.5802
	14
	0.23208
	15
	0.5188
	16
	0.20752

Seismic Loads - Determine the nodal point loads to input as a load case in GT STRUDL; the loads will be based on a equivalent static force acting on a cask; using the above load factors in GT STRUDL to obtain the appropriate loads to use in the various load cases involving seismic loads:

$$M := (\beta_5) \cdot 120 \cdot \text{in} \cdot W_{\text{cask}} \quad M = 4442.5 \text{ ft} \cdot \text{kip} \quad \text{Moment at base of cask; based on a cask weight of 200 tons and a cg located 120 in above the base; see Assumption 2, Section 4.0, for this information.}$$

$$M = 53310 \text{ kip} \cdot \text{in}$$

$t := 5.5 \cdot \text{ft}$ Thickness of cask anchorage area.

$$\theta := \frac{(360 \cdot \text{deg})}{24} \quad \theta = 15 \text{ deg} \quad \text{Diameter of ring of nodes at modeled anchor locations of cask}$$

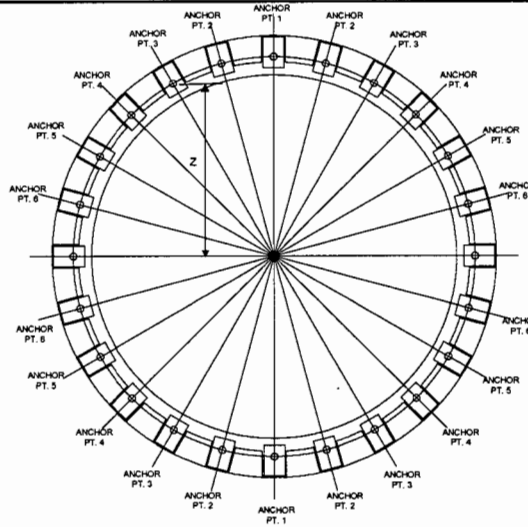
$D = 11.875 \text{ ft}$ See detail B in Attachment A2.0.

$$z_1 := \frac{D}{2} \quad z_2 := \left(\frac{D}{2}\right) \cdot \cos(\theta) \quad z_3 := \frac{D}{2 \cdot \sqrt{2}} \quad z_4 := \left(\frac{D}{2}\right) \cdot \sin(\theta) \quad \text{Distance of nodes from the centerline of the cask.}$$

$i := 1..6$

$$z_i := \left(\frac{D}{2}\right) \cdot \cos[(i-1) \cdot \theta]$$

$$z = \begin{pmatrix} 5.938 \\ 5.735 \\ 5.142 \\ 4.198 \\ 2.969 \\ 1.537 \end{pmatrix} \text{ ft}$$



$$P_1 := \left[\frac{M}{2 \cdot z_1 + 4 \cdot \sum_{i=2}^6 \frac{(z_i)^2}{z_1}} \right]$$

$P_1 = 62.351 \text{ kip}$

The pullout forces are based on the ring of anchor points acting like a series of bolts in a column base; the individual forces are directly proportional to the distance from the center; location 1 is the furthest from the center; on each side of the cask there is one anchor point at this location and 2 each at the other locations.

$j := 2..6$

$$P_j := \frac{(P_1 \cdot z_j)}{z_1} \quad P = \begin{pmatrix} 62.351 \\ 60.226 \\ 53.998 \\ 44.089 \\ 31.175 \\ 16.138 \end{pmatrix} \text{ kip}$$

$$v_E := \beta_5 \cdot \frac{W_{\text{cask}}}{7} \quad v_E = 63.464 \text{ kip}$$

The cask is anchored such that shear is transferred to anchor bolts on only one side to the cask (see Attachment A2.0). Let the shear be conservatively transferred to only 7 bolts.

$$m_E := v_E \cdot \frac{t}{2} \quad m_E = 174.5 \text{ ft} \cdot \text{kip}$$

$$V_E := 7 \cdot v_E \quad V_E = 444.251 \text{ kip}$$

Cask Stability under Seismic Loads:

Evaluate the Potential for Rocking:

Utilize the procedures in Appendices B.1 and B.4 of the Seismic Analysis and Design Approach Document (BSC 2004d) to determine the potential sliding displacements.

$$D_c := \left(11 + \frac{0.5}{12} \right) \cdot \text{ft} \quad D_c = 11.042 \text{ ft} \quad \text{Diameter of Cask; see Detail B in Section A2.0 of this calculation.}$$

$$b := \frac{D_c}{2} \quad b = 5.521 \text{ ft} \quad \text{Outer Radius of Cask}$$

$$h := 245 \cdot \text{in} \quad \text{Height of Cask; see Assumption 2, Section 4. of this calculation}$$

$$L := 120 \cdot \text{in} \quad \text{Height to Centroid of Cask}$$

$$a := \frac{b}{L} \quad a = 0.552 \quad \text{See Eq. B.1-2b, BSC 2004d}$$

$$\alpha := \text{atan}(a) \quad \alpha = 0.504 \text{ rad} \quad \alpha = 28.902 \text{ deg} \quad \text{See Eq. B.1-2a, BSC 2004d}$$

$$\theta_{\text{omax}} := \alpha \quad \text{Set } \theta_0 \text{ to } \alpha, \text{ the maximum value of } \theta_0 \text{ per Step \#2, pg. 73, of BSC 2004d.}$$

$$j := 1..50 \quad \theta_j := j \cdot \frac{\theta_{\text{omax}}}{50} \quad \text{Determine a vector of potential angles of rotation.}$$

RS :=

0.01	0.5802	0.5188
0.02	0.7287	0.7126
0.030	0.9625	1.0764
0.04	1.1726	1.3636
0.05	1.3620	1.5016
0.06	1.5002	1.6195
0.075	1.6707	1.7470
0.090	1.8084	1.7797
0.100	1.8452	1.8034
0.120	1.9108	1.7896
0.150	1.9447	1.7030
0.170	1.9525	1.5680
0.20	1.9064	1.3971
0.24	1.8560	1.2135
0.30	1.7406	1.0007
0.36	1.6300	0.8616
0.40	1.5693	0.7891
0.46	1.4249	0.6939
0.50	1.3393	0.6425
0.60	1.1618	0.5431
0.75	0.8965	0.4445
0.850	0.7753	0.3982
1.00	0.6340	0.3448
1.50	0.3835	0.2374
2.00	0.2645	0.1782
3.00	0.1484	0.1127
4.00	0.0939	0.0760
5.00	0.0652	0.0559
10.00	0.0163	0.0171

Periods (first column) and horizontal (second column) and vertical (third column) accelerations for a damping ratio of 0.5% from MO0402SDSTMHIS.004

$$f_{1\theta_j} := \cos(\theta\theta_j) + a \cdot \sin(\theta\theta_j) \text{ Eq. B.4-6, BSC 2004d}$$

$$f_{2\theta_j} := a \cdot \cos(\theta\theta_j) - \sin(\theta\theta_j) \text{ Eq. B.4-7, BSC 2004d}$$

$$F_H := \frac{L \cdot \text{in}}{L \cdot \text{in}} \quad F_H = 1 \quad \text{See Eq. B.4-2, BSC 2004d, with } L = 120 \text{ in, the height to the centroid (see Section 6. of this calculation) and with } M_L = M = \text{the mass of the cask.}$$

$$i := 1..29$$

$$vt_i := RS_{i,1}$$

$$vx_i := RS_{i,2}$$

Create vectors to permit cubic spline interpolation of acceleration values

$$vy_i := RS_{i,3}$$

$$vs1 := \text{cspline}(vt, vx)$$

$$vs2 := \text{cspline}(vt, vy)$$

$$M := \frac{W_{\text{cask}}}{g} \quad \text{Mass of Cask.}$$

$$I_B := \left(\frac{1}{12} \right) \cdot M \cdot (3 \cdot b^2 + h^2) + M \cdot \frac{h^2}{4} \quad I_B = 5.863 \times 10^7 \text{ lb ft}^2 \quad \text{Mass moment of inertia about the base of the cask; standard formula}$$

$$C_I := \frac{I_B}{M \cdot L^2} \quad C_I = 1.466 \quad \text{Eq. B.4-5, BSC 2004a}$$

$$C_R := \left(1 - \frac{2 \cdot a^2}{C_I} \right) \quad C_R = 0.584 \quad \text{Coefficient of Restitution; Eq. B.4-22, BSC 2004d.}$$

$$\gamma := -2 \ln(C_R) \quad \gamma = 1.075 \quad \text{Eq. B.4-26, BSC 2004d.}$$

$$\beta_e := \frac{\gamma}{\left(4\pi^2 + \gamma^2 \right)^{\frac{1}{2}}} \quad \beta_e = 0.169 \quad \text{Equivalent Viscous Damping; Eq. B.4-27, BSC 2004d.}$$

Use a damping ratio of 0.5% (lowest in MO0402SDSTMHIS.004).

$$f_{e_j} := \left(\frac{1}{2 \cdot \pi} \right) \cdot \left[\frac{2 \cdot (f_{1\theta_j} - 1) \cdot g}{C_I (\theta\theta_j)^2 \cdot L} \right]^{\frac{1}{2}} \quad \text{Rocking Frequency; See Eq. B.4-11, BSC 2004d, for circular frequency, } \omega; f_e = \omega / 2\pi.$$

$$T_e := \frac{1}{f_e} \quad T_{e2} := \frac{T_e}{\text{sec}} \quad \text{Rocking Period}$$

i := 1..50

$$SAH_i := \text{interp}(vs1, vt, vx, T_{e2_i}) \quad SAV_i := \text{interp}(vs2, vt, vy, T_{e2_i})$$

$$F_{V_i} := \left[1 + \left(\frac{a \cdot SAV_i}{F_H \cdot SAH_i} \right)^2 \right]^{\frac{1}{2}} \quad \text{Eq. B.4-17, BSC 2004d}$$

$$SAH_{CAP_i} := 2 \cdot \frac{(f_1 \theta_i - 1)}{F_H \cdot F_{V_i} \cdot \theta \theta_i} \quad \text{Spectral Acceleration Capacity; Eq. B.4-18, BSC 2004d}$$

$$SAH_{DEM} := \text{interp}(vs1, vt, vx, T_{e2})$$

$$SS_i := SAH_{CAP_i} - SAH_{DEM_i}$$

$$KK := \begin{cases} i \leftarrow 1 \\ \text{while } SS_i < 0.0 \\ \quad i \leftarrow i + 1 \\ \quad i \end{cases} \quad \text{Row in the vector of SS where SS becomes positive.}$$

$$KK = 3$$

$$\theta_o := \theta \theta_{KK-1} + \left[\frac{(0.0 - SS_{KK-1})}{(SS_{KK} - SS_{KK-1})} \right] \cdot (\theta \theta_{KK} - \theta \theta_{KK-1}) \quad \text{Determine the angle of rotation at which } SAH_{DEM} = SAH_{CAP} \text{ (SS = 0.0)}$$

$$\theta_o = 0.027 \quad \theta_o = 1.534 \text{ deg}$$

$$\delta \delta := 2 \cdot b \cdot \sin(\theta_o) \quad \delta \delta = 3.546 \text{ in} \quad \text{Uplift of edge of cask. See Step #2, pg. 73, BSC 2004d}$$

$$SAH_{DEMfinal} := SAH_{DEM_{KK-1}} + \left[\frac{(0.0 - SS_{KK-1})}{(SS_{KK} - SS_{KK-1})} \right] \cdot (SAH_{DEM_{KK}} - SAH_{DEM_{KK-1}})$$

$$SAH_{DEMfinal} = 1.041$$

$$SAH_{CAPfinal} := SAH_{CAP_{KK-1}} + \left[\frac{(0.0 - SS_{KK-1})}{(SS_{KK} - SS_{KK-1})} \right] \cdot (SAH_{CAP_{KK}} - SAH_{CAP_{KK-1}})$$

$$SAH_{CAPfinal} = 1.041$$

Since the demand horizontal acceleration equals the horizontal acceleration capacity at a very low angle that is well below the maximum of 28.902° indicates the casks will be stable with respect to rocking.

Evaluate the Potential Sliding Displacements:

Utilize the procedures in Appendices B.1 and B.2 of the Seismic Analysis and Design Approach Document (BSC 2004d) to determine the potential sliding displacements.

$\mu_{steel} := 0.3$ Coefficient of friction between steel components; standard value.

$$\mu_e := \left[\mu_{steel} \cdot (1 - 0.4 \cdot \alpha_V) \right] \quad \mu_e = 0.214 \quad \text{Effective coefficient of friction per Eq. B.2-1 of BSC 2004d}$$

$$c_s := 2 \cdot \mu_e \cdot g \quad c_s = 13.745 \frac{ft}{sec^2} \quad \text{Sliding coefficient per Eq. B.2-4 of BSC 2004d}$$

$$SA_{VH} = \left(1.16 \cdot SA_H^2 \right)^{0.5} \quad SA_{VH} = 1.077 \cdot SA_H \quad \text{Determination of the vectral horizontal spectral acceleration from Eq. B.2.8 of BSC 2004d.}$$

$$SA_{VH} = c_s$$

$$\text{Therefore, } SA_H := \frac{c_s}{1.077} \quad SA_H = 12.762 \frac{ft}{sec^2} \quad SA_H = 0.3967 g$$

Extrapolating in the table for the Horizontal Spectra for 7% damping in MO0402SDSTMHIS.004 gives the following period:

$$T := 0.85 \text{sec} + \left(\frac{0.4310 - 0.3967}{0.4310 - 0.3525} \right) \cdot 0.15 \cdot \text{sec} \quad T = 0.916 \text{sec}$$

$$f_{es} := \frac{1}{T}$$

$$f_{es} = 1.092 \text{ Hz}$$

Per Appendix B of BSC 2004d, f_{es} is the effective frequency of the equivalent sliding system of the rigid body; it is equal to the lowest natural frequency at which the 7% damped vector spectral acceleration SA_{VH} equals c_s .

$$\text{Therefore, } \delta_s := \frac{c_s}{(2 \cdot \pi \cdot f_{es})^2}$$

$$\delta_s = 3.502 \text{ in}$$

See Eq. B2-7 of BSC 2004d. This is only a moderate displacement. The cask will be stable under seismic loads.

Wind Loads:

Since the casks are cylindrical structures wind loads are evaluated by using the provisions of both ASCE 7-02 and Section 32, "Chimneys," of the Structural Engineering Handbook (Chu et al. 1997). Pressures due to winds in the along wind direction are calculated using the provisions of the former reference while potential pressures in the crosswind direction are calculated using the provisions of the latter reference.

Determine the Natural Frequency of the Casks:

Use formula 10 of Chu 1997:

$$D_c = 11.042 \text{ ft}$$

$H := 245 \cdot \text{in}$ Diameter and height of the casks; see Assumption 2.0 of this calculation and Detail B of Attachment 2.0

$$I := 1.15$$

Importance factor; see Table 1604.5 of the IBC (ICC 2000)

$$HD := \frac{H}{D_c} \quad HD = 1.849$$

$$f_{ccask} := 4000 \cdot \text{psi}$$

$$w_{ccask} := 146 \cdot \text{pcf}$$

See Section 6.4 of this calc.

$$E_{ccask} := (w_{ccask} \cdot \text{pcf}^{-1})^{1.5} \cdot 33 \cdot \sqrt{f_{ccask} \cdot (\text{psi}^{-1})} \cdot \text{psi}$$

See section 8.5.1 of ACI 349 (ACI 2001a) for Young's Modulus

$$E_{ccask} = 3682 \text{ ksi}$$

$$w_s := \frac{W_{cask}}{(\pi \cdot D_c^2) \cdot H} \quad w_s = 205 \frac{\text{lb}}{\text{ft}^3}$$

Average weight density of a loaded cask.

$$f_t := \frac{3.52 \cdot D_c}{4\pi(H)^2} \cdot \sqrt{\frac{E_{ccask} \cdot g}{2w_s}}$$

$$f_t = 47.907 \text{ Hz}$$

Formula 10, Chu et al. 1997.

$$T_t := \frac{1}{f_t} \quad T_t = 0.02087 \text{ sec}$$

$$S := 0.20$$

Strouhal number, mid-range, pg.
32-3, Chu et al. 1997.

$$V_{cr} := \frac{(f_t \cdot D_c)}{S} \quad V_{cr} = 2645 \frac{\text{ft}}{\text{sec}}$$

Critical wind velocity,
Formula 3, Chu et al. 1997

$$Vel_w := 90 \cdot \text{mph} \quad Vel_w = 132 \frac{\text{ft}}{\text{sec}}$$

Extreme Wind Velocity, see
Section 6.2 of this calc.

$$Vel_t := 189 \cdot \text{mph} \quad Vel_t = 277.2 \frac{\text{ft}}{\text{sec}}$$

Maximum Tornado Wind Velocity,
see Section 6.2 of this calc.

Since $V_{cr} \gg Vel_w$ and Vel_t , the dynamic influence of vortex shedding, including cross wind forces, need not be considered per pg. 32-3 of Chu et al. 1997.

Determine wind loads based on the above wind speeds:

$$K_d := 0.95 \quad \text{Table 6-4, ASCE 7-02; } K_d \text{ for a round structure}$$

$$K_{zt} := 1.0 \quad \text{Min topographic factor for a structure not located on top of a hill or escarpment, Fig. 6-4, ASCE 7-02.}$$

$$K_z := 0.90 \quad K_z \text{ for exposure C at a 20 ft. height, Table 6-2, ASCE 7-02.}$$

$$q := 0.00256 \cdot (K_z \cdot K_{zt} \cdot K_d) \cdot \left[Vel_w \cdot \left(\frac{\text{ft}}{\text{sec}} \right)^{-1} \right]^2 \cdot \text{I} \cdot \text{psf} \quad q = 43.86 \text{ psf} \quad \text{Equation 6-15, ASCE 7-02.}$$

$$Dq := D_c \cdot \text{ft}^{-1} \cdot \sqrt{q \cdot \text{psf}^{-1}} \quad Dq = 73.124 > 2.5 \quad \text{See Figure 6-19, ASCE 7-02.}$$

$$C_f := 0.5 + \frac{(HD - 1) \cdot 0.1}{6} \quad C_f = 0.514 \quad \text{Interpolated value from Fig. 6-19, ASCE 7-02.}$$

$$G := 0.85 \quad \text{See Section 6.5.8.1 of ASCE 7-02.}$$

$$p := q \cdot G \cdot C_f \quad p = 19.17 \text{ psf} \quad \text{Formula 6-25, ASCE 7-02}$$

$$V_w := p \cdot D_c \cdot H \quad V_w = 4.321 \text{ kip}$$

Base shear (applied Force) and
Moment due to wind at the
bottom of the cask.

$$M_w := V_w \cdot \frac{H}{2} \quad M_w = 44.11 \text{ ft} \cdot \text{kip}$$

$$LF_w := \frac{V_w}{\beta_5 \cdot W_{\text{cask}}} \quad LF_w = 0.009726$$

$$v_w := \frac{V_w}{7} \quad v_w = 0.617 \text{ kip}$$

$$P_{w_1} := \frac{M_w}{\left[2z_1 + 4 \cdot \sum_{i=2}^6 \frac{(z_i)^2}{z_1} \right]} \quad P_{w_1} = 0.619 \text{ kip}$$

$$j := 2..4$$

$$P_{w_j} := \frac{(P_{w_1} \cdot z_j)}{z_1} \quad P_w = \begin{pmatrix} 0.619 \\ 0.598 \\ 0.536 \\ 0.438 \end{pmatrix} \text{ kip}$$

$$V_{tm} := 41 \cdot \frac{\text{m}}{\text{sec}} \quad V_{tm} = 91.714 \text{ mph} \quad \text{Missile speed for an automobile per Table 11 in calculation BSC 2004e.}$$

$$W_t := 32.73 \cdot \text{kip} \cdot \left(\frac{189 \cdot \text{mph}}{360 \cdot \text{mph}} \right)^2 \quad W_t = 9.021 \text{ kip}$$

$$F_t := 456.9 \cdot \text{kip} \cdot \left(\frac{3990 \cdot \text{lb} \cdot \text{f}}{3960 \cdot \text{lb} \cdot \text{f}} \right) \cdot \left(\frac{V_{tm}}{126 \cdot \text{mph}} \right) \quad F_t = 335.093 \text{ kip}$$

$$H := 245 \cdot \text{in} \quad H = 20.417 \text{ ft}$$

$$V_t := W_t + F_t \quad V_t = 344.115 \text{ kip} \quad v_t := \frac{V_t}{7} \quad v_t = 49.159 \text{ kip}$$

$$M_t := 0.5 \cdot W_t \cdot H + F_t \cdot H \quad M_t = 6934 \text{ ft} \cdot \text{kip}$$

$$P_{t_1} := \frac{M_t}{\left[2z_1 + 4 \cdot \sum_{i=2}^6 \frac{(z_i)^2}{z_1} \right]} \quad P_{t_1} = 97.313 \text{ kip}$$

$j := 2..6$

$$P_{t_j} := \frac{(P_{t_1} \cdot z_j)}{z_1} \quad P_t = \begin{pmatrix} 97.313 \\ 93.998 \\ 84.276 \\ 68.811 \\ 48.657 \\ 25.187 \end{pmatrix} \text{ kip}$$

Tornado Wind Loads (without missile effects):

$$W_{tw} := 32.73 \cdot \text{kip} \cdot \left(\frac{189 \cdot \text{mph}}{360 \cdot \text{mph}} \right)^2 \quad W_{tw} = 9.021 \text{ kip}$$

$H := 245 \cdot \text{in} \quad H = 20.417 \text{ ft}$

$V_{tw} := W_{tw} \quad V_{tw} = 9.021 \text{ kip} \quad v_{tw} := \frac{V_{tw}}{7} \quad v_{tw} = 1.289 \text{ kip}$

$M_{tw} := 0.5 \cdot W_t \cdot H \quad M_{tw} = 92 \text{ ft} \cdot \text{kip}$

$$LF_{tw} := \frac{V_{tw}}{\beta_5 \cdot W_{\text{cask}}} \quad LF_{tw} = 0.02031$$

$$P_{tw_1} := \frac{M_{tw}}{\left[2z_1 + 4 \cdot \sum_{i=2}^6 \frac{(z_i)^2}{z_1} \right]} \quad P_{tw_1} = 1.293 \text{ kip}$$

$j := 2..6$

$$P_{tw_j} := \frac{(P_{tw_1} \cdot z_j)}{z_1} \quad P_{tw} = \begin{pmatrix} 1.293 \\ 1.248 \\ 1.119 \\ 0.914 \\ 0.646 \\ 0.335 \end{pmatrix} \text{ kip}$$

Tornado Missile Loads (without wind effects):

$$V_{tmiss} := F_t \quad V_{tmiss} = 335.093 \text{ kip} \quad v_{tmiss} := \frac{V_t}{7} \quad v_{tmiss} = 49.159 \text{ kip}$$

$$M_{tmiss} := F_t \cdot H \quad M_{tmiss} = 6841 \text{ ft} \cdot \text{kip}$$

$$P_{tmiss_1} := \frac{M_{tmiss}}{\left[2z_1 + 4 \cdot \sum_{i=2}^6 \frac{(z_i)^2}{z_1} \right]} \quad P_{tmiss_1} = 96.021 \text{ kip}$$

$$j := 2..6$$

$$P_{tmiss_j} := \frac{(P_{tmiss_1} \cdot z_j)}{z_1} \quad P_{tmiss} = \begin{pmatrix} 96.021 \\ 92.749 \\ 83.157 \\ 67.897 \\ 48.01 \\ 24.852 \end{pmatrix} \text{ kip}$$

Cask Stability Under Tornado Wind plus Tornado Missile Loads:

$$M_{restore} := W_{cask} \cdot \frac{D_c}{2} \quad M_{restore} = 2208 \text{ ft} \cdot \text{kip} \quad \text{Restoring Moment}$$

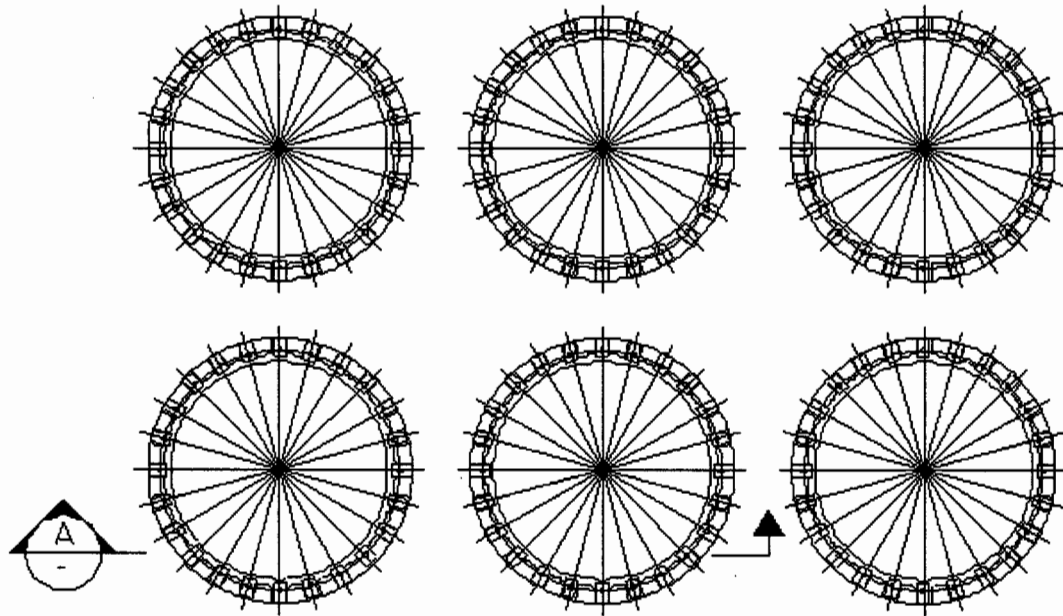
$$V_{restore} := \mu_{steel} \cdot W_{cask} \quad V_{restore} = 120 \text{ kip} \quad \text{Restoring Shear Force}$$

$$M_t = 6934 \text{ ft} \cdot \text{kip} > M_{restore} = 2208 \text{ ft} \cdot \text{kip} \quad \text{NG}$$

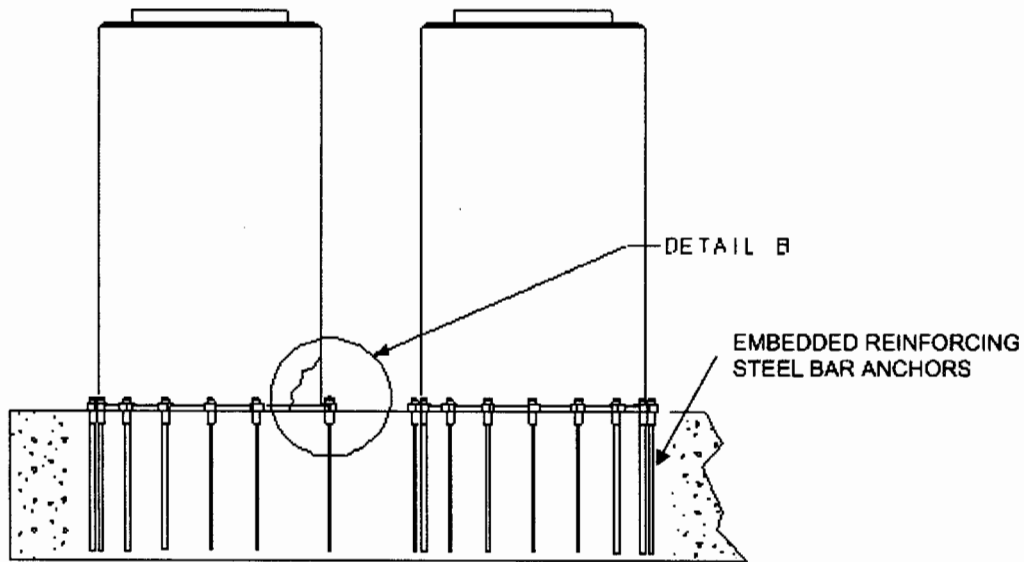
$$V_t = 344 \text{ kip} > V_{restore} = 120 \text{ kip}$$

Since both the restoring moment and shear forces are significantly less than the applied loads, the cask is not stable with respect to tornado wind plus missile loads.

Attachment A2.0 - Anchorage Design
Anchorage Geometry:

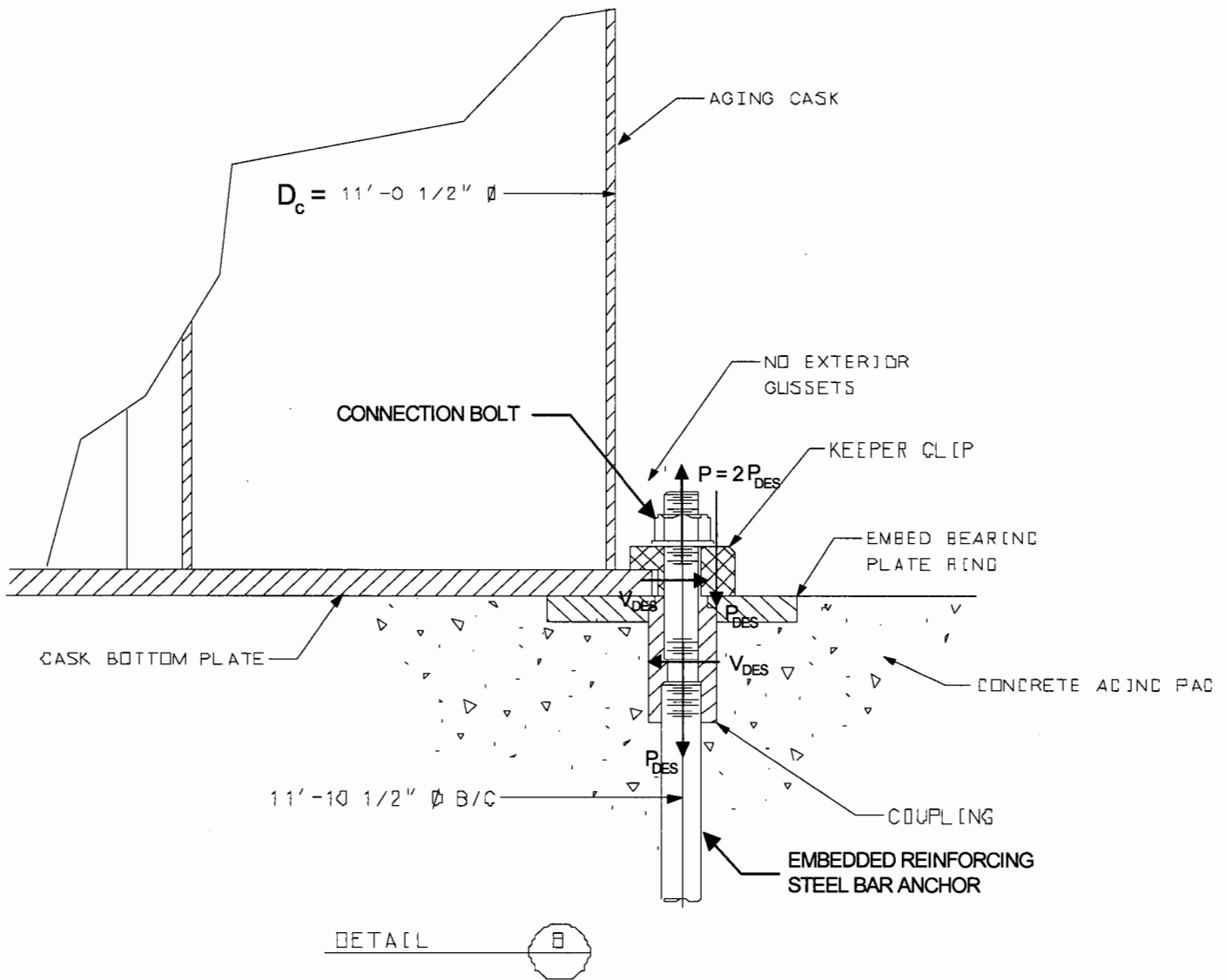


PARTIAL PLAN VIEW



SECTION





Connection Bolts:

$$P_{des} := \max \left[\left[P - (1 - \beta_7) \cdot F_{ydead} \right], (P_t - F_{ydead}) \right]$$

$$P_{des} = 80.6 \text{ kip}$$

Max pullout force per bolt computed in Attachment A1.2 (see sht. A25)

$$v_{des} := \max(v_E, v_t)$$

Max shear force per bolt computed in Attachment A1.2 (see shts. A24 and A16)

$$v_{des} = 63.46 \text{ kip} \quad V_{des} := 7 \cdot v_{des} \quad V_{des} = 444.251 \text{ kip}$$

Use Galvanized A354, or SA 354, Grade BC bolts. Design per provisions of the AISC N690 Code.

$F_{ubolt} := 125 \text{ ksi}$ See ASME B & PV Code (ASME 2004), Section II, for SA 354 material.

$F_t := 1.4 \cdot 0.33 \cdot F_{ubolt}$ $F_t = 57.75 \text{ ksi}$ See Table Q1.5.2.1 of AISC N690; 1.4 stress increase factor for tornado and seismic loads from Table Q1.5.7.1, note g.

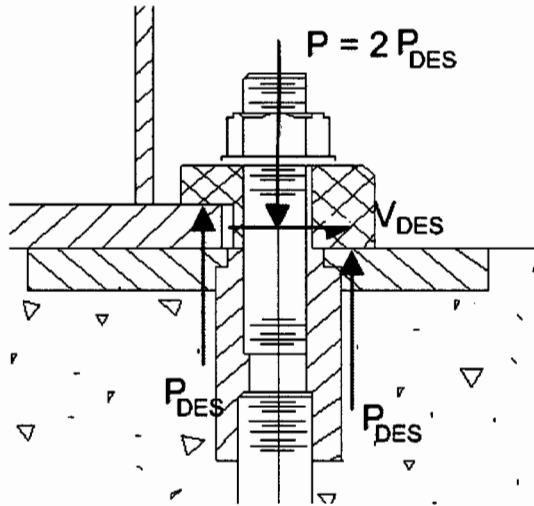
$F_v := 1.4 \cdot 0.17 \cdot F_{ubolt}$ $F_v = 29.75 \text{ ksi}$

$A_{reqdt} := \frac{2P_{des}}{F_t}$ $A_{reqdt} = 2.793 \text{ in}^2$

(Tensile Force = 2 x P_{DES} due to prying)

$A_{reqv} := \frac{v_{des}}{F_v}$ $A_{reqv} = 2.133 \text{ in}^2$

try $d_{bolt} := 2.5 \text{ in}$ $A_{tens} := 4.00 \text{ in}^2$ OK



Interaction between shear and tension is not checked since the geometry of the anchorage system is such that shear is transmitted to bolts on one side of the cask while pullout forces are resisted by the bolts on the other side of the cask.

Embedded Rebar:

$\phi_t := 0.90$ Strength reduction factor for tension per Section 9.3.2.2 (a) of ACI-349.

$f_{ybar} := 75 \text{ ksi}$ Yield strength of an A615, Gr. 75 reinforcing steel bar.

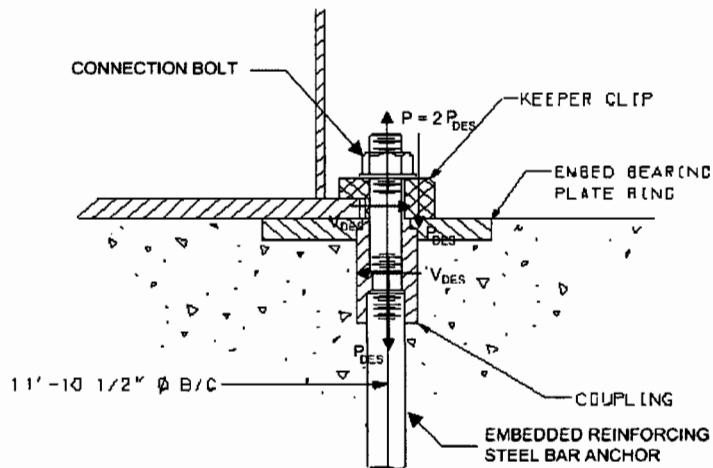
$N_u := P_{des}$

$N_u = 80.647 \text{ kip}$ Pullout load.

Required strength of an embedded reinforcing bar in tension. .

$A_{reqd} := \frac{N_u}{\phi_t \cdot f_{ybar}}$

$A_{reqd} = 1.195 \text{ in}^2$



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Try a #14 bar threaded at the end.

$$d_b := 1.693 \cdot \text{in} \quad A_{\text{tens}} := 1.41 \cdot \text{in}^2 \quad \text{Min. Tensile Stress Area for a 1.5 in diameter bolt OK (see pg. 4-147, AISC 1989)}$$

$$A_{\text{bar}} := 2.25 \cdot \text{in}^2$$

$$N_{\text{bar}} := \phi_t \cdot f_{y\text{bar}} \cdot A_{\text{tens}} \quad N_{\text{bar}} = 95.2 \text{ kip} \quad > \quad N_u = 80.6 \text{ kip} \quad \text{OK}$$

$$l_d := \left(\frac{3}{40} \right) \cdot \left(\frac{f_{y\text{bar}}}{\sqrt{f_c \cdot \text{psi}^{-1} \cdot \text{psi}}} \right) \cdot \frac{d_b}{2.5} \quad \text{Based on formula 12-1 of ACI-349 with } \alpha, \beta, \gamma \text{ all equal to 1 and } (c + K_{tr})/d_b = 2.5$$

$$l_d = 53.871 \text{ in} \quad l_d = 4.489 \text{ ft}$$

$$\text{use } l_d := 4.5 \cdot \text{ft} \quad l_d = 54 \text{ in}$$

Check shear:

$$\phi_v := 0.85 \quad \text{Strength reduction factor for shear per Section 9.3.2.3 of ACI-349.}$$

$$\phi V_n := \phi_v \cdot A_{\text{tens}} \cdot f_{y\text{bar}} \quad \phi V_n = 89.9 \text{ kip} \quad \text{Based on formula 11-17 of ACI-349 with } A_v = A_{\text{tens}} \text{ and } \alpha = 90^\circ.$$

$$\phi V_n = 89.9 \text{ kip} > v_{\text{des}} = 63.5 \text{ kip} \quad \text{OK}$$

Keeper Clip:

$$f_y := 36 \text{ ksi}$$

$$M_{pl} := P_{des} \cdot 1 \cdot \text{in} \quad M_{pl} = 80.647 \text{ kip} \cdot \text{in}$$

$$V_{pl} := P_{des} \quad V_{pl} = 80.647 \text{ kip}$$

$$t_{pl} := 2 \cdot \text{in}$$

$$S_{reqd} := \frac{M_{pl}}{1.6 \cdot 0.6 \cdot f_y}$$

$$S_{reqd} = 2.334 \text{ in}^3$$

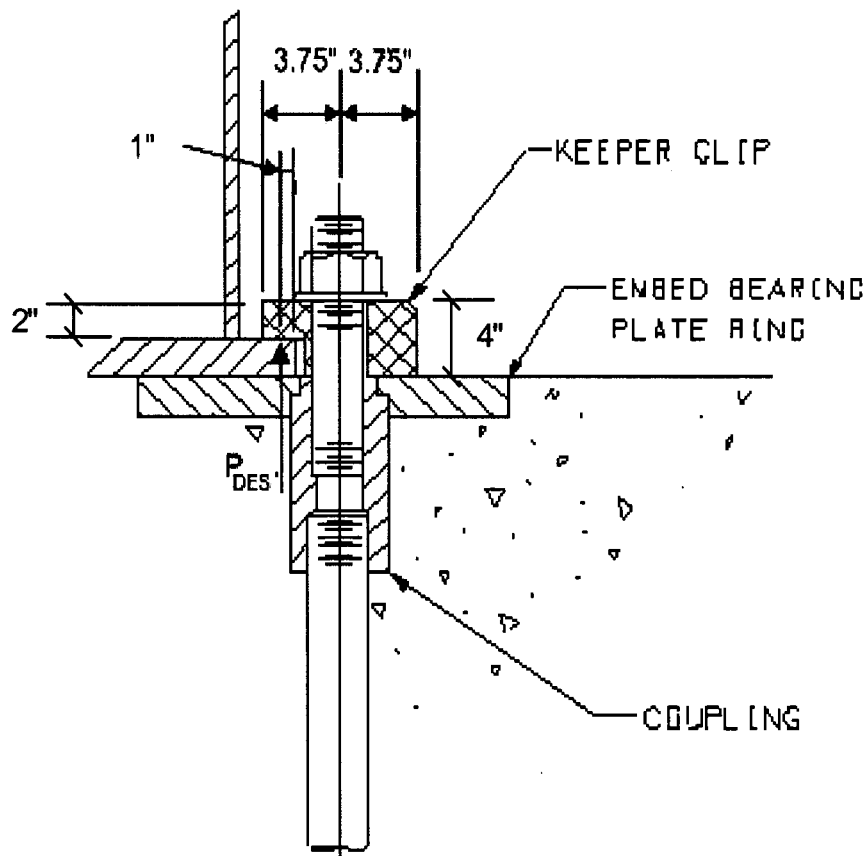
$$b_m := 6 \cdot \frac{S_{reqd}}{t_{pl}^2}$$

$$b_m = 3.5 \text{ in}$$

$$A_{vreqd} := \frac{1.5 V_{pl}}{1.4 \cdot 0.4 f_y}$$

$$A_{vreqd} = 6.001 \text{ in}^2$$

$$b_v := \frac{A_{vreqd}}{t_{pl}} \quad b_v = 3 \text{ in}$$



Use a 5" wide plate.

Base Ring Plate

Check bearing - let the bearing area be equal to the width of the keeper clip (5 in.) times the length of the cask flange that will bear on the ring plate (about 6 in.)

$$t_{pl} := 2 \cdot \text{in}$$

$$A_{brg} := (6 \cdot \text{in}) \cdot (5 \cdot \text{in}) \quad A_{brg} = 30 \text{ in}^2$$

$$f_p := \frac{P_{des} + F_{ydead}}{A_{brg}} \quad f_p = 3.244 \text{ ksi}$$

$$A_1 := A_{brg} \quad A_2 := (6 \cdot \text{in} + t_{pl}) \cdot (5 \cdot \text{in} + 2 \cdot t_{pl}) \quad A_2 = 72 \text{ in}^2 \quad \sqrt{\frac{A_2}{A_1}} = 1.549$$

$$\phi_p := 0.70 \quad \text{See Section 9.3.2.4 of ACI 349}$$

$$F_p := \phi_p \cdot 0.85 \cdot f_c \cdot \sqrt{\frac{A_2}{A_1}} \quad \text{See Section 10.17.1 of ACI 349}$$

$$F_p = 4.609 \text{ ksi} > f_p = 3.244 \text{ ksi} \quad \text{OK}$$

Coupler:

The coupler must be long enough to accommodate both the connection bolt and the embedded . The minimum length of thread engagement is:

$$L_e := 1.777 \cdot \text{in} \quad \text{See pg. 21 of Calc. PGE-009-CALC-001 (included in Womack 2001).}$$

Use a 2 in. long thread in the top of the coupler for the connection bolt, a 3 in. long thread in the bottom for the embedded bolt, and a 1 in. long space in between. The longer thread distance is used for the embedded bolts to provide additional tolerance on bolt position to help in setting the position of the base plates and the anchor plates. Therefore:

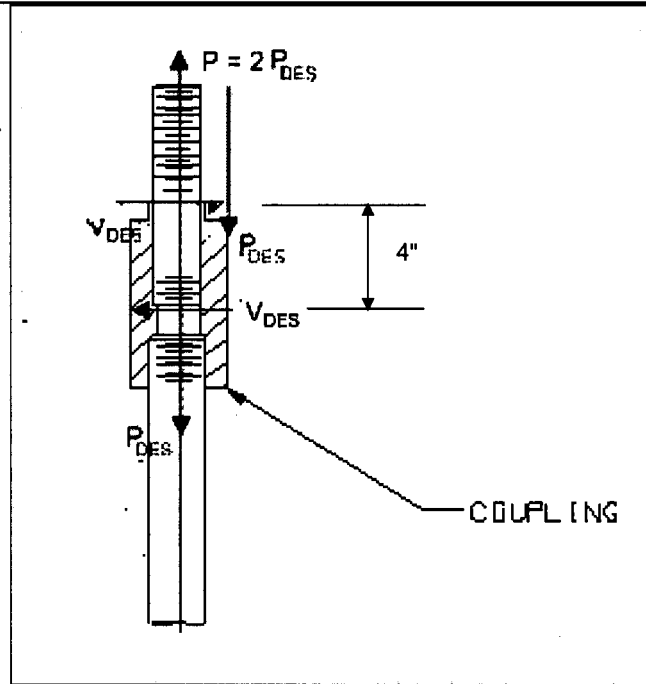
$$L_{\text{coupler}} := 6 \cdot \text{in}$$

Use a 5 in. diameter coupler made of A36 bar stock.
Check tensile and shear stresses:

$$OD_{\text{coupler}} := 5 \cdot \text{in} \quad ID_{\text{coupler}} := 1.5 \cdot \text{in}$$

$$A_{\text{coupler}} := \pi \cdot \frac{(OD_{\text{coupler}}^2 - ID_{\text{coupler}}^2)}{4}$$

$$A_{\text{coupler}} = 17.868 \text{ in}^2$$



$$F_b := 1.6 \cdot 0.6 \cdot f_y \quad F_b = 34.56 \text{ ksi} \quad \text{See section Q1.5.1.4.5 of AISC N690; see Table Q1.5.7.1 of AISC N690 for 1.6 increase factor for tornado and seismic loads.}$$

$$F_{\text{ten}} := 1.6 \cdot 0.6 \cdot f_y \quad F_{\text{ten}} = 34.56 \text{ ksi} \quad \text{See section Q1.5.1.1 of AISC N690; see Table Q1.5.7.1 of AISC N690 for 1.6 increase factor for tornado and seismic loads}$$

$$F_v := 1.4 \cdot 0.4 \cdot f_y \quad F_v = 20.16 \text{ ksi} \quad \text{See section Q1.5.1.2 of AISC N690; see Table Q1.5.7.1 of AISC N690, note g, for 1.4 increase factor for tornado and seismic loads}$$

$$M_{\text{coupler}} := P_{\text{des}} \cdot \frac{OD_{\text{coupler}}}{2} \quad M_{\text{coupler}} = 201.617 \text{ in} \cdot \text{kip}$$

or

$$M_{\text{coupler}} := v_{\text{des}} \cdot 4 \cdot \text{in} \quad M_{\text{coupler}} = 253.858 \text{ in} \cdot \text{kip} \quad (\text{Governs})$$

$$S_{\text{coupler}} := \frac{[\pi \cdot (OD_{\text{coupler}}^4 - ID_{\text{coupler}}^4)]}{32 \cdot OD_{\text{coupler}}} \quad S_{\text{coupler}} = 12.172 \text{ in}^3 \quad \text{See pg. 6-20, AISC Manual.}$$

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$$f_b := \frac{M_{\text{coupler}}}{S_{\text{coupler}}} \quad f_b = 20.855 \text{ ksi} < F_b = 34.56 \text{ ksi} \quad \text{OK}$$

$$f_{\text{ten}} := \frac{P_{\text{des}}}{A_{\text{coupler}}} \quad f_{\text{ten}} = 4.514 \text{ ksi} < F_{\text{ten}} = 34.56 \text{ ksi} \quad \text{OK}$$

$$f_v := \frac{v_{\text{des}}}{A_{\text{coupler}}} \quad f_v = 3.552 \text{ ksi} < F_v = 20.16 \text{ ksi} \quad \text{OK}$$

Boss at top of coupler:

$$OD_{\text{boss}} := 4 \cdot \text{in} \quad ID_{\text{boss}} := 1.5 \cdot \text{in}$$

$$A_{\text{boss}} := \pi \cdot \frac{(OD_{\text{boss}}^2 - ID_{\text{boss}}^2)}{4} \quad A_{\text{boss}} = 10.799 \text{ in}^2$$

$$f_v := \frac{v_{\text{des}}}{A_{\text{boss}}} \quad f_v = 5.877 \text{ ksi} < F_v = 20.16 \text{ ksi} \quad \text{OK}$$

Check threads in the boss; evaluate the thread shear strength against pullout forces at the ultimate strengths of the bolt and the reinforcing bar.

$$\tau := \frac{(F_{\text{ubolt}} \cdot A_{\text{tens}})}{\pi \cdot d_{\text{bolt}} \cdot 1.5 \cdot \text{in}} \quad \tau = 14.961 \text{ ksi} < F_v = 20.16 \text{ ksi} \quad \text{OK}$$

Standard formula for average shear stress in thread body due to pullout; a thread length of 1.5 in is used.

$$F_{\text{ubar}} := 100 \cdot \text{ksi} \quad A_{\text{bar}} = 2.25 \text{ in}^2$$

$$d_{\text{barthread}} := 1.5 \cdot \text{in}$$

$$\tau_{\text{bar}} := \frac{(F_{\text{ubar}} \cdot A_{\text{bar}})}{\pi \cdot d_{\text{barthread}} \cdot 2.5 \cdot \text{in}} \quad \tau_{\text{bar}} = 19.099 \text{ ksi} < F_v = 20.16 \text{ ksi} \quad \text{OK}$$

Standard formula for average shear stress in thread body due to pullout; a thread length of 2.5 in and a thread base diameter of 1.5 in. are used.

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JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A35
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A 3.0 – GT-STRUDL Analysis

The latest GT-STRUDL analysis of the pad is documented in the following files:

- ‘AGING PAD REVBX 7FT.gti’ – Input File
- ‘AGING PAD REVBX 7FT.gts’ - Graphical Interface and Restart File
- ‘AGING PAD REVBX 7FT.gto’ – Output File

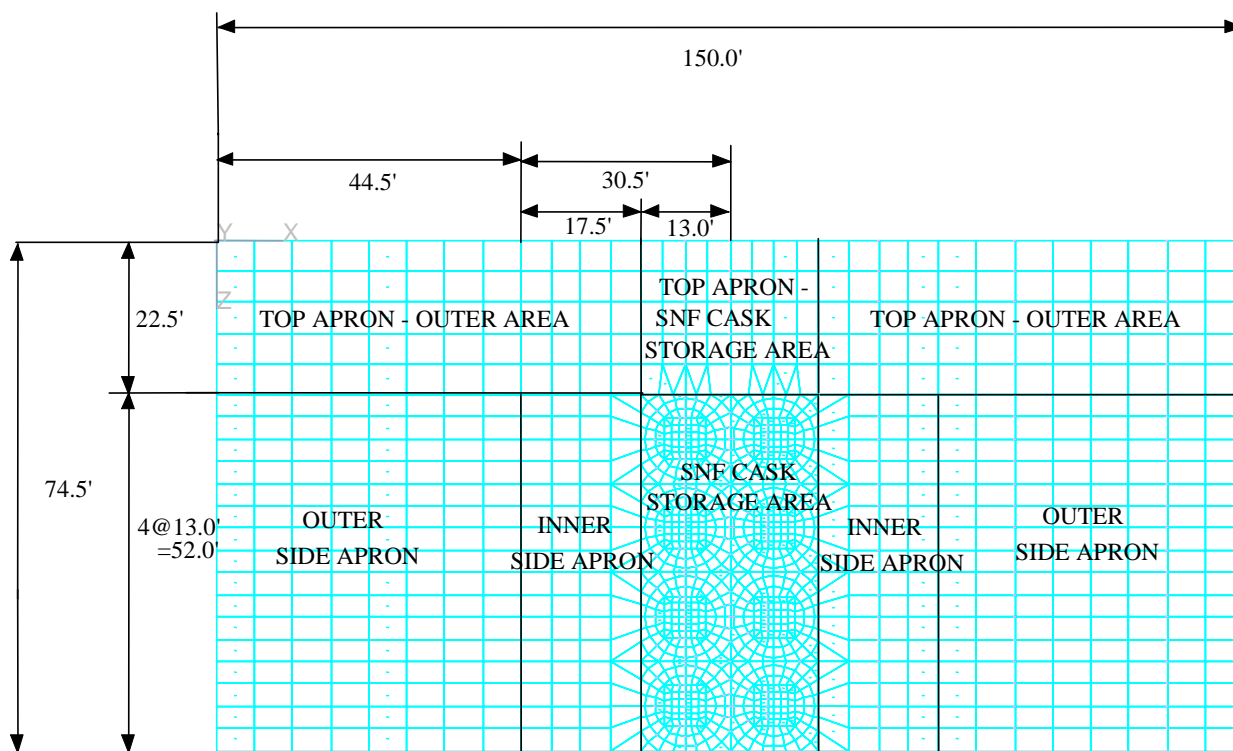
Pertinent output has been taken from the output file and presented in Section 3.1 below. Contours of reactions given in Section 3.1 were plotted using the graphical interface file. The model input is given in the input file and reproduced in the output file.

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A36
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

A3.1 - Pertinent GT-STRUDL Output

The GT STRUDL model has been organized into a pad area where the casks will be stored and an apron area where the transporter will operate. The cask storage area is comprised of 8 pads with apron areas on either side and at the top as shown below:



GT STRUDL MODEL LAYOUT

Contours for enveloped element internal reactions are printed for plate elements making up the model of the slab.

Also output are the sum of the reactions around the origin. These are used to verify slab stability.

Finally, reactions at the spring elements associated with the highest displacements are output to aid in checking soil bearing.

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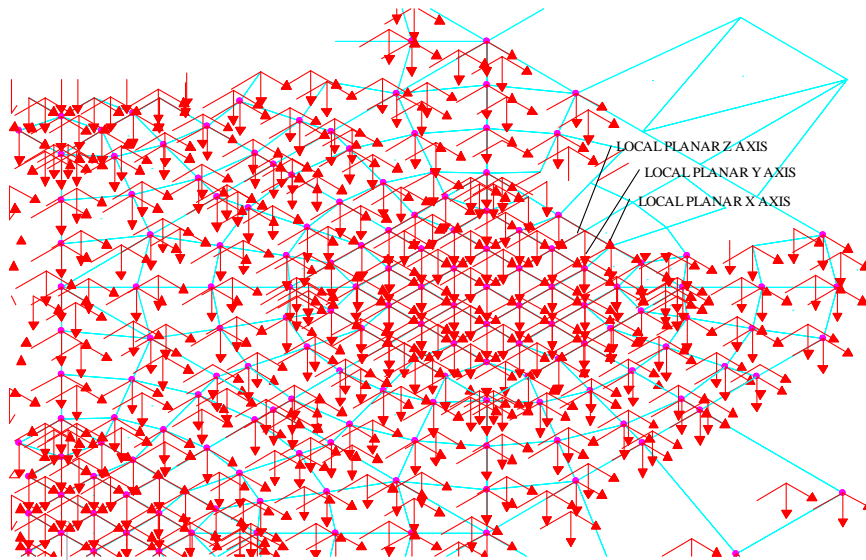
REV. NO. 00B

SHEET NO. A37

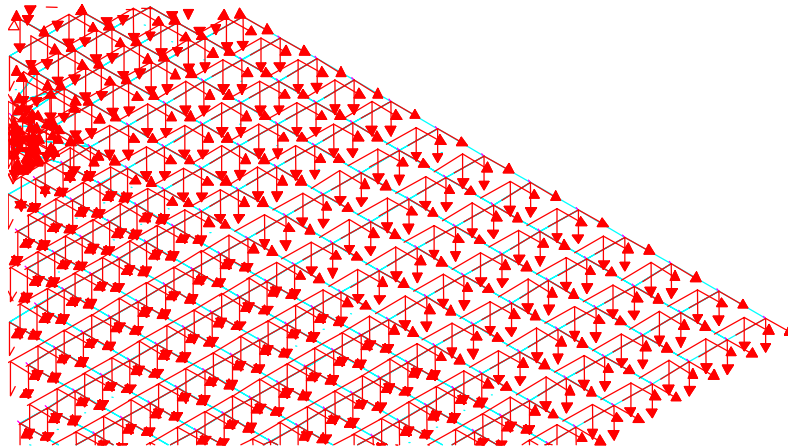
TITLE
AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS

Local Coordinate System and Reactions:

Shown below are sketches showing the local coordinate system and GT-STRUDL positive sign conventions for the results:



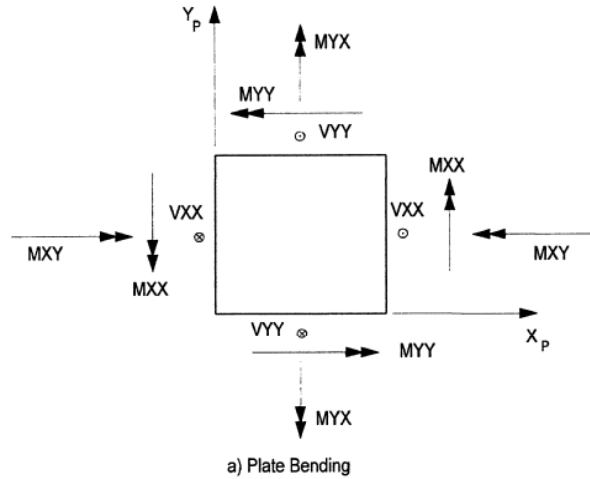
LOCAL COORDINATE SYSTEM FOR PAD ELEMENTS



LOCAL COORDINATE SYSTEM FOR APRON ELEMENTS

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A38
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POSITIVE GT-STRUDL SIGN CONVENTION FOR RESULTS

(VIEW IS OF THE BOTTOM OF A PLATE ELEMENT – THE +LOCAL Z AXIS IS DOWN)

(SEE FIG. 2.3-11 OF VOL. 3 OF THE GT-STRUDL USER MANUAL)

NOTE: FOR THE MODEL OF THIS DESIGN, THE POSITIVE GT-STRUDL MOMENTS PRODUCE TENSION ON THE BOTTOM OF THE PLATE ELEMENTS, WHICH IS THE SAME AS THE NORMAL REINFORCED CONCRETE DESIGN CONVENTION WHEREBY MOMENTS PRODUCING TENSION ON THE BOTTOM ARE POSITIVE.

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JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A39
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Results for a 7 ft. thick Cask Storage Pad and Inner Apron areas and 3 ft. thick Top and Outer Aprons:

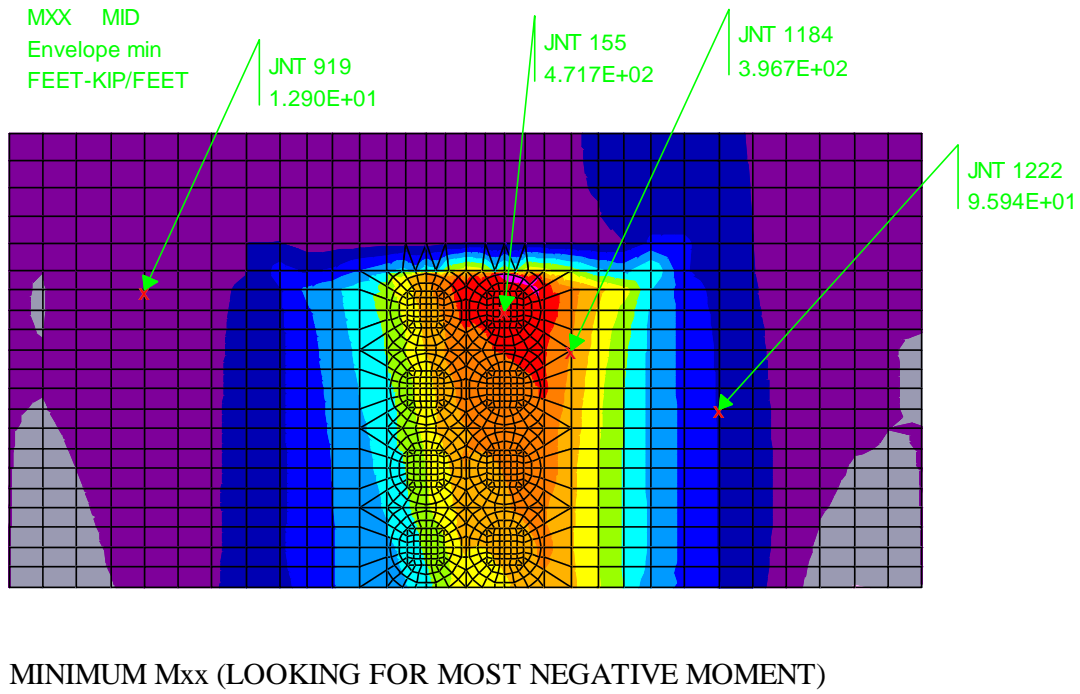
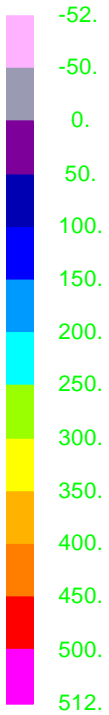
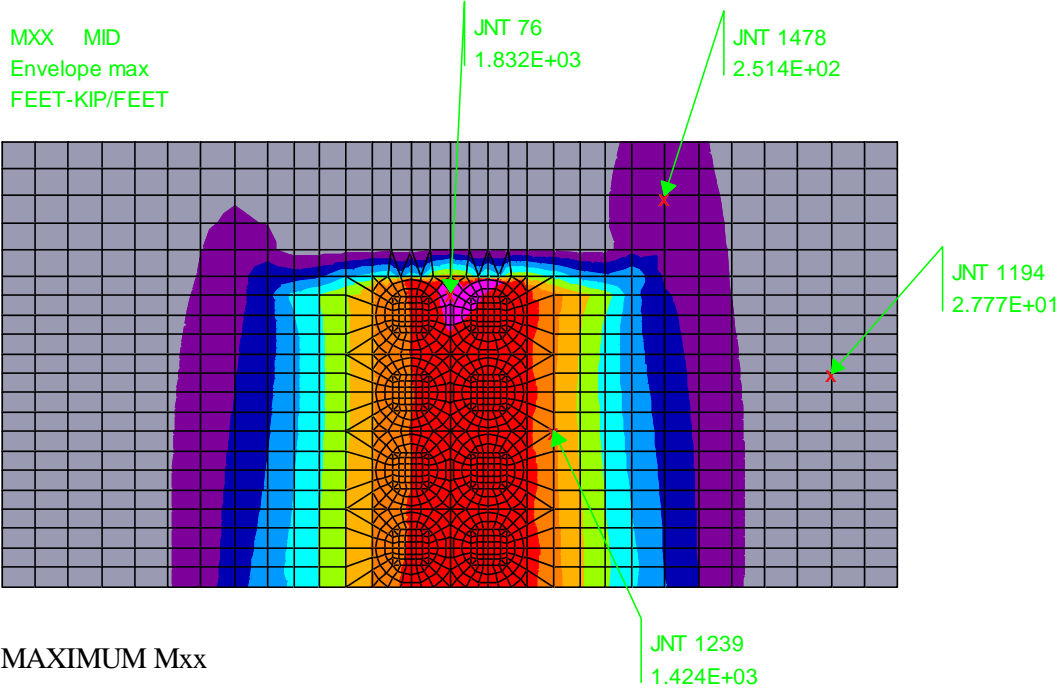
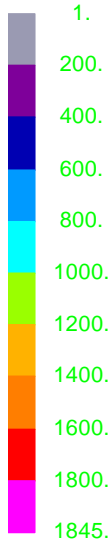
Design Load Combinations:

Load Comb.	Load Combination
No.	
'COMBU1'	'D + L(u1) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU2'	'D + L(u2) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU3'	'D + L(u1) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU4'	'D + L(u2) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU5'	'D + L(u1) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU6'	'D + L(u2) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU7'	'D + L(11) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU8'	'D + L(12) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU9'	'D + L(13) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU10'	'D + L(11) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU11'	'D + L(12) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU12'	'D + L(13) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU13'	'D + L(11) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU14'	'D + L(12) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU15'	'D + L(13) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU16'	'D + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU17'	'D + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU18'	'D + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU19'	'D + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU20'	'0.9D + EQX + 0.4EQY(up) + 0.4EQZ'
'COMBU21'	'0.9D + 0.4EQX + 0.4EQY(up) + EQZ'
'COMBU22'	'0.9D + 0.4EQX + EQY(up) + 0.4EQZ'
'COMBU23'	'D + L(u1) + Wtx'
'COMBU24'	'D + L(u1) + Wtz'
'COMBU25'	'D + L(u2) + Wtx'
'COMBU26'	'D + L(u2) + Wtz'
'COMBU27'	'D + L(11) + Wtx'
'COMBU28'	'D + L(11) + Wtz'
'COMBU29'	'D + L(11) + Wtx'
'COMBU30'	'D + L(11) + Wtz'
'COMBU31'	'D + L(13) + Wtx'
'COMBU32'	'D + L(13) + Wtz'
'COMBU33'	'1.4D + 1.7Sn + 1.7L(unload 1)'
'COMBU34'	'1.4D + 1.7Sn + 1.7L(unload 2)'
'COMBU35'	'1.4D + 1.7Sn + 1.7L(loaded 1)'
'COMBU36'	'1.4D + 1.7Sn + 1.7L(loaded 2)'
'COMBU37'	'1.4D + 1.7Sn + 1.7L(loaded 3)'
'COMBU38'	'1.4D + 1.7Sn + 1.7L(unloaded 1) + 1.7Wx'
'COMBU39'	'1.4D + 1.7Sn + 1.7L(unloaded 1) + 1.7Wz'
'COMBU40'	'1.4D + 1.7Sn + 1.7L(unloaded 2) + 1.7Wx'
'COMBU41'	'1.4D + 1.7Sn + 1.7L(unloaded 2) + 1.7Wz'
'COMBU42'	'1.4D + 1.7Sn + 1.7L(loaded 1) + 1.7Wx'
'COMBU43'	'1.4D + 1.7Sn + 1.7L(loaded 1) + 1.7Wz'
'COMBU44'	'1.4D + 1.7Sn + 1.7L(loaded 2) + 1.7Wx'
'COMBU45'	'1.4D + 1.7Sn + 1.7L(loaded 2) + 1.7Wz'
'COMBS46'	'1.4D + 1.7Sn + 1.7L(loaded 3) + 1.7Wx'
'COMBU47'	'1.4D + 1.7Sn + 1.7L(loaded 3) + 1.7Wz'

Contour maps that envelope reactions for the above load cases are printed out below:

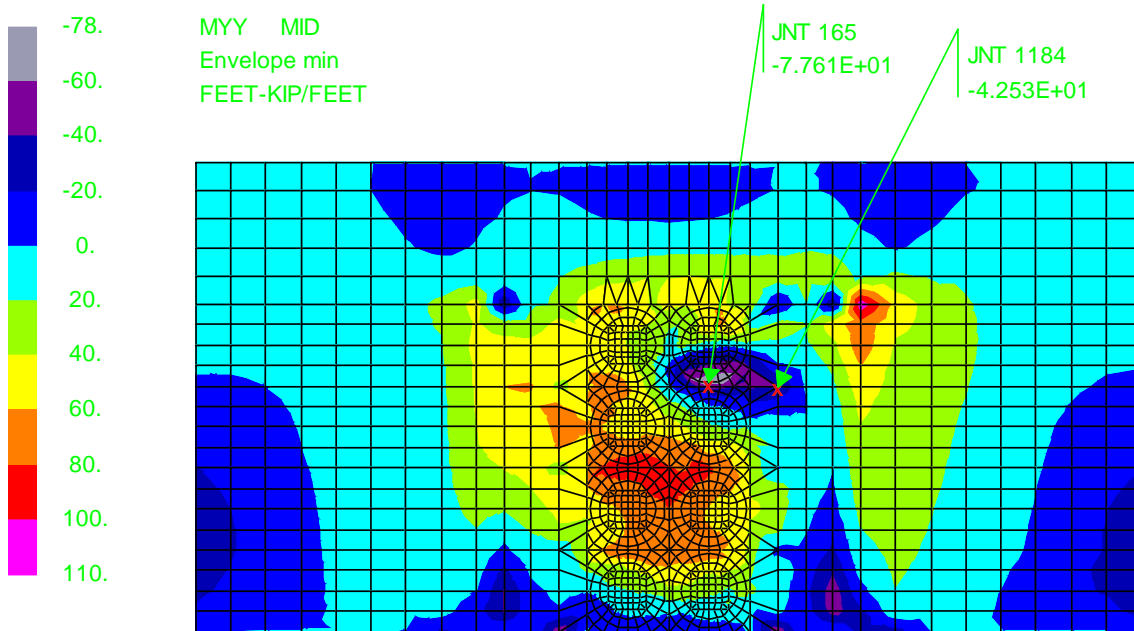
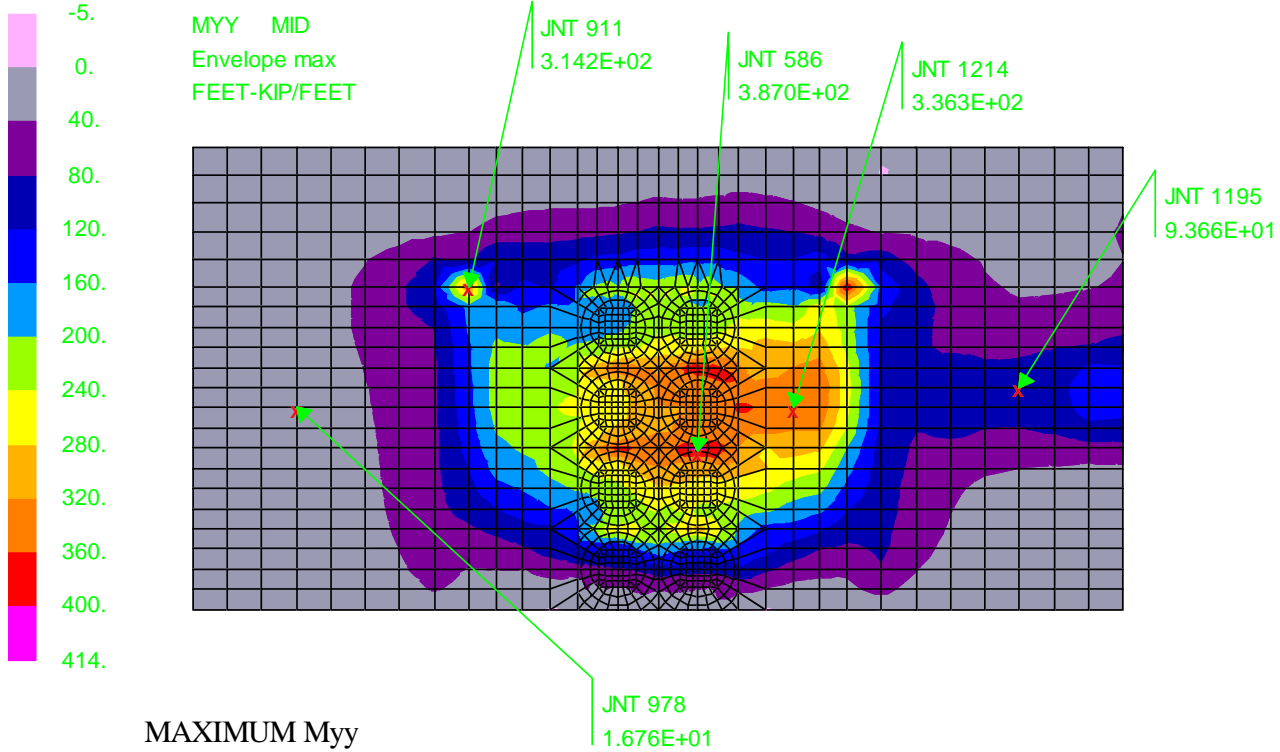
CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A40
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			



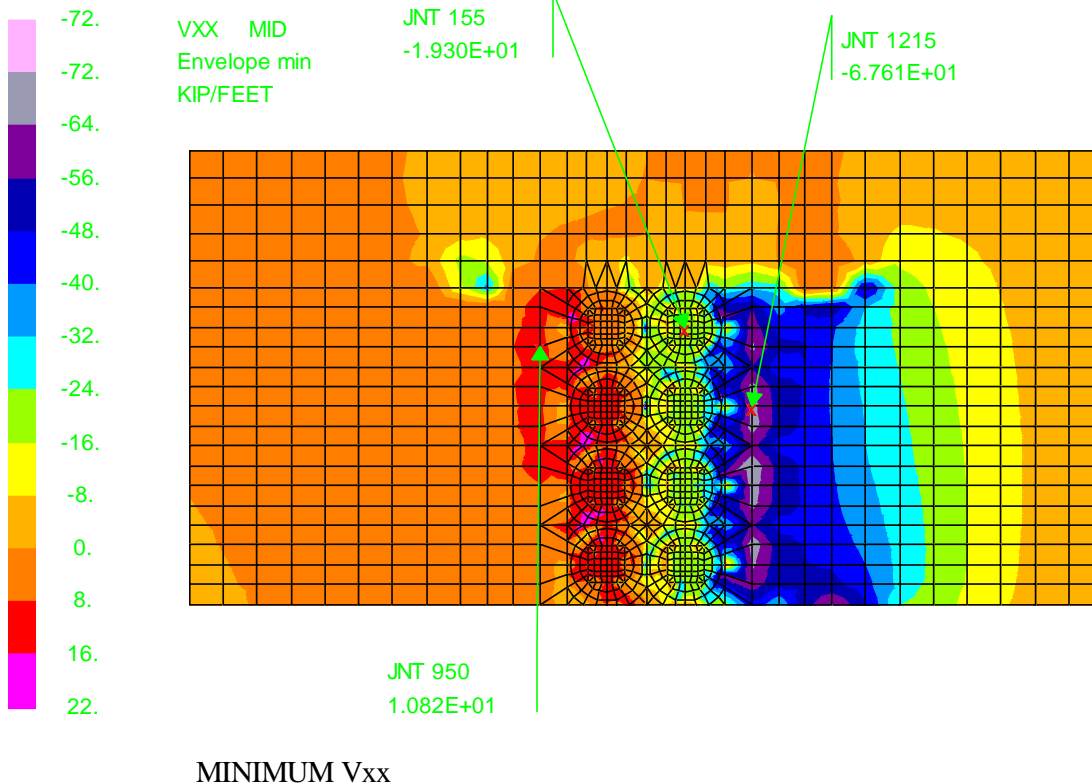
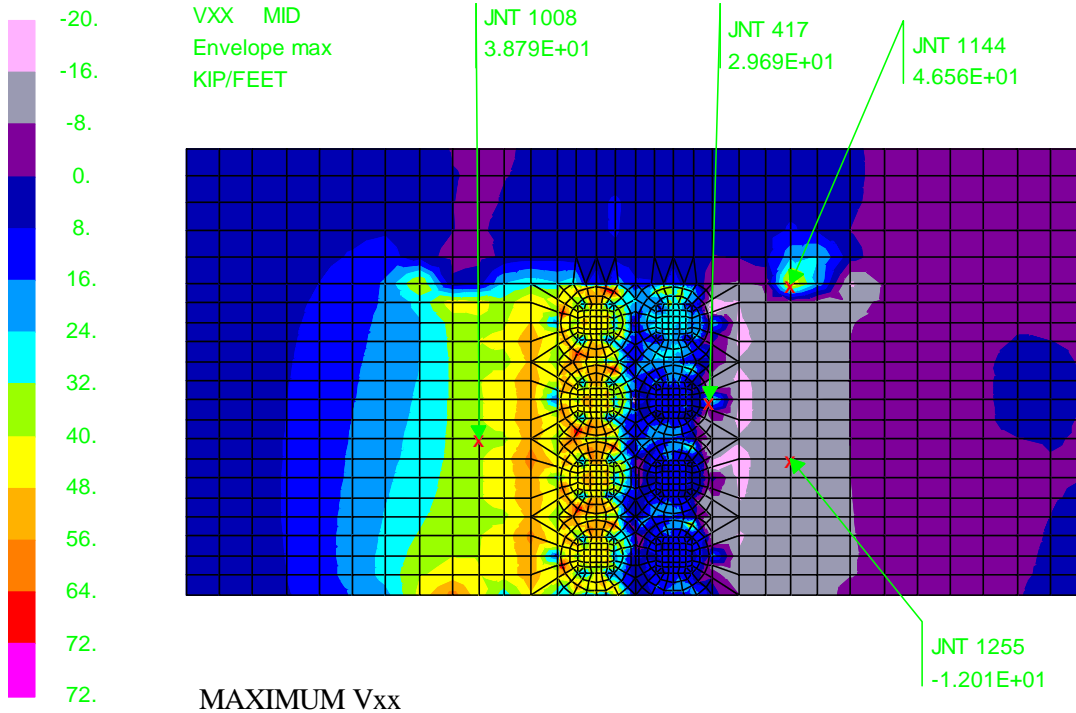
CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A41
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			



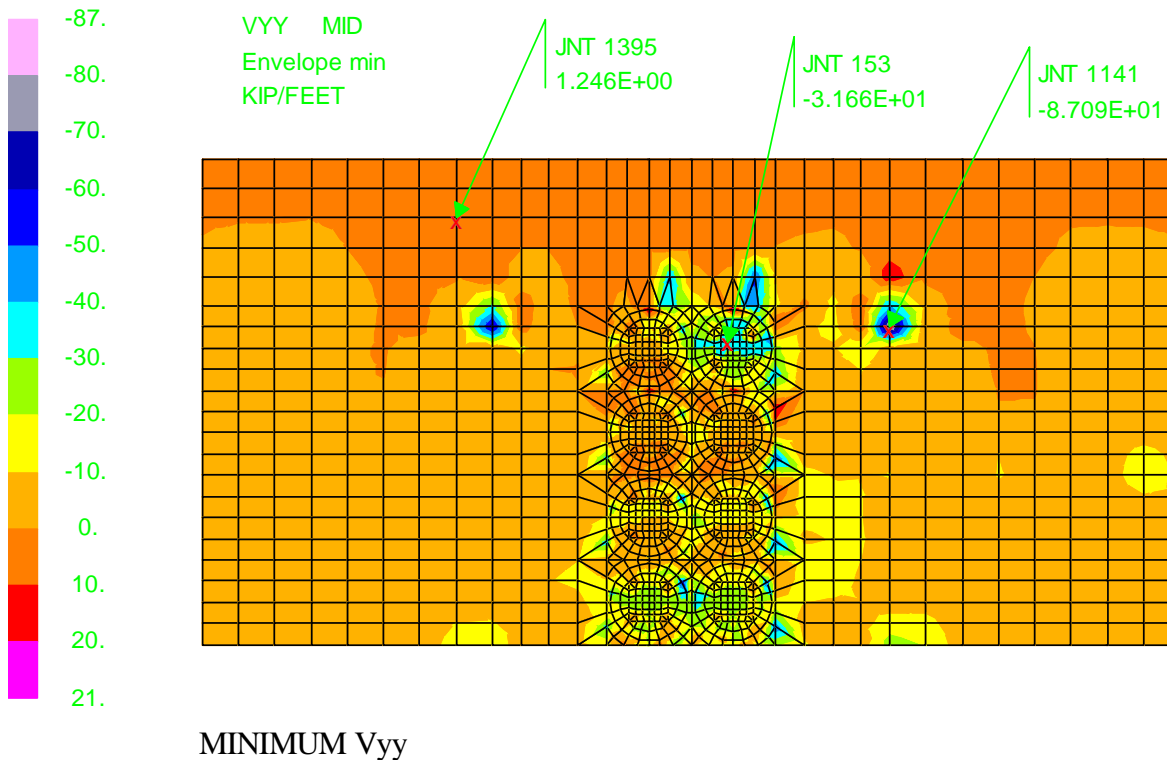
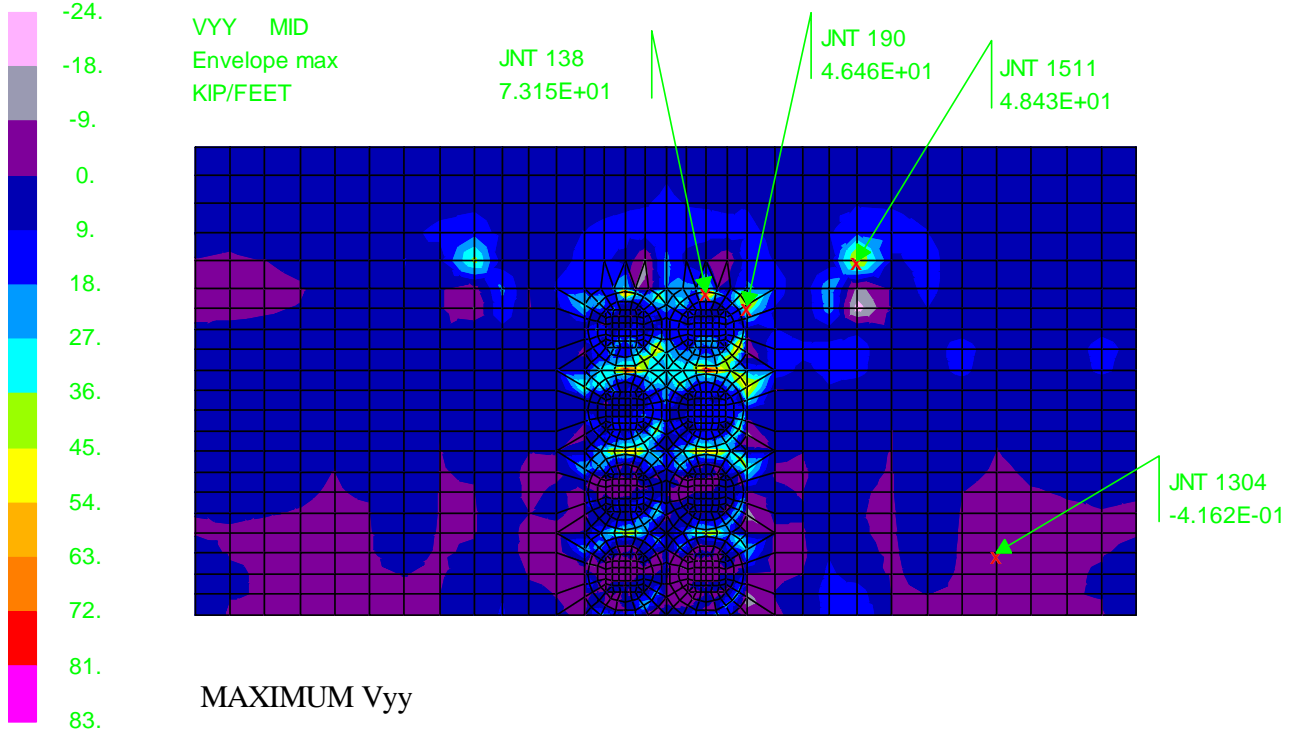
CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A42
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			



CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A43
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			



CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A44
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

The slabs will be designed for reactions that act over large areas of the model and., more or less, represent average reactions. The very high reactions that are concentrated in very small areas won't be used as design reactions as they act over too small an area of the slab. Based on this and the resultant ranges given in the contour plots above the following are used as design reactions:

SNF Cask Storage Area:

M_{xx+} , Positive Design Moment (tension in the bottom of the slab; "max" moments from the model) = 1845 ft-kip/ft

M_{xx-} , Negative Design Moment (tension in the top of the slab; "min" (or negative) moments from the model)
= -78 ft-kip/ft (since the resulting negative moments on pg. A40 have similar magnitudes and signs as the positive design moments, when they should have negative signs and different magnitudes, indicates that there is little tension in the top of the slab; for design (of the reinforcing in the top of the slab), however use the same value as used for the minimum M_{yy} moment as the moments can be dependent on the position of the transporter.)

M_{yy+} , Positive Design Moment = 400 ft-kip/ft

M_{yy-} , Negative Design Moment = -78 ft-kip/ft (see note above for M_{xx-})

V_{xx} , Design Shear (can be based on the + or - shear) = 56 kip/ft

V_{yy} , Design Shear (can be based on the + or - shear) = 54 kip/ft

Inner Apron Area at the sides of the SNF Cask Storage Areas:

M_{xx+} , Positive Design Moment = 1600 ft-kip/ft

M_{xx-} , Negative Design Moment = -50 ft-kip/ft

M_{yy+} , Positive Design Moment = 360 ft-kip/ft

M_{yy-} , Negative Design Moment = -50 ft-kip/ft (use the same value as M_{xx-})

V_{xx} , Design Shear (can be based on the + or - shear) = 64 kip/ft

V_{yy} , Design Shear (can be based on the + or - shear) = 45 kip/ft

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JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A45
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Top Apron at the SNF Storage Cask Areas:

M_{xx+} , Positive Design Moment = 800 ft-kip/ft

M_{xx-} , Negative Design Moment = -20 ft-kip/ft (use the same value as M_{xx-} for the outer areas; see below)

M_{yy+} , Positive Design Moment = 240 ft-kip/ft (use the same value as for the positive M_{yy} moment in the outer apron areas since this moment depends on the position of the transporter)

M_{yy-} , Negative Design Moment = -20 ft-kip/ft (see above note for M_{xx+} for the SNF Cask storage area)

V_{xx} , Design Shear (can be based on the + or – shear) = 24 kip/ft

V_{yy} , Design Shear (can be based on the + or – shear) = 40 kip/ft

Outer (Sides and Top) Areas:

M_{xx+} , Positive Design Moment = 600 ft-kip/ft

M_{xx-} , Negative Design Moment = -50 ft-kip/ft (see above note for M_{xx+} for the SNF Cask storage area)

M_{yy+} , Positive Design Moment = 160 ft-kip/ft

M_{yy-} , Negative Design Moment = -60 ft-kip/ft (see above note for M_{xx+} for the SNF Cask storage area)

V_{xx} , Design Shear (can be based on the + or – shear) = 32 kip/ft

V_{yy} , Design Shear (can be based on the + or – shear) = 30 kip/ft

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A46
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

Soil Reactions – Reactions in the Nonlinear Spring Elements:

**** ACTIVE UNITS - LENGTH WEIGHT ANGLE TEMPERATURE TIME
UNITS FEET KIPS DEG FAH SEC

Service Load Combinations:

Load
Comb.

No.	Load Combination
	'DEAD' 'TOTAL DEAD WEIGHT'
	'COMBS1' 'D + Sn + L(unload 1)' 'COMBS2' 'D + Sn + L(unload 2)'
	'COMBS3' 'D + Sn + L(loaded 1)'
	'COMBS4' 'D + Sn + L(loaded 2)'
	'COMBS5' 'D + Sn + L(loaded 3)'
	'COMBS6' 'D + Sn + L(unloaded 1) + Wx'
	'COMBS7' 'D + Sn + L(unloaded 1) + Wz'
	'COMBS8' 'D + Sn + L(unloaded 2) + Wx'
	'COMBS9' 'D + Sn + L(unloaded 2) + Wz'
	'COMBS10' 'D + Sn + L(loaded 1) + Wx'
	'COMBS11' 'D + Sn + L(loaded 1) + Wz'
	'COMBS12' 'D + Sn + L(loaded 2) + Wx'
	'COMBS13' 'D + Sn + L(loaded 2) + Wz'
	'COMBS14' 'D + Sn + L(loaded 3) + Wx'
	'COMBS15' 'D + Sn + L(loaded 3) + Wz'
	'COMBS16' 'D + Wx'
	'COMBS17' 'D + Wz'

SUM OF REACTIONS ABOUT COORDINATE X 0.000 Y 0.000 Z 0.000

LOADING	/-----FORCE-----//-----MOMENT-----/			X MOMENT	Y MOMENT	Z MOMENT
	X FORCE	Y FORCE	Z FORCE			
DEAD	0.000	10174.216	0.000	-439781.189	0.000	763074.692
COMBS1	0.000	12031.389	0.000	-510087.867	0.000	903948.315
COMBS2	0.000	12029.815	0.000	-507536.177	0.000	903115.254
COMBS3	0.000	12432.205	0.000	-526179.360	0.000	944055.279
COMBS4	0.000	12431.761	0.000	-526104.956	0.000	963584.043
COMBS5	0.000	12423.987	0.000	-512593.439	0.000	935269.873
COMBS6	-34.566	12031.389	0.000	-510087.915	-1676.453	904389.069
COMBS7	0.000	12031.415	34.566	-509650.819	-2592.454	903949.772
COMBS8	-34.566	12029.814	0.000	-507536.225	-1676.453	903556.008
COMBS9	0.000	12029.841	34.566	-507099.129	-2592.454	903116.712
COMBS10	-34.566	12432.205	0.000	-526179.408	-1676.453	944496.033
COMBS11	0.000	12432.232	34.566	-525742.312	-2592.454	944056.737
COMBS12	-34.566	12431.760	0.000	-526105.004	-1676.453	964024.797

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A47
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

COMBS13	0.000	12431.787	34.566	-525667.908	-2592.454	963585.500
COMBS14	-34.566	12423.987	0.000	-512593.487	-1676.453	935710.626
COMBS15	0.000	12424.014	34.566	-512156.391	-2592.454	935271.330
COMBS16	-34.566	10174.216	0.000	-439781.237	-1676.453	763515.446
COMBS17	0.000	10174.242	34.566	-439344.141	-2592.454	763076.150

**** Summary of Global Reaction Envelopes ****

Type	Value	Load	Joint
Force X Min	-0.655229E-01	COMBS6	NS11347
Force X Max	0.199857E-04	COMBS7	NS11338
Force Y Min	0.127603E+01	COMBS16	NS10001
Force Y Max	0.273581E+02	COMBS10	NS11347
Force Z Min	-0.153847E-01	COMBS6	NS10904
Force Z Max	0.578251E-01	COMBS7	NS11269
Moment X Min	0.000000E+00	DEAD	NS10001
Moment X Max	0.000000E+00	DEAD	NS10001
Moment Y Min	0.000000E+00	DEAD	NS10001
Moment Y Max	0.000000E+00	DEAD	NS10001
Moment Z Min	0.000000E+00	DEAD	NS10001
Moment Z Max	0.000000E+00	DEAD	NS10001

Seismic Load Combinations:

Load
Comb.

No.	Load Combination
'COMBU1'	'D + L(u1) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU2'	'D + L(u2) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU3'	'D + L(u1) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU4'	'D + L(u2) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU5'	'D + L(u1) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU6'	'D + L(u2) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU7'	'D + L(l1) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU8'	'D + L(l2) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU9'	'D + L(l3) + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU10'	'D + L(l1) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU11'	'D + L(l2) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU12'	'D + L(l3) + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU13'	'D + L(l1) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU14'	'D + L(l2) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU15'	'D + L(l3) + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU16'	'D + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU17'	'D + EQX + 0.4EQY(down) + 0.4EQZ'
'COMBU18'	'D + 0.4EQX + 0.4EQY(down) + EQZ'
'COMBU19'	'D + 0.4EQX + EQY(down) + 0.4EQZ'
'COMBU20'	'0.9D + EQX + 0.4EQY(up) + 0.4EQZ'
'COMBU21'	'0.9D + 0.4EQX + 0.4EQY(up) + EQZ'
'COMBU22'	'0.9D + 0.4EQX + EQY(up) + 0.4EQZ'

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A48
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

SUM OF REACTIONS ABOUT COORDINATE X 0.000 Y 0.000 Z 0.000

LOADING	/-----FORCE-----//			-----MOMENT-----/		
	X FORCE	Y FORCE	Z FORCE	X MOMENT	Y MOMENT	Z MOMENT
COMBU1	-7575.902	14358.584	3030.361	-594376.686	-561884.356	1123791.974
COMBU2	-7575.902	14357.009	3030.361	-591824.996	-561884.356	1122958.914
COMBU3	-3030.361	14360.231	7575.902	-567412.061	-702035.543	1096691.605
COMBU4	-3030.361	14358.657	7575.902	-564860.371	-702035.543	1095858.545
COMBU5	-3030.361	17266.097	3030.361	-718596.486	-361119.963	1314663.919
COMBU6	-3030.361	17264.522	3030.361	-716044.796	-361119.963	1313830.859
COMBU7	-7575.902	14759.400	3030.361	-610468.179	-561884.356	1163898.939
COMBU8	-7575.902	14758.956	3030.361	-610393.775	-561884.356	1183427.702
COMBU9	-7575.902	14751.182	3030.361	-596882.258	-561884.356	1155113.532
COMBU10	-3030.361	14761.048	7575.902	-583503.554	-702035.543	1136798.570
COMBU11	-3030.361	14760.603	7575.902	-583429.150	-702035.543	1156327.333
COMBU12	-3030.361	14752.830	7575.902	-569917.633	-702035.543	1128013.163
COMBU13	-3030.361	17666.913	3030.361	-734687.979	-361119.963	1354770.884
COMBU14	-3030.361	17666.468	3030.361	-734613.575	-361119.963	1374299.647
COMBU15	-3030.361	17658.695	3030.361	-721102.058	-361119.963	1345985.477
COMBU16	-7575.902	12546.136	3030.361	-525747.374	-561884.356	986272.581
COMBU17	-7575.902	12546.136	3030.361	-525747.374	-561884.356	986272.581
COMBU18	-3030.361	12547.783	7575.902	-498782.749	-702035.543	959172.212
COMBU19	-5162.751	15453.611	3030.361	-649970.103	-464540.898	1204334.701
COMBU20	-7114.950	7046.460	3030.361	-286569.443	-539528.196	567913.153
COMBU21	-2845.980	6713.426	7575.902	-243265.128	-693093.082	519237.101
COMBU22	-2845.980	3879.462	3030.361	-149671.797	-352177.501	306719.636

**** Summary of Global Reaction Envelopes ****

=====
 Type Value Load Joint
 =====

Force X Min -0.135277E+02 COMBU1 NS11118
 Max -0.360908E+00 COMBU21 NS10001
 Force Y Min 0.492529E+00 COMBU22 NS10720
 Max 0.374812E+02 COMBU13 NS11347
 Force Z Min 0.371762E+00 COMBU1 NS10001
 Max 0.133506E+02 COMBU3 NS11128

CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A49
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

Moment X Min 0.000000E+00 COMBU1 NS10001
 Max 0.000000E+00 COMBU1 NS10001
 Moment Y Min 0.000000E+00 COMBU1 NS10001
 Max 0.000000E+00 COMBU1 NS10001
 Moment Z Min 0.000000E+00 COMBU1 NS10001
 Max 0.000000E+00 COMBU1 NS10001

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Tornado Load Combinations:

Load
Comb.

No. Load Combination _____
 'COMBU23' D + L(u1) + Wtx'
 'COMBU24' D + L(u1) + Wtz'
 'COMBU25' D + L(u2) + Wtx'
 'COMBU26' D + L(u2) + Wtz'
 'COMBU27' D + L(11) + Wtx'
 'COMBU28' D + L(11) + Wtz'
 'COMBU29' D + L(12) + Wtx'
 'COMBU30' D + L(12) + Wtz'
 'COMBU31' D + L(13) + Wtx'
 'COMBU32' D + L(13) + Wtz'

SUM OF REACTIONS ABOUT COORDINATE X 0.000 Y 0.000 Z 0.000

LOADING	/-----FORCE-----//-----MOMENT-----/ X FORCE Y FORCE Z FORCE			X MOMENT Y MOMENT Z MOMENT		
COMBU23	-416.294	11986.669	0.000	-508409.628	-13480.075	908357.462
COMBU24	0.000	11982.368	416.294	-500435.786	-33458.816	900265.658
COMBU25	-416.294	11985.094	0.000	-505857.938	-13480.075	907524.401
COMBU26	0.000	11980.793	416.294	-497884.096	-33458.816	899432.597
COMBU27	-416.294	12387.485	0.000	-524501.121	-13480.075	948464.426
COMBU28	0.000	12383.184	416.294	-516527.278	-33458.816	940372.623
COMBU29	-416.294	12387.041	0.000	-524426.717	-13480.075	967993.189
COMBU30	0.000	12382.740	416.294	-516452.875	-33458.816	959901.386
COMBU31	-416.294	12379.267	0.000	-510915.200	-13480.075	939679.019
COMBU32	0.000	12374.966	416.294	-502941.358	-33458.816	931587.216

**** Summary of Global Reaction Envelopes ****

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Type	Value	Load	Joint
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Force X Min -0.734631E+00 COMBU23 NS11148
 Max 0.544308E-01 COMBU24 NS11372
 Force Y Min 0.151674E+01 COMBU23 NS10001
 Max 0.274288E+02 COMBU27 NS11347
 Force Z Min -0.154481E+00 COMBU23 NS11337
 Max 0.809131E+00 COMBU24 NS11193



CALCULATION SHEET

JOB NO. 24540	CALC. NO. 170-00C-HAP0-00100-000	REV. NO. 00B	SHEET NO. A50
TITLE AGING AREA – DESIGN OF A CONCRETE SLAB FOR STORAGE OF SNF AND HLW CASKS			

Moment X Min 0.000000E+00 COMBU23 NS10001
Max 0.000000E+00 COMBU23 NS10001
Moment Y Min 0.000000E+00 COMBU23 NS10001
Max 0.000000E+00 COMBU23 NS10001
Moment Z Min 0.000000E+00 COMBU23 NS10001
Max 0.000000E+00 COMBU23 NS10001