Appendix B3 Structural Engineering

Oakland Harbor Navigation Improvement Feasibility Report

CENWP-ENC-DS

October 12, 2021



US Army Corps of Engineers⊛

1. INTRODUCTION

This appendix is prepared to briefly describe the structural parameters used for the Oakland Harbor Navigation Improvement (-50 Foot Deepening) Project (Phase 1A Supplemental Documentation Report (SDR), dated March 2001) to provide a feasibility-level structural design recommendation for the proposed bulkheads of the Oakland Harbor Turning Basins Widening Navigation Feasibility Study. This appendix also evaluates and summarizes the general design parameters, assumptions, and preliminary calculations used for the existing Bulkheads. After evaluating the available data and information of the - 50-ft deepening project cited above, this appendix provides a feasibility-level structural recommendation for the proposed structural features. The recommendations may include possible improvements or will suggest applying similar approaches as the -50-ft deepening project while also integrating the current structural requirements and standards.

2. DESIGN CRITERIA

The design criteria was taken from the original design parameters gleaned from previous reports and data provided. The engineering evaluation is generally based on grossly assumed geotechnical design parameters across all design locations. These assumptions and parameters will require further investigation for more detailed design.

- ACI 318-14: Building Code Requirements for Structural Concrete and Commentary (2014)
- ASCE 7-16: Minimum Design Loads for Buildings and Other Structures (2016)
- AISC 360-16: Specifications for Structural Steel Building
- EM 1110-2-2502 Retaining and Flood Walls (1989)
- ER 1110-2-1806 Earthquake Design and Evaluation for Civil Works Projects
- USGS 2014 Seismic Hazard Map
- Seed and Whitman (1970)
- UFC 3-301-01: Structural Engineering (2016)
- Soil properties for bulkhead retaining walls:
 - Soil density: 120 pcf (dry)
 - Soil density: 57.6 pcf (submerged)
 - Surcharge: 250 psf
 - Active earth pressure Coefficient: 0.35
 - Passive earth pressure Coefficient: 3.0
 - Point of Fixity: Elevation -36.00 (assumed 10 feet below sheet pile embedment elevation, i.e. "Wall Bench")
 - Wall Bench: Elevation -26.00'
 - Water elevation is same at front and back face of the retaining wall

Oakland Basin Harbor Improvements, Structural Appendix

3. GENERAL LAYOUT OF IMPROVEMENTS

The main structures that will be constructed as a part of this improvement are in the dashed lines in Figure 1.



Figure 1: Proposed Inner Harbor Turning Basin Structural Features

4. BULKHEAD STRUCTURE

The bulkhead structure that was evaluated was a generalized version of the SDR and dredging plan, sheet C8, provided by SPN personnel. The new proposed design is a sheet pile wall braced with batter piles, which was the most efficient design for harbor improvements. AZ 52-700 sheet pile and 24" diameter steel concrete filled batter piles at 10-foot spacing was considered for the new bulkhead structure in this analysis. The existing bulkhead drawings show AZ-48 sheet pile with concrete and steel batter piles at 11.5-foot spacing in some locations. Although it is unclear what was installed for the existing bulkhead structure, 11.5-foot batter pile spacing for a new design did not meet strength requirements. Based on project scope and scope and information provided by the project delivery team, this appendix was developed to only address a single new bulkhead layout design configuration.

5. DESIGN CRITERIA FOR HARBOR IMPROVEMENTS

The bench elevation for both sheet pile and batter piles was assumed to be -26 feet, as shown on the sketch below. The point of fixity of the sheet pile and the batterpiles were assumed to be at elevation-36 feet.

Oakland Basin Harbor Improvements, Structural Appendix

See figure 2 for general design feature cross section.



Figure 2: Cross Section of Bulkhead Used for the -50-ft Deepening Project at the Inner Harbor Basin

Seismic criteria:

The sheet pile and batter piles to be designed and constructed to resist the effects of earthquake motions, at a minimum, equivalent to the OBE per ETL 1110-2-584. For this project, a return period of 975 years was considered as the MDE. This return period differs from that recommended in the Supplemental design report, which used a return period of 475 years.

USGS 2014 Seismic Hazard Map was used to obtain the information below:Location: Latitude, 37.791297, Longitude: -122.287034

Peak Ground Acceleration (PGA): 0.619g

Spectral Acceleration Parameter at Short Period: 1.441g Spectral Acceleration Parameter at a Period of 1 second: 0.454

Design Loads:

A STAAD model was developed to perform analysis. The loads considered were as follows:

1. Dead load: D

Gravity loads of sheet pile, battered steel piles, and 5'X7' concrete cap.

- 2. Active soil pressure: Fa
- 3. Passive soil pressure: Fp
- 4. Surcharge load: Fs
- 5. Seismic load: E

ASD Load Combination:

 $1.0 \ D + 1.0 \ Fa + 1.0 \ Fp + 1.0 \ Fs + .7 \ E$, ASCE 7-16

6. SUMMARY OF ANALYSIS

Analysis for the proposed bulkhead was performed with AZ 52-700 sheet pile and 24" diameter battered steel piles, filled with concrete and at 10' spacing. Due to the increased seismic load applied to the wall, the sheet pile size had to be increased to AZ 52-700 from the original bulkhead sheet pile (AZ 48). The analysis confirms that the new design elements are adequate for the assumed loads mentioned above. The height of the sheet pile, sheet pile fixity, batter pile design, batter pile spacing, and other design details will need further design evaluation by geotechnical and structural engineers during the design phase.

7. CONSTRUCTION CONSIDERATIONS

Construction considerations were not included as part of this structural investigation. It is assumed since this design is similar to the current wall design that the new wall would be constructable. It is recommended that any lessons learned from the original bulkhead construction be used to guide best practices decisions for the development of the new wall design and for construction documentation for the new retaining wall.

8. RECOMMENDATIONS

The design as presented in this appendix is preliminary and is based on limited information and generalized assumptions available at the time of analysis. This should be considered a proof of concept, and a verification of the design currently in place at this location. As noted in the report, the new wall design will need to be updated based on project specific geotechnical and seismic considerations.

Depending on input from the project delivery team during the design phase, the sheet pile wall size may be able to be reduced should the seismic return period be reduced from that used in this analysis. Additionally, this analysis looked a single wall layout, as noted above. Additional wall sections, details, etc. will need to be investigated further during detailed design.

9. ATTACHMENTS

- a. Design Calculations
- b. STAAD Model

10. CONTACT

If there are questions or comments on the design or analysis please contact Mike Carl or Mehdi Roshani, Portland District Corps of Engineers.

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Chief, Structural Design Section

Oakland Basin Sheet pile with batter pile Design References 64:10 1. AISC. 2. USGS 3. AISC 4. Seed and Whitman 1970 AZ52-700 24" Pipe filled with Concrete, 10'spacing EL1 - 26 Extend to achieve EL: -36 required skin Friction determined by Geotoph Point of fixity (assumed) Mishert Pile; AZ52-7.00 Weight: 50.93 135/412 5 = 95.9 in /ff Section Modulus I=953 in /ft Moment of Inertia P.p.th : 19.88 in Batter Pile: 24 p with 10 spacing, AMAA

with concrete

Dakland Basin Assumptions Water ballanced on both side of sheet plu No water pressure Kaz.35 active pressure Coefficient Passivi Pressure Coefficient KP 2 3.0 No = 120 166/ff Sort Unit wisht Noub = 57.6 165/ff Submireged Sort unit weight Point of Pile Fixity = EL: -36 Surcharge: 250 PSE. Fa, Activa Pressura: Waz Kansus Hz. 35×57.6×462927.36 168/412 Fp, Passive Pressure: wp= Kp Ksub H= 3×57.6×10=1728165/42 Surcharge charge: Wourcharge = Kax250 = 87.50 165/ FL Concrete cap weight: 5x7x10x150= 52,500 165 Jeismic! Latitude 137.791297, Longitude-122, 287034 USGS 2014 : Refurn period of 975 years; ER1110-2-1806 PGAZ.61889, 55 = 1.4419, 5, =.4535 Ws = 3/4 Kh YH Seed and Whitman 1970 $K_{h} = \frac{505}{2/3 \times 5} = \frac{2/3 \times 1.441}{384} = .384$ 2.5 Ws = 3/4 x.384 ×120 × 46 = 1590 160/202 STAAD ONTPUT: Load combination: 1.0 D+1.0Fa+1.0Fp+1.0Fp+1.0Fp+0.7E Max. Moment @ point of fixity = 2855 Kip-ft Shutpike Moment Capacity! Fy = 60,000 PSi S = 95.9 in /ft Mn 2 Fy XS = 60,000 × 95,9 × 10 = 57540 K-in = 4,795 K_ft



PAGE NO. 1

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                       STAAD.Pro CONNECT Edition
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            *
                       Version 21.00.02.30
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                       Proprietary Program of
                       Bentley Systems, Inc.
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            * Licensed to: USACE HQ
            1. STAAD SPACE
INPUT FILE: C:\Users\g2ecdmr9\Desktop\Oakland Basin Bulkhead\STAAD\Oakland Basin Sheet Pile 10-12-21-3.STD
    2. START JOB INFORMATION
    3. ENGINEER DATE 05-OCT-21
    4. END JOB INFORMATION
    5. INPUT WIDTH 79
    6. UNIT FEET KIP
    7. JOINT COORDINATES
    8. 1 0 0 0; 2 0 -46 0; 3 -23 -45 0; 4 0 -36 0
    9. MEMBER INCIDENCES
   10. 2 1 3; 3 1 4; 4 4 2
   11. START USER TABLE
   12. TABLE 1
   13. UNIT FEET KIP
   14. PRISMATIC
   15. SHEETPILE
   16. 1.04 0.422 4 4 1.04 1.04 1.65 10
   17. TABLE 2
   18. UNIT FEET KIP
   19. PRISMATIC
   20. SHEETPILE2
   21. 1.04 0.46 4 4 1.04 1.04 1.66 10
   22. TABLE 3
   23. UNIT FEET KIP
   24. PRISMATIC
   25. SHEETPILE2
   26. 1.04 0.46 4 4 1.04 1.04 1.66 10
   27. END
   28. DEFINE MATERIAL START
   29. ISOTROPIC STEEL
   30. E 4.176E+06
   31. POISSON 0.3
   32. DENSITY 0.489024
   33. ALPHA 6.5E-06
   34. DAMP 0.03
   35. TYPE STEEL
   36. STRENGTH FY 5184 FU 8352 RY 1.5 RT 1.2
   37. END DEFINE MATERIAL
   38. MEMBER PROPERTY AMERICAN
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39. 2 TABLE ST PIPS240 40. MEMBER PROPERTY 41. 3 4 UPTABLE 2 SHEETPILE2 42. CONSTANTS 43. MATERIAL STEEL ALL 44. SUPPORTS 45. 2 3 FIXED 46. MEMBER RELEASE 47. 2 START MZ 48. LOAD 1 LOADTYPE NONE TITLE SELF WEIGHT 49. SELFWEIGHT Y -1 LIST 2 3 50. LOAD 2 LOADTYPE NONE TITLE ACTIVE SOIL PRESSURE 51. MEMBER LOAD 52. 4 TRAP GX -7.25478 -9.27 0 10 53. 3 TRAP GX 0 -7.25478 0 36 54. LOAD 3 LOADTYPE NONE TITLE SESIMIC PRESSURE 55. MEMBER LOAD 56. 4 TRAP GX -3.45652 0 0 10 57. 3 TRAP GX -15.9 -3.45652 0 36 58. LOAD 4 LOADTYPE NONE TITLE CONCRETE CAP 59. JOINT LOAD 60. 1 FY -52.5 61. LOAD 5 LOADTYPE NONE TITLE PASSIVE PRESSURE 62. MEMBER LOAD 63. 4 TRAP GX 0 17.28 0 10 64. LOAD 6 LOADTYPE NONE TITLE SURCHARGE 65. MEMBER LOAD 66. 4 UNI GX -0.88 0 10 67. 3 UNI GX -0.88 0 36 68. LOAD COMB 7 DEAD + SOIL + SURCHARGE 69. 1 1.0 2 1.0 4 1.0 5 1.0 6 1.0 70. LOAD COMB 8 DEAD + SOIL + SURCHARGE + .7 SEISMIC 71. 1 1.0 2 1.0 3 0.7 4 1.0 5 1.0 6 1.0 72. PERFORM ANALYSIS PROBLEM STATISTICS

PROBLEM STATISTICS

NUMBER	0F	JOINTS	4	NUMBER	OF	MEMBERS	3
NUMBER	OF	PLATES	0	NUMBER	OF	SOLIDS	0
NUMBER	OF	SURFACES	0	NUMBER	OF	SUPPORTS	2

Using 64-bit analysis engine.

SOLVER USED IS THE OUT-OF-CORE BASIC SOLVER

ORIGINAL/FINAL BAND-WIDTH=	3/ 3/ 12 DOF	
TOTAL PRIMARY LOAD CASES =	6, TOTAL DEGREES OF FREEDOM =	12
TOTAL LOAD COMBINATION CASES =	2 SO FAR.	
SIZE OF STIFFNESS MATRIX =	1 DOUBLE KILO-WORDS	
REQRD/AVAIL. DISK SPACE =	12.0/ 769126.4 MB	

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*WARNING- APPLIED SELFWEIGHT IS LESS THAN TOTAL WEIGHT OF ALL STRUCTURAL ELEMENTS IN LOAD CASE 1 ALONG Y. THIS COULD BE DUE TO SELFWEIGHT APPLIED TO SPECIFIC LIST OF MEMBERS/PLATES/SOLIDS/SURFACES. TOTAL UNFACTORED WEIGHT OF THE STRUCTURE = 27.857 KIP TOTAL UNFACTORED WEIGHT OF THE STRUCTURE APPLIED = 22.771 KIP

73. PARAMETER 1 74. CODE LRFD 75. LOAD LIST 7 8 76. CHECK CODE ALL STEEL DESIGN

STAAD SPACE				PAGE NO.	4
	STAAD.Pro ********	CODE CHECKING -	(LRFD 3RD	EDITION) V	1.0
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MEMBER TABLE	RESULT/ FX	CRITICAL COND/ MY	RATIO/ MZ	LOADING/ LOCATION	
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77. PRINT MEMBER FORCES MEMBER FORCES

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MEMBER	END F	ORCES	S STRUCT	TURE TYPE	= SPACE				
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MEMBER	LOAD	JT	AXIAL	SHEAR-Y	SHEAR-Z	TORSION	MOM-Y	MOM-Z	
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		3	-124.73	1.12	0.00	0.00	0.00	-5.45	
	8	1	422.97	1.30	0.00	0.00	0.00	0.00	
		3	-426.95	0.73	0.00	0.00	0.00	14.25	
3	7	1	-54.61	55.77	0.00	0.00	0.00	0.00	
		4	36.30	106.50	0.00	0.00	0.00	-129.73	
	8	1	-323.54	193.65	0.00	0.00	0.00	0.00	
		4	305.23	212.50	0.00	0.00	0.00	-496.49	
4	7	4	-36.30	-106.50	0.00	0.00	0.00	129.73	
		2	36.30	111.52	0.00	0.00	0.00	-1347.06	
	8	4	-305.23	-212.50	0.00	0.00	0.00	496.49	
		2	305.23	229.63	0.00	0.00	0.00	-2854.50	

78. PRINT SUPPORT REACTION SUPPORT REACTION

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SUPPORT REACTIONS -UNIT KIP FEET STRUCTURE TYPE = SPACE -----JOINT LOAD FORCE-X FORCE-Y FORCE-Z MOM-Y MOM Z MOM-X 0.00 0.00 -1347.06 2 7 111.52 -36.30 0.00 229.63 -305.23 0.00 0.00 0.00 -2854.50 8 3 7 55.77 111.57 0.00 0.00 0.00 5.45 193.65 380.50 0.00 0.00 0.00 -14.25 8

79. FINISH

********** END OF THE STAAD.Pro RUN **********

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STAAD SPACE -- PAGE NO. ************ For technical assistance on STAAD.Pro, please visit * * * * http://www.bentley.com/en/support/ * * * Details about additional assistance from * * * Bentley and Partners can be found at program menu * * Help->Technical Support * Copyright (c) 1997-2017 Bentley Systems, Inc. * * http://www.bentley.com * *





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AZ 52-700 (Hot rolled sheet piles)



Section description	Product group	Shape	Section Modulus	Moment of Inertia	Width	Height	Thick flange	kness web	Weight single	Weight	Coating 2 sides	Coating area
			in³/ft	in ⁴ /ft	inch	inch	inch	inch	lbs/ft	lbs/ft ²	ft²/ft	ft²/ft
			cm³/m	cm ⁴ /m	mm	mm	mm	mm	kg/m	kg/m ²	m ² /m	m ² / m
AZ 52-700	Hot rolled sheet piles	7	95.9	953.0	27.56	19.88	0.945	0.669	117.0	50.93	6.70	1.46
		2	5,156	130,140			24.0	17.0	174.05	248.66	2.05	1.46

Production acc. EN10248 1&2 in various steel grades Origin: Luxembourg Datasheet for estimation and comparison purposes



✓ SHEET PILES



