

Page 1 of 54 Date: 2024 10 31 Designed by: MRO

Structural Calculations for (3) Buried Detention Vault Structures

Project & Location:

Structural Calculations

Bradley Heights Detention Vaults 202 27th Avenue SE Puyallup, WA 98373 (Lat 47.1652, Long -122.2921)

Client:

Timberlane Partners Attn: Dave Enslow dave@timberlanepartners.com

Professional Engineer:

Solutions 4 Structures, Inc 11605 135th St Ct E Puyallup, WA 98374 Attn: Martin Oman, PE SE martin@solutions4structures.com 253-514-5629

10-31-24

Project Number: 23.007.21

2021 IBC / City of Puyallup WA Code / Jurisdiction:

Loads:

- I. Vertical Loads: Live Fire Equipment 54 kips per axle
- II. Soil Design Values: Allowable Soil Bearing At Rest Pressure
- = 5,500 PSF= 55 PCF (Above ground water) = 90 PCF (Below ground water)

100 PSF

= 12H

Seismic Surcharge

PRRWF20250233

Calculations required to be provided by the Permittee on site for all Inspections

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February 10, 2022

Bradley Heights SS, LLC 1816C 11th avenue Seattle, WA 98122

Attn: Jorden Mellergaard (509) 899-0326 jorden@timberlanepartners.com

> Geotechnical Engineering Report Proposed Multi-Family Development 202 – 27th Avenue Southeast Puyallup, Washington PN: 0419036006 Doc ID: Timberlane.BradleyHeights.RG

INTRODUCTION

This *geotechnical engineering report* summarizes our site observations, subsurface explorations, laboratory testing and engineering analyses, and provides geotechnical recommendations and design criteria for the proposed multi-story, multi-family residential development to be located at 202 – 27th Avenue Southeast in the City of Puyallup within Pierce County, Washington. The development is proposed to be on one Pierce County tax parcel, numbered 0419036006. The site is currently in use as a trailer park with multiple single-family trailers and access road. The general location of the site is shown on the attached Site Location Map, Figure 1.

Our understanding of the project is based on our discussions with you, a review of the *Conceptual Site Plan* provided to us by Azure Green Consultants (attached as our Figure 2), our subsurface explorations, including those completed during our most recent December 22, 2021 site visit, and our experience in the general area.

We understand that the proposed development will include the construction of 12 multifamily residential structures and one clubhouse building. We anticipate the structures will range from one to three stories and will be supported by conventional spread footings. Additional development will include paved drive lanes and parking areas, a below-grade stormwater facility, and associated typical below grade utilities.

SCOPE

The purpose of our services was to evaluate the surface and subsurface conditions across the site as a basis for providing geotechnical recommendations and design criteria for the proposed development. Specifically, the scope of services for this project will include the following:

1. Reviewed available geological, hydrogeological, and geotechnical literature for the site area;

Complete Fill Removal

Uncontrolled fill soils and soft silt deposits encountered in the lower, western portion of the site are not a suitable bearing soil for the proposed footings. Any known locations of uncontrolled fill or uncontrolled filled encountered during grading should be removed from the building envelopes of the proposed structures. Soft silt soils in the western portion of the site can likely be mitigated through grading and placement of structural fill.

We recommend that all footing elements be supported by a minimum of 2 feet of properly placed structural fill. In areas where deeper fill removal is required the foundation elements may be deepened to extend to the base of the excavation, or the excavation may be backfilled with structural fill. After removal of the fill materials, the exposed surface should be evaluated prior to placing structural fill.

Spread Footing design

Footings should bear on properly placed and compacted structural fill as discussed in the "<u>Complete Fill Removal</u>" section, above. Removal of unsuitable soils below the footings should extend beyond the foundation edges 1-foot horizontally for every 1-foot of vertical excavation. Loose, soft, or other unsuitable material present at the base of the excavation should be removed prior to placement of structural fill. The soil at the base of the excavations should be protected against disturbance from weather, traffic, or other adverse conditions. The excavation should be backfilled with suitable materials as described in the "**Structural Fill**" section of this report. If Control Density Fill (CDF) is used as backfill, the horizontal extent of the excavation can be limited to 1H:2V on each side of the footing.

We recommend a minimum width of 24 inches for isolated footings and at least 18 inches for continuous wall footings. All footing elements should be embedded at least 18 inches below grade for frost protection. For footing bearing surfaces prepared as described in the "<u>Complete Fill Removal</u>" we recommend using an allowable soil bearing capacity of 2,000 psf (pounds per square foot) for design.nnThese values are for combined dead and long-term live loads. The weight of the footing and any overlying backfill may be neglected. The allowable bearing value may be increased by one-third for transient loads such as those induced by seismic events or wind loads.

Lateral loads may be resisted by friction on the base of footings and floor slabs and as passive pressure on the sides of footings. We recommend that an allowable coefficient of friction of 0.35 be used to calculate friction between the concrete and the underlying structural fill. Passive pressure may be determined using an allowable equivalent fluid density of 300 pcf (pounds per cubic foot). Factors of safety have been applied to these values.

We estimate that settlements of footings designed and constructed as recommended will be less than 1 inch, for the anticipated load conditions, with differential settlements between comparably loaded footings of $\frac{1}{2}$ inch or less. Most of the settlements should occur essentially as loads are being applied; however, disturbance of the foundation subgrade during construction could result in larger settlements than estimated.

Floor Slab Support

We anticipate that the lower level of the structures will consist of a slab-on-grade floor. Slabon-grade floors should be supported on medium dense native soils or on structural fill prepared as



APPROXIMATE DE	PTHS AND ELEVATIONS O	TABLE 2: F GROUNDWATER ENCO	UNTERED IN EXPLORATIONS
Well ID	Depth to Seasonal High Groundwater (feet)	Seasonal High Elevation of Groundwater (feet)	Date Observed
MW-1	17	361	February 23, 21
MW-2	17	383	January 13, 21
MW-3	NE	NE	NA
Notes: NE = Not encou	ntered NA = Not applicable		

ENGINEERING CONCLUSIONS AND RECOMMENDATIONS

Based on the results of our data review, site reconnaissance, subsurface explorations and our experience in the area, it is our opinion that the site is suitable for the proposed multi-family development. Pertinent conclusions and geotechnical recommendations regarding the design and construction of the proposed multi-family development are presented below.

Seismic Design

The site is located in the Puget Sound region of western Washington, which is seismically active. Seismicity in this region is attributed primarily to the interaction between the Pacific, Juan de Fuca and North American plates. The Juan de Fuca plate is subducting beneath the North American plate at the Cascadia Subduction Zone (CSZ). This produces both intercrustal (between plates) and intracrustal (within a plate) earthquakes. In the following sections we discuss the design criteria and potential hazards associated with the regional seismicity.

<u>Seismic Site Class</u>

Based on our observations and the subsurface units mapped at the site, we interpret the structural site conditions to correspond to a seismic Site Class "C" in accordance with the 2018 IBC documents and American Society of Civil Engineers (ASCE) standard 7-16 Chapter 20 Table 20.3-1. This is based on the reviewed range of SPT (Standard Penetration Test) blow counts for the soil types in the site area. These conditions were assumed to be representative for the subsurface conditions for the site.

<u>Design parameters</u>

The U.S. Geological Survey (USGS) completed probabilistic seismic hazard analyses (PSHA) for the entire country in November 1996, which were updated and republished in 2002 and 2008. We used the *ATC Hazard by Location* website to estimate seismic design parameters at the site. Table 4, below, summarizes the recommended design parameters.



BradleyHeights.27thAveSE.RG February 10, 2022 page | **10**

A soil drainage zone should extend horizontally at least 18 inches from the back of the wall. The drainage zone should also extend from the base of the wall to within 1 foot of the top of the wall. The soil drainage zone should be compacted to approximately 90 percent of the maximum dry density (MDD), as determined in accordance with ASTM D: 1557. Over-compaction should be avoided as this can lead to excessive lateral pressures on the wall. A geocomposite drain mat may also be used instead of free draining soils, provided it is installed in accordance with the manufacturer's instructions.

Below Grade Vaults

The proposed below grade vault should be designed to resist the static and dynamic lateral earth pressures presented in the **"Subgrade/Basement Walls"** section of this report. We recommend the proposed vault be completely waterproofed (exterior of foundation walls and underside of slab) to prevent water intrusion. The walls and floor slabs associated with these structures should be designed to resist the lateral and uplift forces associated with maximum estimated seasonal high groundwater levels. We recommend using a soil unit weight of 130 pcf to calculate vertical forces acting on the vault lid, base extensions, or anti-flotation slabs.

Temporary Excavations

All job site safety issues and precautions are the responsibility of the contractor providing services/work. The following cut/fill slope guidelines are provided for planning purposes only. Temporary cut slopes will likely be necessary during grading operations or utility installation. All excavations at the site associated with confined spaces, such as utility trenches and retaining walls, must be completed in accordance with local, state, or federal requirements including Washington Administrative Code (WAC) and Washington Industrial Safety and Health Administration (WISHA). Excavation, trenching, and shoring is covered under WAC 296-155 Part N.

Based on WAC 296-155-66401, it is our opinion that the glaciolacustrine recessional outwash soils on the site would be classified as Type C soils, while the underlying glacial till would be classified as Type A soils. For temporary excavations of less than 20 feet in depth, the side slopes in Type C soils should be sloped at a maximum inclination of 1½ H:1V or flatter from the toe to top of the slope; while side slopes in Type A soils should be sloped at a maximum inclination of 34H:1V or flatter from the toe to top of the slope; while so of the slope. All exposed slope faces should be covered with a durable reinforced plastic membrane during construction to prevent slope raveling and rutting during periods of precipitation. These guidelines assume that all surface loads are kept at a minimum distance of at least one half the depth of the cut away from the top of the slope and that significant seepage is not present on the slope face. Flatter cut slopes will be necessary where significant raveling or seepage occurs, if construction materials will be stockpiled along the slope crest, or if construction traffic will be routed along the slope crest.

Where it is not feasible to slope the site soils back at these inclinations, shoring will be required. All shoring for the project should incorporate applicable criteria presented in the **"Subgrade/Basement Walls"** section of this report into the design. Settlement of the ground surface can occur behind shoring during excavation. The amount of settlement depends heavily on the type of shoring system, the contractor's workmanship, and soil conditions. Accordingly, we recommend that structures in the vicinity of the planned shoring installation be reviewed with regard to foundation support and tolerance to settlement.



From:	Martin Oman
To:	Martin Oman
Subject:	RE: Bradley Heights - groundwater
Date:	Tuesday, September 17, 2024 9:00:49 AM
Attachments:	image002.png

Martin-

While looking into other conditions, I came across this from the final DRT letter and just wanted to make sure you had these requirements for loading:

Submit With Civil Permit Application: At the time of civil application, provide supporting documentation that each vault located in a drive aisle can support the full weight of the fire truck apparatus (54,000lb axle load/77,000lb total weight); and a 23,000lb (includes 20% F.S.) outrigger point load anywhere on the storm facility. Provide any manufacturer's conditions/restrictions associated with the imposed loading.

Rob Trivitt, P.E.

Azure|Green Consultants, LLC Off: 253.770.3144

From: Martin Oman <<u>martin@solutions4structures.com</u>>

Sent: Wednesday, September 11, 2024 8:47 AM

To: Rob Trivitt <<u>rob@mailagc.com</u>>; Seth Mattos <<u>SethM@georesources.us</u>>; Eric Heller

<<u>EricH@georesources.us</u>>

Cc: Tom Chase <<u>tom@solutions4structures.com</u>>

Subject: RE: Bradley Heights - groundwater

Rob,

We're working away on the vaults from the lid down (= perimeter walls and foundations).

For the lid we have a few things to run past you:

- 1. We need to confirm that the spans vs. bury depths are feasible (see the attached pdf)
- 2. Let's have an early discussion about the manhole locations and 5'x10' access openings.

Can you give me a call at some point this week?

Martin Oman PE SE Principal



(253) 514-5629 Cell www.solutions4structures.com

From:	Eric Heller
To:	Martin Oman; Seth Mattos; Rob Trivitt
Cc:	Tom Chase
Subject:	RE: Bradley Heights - groundwater
Date:	Friday, September 20, 2024 11:49:27 AM
Attachments:	image003.png
	image004.png

Martin

We can provide an allowable bearing pressure of up to 5,500psf at a depth of 20 feet for the vault mat. This value can be linearly interpolated.

For the submerged lateral earth pressure, we would recommend using a value of 90pcf for the at-rest condition.

Let us know if you need anything else Eric

Eric W. Heller, PE, LG Senior Geotechnical Engineer Office: 253.896.1011

Mobile: 253.831.3611 4809 Pacific Hwy. E. Fife, WA 98424 www.georesources.rocks



Be green - think before you print.

From: Martin Oman <martin@solutions4structures.com>
Sent: Thursday, September 19, 2024 8:46 AM
To: Seth Mattos <SethM@georesources.us>; Rob Trivitt <rob@mailagc.com>; Eric Heller
<EricH@georesources.us>
Cc: Tom Chase <tom@solutions4structures.com>
Subject: RE: Bradley Heights - groundwater

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Checking in...

Any thoughts about the Qs below? We're trying to finalize our designs and move toward wrapping up our submittal docs.

Page 9 of 54 JOB# 23.007.21 SOLUTIONS DESIGNED MRO DATE 10-24-24 **STRUCTURES** PROJECT: BRADLEY HTS VAULTS HYDROSTATIC DESIGN UPLIFT PRESSURE = 62.4 POF × DISPLACED VOLUME CHECK GLOBAL RESISTANCE TO BOUYANCY UPLIFT DESIGN PERIMETER WALLS WITH SUBMERGED PRESSURES 9 · DESIGN FOUNDATION INCLUDING UPLIFT PRESSURES MEMEMEMEMEMEMEMEMEME) 11 小三川三川三川三川三川三川三川 17 FT 111 = =111 BELOW GRADE HYDROSTATIC HEAD VARIES HYDROSTATIC UPLIFT AT REST = 55PGF SUBMERGED = 90 PCF (BELOW WATER TABLE)

Vault Bouyancy Analysis

Project:	Bradley Heights
S4S Job#	23.007.1

Vault ID #2

vault ID #2

Plan Dimensions

Length	92.00 ft
Cells	3
Width Ea	16.50 ft
Width	52.83 ft

Elevations

Backfill

GSE	Min Ground Surfac	e	38	88.00	ft	Max Soil Cov	ver	5.89 ft
TOW	Top of Walls		38	31.07	ft	Max Wall Ht	:	10.00 ft
GWE	Max Design Groun	dwater	37	9.50	ft	Max Bouyar	ncy Ht	9.43 ft
TOF	Top of Footing		37	1.07	ft			
Th	Wall Thicknesses			12	in			
Т	Footing Thickness			12	in			
TOE	Footing Toe			1.00	ft			
DSD	Design Soil Density			130	pcf			
SSD	Submerged Soil De	nsity		67.6	pcf			
FB	Foam Backfill			0.0	ft			
Lid Area	4,966 ft ²							
Ftg Area	5,264 ft ²							
Toe Area	298 ft ²							
Permiter Lw	290 ft							
Interior Lw	184 ft							
Dead Loads	5				Bouya	ancy Loads		
Soil Cov	er	3,801,645	lbs		Displa	ced Volume	47,130	ft ³
HC Plan	ks	417,172	lbs		Bouya	ancy Uplift	2,940,924	lbs
Conc W	alls	618,500	lbs					
Footing		789,600	lbs			Factor of S	afety = 2.0	08

498,552 lbs

6,125,470 lbs

Vault Bouyancy Analysis

Project:	Bradley Heights
S4S Job#	23.007.1

Vault ID #3

Plan Dimensions

ft	140.00	Length
	2	Cells
ft	16.00	Width Ea
ft	35.33	Width

Elevations

Backfill

GSE	Max Ground Surfac	e	39	7.00	ft	Max Soil Co	ver	9.12 ft
TOW	Top of Walls		38	84.34	ft	Avg Wall Ht		11.50 ft
GWE	Max Design Ground	dwater	38	33.00	ft	Avg Bouyan	cy Ht	11.16 ft
TOF	Top of Footing		37	2.84	ft			
Th	Wall Thicknesses			16	in			
Т	Footing Thickness			12	in			
TOE	Footing Toe			1.00	ft			
DSD	Design Soil Density			130	pcf			
SSD	Submerged Soil De	nsity		67.6	pcf			
FB	Foam Backfill			2.5	ft			
Lid Area	5,041 ft ²							
Ftg Area	5,401 ft ²							
Toe Area	360 ft ²							
Permiter Lw	351 ft							
Interior Lw	140 ft							
Dead Loads	5				Bouy	vancy Loads		
Soil Cov	er	5,975,386	lbs		Displ	laced Volume	56,616	ť
HC Plan	ks	423,435	lbs		Bouy	ancy Uplift	3,532,858	bs
Conc W	alls	967,533	lbs					
Footing		810,133	lbs			Factor of S	afety = 2.5	57

902,454 lbs

9,078,941 lbs

Vault Bouyancy Analysis

Project:	Bradley Heights
S4S Job#	23.007.1

Vault ID #4

Plan Dimensions

140.00 ft	Length
3	Cells
18.50 ft	Width Ea
59.50 ft	Width

Elevations

GSE	Max Ground Surfa	ce	408.50	ft	Max Soil Co	ver	6.46 ft
TOW	Top of Walls		398.50	ft	Avg Wall Ht		12.00 ft
GWE	Design Groundwat	er	396.50	ft	Avg Bouyan	cy Ht	11.00 ft
TOF	Top of Footing		386.50	ft			
in _	Wall Inicknesses		16	in			
Т	Footing Thickness		12	in			
TOE	Footing Toe		1.00	ft			
DSD	Design Soil Density	/	130	pcf			
SSD	Submerged Soil De	ensity	67.6	pcf			
	Foam Backfill		2.5	ft			
Lid Area	8,489 ft ²						
Ftg Area	8,897 ft ²						
Toe Area	408 ft ²						
Permiter Lw	399 ft						
Interior Lw	280 ft						
Dead Loads	5			Bouy	/ancy Loads		
Soil Cov	ver	7,126,943	lbs	Disp	laced Volume	93,784 ft	3
HC Plan	ks	713,048	lbs	Bouy	/ancy Uplift	5,852,101 lt	os
Conc W	alls	1,293,600	lbs				
Footing		1,334,550	lbs		Factor of S	afety = 1.9	4
Backfill		913,033	lbs				
		L1,381,174	lbs				





.

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Bradley Heights Vaults S4S Job# 23.007.21

Exterior Concrete Walls

		Wall	Plank	Wall					
Vault	Corner	Ht	Depth	Thickness	FG	TOW	GW	TOF	_
	NE	7.5	3.39	8"	385.5	381.07	368.5	373.57	
#0	SE	7.5	7.39	8''	389.5	381.07	379.0	373.57	<
#2	NW	10.0	2.39	10''	384.5	381.07	369.0	371.07	
	SW	10.0	5.89	10"	388.0	381.07	379.5	371.07	<
	NE	7.5	4.62	8"	390.0	384.34	368.5	376.84	
#2	SE	11.5	11.62	14"	397.0	384.34	383.0	372.84	<
#3	NW	11.5	3.62	12"	389.0	384.34	368.0	372.84	
	SW	11.5	9.62	14"	395.0	384.34	383.0	372.84	_
	NE	11.5	4.46	12"	404.0	398.50	390.5	387.00	<
	SE	12.0	8.96	14"	408.5	398.50	396.5	386.50	
#4	NW	7.5	1.46	8''	401.0	398.50	388.5	391.00	
	SW	7.5	6.46	8"	406.0	398.50	392.5	391.00	_





DESIGN SOIL PRESSURES TOW = 1.6 (55) (8.43) + 12 (75) = 832 PSF GW = 832 + 1.6(55)(2.07) = 1,014 PSF TOF = 1,014 + 1.6(90)(5.43) = 1,796 PSF Page 17 of 54

Description:

```
Bradley Heights Vaults
  S4S Job# 21.007.21
  8" Walls
Units: English
Properties - X = feet, E = ksi, I = in^4
  X = 0; E = 3605; I = 512;
Moment Releases - X = feet
Supports - X = feet, Displacement = inches, Rotation = radians
  X = 0; Disp = 0;
  X = 7.5; Disp = 0;
Springs - X = feet, VSpring = kip/inch, RSpring = kip in/rad
Point Loads - X = feet, PLoad = kips, Moment = kip ft
Uniform Loads - XStart & XEnd = feet, UStart & UEnd = kip/ft
  XStart = 0; XEnd = 2.07; UStart = -0.832; UEnd = -1.014;
         /At Rest + Seismic
  XStart = 2.07; XEnd = 7.5; UStart = -1.014; UEnd = -1.796;
          /At Rest + Submerged + Seismic
```



Analysis Data:

```
Beam Length = 7.5 feet
Number of Nodes = 201
Number of Elements = 200
Number of Degrees of Freedom = 402
```

Reactions:

Х	Vert	Rot
feet	kips	kip ft
0	4.144	
7.500	5.396	

Equilibrium:

	Force	Reaction	Diff
Vert	-9.540	9.540	0.000 kips
Rot	40.469	-40.469	0.000 kip ft

Min & Max values:

Min	Shear	=	-5.396	kips	at	7.500	feet
Max	Shear	=	4.144	kips	at	0	feet
Min	Moment	= -	1.396e-013	kip ft	at	0	feet
Max	Moment	=	8.914	kip ft	at	4.017	feet
Min	Rotation	=	-0.00178	radians	at	7.500	feet
Max	Rotation	=	0.001686	radians	at	0	feet
Min	Deflection	=	-0.048720	in	at	3.793	feet
Max	Deflection	=	0	in	at	0	feet

Page 21 of 54 23.007.21 JOB # SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES PROJECT: BRADLEY HTS VAUUTS 8 WALL DESIGN H= 7.5 ft MAX NU = 5.40K (See Dutput) QVc = 0.75(2) -14000 (12) (5.6875) = 6497K ØVS = 0.75(0.6)(60)(.31)(12/10) = 10.0K MAX MU = 8.91 KF+ (See Output) Az = #5 @ 10" = 0.372 $a = \frac{.372(60)}{.85(4)(12)} = 0.5471n$ & Mn = 0.9 (.37+)(60) (5.6875 - 54)/12 = 9.06 xf+ v



Description:

```
Bradley Heights Vaults
  S4S Job# 21.007.21
  10" Walls
Units: English
Properties - X = feet, E = ksi, I = in^4
  X = 0; E = 3605; I = 1000;
Moment Releases - X = feet
Supports - X = feet, Displacement = inches, Rotation = radians
  X = 0; Disp = 0;
  X = 10; Disp = 0;
Springs - X = feet, VSpring = kip/inch, RSpring = kip in/rad
Point Loads - X = feet, PLoad = kips, Moment = kip ft
Uniform Loads - XStart & XEnd = feet, UStart & UEnd = kip/ft
  XStart = 0; XEnd = 1.57; UStart = -0.730; UEnd = -0.868;
          /At Rest + Seismic
  XStart = 1.57; XEnd = 10; UStart = -0.868; UEnd = -2.082;
          /At Rest + Submerged + Seismic
```



Analysis Data:

```
Beam Length = 10. feet
Number of Nodes = 201
Number of Elements = 200
Number of Degrees of Freedom = 402
```

Reactions:

	Х	Vert	Rot
	feet	kips	kip ft
	0	5 675	
1.0		9.075	
I U		0.013	

Equilibrium:

	Force	Reaction	Diff
Vert	-13.689	13.689	0.000 kips
Rot	80.135	-80.135	0.000 kip ft

Min & Max values:

Min	Shear	=	-8.013	kips	at	10.000	feet
Max	Shear	=	5.675	kips	at	0	feet
Min	Moment	= -	9.675e-014	kip ft	at	0	feet
Max	Moment	=	17.171	kip ft	at	5.434	feet
Min	Rotation	=	-0.002349	radians	at	10.000	feet
Max	Rotation	=	0.002191	radians	at	0	feet
Min	Deflection	=	-0.085152	in	at	5.082	feet
Max	Deflection	=	0	in	at	0	feet

Page 26 of 54 JOB# 23.007.21 SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES Inc PROJECT: BRADLEY HTS VAUUTS 10 WALL DESIGN H= 10.0 f+ MAX VU = 8.01 K (See Output) QVC = 0.75(2) - 4000 (12) (7.6875) = 8.75 R ØVS = 0.75(0.6)(60)(.31)(12/12) = 8.37K MAX MU = 17.2 KF+ (See Output) Ac = #5 @ 12" = 0.31 + #4 @ 12" = 0.20 0.51 102 $q = \frac{.51(60)}{.85(4)(1a)} = 0.750$ in WITHIN 2% ØMn = 0.9(.51)(00)(7.6875 - .750)/12 = 16.8 Kf4



Description:

```
Bradley Heights Vaults
  S4S Job# 21.007.21
  12" Walls
Units: English
Properties - X = feet, E = ksi, I = in^4
  X = 0; E = 3605; I = 1728;
Moment Releases - X = feet
Supports - X = feet, Displacement = inches, Rotation = radians
  X = 0; Disp = 0;
  X = 11.5; Disp = 0;
Springs - X = feet, VSpring = kip/inch, RSpring = kip in/rad
Point Loads - X = feet, PLoad = kips, Moment = kip ft
Uniform Loads - XStart & XEnd = feet, UStart & UEnd = kip/ft
  XStart = 0; XEnd = 8; UStart = -0.622; UEnd = -1.326;
         /At Rest + Seismic
  XStart = 8; XEnd = 11.5; UStart = -1.326; UEnd = -1.830;
         /At Rest + Submerged + Seismic
```



Analysis Data:

```
Beam Length = 11.5 feet
Number of Nodes = 201
Number of Elements = 200
Number of Degrees of Freedom = 402
```

Reactions:

Х	Vert	Rot
feet	kips	kip ft
0	5 551	
11.500	7.764	

Equilibrium:

	Force	Reaction	Diff
Vert	-13.315	13.315	-0.000 kips
Rot	89.286	-89.286	0.000 kip ft

Min & Max values:

Min	Shear	=	-7.764	kips	at	11.500	feet
Max	Shear	=	5.551	kips	at	0	feet
Min	Moment	= -	1.895e-012	kip ft	at	11.500	feet
Max	Moment	=	18.966	kip ft	at	6.216	feet
Min	Rotation	=	-0.00173	radians	at	11.500	feet
Max	Rotation	=	0.001620	radians	at	0	feet
Min	Deflection	=	-0.072172	in	at	5.871	feet
Max	Deflection	=	0	in	at	0	feet

Page 31 of 54 23.007.21 JOB # SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES Inc PROJECT: BRADLEY HTS VAUUTS 12 WALL DESIGN H= 11.5 f+ MAX VJ = 7.76 K (See Dutput) QVC= 0.75(2)-14000 (12)(9.6875) = 11.0KV ØVS = 0.75(0.6)(60)(.31)(12/12) = 18.37K MAX MU = 19.0 KF+ (See Output) Ac = #5 @ 12" = 0.31 + # 4 @ 12" = 0.20 0.51 12 $q = \frac{.51(60)}{.85(4)(12)} = 0.750$ in ØMn = 0.9(.51)(00)(9.6875 - 750)/12 = 21.4 Kf4 V

-



 $\frac{DESIGN}{TOW} = 1.6 (55) (12.66) + 12 (11.5) = 1.252 \text{ PSF}$ GW = 1.252 + 1.6 (55) (1.34) = 1.370 PSF TOF = 1.370 + 1.6 (90) (10.16) = 2.833 PSF

AT REST

+ SUBMERGED

SEISME

Description:

```
Bradley Heights Vaults
  S4S Job# 21.007.21
  14" Walls
Units: English
Properties - X = feet, E = ksi, I = in^4
  X = 0; E = 3605; I = 2744;
Moment Releases - X = feet
Supports - X = feet, Displacement = inches, Rotation = radians
  X = 0; Disp = 0;
  X = 11.5; Disp = 0;
Springs - X = feet, VSpring = kip/inch, RSpring = kip in/rad
Point Loads - X = feet, PLoad = kips, Moment = kip ft
Uniform Loads - XStart & XEnd = feet, UStart & UEnd = kip/ft
  XStart = 0; XEnd = 1.34; UStart = -1.252; UEnd = -1.370;
          /At Rest + Seismic
  XStart = 1.34; XEnd = 11.5; UStart = -1.370; UEnd = -2.833;
          /At Rest + Submerged + Seismic
```



Analysis Data:

```
Beam Length = 11.5 feet
Number of Nodes = 201
Number of Elements = 200
Number of Degrees of Freedom = 402
```

Reactions:

Х	X Vert	Rot
feet	kips	kip ft
0	9 990	
11.500	13.118	

Equilibrium:

	Force	Reaction	Diff
Vert	-23.108	23.108	0.000 kips
Rot	150.855	-150.854	0.000 kip ft

Min & Max values:

Min	Shear	=	-13.118	kips	at	11.500	feet
Max	Shear	=	9.990	kips	at	0	feet
Min	Moment	= -	8.506e-013	kip ft	at	11.500	feet
Max	Moment	=	33.311	kip ft	at	6.131	feet
Min	Rotation	=	-0.001901	radians	at	11.500	feet
Max	Rotation	=	0.001800	radians	at	0	feet
Min	Deflection	=	-0.079820	in	at	5.843	feet
Max	Deflection	=	0	in	at	0	feet

Page 36 of 54 23.007.21 JOB # SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES Inc PROJECT: BRADLEY HTS VANUTS 14 WALL DESIGN H= 11.5 f+ MAX VU = 13.1 K (See Dutput) QVC = 0.75(2) - 4000 (12) (11.6875) = 13.3 K V $\emptyset V_{\leq} = 0.75(0.6)(60)(.31)(12/12) = 8:37$ 0.75(0.6)(60)(.31)(12/18) = 5.58 14.0 K 1 MAX MU = 33.3 KF+ (See Output) Az = #5 @ 12" = 0.31 + #5 @ 12" = 0.31 0.62 in? $q = \frac{.62(60)}{.85(4)(12)} = 0.912$ in WITHIN 60 ØMn = 0.9(.62)(00)(11.6875 - .912)/12 = 31.3 Kf4

	15 200 21	
JOB #	25,001.01	



VAULT LID DESIGN

LID = 1212 HOLLOWCORE PLANKS

DESIGNED BY SUPPLIER

DEAD LOAD VARY W/ SOIL DEATH

LIVE LOAD = FIRE TROCK LOADS

FROM 2'-0" × 130 = 260 PSF

TO 11'-0" × 130 = 1,430 PSF

(PROVIDED BY JURISAICTION)

PROJECT: BRADLEY HTS VAULTS

DESIGNED MRO DATE 10-24-24

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CONCRETE TECHNOLOGY CORPORATION

CROSS SECTION (DIMENSIONS FOR DETAILING)



SECTION PROPERTIES (with shear keys grouted)

A:	313	in ²
Ŀ	6,136	in ⁴
ytop:	6.02	in
Ybot:	6.48	in
Stop:	1,019	in ³
Sbot:	947	in ³
w:	84	psf

8/15/06



GENERAL NOTES:

1.) A minimum cover depth of six inches OR a three inch thick cast in place concrete topping slab is required.

2.) Simple Span is centerline of bearing to centerline of bearing.

3.) The Knee Wall envelope represents the maximum span and height of soil cover that can be supported by slabs with standard notches for manhole openings, assuming void fill concrete f'c = 3,000 psi. Points falling outside this envelope require knee walls to support the slabs at manhole openings.

4.) Interpolation between strand contours is acceptable. DO NOT extrapolate beyond the bounds of this chart.

5.) Soil cover is assumed to be uniform.

6.) Except as noted, soil cover unit weight is assumed to be 120 pcf.

7.) Minimum span length = 14'-0".

8.) The values shown on this chart are in compliance with IBC 2003 & ACI 318-05.

9.) The Vent Notch envelope represents the maximum span and minimum/maximum height of soil cover that can be supported by slabs with 6½" standard notches in adjacent slabs to accommodate 12" diameter vents, assuming void fill concrete f'c = 3,000 psi. Refer to Detail 3 on page 15 of this brochure for vent notch details.

Page 40 of 54 JOB# 23.007.21 SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES Inc PROJECT: BRADLEY HTS VAULTS INTERIOR HEADERS 11=11=11=1 BURY DEPTH JII 3 11 5 11 5 HEADER HT 5-0" × 5-0" CHECK TWO CONDITIONS MAX LOAD @ INTERIOR BEARING WALL = 70 BORY DEPTH & 2+6" HEADER VAULT #2 = 7'-0" BURY DEPTH & 6+6" HEADER VAULT #4 w = 1.2 (7.0)(.130)(17.17) = 18.7 = 1.2 (7.0)(.130)(19.17) = 20.9 = 1.7 = 1.2 (.084)(19.17) = 1.9 = 1.2 (.084)(17.17) = 1.2 (.100) (2.5) = 0.3 = 1,2 (.100)(6.5) = 0.8 = 1.6(.100)(17.17) = 2.7 = 1.6(.100)(19.17) = 3.123.4 26.7 = 24.7(5/2-75/12) = -Vy= 23.4 (5/2 - 27) = 5.9K = 26.7(5) /8 = 83.4 Kfr My = 23.4 (5)2/8 = 73.1 Kft

Page 41 of 54 JOB# 23.007.21 SOLUTIONS DESIGNED MRO DATE 10-24-24 STRUCTURES Inc BRADLEY HT VAULTS PROJECT: INTERIOR HEADERS cont. VAULT.#2 OVC= 0.75(2)-14000 (8)(21.0) = 15.9 ØNS = 0.75 (.20) (60) (27/12) = 20.3 36.2K AG = (2) #G = 0.88 in2 $\alpha = \frac{.88(60)}{.85(4)(8)} = 1.941 in$ ØMn= 0.9 (88×60)(27 - 1.94/)/12 = 103 Kft VAULT #4 Vc = 0.75(2) - V1000 (8)(75.0) = 569 = 56.3 UNS = 0.75 (.20) (00) (75/12) 113K V @Ma = 0.9 (.88) (60) (75 - 1.94/)/12 = 293 KP+ v



Bradley Heights Detention Vaults S4S Job# 23.007.2

Bearing Wall Loads

		Avg Soil	Plank	Wall							
Vault	Wall	Depth	Trib	Ht	Dead	Live	D+L	1.2D + 1.6L	Width	Wu	_
2	Ext	7.14	8.92	7.5	9,775	892	10,667	13,157	3.00	4,386	_
2	Trans	6.89	17.17	7.5	17,568	1,717	19,285	23,828	3.33	7,156	
2	Int	6.39	17.17	11.0	16,802	1,717	18,519	22,909	4.00	5,727	
2	Ext	6.14	9.08	11.0	9,388	908	10,297	12,719	3.00	4,240	
3	Ext	7.04	8.67	7.5	9,410	867	10,276	12,678	3.00	4,226	
3	Trans	7.16	16.67	7.5	17,663	1,667	19,330	23,863	3.33	7,166	
3	Ext	8.66	9.17	11.0	13,015	917	13,932	17,084	3.00	5,695	<
4	Ext	6.55	10.42	11.0	11,670	1,042	12,711	15,670	3.00	5,223	
4	Int	6.13	19.17	11.0	17,984	1,917	19,901	24,647	4.00	6,162	<
4	Trans	6.30	19.17	7.5	18,058	1,917	19,974	24,736	3.33	7,428	<
4	Ext	6.88	9.92	7.5	11,015	992	12,007	14,805	3.00	4,935	









SLAB REINFORCEMENT PLACEMENT









SOLUTIONS 4 STRUCTURES

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SOLUTIONS

JOB #	23.007.2.

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Page 54 of 54 JOB# 23.007.2.) SOLUTIONS **Z** DESIGNED MRO DATE 10-28-24 STRUCTURES BRADLEY HTS VAULTS PROJECT: TYPICAL SLAB CAPACITIES 10" 5LAB at = 469 in TYP & ADDED d = 5.31 in TYP 6.56 in ADDED (V,= 0.75(2) - 3000 (12)(5.31) = 5.2 K A= 12) #5 @ 16"= 0.465 Az+ = #5 @ 16' = 0.2325 $q = \frac{.2335(60)}{.95(33)(12)} = 0.456$ $a^{+} = 0.915$ in

 $M_n = 0.9(.2325 \times 60)(4.6875 - \frac{456}{2})/12$ $M_n^+ = 0.9(.465 \times 60)(4.6875 - \frac{912}{2})/12$ $= 4.7 \, \text{k}_{4} \, \text{TyPicAL}$ $= 8.9 \, \text{k}_{4} \, \text{w}/ \text{ADDED BOT}$

 $\mathcal{O}_{M_{n}} = 0.9(.2325)(60)(5.3125 - \frac{456}{2})/12 \quad \mathcal{O}_{M_{n}} = 0.9(.2325)(60)(5.3125 - \frac{912}{2})/12$ = 0.9(.2325)(60)(6.56 - .912)/12

= 5.3 KA TYPICAL = 11.5 KA W/ADDED TOP