GORDON CONSULTING INC.

Marla Bay Static Rock Revetment Projects Application for 401 Certification by NDEP Project Description (applies to multiple properties) Revision 6/3/2025

Address	APN
606 Lake Shore	1318-09-810-107
610 Lake Shore	1318-09-810-022
612 Lake Shore	1318-09-810-021
622 Lake Shore	1318-09-810-018
628 Lake Shore	1318-09-810-015
630 Lake Shore	1318-09-810-014

Project Purpose:

Heavy wind events and the erosion and offshore transport of approx. 3.5' depth of beach area in recent years, combined with consistently high lake levels, led to the collapse/damage of the frontage/existing revetments for numerous properties in Marla bay last winter, and erosion has continued since that time while parties have been working with the Tahoe Regional Planning Agency (TRPA) and others to determine a revetment design that will meet their requirements.

The proposed revetment includes three 'components':

- 1) Installation of a sheet pile wall (to be hammered down below grade upon final revetment construction);
- 2) Installation of a static rock revetment; and
- 3) Installation of a dynamic rock revetment.

¹ Although individual certifications are being requested, due to the similar nature of the projects on all affected properties, this description has been prepared to cover all properties.

The sheet pile walls were hammered in and left partly above grade per US Army Corp. of Engineers Verification SPK-1997-25337 issued 10/15/2024 per RGP 8, therefore individual Certifications were not required.

This Certification Application is being submitted to obtain approvals to construct the second component: the static rock revetment. (At this time the final design for the third component is being modified from what is shown on the enclosed plans and has yet to be approved by the TRPA. This component will be addressed per a separate future application.)

Site conditions:

Existing conditions include significantly eroded parcels, eroding tree roots, unsafe areas, lack of access to the shoreline, and failing/potentially failing structures. Although heavy wave action was mitigated with the installation of the sheet pile, which was left approx. 4' above grade at time of installation, continued wave action has led to a significant build-up of beach sand against the sheet piles, with some now only just over a foot above grade.

The applicants believe the static revetments qualify as an Emergency under RGP 8 and submitted the attached application to the US Army Corp. on 4/22/2025 documenting the existing conditions and rapid rate of change and potential threat if the owners have to wait for the full approval process. USACE has determined the static revetments do not qualify as an Emergency. The application is attached to reflect the existing conditions at the affected properties.

Describe the proposed activity including methodology of each project element:

Construction access will occur either by a barge on the lake or from a staging in the upland depending on property conditions. At this time, property access is proposed as follows:

- 606 upland anticipated
- 610 lake access or upland TBD
- 612 upland anticipated
- 622 lake access anticipated
- 628/630 lake access anticipated

Upland construction methodology:

Construction fencing/silt fencing will be installed around construction access paths, equipment staging/access, and temporary material storage areas. Rock materials will be loaded from trucks using Lake Shore Blvd. for access.

Contractor will excavate material that has accumulated behind the sheet pile due to ongoing erosion of the unprotected eroded properties to the extent required to key in the base of the static revetment to approx. 18" below grade (at time of construction). The static revetment will

be installed with an excavator.² Sheet pile will be hammered to 6" below grade using a vibratory hammer.

Disturbed areas in the upland will be revegetated and/or repaired to reflect existing conditions or coverage as determined by final TRPA approval.

Across-lake construction methodology:

Construction fencing/silt fencing will be installed around pedestrian construction access paths on the property as needed. Erosion control fencing will be installed around temporary material storage/staging areas as noted on plans.

Rock materials will either be hauled in by barge or loaded on the barge from the existing Marla Bay boat ramp (as was done with the sheet pile materials last fall/winter). The ramp is currently considered to be unsafe for this use due to ongoing erosion. The MB GID and MB Protective Association are looking into options for repairs and stabilization. The timing of any repairs or whether the Contractor would be allowed to use the ramp for loading materials remains uncertain at this time. Alternative upland locations for loading materials are being explored.

Methodology will vary depending on lake levels and beach elevations at the time of construction. As shown in the attached chronology of conditions, the water level and height of sand on the beach can change significantly within a short period of time. It is impossible to predict what the conditions will be in several months or longer based on when necessary approvals can be obtained. Potential methods include:

- High lake level with less beach area:
 - o If reach allows, the excavator will remain on the barge and reach across the beach area to install the rock revetment and hammer down the sheet pile. Barge would be held in place with spuds and/or a combination of partial placement of the barge against the beach on east side and spuds.
- Low lake level with more beach area:
 - See enclosed "PROPOSED METHOD REVISION DUE TO LOW LAKE LEVELS" previously submitted to and approved by TRPA for information regarding this option.

² Material will be hauled away to a TRPA-approved facility or used onsite depending on individual property conditions.

Estimate the nature, specific location, and number of discharge(s) expected to be authorized by the proposed activity:

Static rock revetments will be comprised of boulders varying in size as noted on the Sections in the enclosed plans.

Discharge of material below the HWL is not anticipated with the static revetments. The sheet piles were installed along the HWL and static rock materials will be placed landward/above the sheet piles. The sheet piles will provide a barrier between the static revetments and lake during the time of construction. Once the rock static revetment has been constructed, sheet piles will be hammered to 6" below grade; this is not expected to result in any discharge.

Provide the date(s) on which the proposed activity is planned to begin and end and the approximate date(s) when any discharge(s) may commence:

Start date:

 As soon as Certification and other permits are received. This Certification will determine the start period as other approvals have shorter processing times.
 Based on processing time information from NDEP staff, construction is expected to begin around Sept. 2025.

End date:

 The end date will depend on when construction can begin and weather conditions at that time. Construction is estimated to take approx. 2-4 weeks/property depending on factors such as weather.

Provide a list of all other federal, state, interstate, tribal, territorial, or local agency authorizations required for the proposed activity and the current status of each authorization:

- o TRPA have emergency authorizations
- Douglas County have permits
- US Army Corp Notification request under RGP 4 submitted 5/2/2025 (Revision submitted 6/3/2025)
- NDEP Construction Stormwater have permits
- NDEP Working in Waterways previous permits have expired; new applications have been submitted for all properties except 622 Lake Shore as of this revision.
- NV State Lands previously advised permit required after construction

Total area of impact to regulated waterbodies (acres):

Static revetment will be constructed above the HWL. The SF of the static revetment is as follows3:

606 LS: 296 SF

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³ Estimated from engineer's plans for static revetment component only.

- 610 LS: 225 SF
- 612 LS: 620 SF
- 622 LS: 288 SF
- 628 LS: 324 SF
- 630 LS: 448 SF

Total distance of impact to regulated waterbodies (linear feet):

- 606 LS: 49 linear ft.
- 610 LS: 60 linear ft.
- 612 LS: 81 linear ft.
- 622 LS: 50 linear ft.
- 628 LS: 50 linear ft.
- 630 LS: 65 linear ft.

Amount excavation and/or fill discharged within regulated waters (acres, linear feet, and cubic vards):

Proposed excavation and rock fill for the construction of the static rock revetment will be above the HWL. Acres and linear feet are listed above.

- Excavation: The extent of excavation necessary to key in the toe boulders will depend
 upon the elevation of the beach and the extent of eroded material that builds behind
 (landward of) the sheet pile wall in the time it will take to obtain all remaining permitting.
 Excavation volume is from engineer's plans developed in 2024 based on bathymetric
 surveys taken between June-July.⁴
 - o 606 LS: 53.3 CY
 - o 610 LS: 55 CY
 - o 612 LS: 73 CY
 - o 622 LS: 28 CY
 - o 628 LS: 46 CY
 - o 630 LS: 61 CY
- Fill: The CY of fill associated with the static rock revetments is as follows⁵:
 - o 606 LS: 83 CY
 - o 610 LS: 86 CY
 - o 612 LS: 116 CY
 - o 622 LS: 36 CY
 - o 628 LS: 63 CY

⁴ Where more than one property is included on plans, total volume estimated based on proportion of lineal feet.

⁵ Estimated from engineer's plans for rock materials excluding ½"-3" fill as that is for the dynamic revetment which is being redesigned and is not part of this proposed Certification.

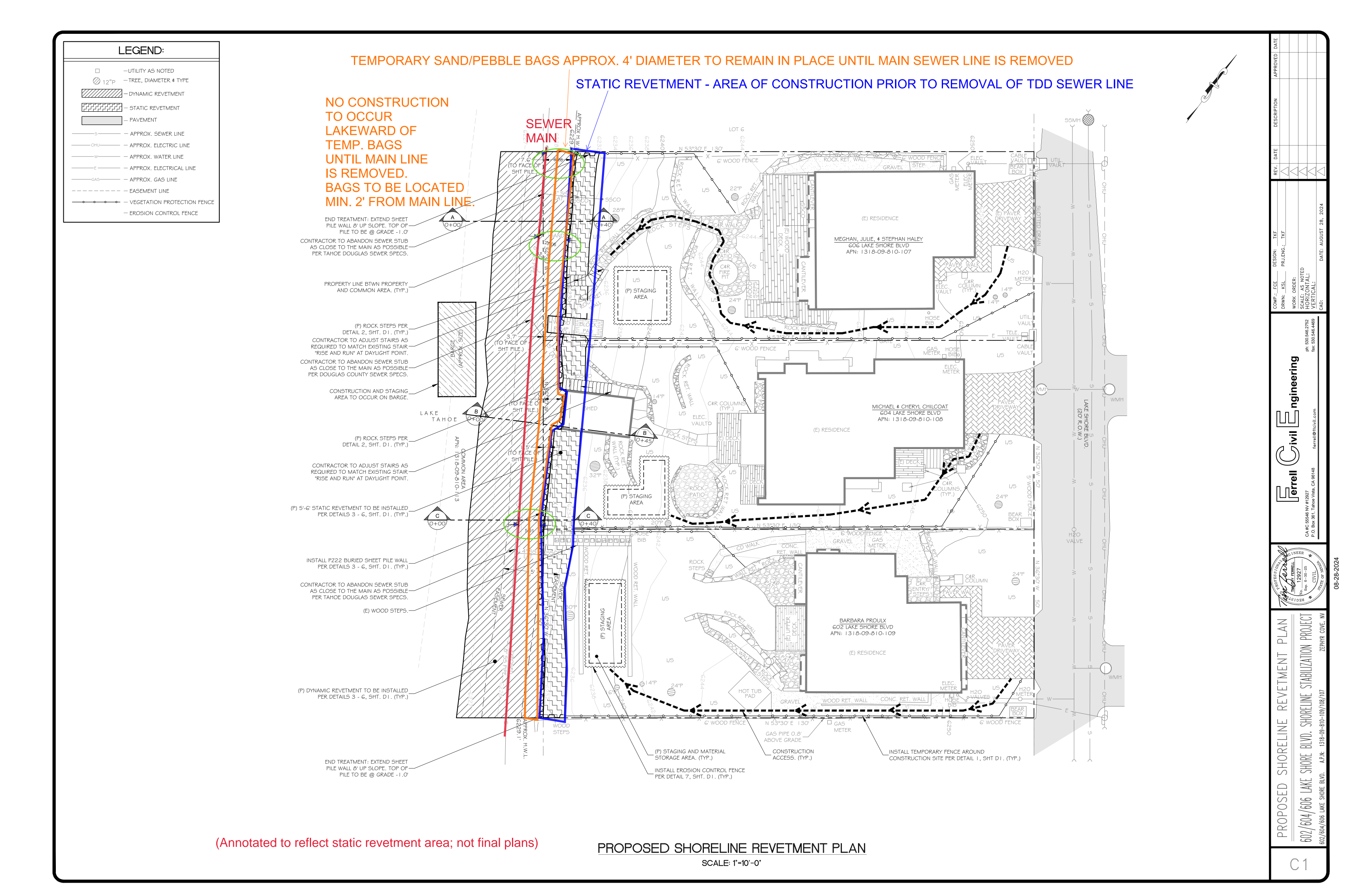
Describe the Best Management Practices (BMPs) to be implemented to avoid and/or minimize impacts to regulated waters:

The sheet piles are anticipated to serve as a barrier between the construction area and Lake Tahoe.

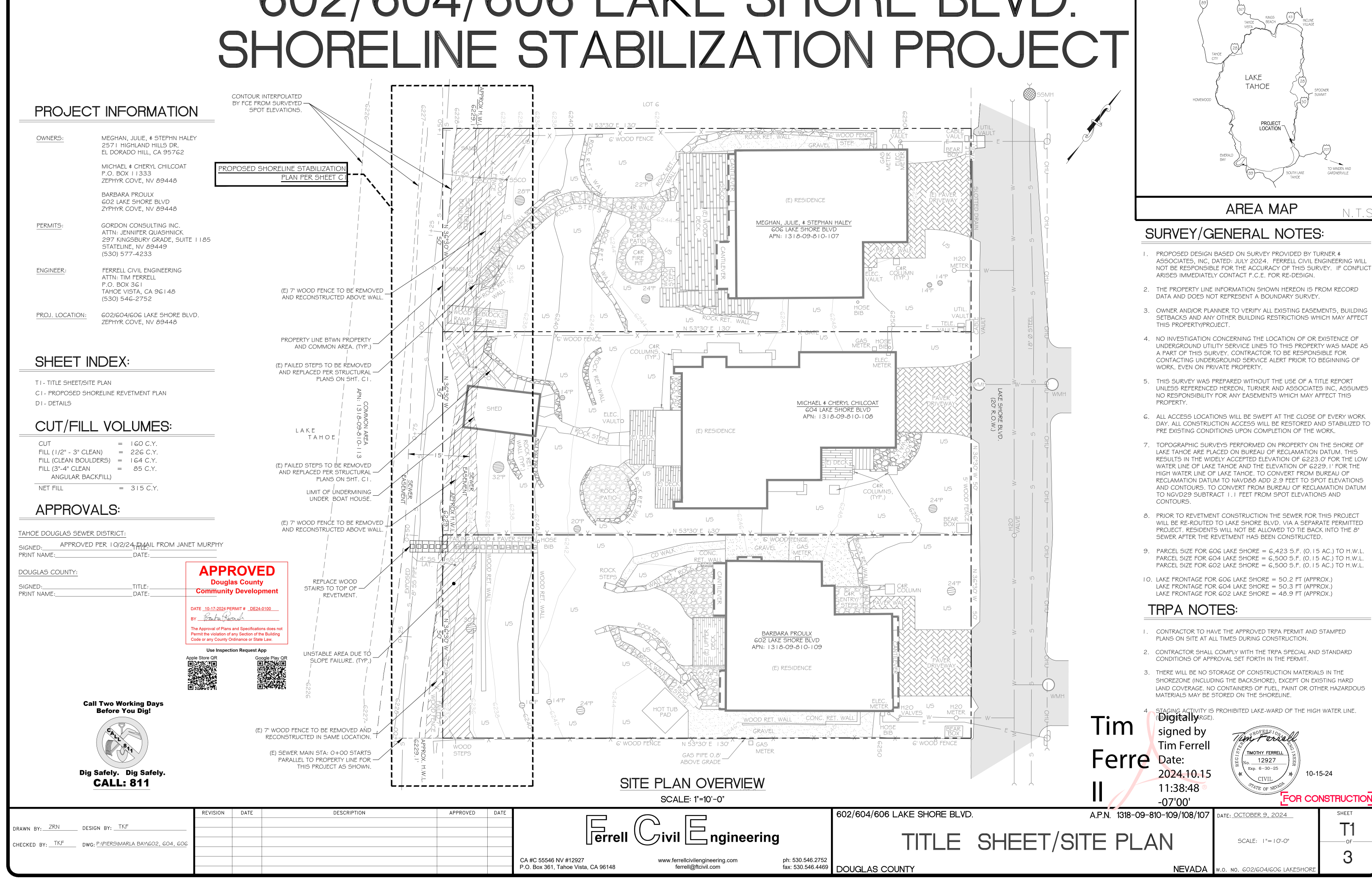
Temporary construction fencing will be placed as noted previously. Silt fencing will be installed below the sheet pile walls. Depending on lake level, a turbidity curtain may be used.

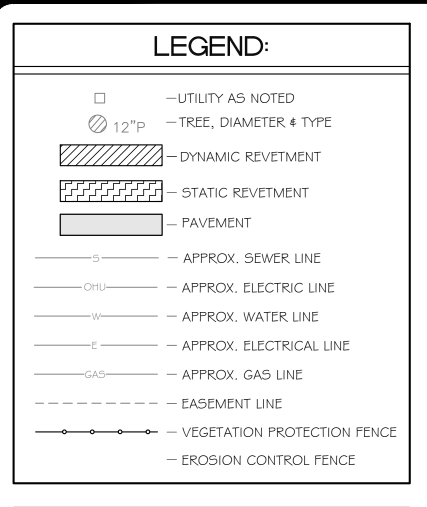
Describe how the activity has been designed to avoid and/or minimize adverse effects, both temporary and permanent, to regulated waters:

- The design of the static revetments is the minimal amount necessary to provide for sufficient structural integrity and to meet design requirements of the TRPA.
- Foot access will be from the south or north side of the residences (varies by property). All upland construction access will be defined by temporary construction fencing.
- Construction workers will work below the slope to install the filter fabric, BMPs, and complete any required hand work.
- The installed sheet pile was left above grade to create an impervious barrier that will protect Lake Tahoe from temporary unstable conditions created while installing the static portion of the shorezone protection.
- Where staging will occur on a barge, the plans include a staging up slope on the private lots to be used as temporary rock storage if needed.



602/604/606 LAKE SHORE BLVD.





EXISTING SEWER MAIN DEPTH WAS DIGITIZED FROM SITE OBSERVATION AND IS APPROXIMATE. SEWER LOCATION SHALL BE FIELD VERIFIED BY CONTRACTOR PRIOR TO ANY CONSTRUCTION.

CONSTRUCTION PHASES/METHIDOLOGY:

THE CONTRACTOR SHALL DRIVE THE SHEET PILE JUST LAKEWARD OF THE WALL TOE, (ENSURE 24" CLEARANCE TO SEWER MAIN), TO A DEPTH OF 5 FEET. LEAVE 36" OF SHEET PILE ABOVE GRADE TO PROTECT EXCAVATION AND SERVE AS WATER CONTAMINATION BARRIER.

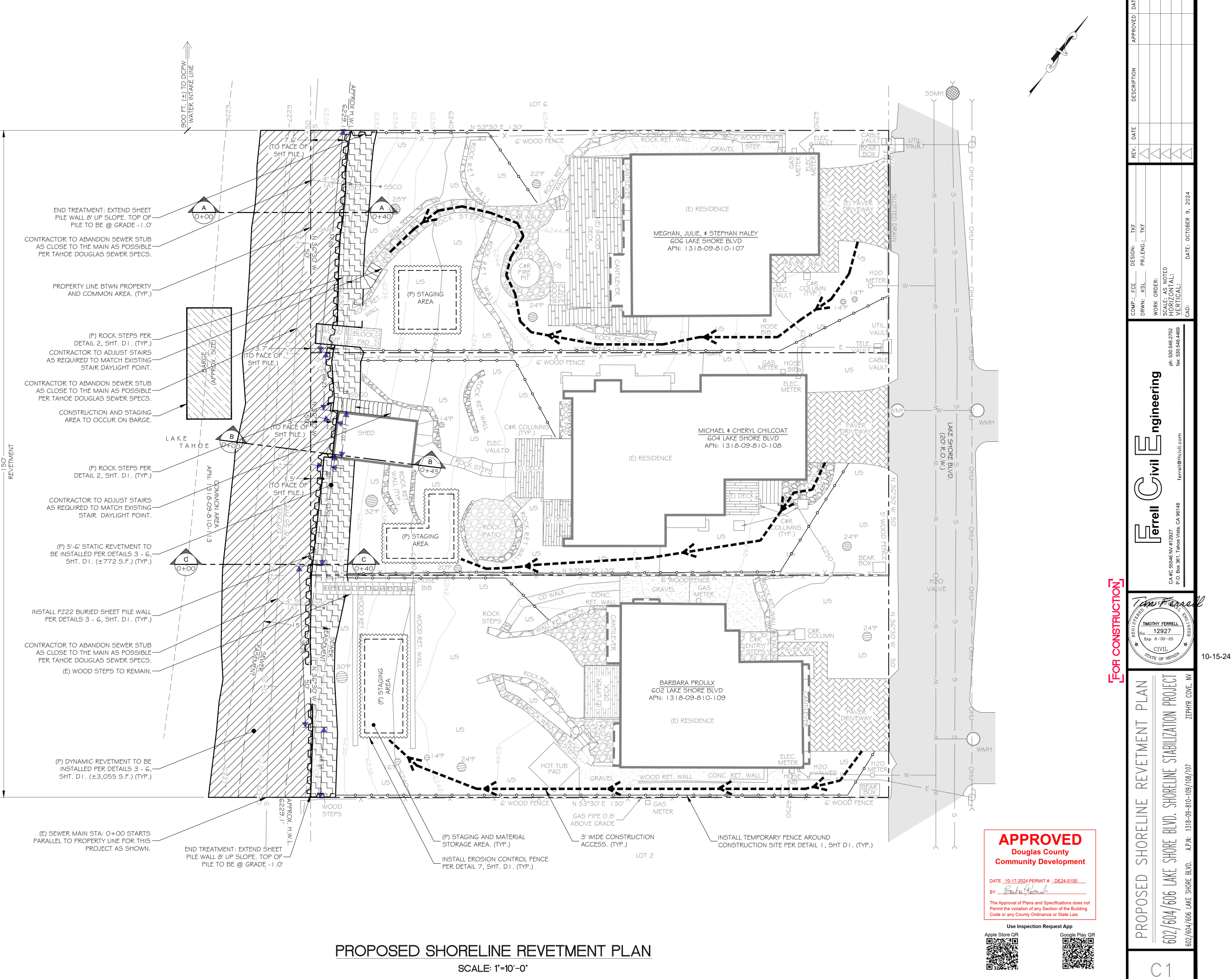
THE CONTRACTOR SHALL CONSTRUCT WALL AND APPURTENANCES PER THE PLANS AND SPECIFICATIONS.

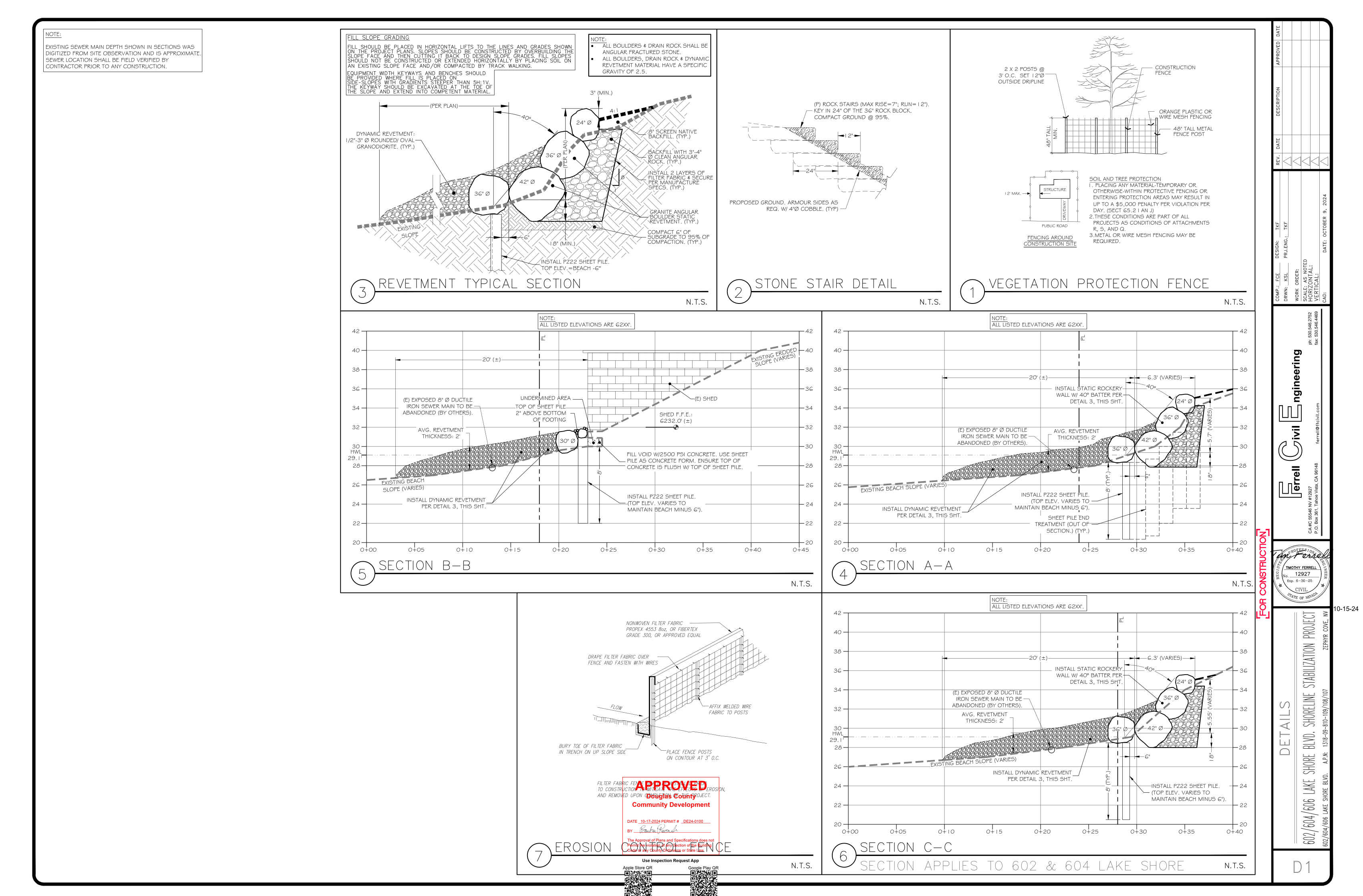
AFTER THE CONSTRUCTION IS STABLE THE CONTRACTOR SHALL DRIVE THE SHEET PILE INTO THE SAND TO A DEPTH 6" BELOW GRADE.

CONTRACTOR SHALL REPLACE THE SAND TO NATURAL GRADE SO SHEET PILE IS NOT VISIBLE FROM LAKE OR BEACH.

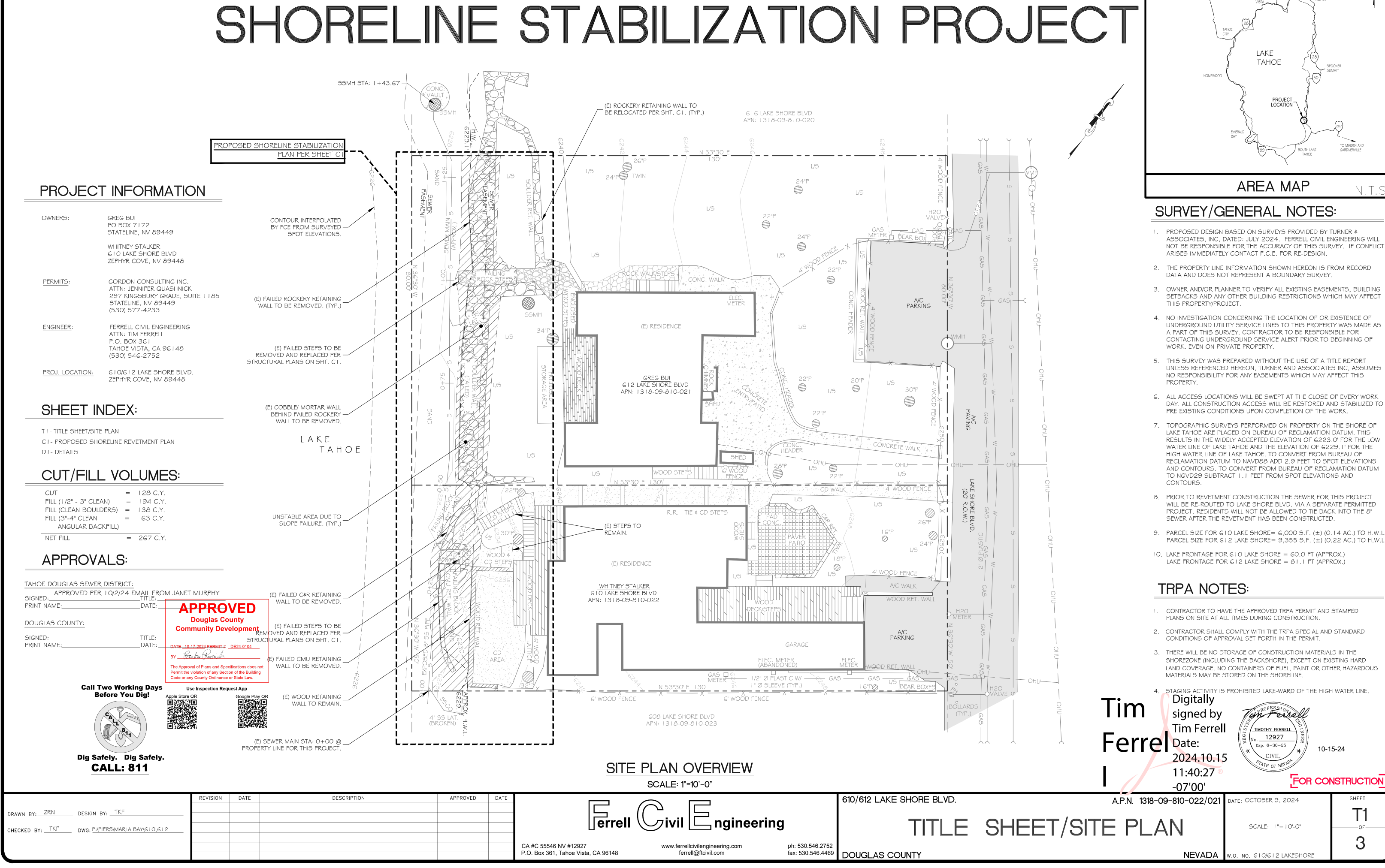
- CONTRACTOR TO INSTALL 4' DIA. (±) SAND/PEBBLE BAGS 2' (MIN.) ABUTTING STATIC WALL.
- CONTRACTOR SHALL REMOVE SEWER MAIN PER SEPARATE PROJECT PLANS.
- CONTRACTOR SHALL INSTALL DYNAMIC REVETMENT AND REMOVE SAND BAGS.
- ALL ROCKS TO BE PLACED IN A TIGHT "BRICK WORK" STRUCTURE, SUCH THAT

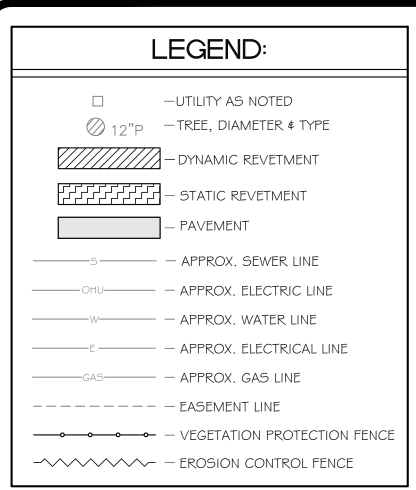






610/612 LAKE SHORE BLVD. SHORELINE STABILIZATION PROJECT





NOTE

EXISTING SEWER MAIN DEPTH WAS DIGITIZED FROM SITE OBSERVATION AND IS APPROXIMATE. SEWER LOCATION SHALL BE FIELD VERIFIED BY CONTRACTOR PRIOR TO ANY CONSTRUCTION.

CONSTRUCTION PHASES/METHIDOLOGY:

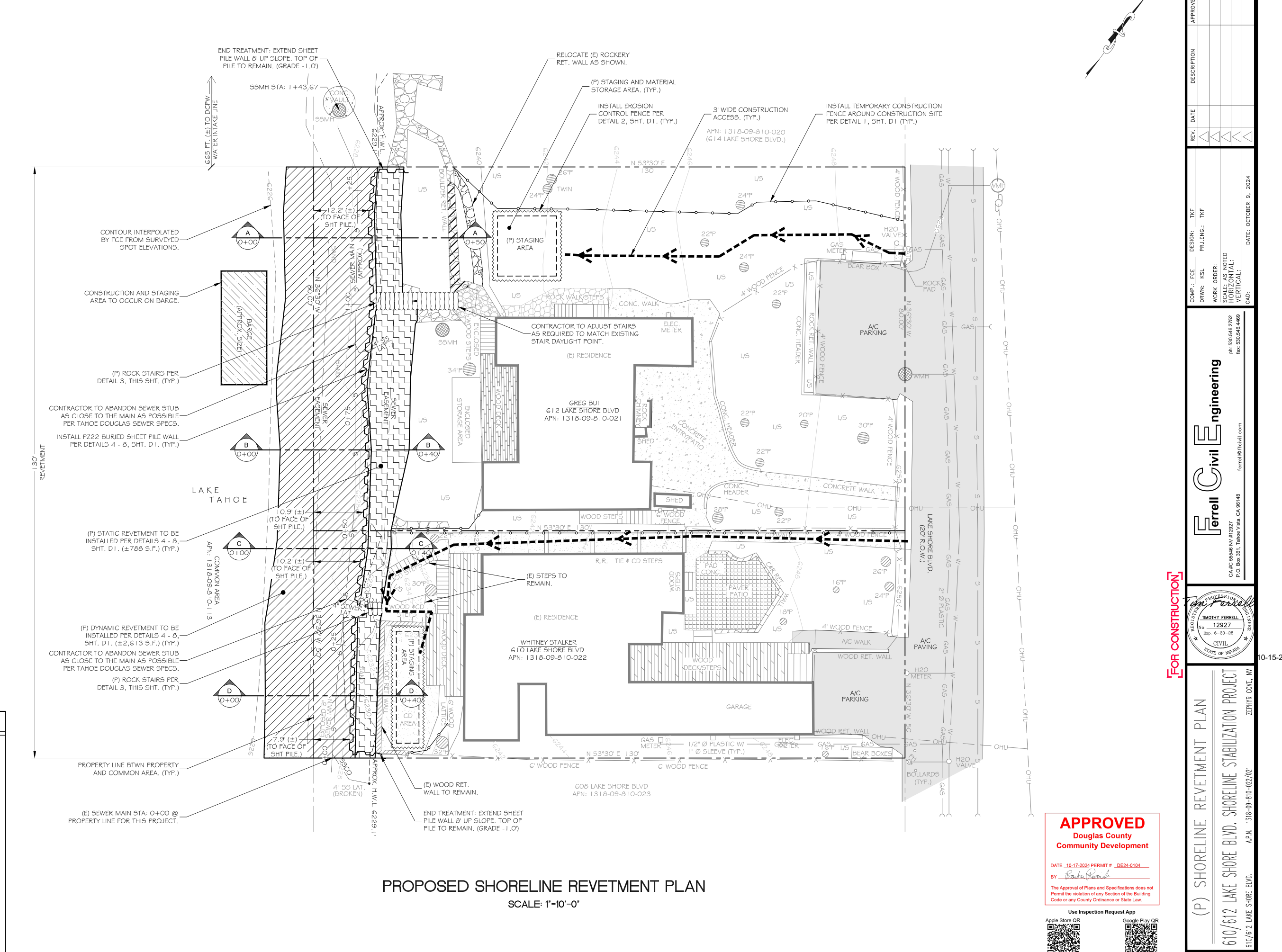
I. THE CONTRACTOR SHALL DRIVE THE SHEET PILE JUST LAKEWARD OF THE WALL TOE, (ENSURE 24" CLEARANCE TO SEWER MAIN), TO A DEPTH OF 5 FEET. LEAVE 36" OF SHEET PILE ABOVE GRADE TO PROTECT EXCAVATION AND SERVE AS WATER CONTAMINATION BARRIER.

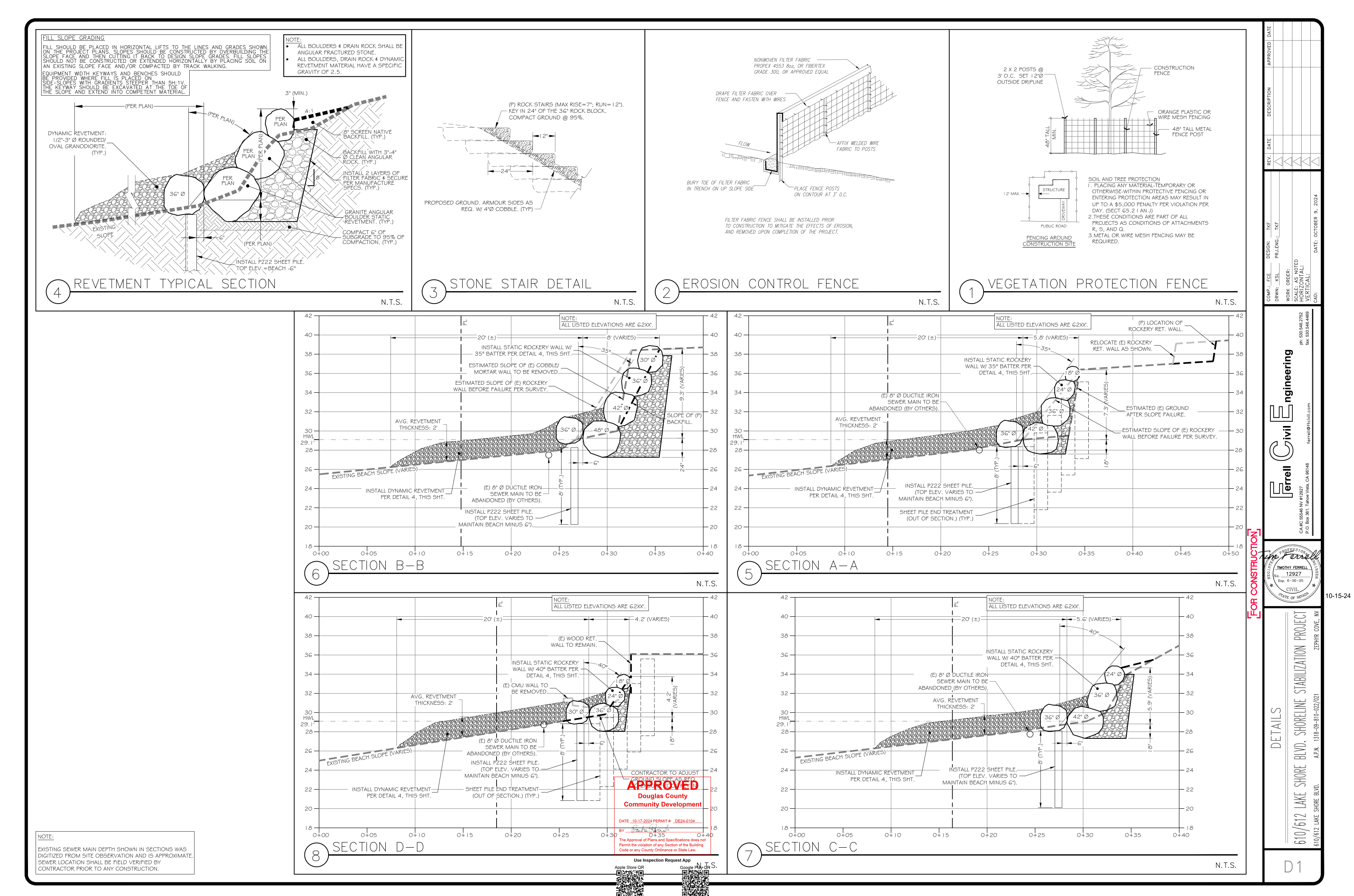
THE CONTRACTOR SHALL CONSTRUCT WALL AND APPURTENANCES PER THE PLANS AND SPECIFICATIONS.

AFTER THE CONSTRUCTION IS STABLE THE CONTRACTOR SHALL DRIVE THE SHEET PILE INTO THE SAND TO A DEPTH 6" BELOW GRADE.

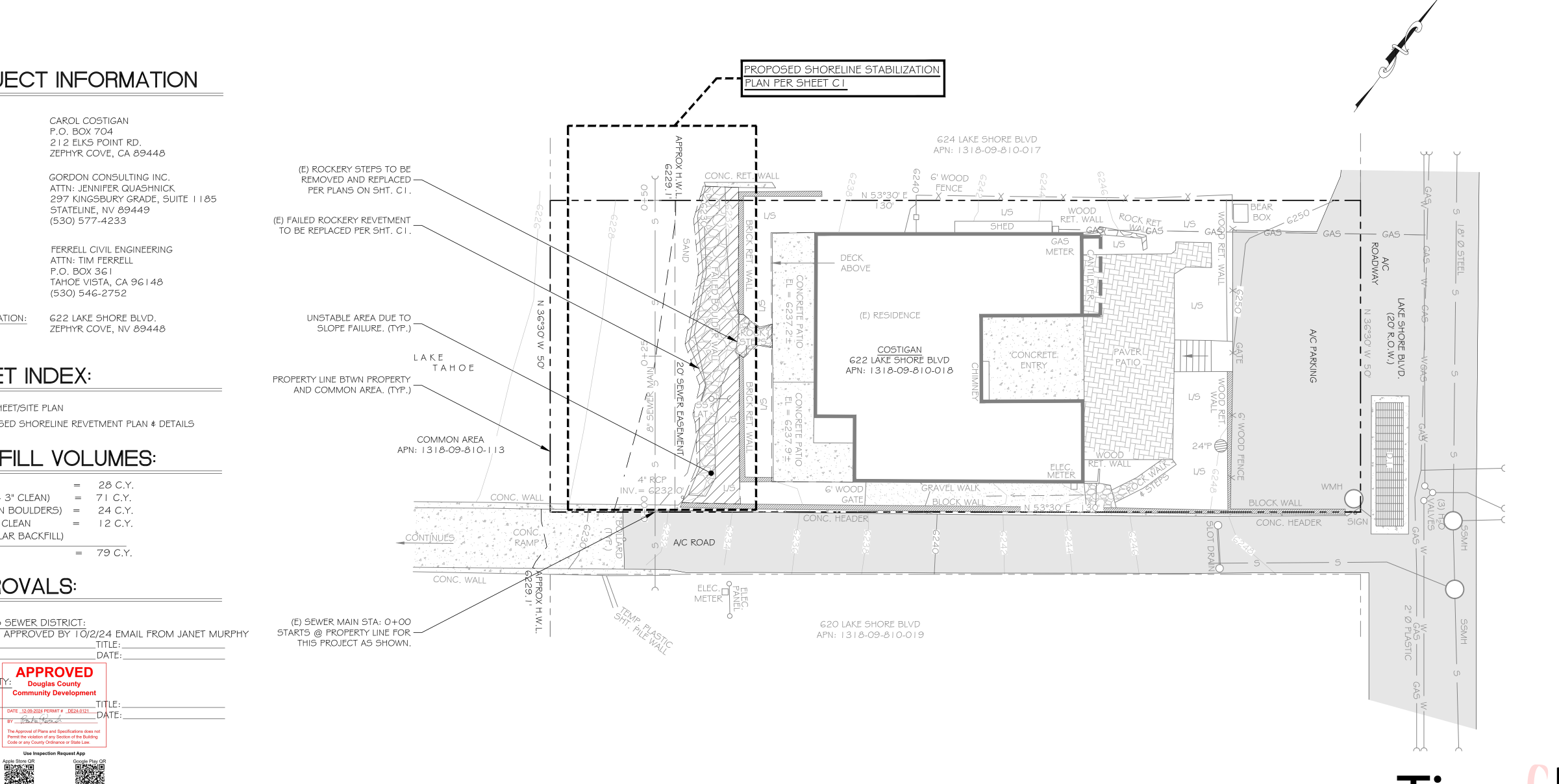
CONTRACTOR SHALL REPLACE THE SAND TO NATURAL GRADE SO SHEET PILE IS NOT VISIBLE FROM LAKE OR BEACH.

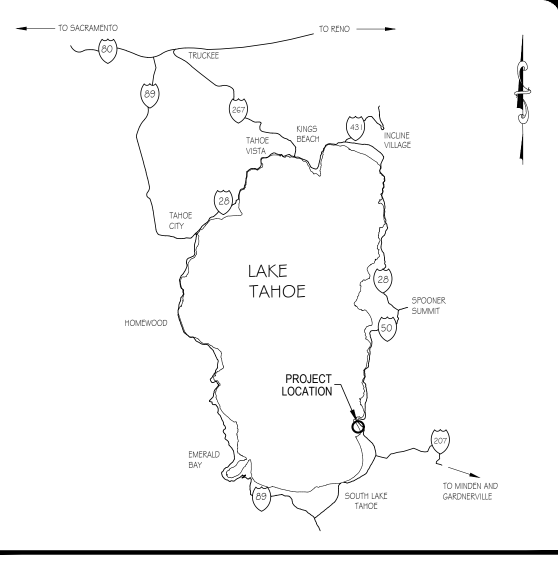
- 2. CONTRACTOR TO INSTALL 4' DIA. (±) SAND/PEBBLE BAGS 2' (MIN.) ABUTTING STATIC WALL.
- 3. CONTRACTOR SHALL REMOVE SEWER MAIN PER SEPARATE PROJECT PLANS.
- 4. CONTRACTOR SHALL INSTALL DYNAMIC REVETMENT AND REMOVE SAND BAGS.
- 5. ALL ROCKS TO BE PLACED IN A TIGHT "BRICK WORK" STRUCTURE, SUCH THAT THERE ARE NO CONTACTS BETWEEN ROCKS THAT SLOPE OUT OF THE WALL.
- 6. WHERE ROCKS ARE PLACED ON A SIDE SLOPE, SLOPE SHALL BE KEYED IN, SO THAT THE ROCKS ARE ON HORIZONTAL SURFACE AT MIN. I 2" STEPS.
- 7. ALL ROCKS SHALL HAVE AT LEAST ONE BEARING POINT ON SLOPE BEHIND.





622 LAKE SHORE BLVD. SHORELINE STABILIZATION PROJECT





AREA MAP

SURVEY/GENERAL NOTES:

- I. PROPOSED DESIGN BASED ON SURVEY PROVIDED BY TURNER \$ ASSOCIATES, INC, DATED: JULY 2024. FERRELL CIVIL ENGINEERING WILL NOT BE RESPONSIBLE FOR THE ACCURACY OF THIS SURVEY. IF CONFLICT ARISES IMMEDIATELY CONTACT F.C.E. FOR RE-DESIGN.
- 2. THE PROPERTY LINE INFORMATION SHOWN HEREON IS FROM RECORD
- 3. OWNER AND/OR PLANNER TO VERIFY ALL EXISTING EASEMENTS, BUILDING SETBACKS AND ANY OTHER BUILDING RESTRICTIONS WHICH MAY AFFECT THIS PROPERTY/PROJECT.
- 4. NO INVESTIGATION CONCERNING THE LOCATION OF OR EXISTENCE OF UNDERGROUND UTILITY SERVICE LINES TO THIS PROPERTY WAS MADE AS A PART OF THIS SURVEY. CONTRACTOR TO BE RESPONSIBLE FOR CONTACTING UNDERGROUND SERVICE ALERT PRIOR TO BEGINNING OF WORK. EVEN ON PRIVATE PROPERTY.
- 5. THIS SURVEY WAS PREPARED WITHOUT THE USE OF A TITLE REPORT UNLESS REFERENCED HEREON, TURNER AND ASSOCIATES INC. ASSUMES NO RESPONSIBILITY FOR ANY EASEMENTS WHICH MAY AFFECT THIS
- 6. ALL ACCESS LOCATIONS WILL BE SWEPT AT THE CLOSE OF EVERY WORK DAY. ALL CONSTRUCTION ACCESS WILL BE RESTORED AND STABILIZED TO PRE EXISTING CONDITIONS UPON COMPLETION OF THE WORK.
- 7. TOPOGRAPHIC SURVEYS PERFORMED ON PROPERTY ON THE SHORE OF LAKE TAHOE ARE PLACED ON BUREAU OF RECLAMATION DATUM. THIS RESULTS IN THE WIDELY ACCEPTED ELEVATION OF 6223.0' FOR THE LOW WATER LINE OF LAKE TAHOE AND THE ELEVATION OF 6229. I' FOR THE HIGH WATER LINE OF LAKE TAHOE. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NAVD88 ADD 2.9 FEET TO SPOT ELEVATIONS AND CONTOURS. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NGVD29 SUBTRACT I.I FEET FROM SPOT ELEVATIONS AND
- 8. PRIOR TO REVETMENT CONSTRUCTION THE SEWER FOR THIS PROJECT WILL BE RE-ROUTED TO LAKE SHORE BLVD. VIA A SEPARATE PERMITTED PROJECT. RESIDENTS WILL NOT BE ALLOWED TO TIE BACK INTO THE 8" SEWER AFTER THE REVETMENT HAS BEEN CONSTRUCTED
- 9. PARCEL SIZE FOR 622 LAKE SHORE = 5,690 S.F. (0.13 AC.) TO H.W.L
- 10. LAKE FRONTAGE FOR 622 LAKE SHORE = 51.1 FT (APPROX.)

TRPA NOTES:

- I. CONTRACTOR TO HAVE THE APPROVED TRPA PERMIT AND STAMPED PLANS ON SITE AT ALL TIMES DURING CONSTRUCTION.
- 2. CONTRACTOR SHALL COMPLY WITH THE TRPA SPECIAL AND STANDARD CONDITIONS OF APPROVAL SET FORTH IN THE PERMIT.

AND COVERAGE. NO CONTAINERS OF FUEL, PAINT OR OTHER HAZARDOUS

Tim Ferrell ON BARGE).

A.P.N. 1318-09-810-018

2024.12.06

13:56:56 -08'00'

FOR CONSTRUCTION

DESCRIPTION APPROVED DRAWN BY: KSL DESIGN BY: TKF CHECKED BY: TKF DWG: P:\PIERS\MARLA BAY\LAKE SHORE 62

PROJECT INFORMATION

CAROL COSTIGAN

212 ELKS POINT RD.

ZEPHYR COVE. CA 89448

GORDON CONSULTING INC.

STATELINE, NV 89449

(530) 577-4233

ATTN: TIM FERRELL

(530) 546-2752

P.O. BOX 361

CI-PROPOSED SHORELINE REVETMENT PLAN & DETAILS

= 12 C.Y.

= 79 C.Y.

CUT/FILL VOLUMES:

FILL (1/2" - 3" CLEAN) = 71 C.Y.

FILL (CLEAN BOULDERS) = 24 C.Y.

BY Banka Remile

Call Two Working Days

Before You Dig!

Dig Safely. Dig Safely. **CALL: 811**

ATTN: JENNIFER QUASHNICK

FERRELL CIVIL ENGINEERING

TAHOE VISTA, CA 96148

622 LAKE SHORE BLVD.

ZEPHYR COVE, NV 89448

P.O. BOX 704

OWNERS:

PERMITS:

ENGINEER:

PROJ. LOCATION:

SHEET INDEX:

TI-TITLE SHEET/SITE PLAN

FILL (3"-4" CLEAN

NET FILL

DOUGLAS COUNTY:

PRINT NAME:__

SIGNED: PRINT NAME:

ANGULAR BACKFILL)

APPROVALS:

TAHOE DOUGLAS SEWER DISTRICT:

SITE PLAN OVERVIEW

SCALE: 1"=10'-0"

622 LAKE SHORE BLVD.

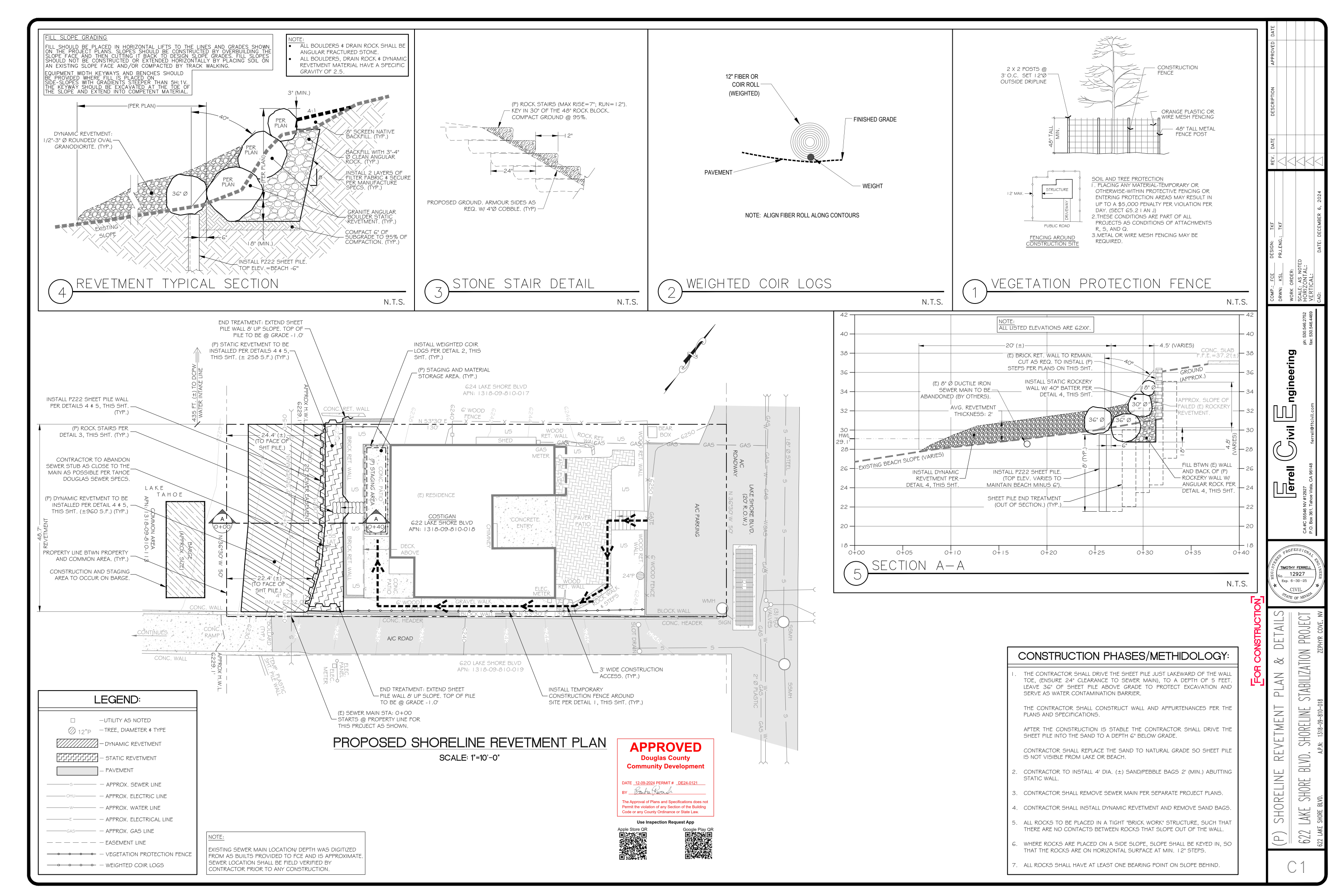
DATE: DECEMBER 6, 2024 SCALE: | "= | 0'-0"

NEVADA w.o. no. 622 LAKESHORE

SHEET

CA #C 55546 NV #12927 www.ferrellcivilengineering.com ph: 530.546.2752 fax: 530.546.4469 DOUGLAS COUNTY P.O. Box 361, Tahoe Vista, CA 96148 ferrell@ftcivil.com

TITLE SHEET/SITE PLAN



628 LAKE SHORE BLVD. SHORELINE STABILIZATION PROJECT

PROJECT INFORMATION

ROBERT BURNHAM

2201 CARMELITA DR.

SAN CARLOS, CA 94070

GORDON CONSULTING INC.

STATELINE, NV 89449

(530) 577-4233

ATTN: TIM FERRELL

(530) 546-2752

P.O. BOX 361

PROJ. LOCATION: 628 LAKE SHORE BLVD.

CI - PROPOSED SHORELINE REVETMENT PLAN & DETAILS

CUT/FILL VOLUMES:

FILL (1/2" - 3" CLEAN) = 74 C.Y.

FILL (CLEAN BOULDERS) = 37 C.Y.

ANGULAR BACKFILL)

APPROVALS:

TAHOE DOUGLAS SEWER DISTRICT:

SHEET INDEX:

TI-TITLE SHEET/SITE PLAN

FILL (3"-4" CLEAN

NET FILL

SIGNED:_

PRINT NAME:

PRINT NAME:

DOUGLAS COUNTY:

ATTN: JENNIFER QUASHNICK

FERRELL CIVIL ENGINEERING

TAHOE VISTA, CA 96148

ZEPHYR COVE, NV 89448

= 46 C.Y.

= 26 C.Y.

Call Two Working Days
Before You Dig!

Dig Safely. Dig Safely. CALL: 811

= 91 C.Y.

APPROVED BY 10/2/24 EMAIL FROM JANET MURPHY
TITLE:

Douglas County

Community Development

DATE <u>12-06-2024</u> PERMIT # <u>DE24-0106</u>

Permit the violation of any Section of the Building

Code or any County Ordinance or State Law.

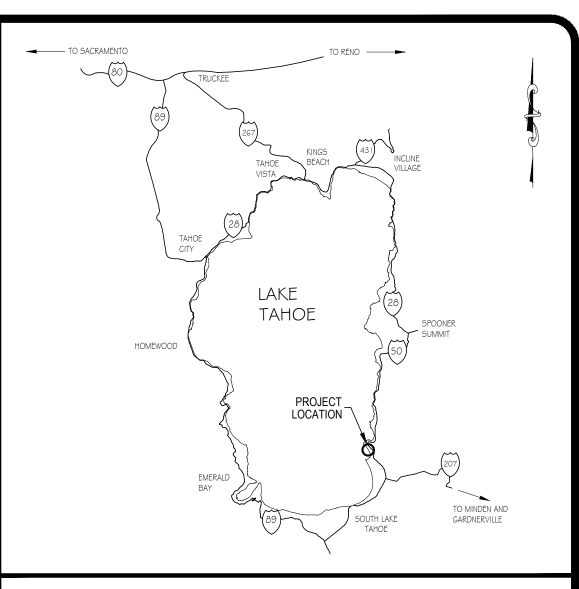
BY Fantra Keonin

297 KINGSBURY GRADE, SUITE 1185

OWNERS

PERMITS:

PROPOSED SHORELINE STABILIZATIO 'LAN PER SHEET CI SDMH PROPERTY LINE BTWN PROPERTY AND COMMON AREA. (TYP.) ROBERT BURNHAM 628 LAKE SHORE BLVD TAHOE APN: 1318-09-810-015 (E) RESIDENCE REMOVE (E) WALL AS REQ. TO INSTALL (P) REVETMENT. (TYP.) C#R WALK (E) STEPS TO BE REMOVED AND REPLACED PER PLANS -ON SHT. CI. (E) SEWER MAIN STA: 0+00 STARTS @ PROPERTY LINE FOR -THIS PROJECT AS SHOWN. UNSTABLE AREA DUE TO SLOPE FAILURE. (TYP.) SITE PLAN OVERVIEW SCALE: 1"=10'-0"



AREA MAP

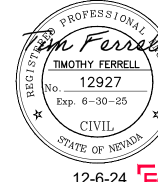
SURVEY/GENERAL NOTES:

- I. PROPOSED DESIGN BASED ON SURVEY PROVIDED BY TURNER \$
 ASSOCIATES, INC, DATED: JULY 2024. FERRELL CIVIL ENGINEERING WILL
 NOT BE RESPONSIBLE FOR THE ACCURACY OF THIS SURVEY. IF CONFLICT
 ARISES IMMEDIATELY CONTACT F.C.E. FOR RE-DESIGN.
- 2. THE PROPERTY LINE INFORMATION SHOWN HEREON IS FROM RECORD DATA AND DOES NOT REPRESENT A BOUNDARY SURVEY.
- 3. OWNER AND/OR PLANNER TO VERIFY ALL EXISTING EASEMENTS, BUILDING SETBACKS AND ANY OTHER BUILDING RESTRICTIONS WHICH MAY AFFECT THIS PROPERTY/PROJECT.
- 4. NO INVESTIGATION CONCERNING THE LOCATION OF OR EXISTENCE OF UNDERGROUND UTILITY SERVICE LINES TO THIS PROPERTY WAS MADE AS A PART OF THIS SURVEY. CONTRACTOR TO BE RESPONSIBLE FOR CONTACTING UNDERGROUND SERVICE ALERT PRIOR TO BEGINNING OF WORK. EVEN ON PRIVATE PROPERTY.
- 5. THIS SURVEY WAS PREPARED WITHOUT THE USE OF A TITLE REPORT UNLESS REFERENCED HEREON, TURNER AND ASSOCIATES INC, ASSUMES NO RESPONSIBILITY FOR ANY EASEMENTS WHICH MAY AFFECT THIS PROPERTY.
- 6. ALL ACCESS LOCATIONS WILL BE SWEPT AT THE CLOSE OF EVERY WORK DAY. ALL CONSTRUCTION ACCESS WILL BE RESTORED AND STABILIZED TO PRE EXISTING CONDITIONS UPON COMPLETION OF THE WORK.
- 7. TOPOGRAPHIC SURVEYS PERFORMED ON PROPERTY ON THE SHORE OF LAKE TAHOE ARE PLACED ON BUREAU OF RECLAMATION DATUM. THIS RESULTS IN THE WIDELY ACCEPTED ELEVATION OF 6223.0' FOR THE LOW WATER LINE OF LAKE TAHOE AND THE ELEVATION OF 6229.1' FOR THE HIGH WATER LINE OF LAKE TAHOE. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NAVD88 ADD 2.9 FEET TO SPOT ELEVATIONS AND CONTOURS. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NGVD29 SUBTRACT 1.1 FEET FROM SPOT ELEVATIONS AND CONTOURS.
- 8. PRIOR TO REVETMENT CONSTRUCTION THE SEWER FOR THIS PROJECT WILL BE RE-ROUTED TO LAKE SHORE BLVD. VIA A SEPARATE PERMITTED PROJECT. RESIDENTS WILL NOT BE ALLOWED TO TIE BACK INTO THE 8" SEWER AFTER THE REVETMENT HAS BEEN CONSTRUCTED.
- 9. PARCEL SIZE FOR 628 LAKE SHORE = 5,044 S.F. (0.12 AC.) TO H.W.L.
- 10. LAKE FRONTAGE FOR 628 LAKE SHORE = 50.2 FT (APPROX.)

TRPA NOTES:

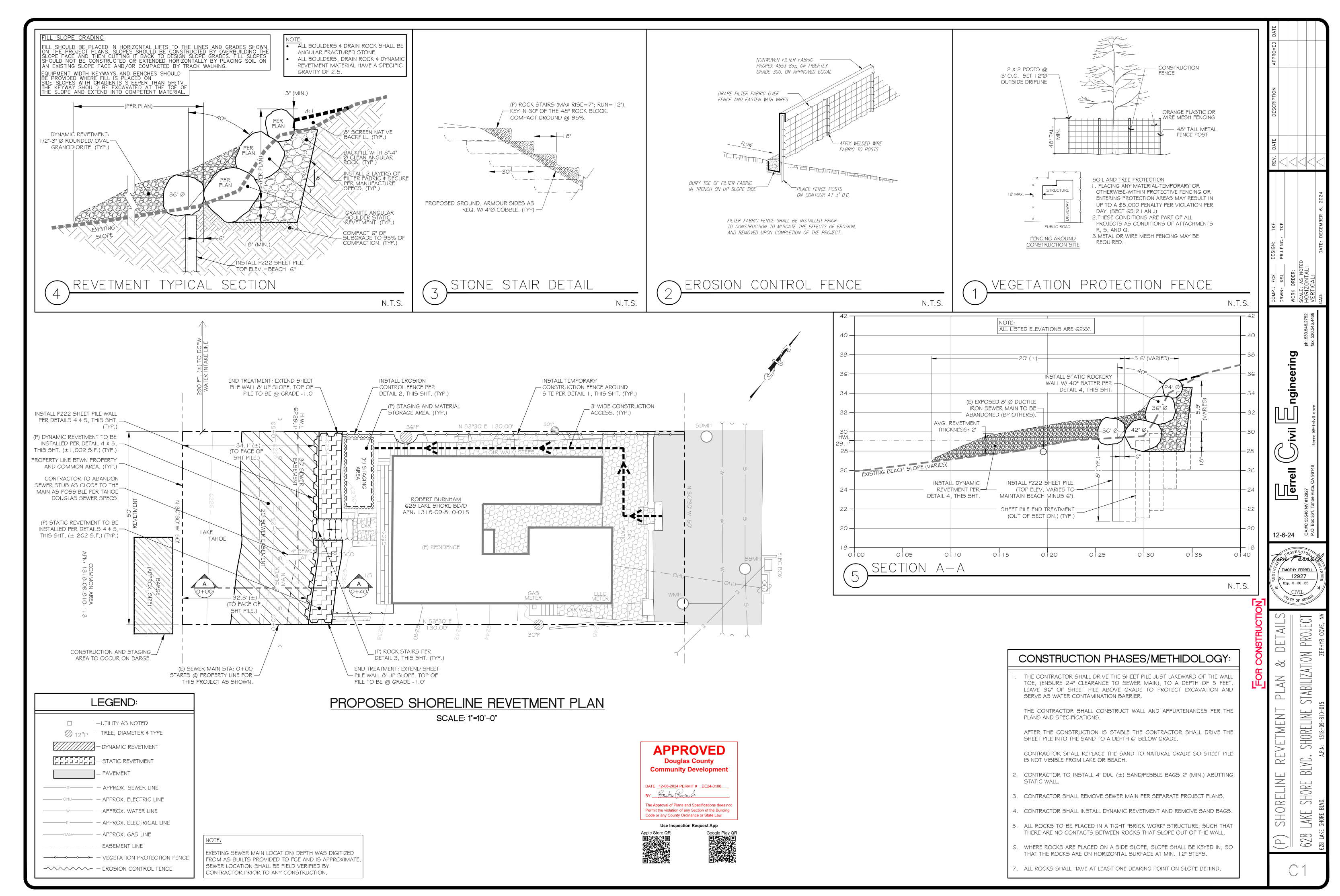
- I. CONTRACTOR TO HAVE THE APPROVED TRPA PERMIT AND STAMPED PLANS ON SITE AT ALL TIMES DURING CONSTRUCTION.
- 2. CONTRACTOR SHALL COMPLY WITH THE TRPA SPECIAL AND STANDARD CONDITIONS OF APPROVAL SET FORTH IN THE PERMIT.
- 3. THERE WILL BE NO STORAGE OF CONSTRUCTION MATERIALS IN THE SHOREZONE (INCLUDING THE BACKSHORE), EXCEPT ON EXISTING HARD LAND COVERAGE. NO CONTAINERS OF FUEL, PAINT OR OTHER HAZARDOUS MATERIALS MAY BE STORED ON THE SHORELINE.
- 4. STAGING ACTIVITY IS PROHIBITED LAKE-WARD OF THE HIGH WATER LINE. (UNLESS ON BARGE).

Tim Ferrell Digitally signed by Tim Ferrell Date: 2024.12.06 12:36:31 -08'00'

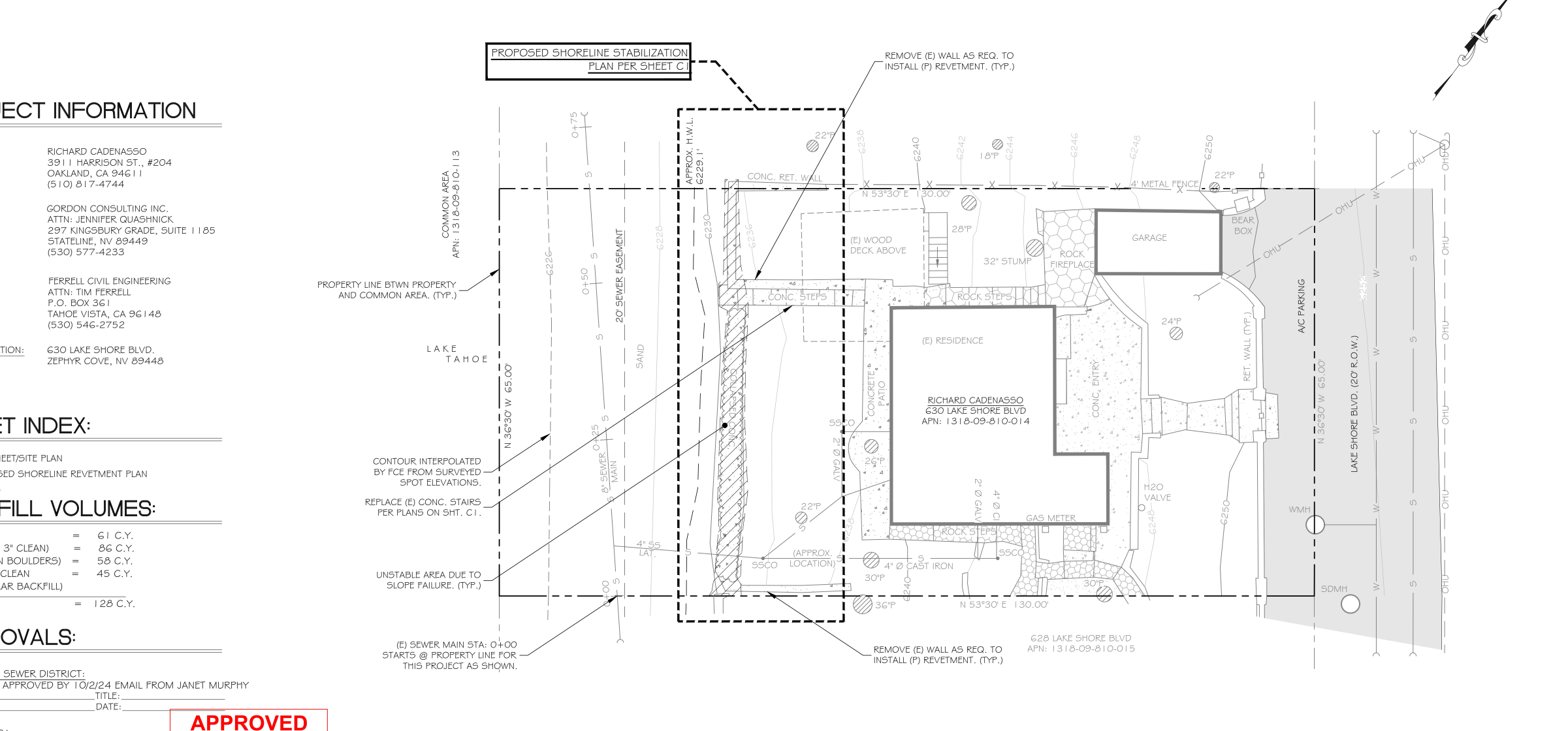


12-6-24 FOR CONSTRUCTION

628 LAKE SHORE BLVD. A.P.N. 1318-09-810-015 DESCRIPTION REVISION APPROVED SHEET DATE: DECEMBER 6, 2024 DRAWN BY: KSL DESIGN BY: TKF TITLE SHEET/SITE PLAN SCALE: | "= | 0'-0" CHECKED BY: TKF DWG: P:\PIERS\MARLA BAYLAKE SHORE 620 CA #C 55546 NV #12927 www.ferrellcivilengineering.com ph: 530.546.2752 fax: 530.546.4469 DOUGLAS COUNTY P.O. Box 361, Tahoe Vista, CA 96148 ferrell@ftcivil.com **NEVADA** w.o. no. 628 LAKESHORE



630 LAKE SHORE BLVD. SHORELINE STABILIZATION PROJECT



TO SACRAMENTO TAHOE LOCATION

AREA MAP

SURVEY/GENERAL NOTES:

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- 2. THE PROPERTY LINE INFORMATION SHOWN HEREON IS FROM RECORD
- 3. OWNER AND/OR PLANNER TO VERIFY ALL EXISTING EASEMENTS, BUILDING SETBACKS AND ANY OTHER BUILDING RESTRICTIONS WHICH MAY AFFECT THIS PROPERTY/PROJECT.
- 4. NO INVESTIGATION CONCERNING THE LOCATION OF OR EXISTENCE OF UNDERGROUND UTILITY SERVICE LINES TO THIS PROPERTY WAS MADE AS A PART OF THIS SURVEY. CONTRACTOR TO BE RESPONSIBLE FOR CONTACTING UNDERGROUND SERVICE ALERT PRIOR TO BEGINNING OF WORK. EVEN ON PRIVATE PROPERTY.
- 5. THIS SURVEY WAS PREPARED WITHOUT THE USE OF A TITLE REPORT UNLESS REFERENCED HEREON, TURNER AND ASSOCIATES INC. ASSUMES NO RESPONSIBILITY FOR ANY EASEMENTS WHICH MAY AFFECT THIS
- 6. ALL ACCESS LOCATIONS WILL BE SWEPT AT THE CLOSE OF EVERY WORK DAY. ALL CONSTRUCTION ACCESS WILL BE RESTORED AND STABILIZED TO PRE EXISTING CONDITIONS UPON COMPLETION OF THE WORK.
- 7. TOPOGRAPHIC SURVEYS PERFORMED ON PROPERTY ON THE SHORE OF LAKE TAHOE ARE PLACED ON BUREAU OF RECLAMATION DATUM. THIS RESULTS IN THE WIDELY ACCEPTED ELEVATION OF 6223.0' FOR THE LOW WATER LINE OF LAKE TAHOE AND THE ELEVATION OF 6229. I' FOR THE HIGH WATER LINE OF LAKE TAHOE. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NAVD88 ADD 2.9 FEET TO SPOT ELEVATIONS AND CONTOURS. TO CONVERT FROM BUREAU OF RECLAMATION DATUM TO NGVD29 SUBTRACT I.I FEET FROM SPOT ELEVATIONS AND CONTOURS.
- 8. PRIOR TO REVETMENT CONSTRUCTION THE SEWER FOR THIS PROJECT WILL BE RE-ROUTED TO LAKE SHORE BLVD. VIA A SEPARATE PERMITTED PROJECT. RESIDENTS WILL NOT BE ALLOWED TO TIE BACK INTO THE 8" SEWER AFTER THE REVETMENT HAS BEEN CONSTRUCTED
- 9. PARCEL SIZE FOR 630 LAKE SHORE = 6,410 S.F. (0.15 AC.) TO H.W.L.
- 10. LAKE FRONTAGE FOR 630 LAKE SHORE = 65.4 FT (APPROX.)

TRPA NOTES:

- I. CONTRACTOR TO HAVE THE APPROVED TRPA PERMIT AND STAMPED PLANS ON SITE AT ALL TIMES DURING CONSTRUCTION.
- 2. CONTRACTOR SHALL COMPLY WITH THE TRPA SPECIAL AND STANDARD CONDITIONS OF APPROVAL SET FORTH IN THE PERMIT.
- 3. THERE WILL BE NO STORAGE OF CONSTRUCTION MATERIALS IN THE SHOREZONE (INCLUDING THE BACKSHORE), EXCEPT ON EXISTING HARD LAND COVERAGE. NO CONTAINERS OF FUEL, PAINT OR OTHER HAZARDOUS MATERIALS MAY BE STORED ON THE SHORELINE.
- 4. STAGING ACTIVITY IS PROHIBITED LAKE-WARD OF THE HIGH WATER LINE. (UNLESS ON BARGE).

Tim Ferrell

Digitally signed by Tim Ferrell Date: 2024.12.06 12:39:56 -08'00'



12-6-24 FOR CONSTRUCTION

DESCRIPTION REVISION APPROVED DRAWN BY: KSL DESIGN BY: TKF CHECKED BY: TKF DWG: P:\PIERS\MARLA BAYLAKE SHORE 63 CA #C 55546 NV #12927 P.O. Box 361, Tahoe Vista, CA 96148

Douglas County

Community Development

DATE <u>12-06-2024</u> PERMIT # <u>DE24-0107</u>

The Approval of Plans and Specifications does no Permit the violation of any Section of the Building

Code or any County Ordinance or State Law.

BY Fantra Keonil

PROJECT INFORMATION

RICHARD CADENASSO

OAKLAND, CA 94611 (510) 817-4744

39 | | HARRISON ST., #204

GORDON CONSULTING INC.

STATELINE, NV 89449

(530) 577-4233

ATTN: TIM FERRELL

(530) 546-2752

P.O. BOX 361

PROJ. LOCATION: 630 LAKE SHORE BLVD.

CI-PROPOSED SHORELINE REVETMENT PLAN

CUT/FILL VOLUMES:

FILL (CLEAN BOULDERS) = 58 C.Y.

SHEET INDEX:

TI-TITLE SHEET/SITE PLAN

FILL (1/2" - 3" CLEAN)

ANGULAR BACKFILL)

APPROVALS:

TAHOE DOUGLAS SEWER DISTRICT:

FILL (3"-4" CLEAN

NET FILL

PRINT NAME:

SIGNED:_

PRINT NAME:_

DOUGLAS COUNTY:

ATTN: JENNIFER QUASHNICK

FERRELL CIVIL ENGINEERING

TAHOE VISTA, CA 96148

ZEPHYR COVE, NV 89448

= 86 C.Y.

= 45 C.Y.

= 128 C.Y.

DATE:

DATE:

Call Two Working Days Before You Dig!

Dig Safely. Dig Safely. **CALL: 811**

297 KINGSBURY GRADE, SUITE 1 185

OWNER:

PERMITS:

ph: 530.546.2752

www.ferrellcivilengineering.com

ferrell@ftcivil.com

SITE PLAN OVERVIEW

SCALE: 1"=10'-0"

630 LAKE SHORE BLVD.

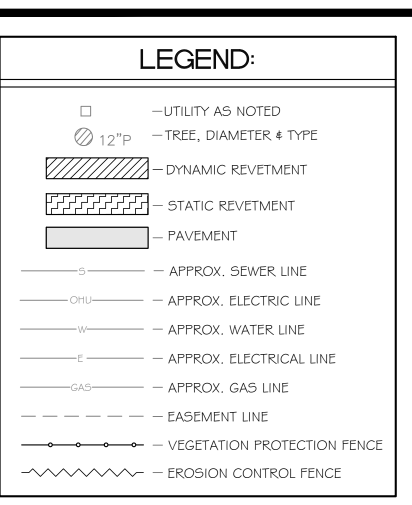
fax: 530.546.4469 DOUGLAS COUNTY

TITLE SHEET/SITE PLAN

A.P.N. 1318-09-810-014 DATE: DECEMBER 6, 2024 SCALE: | "= | 0'-0"

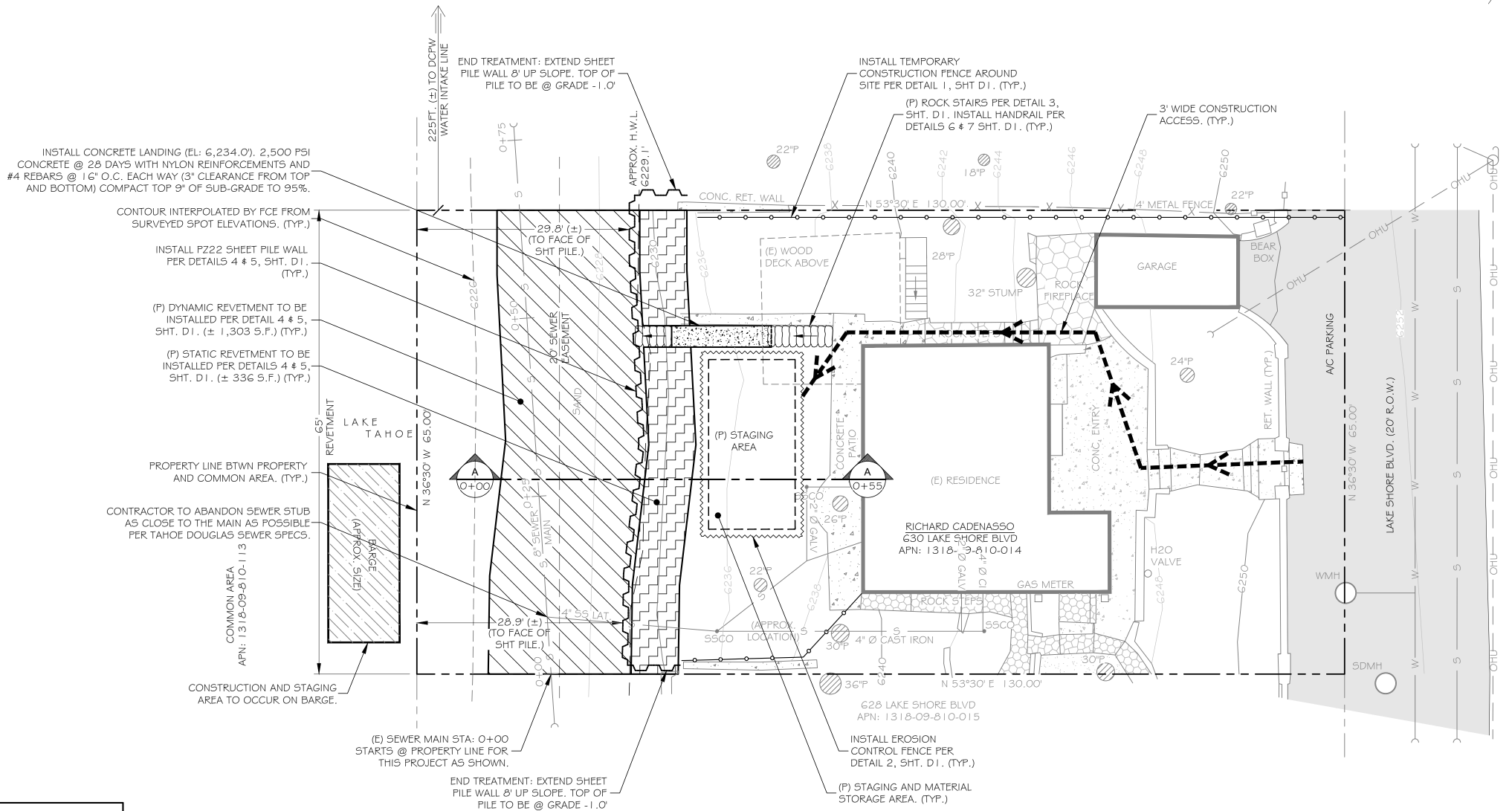
NEVADA w.o. no. 630 LAKESHORE

SHEET



NOTE:

EXISTING SEWER MAIN LOCATION/ DEPTH WAS DIGITIZED FROM AS BUILTS PROVIDED TO FCE AND IS APPROXIMATE. SEWER LOCATION SHALL BE FIELD VERIFIED BY CONTRACTOR PRIOR TO ANY CONSTRUCTION.



CONSTRUCTION PHASES/METHIDOLOGY:

I. THE CONTRACTOR SHALL DRIVE THE SHEET PILE JUST LAKEWARD OF THE WALL TOE, (ENSURE 24" CLEARANCE TO SEWER MAIN), TO A DEPTH OF 5 FEET. LEAVE 36" OF SHEET PILE ABOVE GRADE TO PROTECT EXCAVATION AND SERVE AS WATER CONTAMINATION BARRIER.

THE CONTRACTOR SHALL CONSTRUCT WALL AND APPURTENANCES PER THE PLANS AND SPECIFICATIONS.

AFTER THE CONSTRUCTION IS STABLE THE CONTRACTOR SHALL DRIVE THE SHEET PILE INTO THE SAND TO A DEPTH 6" BELOW GRADE.

CONTRACTOR SHALL REPLACE THE SAND TO NATURAL GRADE SO SHEET PILE IS NOT VISIBLE FROM LAKE OR BEACH.

2. CONTRACTOR TO INSTALL 4' DIA. (±) SAND/PEBBLE BAGS 2' (MIN.) ABUTTING STATIC WALL.

. CONTRACTOR SHALL REMOVE SEWER MAIN PER SEPARATE PROJECT PLANS.

. CONTRACTOR SHALL INSTALL DYNAMIC REVETMENT AND REMOVE SAND BAGS.

5. ALL ROCKS TO BE PLACED IN A TIGHT "BRICK WORK" STRUCTURE, SUCH THAT THERE ARE NO CONTACTS BETWEEN ROCKS THAT SLOPE OUT OF THE WALL.

G. WHERE ROCKS ARE PLACED ON A SIDE SLOPE, SLOPE SHALL BE KEYED IN, SO THAT THE ROCKS ARE ON HORIZONTAL SURFACE AT MIN. I 2" STEPS.

7. ALL ROCKS SHALL HAVE AT LEAST ONE BEARING POINT ON SLOPE BEHIND.

PROPOSED SHORELINE REVETMENT PLAN

SCALE: 1"=10'-0"









12-6-24

REVETMENT

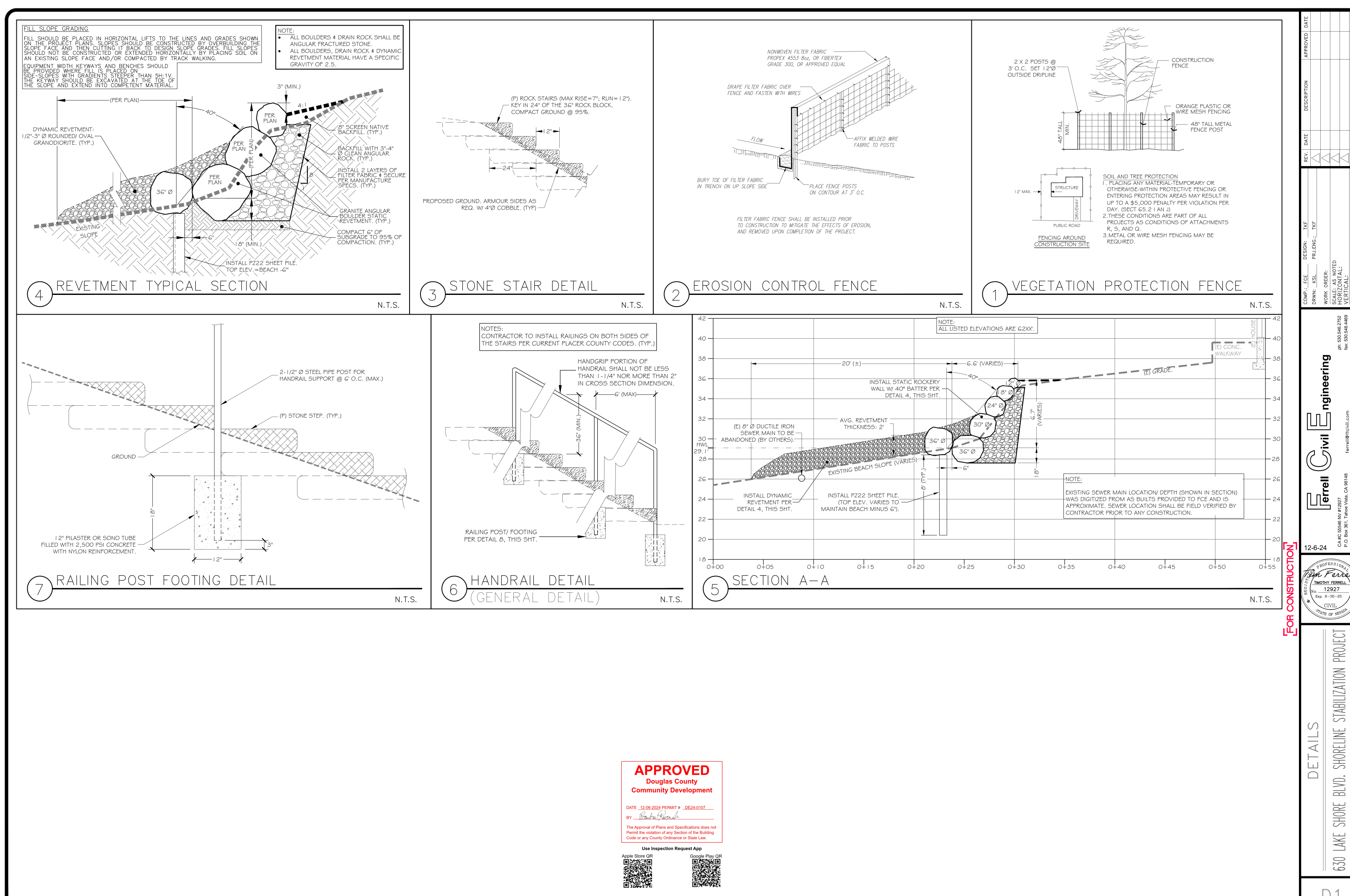
SHORELINE

12927

STABILIZATION

SHOREINE

020



630 LA 630 LAKE SHO





Joe Lombardo, *Governor* James A. Settelmeyer, *Director* Jennifer L. Carr, *Administrator*

Clean Water Act Section 401 Water Quality Certification Application

Please refer to the "Clean Water Act Section 401 Water Quality Certification Application Guidance" document for assistance with completing this application.

For 8 properties have been combined

A. Pre-l	Filing Meeting
Please provide the date that a pre-filing meeting was requested from Nevada Division of Environmental Protection (NDEP) Bureau of Water Quality Planning (BWQP).	4/3/2025 Meeting held on 4/15/2025.
Note: If a pre-filing meeting has not been requested, please schedule a pre-filing meeting with NDEP BWQP.	

B. Contact Information			
Project Proponent Information	on		
Company Name: Haley Trusts		Address: 2571 HIGHLAND HILLS DR	
Applicant Name: Julie Haley		City: EL DORADO HILLS	
Phone: 916-718-9566	Fax:	State: CA	
Email: jhaley2093@yahoo.com		Zip Code: 95762	
Agent Information			
Company Name: Gordon Consulting Inc.		Address: PO Box 4470	
^{Agent Name:} Jennifer Qu	ashnick	^{City:} Stateline	
Phone: 530-577-4233	Fax:	State: NV	
Email: jennifer@gordonconsultinginc.com		Zip Code: 89449	

C. Project General Information				
Project Location				
Project/Site Name: 606 Lake Shore		Name of receiving waterbody Lake Tahoe	:	
Address: 606 Lake Shore Blvd.		Type of waterbody present at project location (select apply): Perennial River or Stream Intermittent River or Stream Ephemeral River or Stream Kalake/Pond/Reservoir Wetland Other: Longitude (UTM or Dec/Deg):		
City: Zephyr Cove				
County: Douglas				
State: NV				
Zip Code: 89448				
Latitude (UTM or Dec/Deg):				
38.99778810		-119.95642910		
Township:	Range:	Section:	¼ Section:	

Project Details		
Project purpose:		shoreline revetment to protect nificant wind/wave action in Marsent).
Describe current site conditions:	See enclosed informat	ion.
Attachments can include, but are not limited to, relevant site data, photographs that represent current site conditions, or other relevant documentation.		
Describe the proposed activity including methodology of each project element:	See enclosed information	on.
Estimate the nature, specific location, and number of discharge(s) expected to be authorized by the proposed activity:	See enclosed informati	ion.
Provide the date(s) on which the proposed activity is planned to begin and end and the approximate date(s) when any discharge(s) may commence:	This Certification will determine start period expected around S END: Will depend on when cor	on and other permits are received. The the start period; based on processing time ept. 2025. The struction can begin and weather condition 2-4 weeks/property, weather-dependent.
Provide a list of the federal permit(s) or license(s) required to conduct the activity which may result in a discharge into regulated waters (see mandatory attachments):	RGP 4	
Provide a list of all other federal, state, interstate, tribal, territorial, or local agency authorizations required for the proposed activity and the current status of each authorization:	See endosed information.	
Total area of impact to regulated waterbodies (acres):	See enclosed information.	
Total distance of impact to regulated waterbodies (linear feet):	See enclosed information.	
Amount excavation and/or fill discharged within regulated	Temporary:	Permanent:
waters (acres, linear feet, and cubic yards):	0	See enclosed information.
Amount of dredge material discharged within regulated	Temporary:	Permanent:
waters (acres, linear feet, and cubic yards):	0	0
Describe the reason(s) why avoidance of temporary fill in regulated waters is not practicable (if applicable):	N/A; no temporary fill.	

	Page 3 of 3
Describe the Best Management Practices (BMPs) to be implemented to avoid and/or minimize impacts to regulated waters:	
Examples include sediment and erosion control measures, habitat preservation, flow diversions, dewatering, hazardous materials management, water quality monitoring, equipment or plans to treat, control, or manage discharges, etc.	
Describe how the activity has been designed to avoid and/or minimize adverse effects, both temporary and permanent, to regulated waters:	
Describe any compensatory mitigation planned for this project (if applicable):	

	D. Signature	
Name and Title (Print): Julie Haley	Phone Number: 916-718-9566	Date: 4-30-2025
<u> </u>		,

Mandatory Attachments:

Signature of Responsible Official

- **Federal Permit or License Application** A copy of the federal permit or license application and any readily available water quality-related materials that informed the development of the federal license or permit application.
- **Site Map** A map or diagram of the proposed project site including project boundaries in relation to regulated waters, local streets, roads, and highways.
- Engineered Drawings Engineered drawings are preferred to be submitted at the 70% design level. If only
 conceptual designs are available at the time of application, plans for construction should be submitted prior to
 the start of the project. Specific locations of the proposed activities and details of specific work elements planned
 for the project should be identified (e.g., staging areas, concrete washouts, perimeter controls, water diversions,
 or other BMPs).

Submit the completed application materials to NDEP (ndep401@ndep.nv.gov) with the appropriate U.S. Army Corps of Engineers Regulatory Office copied on the communication (http://www.spk.usace.army.mil/Missions/Regulatory/Contacts/Contact-Your-Local-Office/).



NEVADA DIVISION OF

Department of Conservation & Natural Resources

Joe Lombardo, Governor James A. Settelmeyer, *Director* Jennifer L. Carr, Administrator

Clean Water Act Section 401 Water Quality Certification Application

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A. Pre-	Filing Meeting
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Note: If a pre-filing meeting has not been requested, please schedule a pre-filing meeting with NDEP BWQP.	

B. Contact Information		
Project Proponent Information	on	
Company Name: 610 LAKESHORE LLC		Address: 4530 KENSINGTON CI
Applicant Name: James Voorhees		City: NAPLES
Phone: 970-309-5333	Fax:	State: FL
Email: 610lakeshore@gmail.com		Zip Code: 34119
Agent Information		
Company Name: Gordon Consulting Inc.		Address: PO Box 4470
Agent Name: Jennifer Quashnick		City: Stateline
Phone: 530-577-4233	Fax:	State: NV
Email: jennifer@gordonconsultinginc.com		Zip Code: 89449

C. Project General Information			
Project Location			
Project/Site Name:		Name of receiving waterbody	:
610 Lake Shore		Lake Tahoe	
Address:		1	at project location (select all that
610 Lake Shore Blvd.		apply): □ Perennial River or Stream □ Intermittent River or Stream □ Ephemeral River or Stream ☑ Lake/Pond/Reservoir □ Wetland □ Other:	
^{City:} Zephyr Cove			
County: Douglas			
State: NV			
Zip Code:			
89448			
Latitude (UTM or Dec/Deg):		Longitude (UTM or Dec/Deg): -119.95663470	
38.99812660			
Township:	Range:	Section:	¼ Section:

Project Details		
Project purpose:		shoreline revetment to protect nificant wind/wave action in Marsent).
Describe current site conditions:	See enclosed informat	ion.
Attachments can include, but are not limited to, relevant site data, photographs that represent current site conditions, or other relevant documentation.		
Describe the proposed activity including methodology of each project element:	See enclosed information	on.
Estimate the nature, specific location, and number of discharge(s) expected to be authorized by the proposed activity:	See enclosed informati	ion.
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Provide a list of the federal permit(s) or license(s) required to conduct the activity which may result in a discharge into regulated waters (see mandatory attachments):	RGP 4	
Provide a list of all other federal, state, interstate, tribal, territorial, or local agency authorizations required for the proposed activity and the current status of each authorization:	See endosed information.	
Total area of impact to regulated waterbodies (acres):	See enclosed information.	
Total distance of impact to regulated waterbodies (linear feet):	See enclosed information.	
Amount excavation and/or fill discharged within regulated	Temporary:	Permanent:
waters (acres, linear feet, and cubic yards):	0	See enclosed information.
Amount of dredge material discharged within regulated	Temporary:	Permanent:
waters (acres, linear feet, and cubic yards):	0	0
Describe the reason(s) why avoidance of temporary fill in regulated waters is not practicable (if applicable):	N/A; no temporary fill.	

Internal	Use Only
NV 401 -	

Page 3 of 3

	D. Signature	
Name and Title (Print):	Phone Number:	Date:
James S. Voorhees	916-837-5601	1 MAY 2025

Signature of Responsible Official

Mandatory Attachments:

- Federal Permit or License Application A copy of the federal permit or license application and any readily available water quality-related materials that informed the development of the federal license or permit application.
- **Site Map** A map or diagram of the proposed project site including project boundaries in relation to regulated waters, local streets, roads, and highways.
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 for the project should be identified (e.g., staging areas, concrete washouts, perimeter controls, water diversions,
 or other BMPs).

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Joe Lombardo, *Governor* James A. Settelmeyer, *Director* Jennifer L. Carr, *Administrator*

Clean Water Act Section 401 Water Quality Certification Application

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	B. Contact Information		
Project Proponent Information	on		
Company Name: REGAN F	PROPERTIES LP	Address: 790 BROMFIELD RD	
Applicant Name: William Reg	an	City: SAN MATEO	
Phone: 5308301861	Fax:	State: CA	
Email: gregmbui@gmail.com		Zip Code: 94402	
Agent Information			
Company Name: Gordon C	Consulting Inc.	Address: PO Box 4470	
^{Agent Name:} Jennifer Qu	ashnick	City: Stateline	
Phone: 530-577-4233	Fax:	State: NV	
Email: jennifer@gordon	consultinginc.com	Zip Code: 89449	

	C. Project G	eneral Information	
Project Location			
Project/Site Name:		Name of receiving waterbody	:
612 Lake Shore		Lake Tahoe	
Address:		Type of waterbody present	at project location (select all that
612 Lake Shore Blvd.		apply):	
City: Zephyr Cove		☐ Perennial River or Strea ☐ Intermittent River or Str	ream
County: Douglas		☐ Ephemeral River or Stre ☑ Lake/Pond/Reservoir ☐ Wetland	am
State: NV		Other:	
Zip Code:			
89448			
Latitude (UTM or Dec/Deg):		Longitude (UTM or Dec/Deg):	
38.99818490		-119.95689780	
Township:	Range:	Section:	¼ Section:

Project Details		
Project purpose:	Build/repair static rock shoreline revetment to protect property eroded by significant wind/wave action in M 2024 (and through present).	
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Page 3 of 3

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Describe any compensatory mitigation planned for this project (if applicable):	-

	D. Signature	
Name and Title (Print): William Regan	Phone Number: 530-830-1861	Date: 5/1/21



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Department of Conservation & Natural Resources

Joe Lombardo, *Governor*James A. Settelmeyer, *Director*Jennifer L. Carr, *Administrator*

Clean Water Act Section 401 Water Quality Certification Application

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B. Contact Information		
Project Proponent Information	on	
Company Name: 622 LAKES	SHORE LLC	Address: 2650 PACIFIC AVE
Applicant Name: Carol Costig	an	City: SAN FRANCISCO
Phone: 775-830-3604	Fax:	State: CA
Email: whcostigan@gmail.co	m	Zip Code: 94115
Agent Information		
Company Name: Gordon C	Consulting Inc.	Address: PO Box 4470
^{Agent Name:} Jennifer Qu	ashnick	City: Stateline
Phone: 530-577-4233	Fax:	State: NV
Email: jennifer@gordon	consultinginc.com	Zip Code: 89449

	C. Project G	eneral Information			
Project Location					
Project/Site Name: 622 Lake Shore		Name of receiving waterbody Lake Tahoe	:		
Address: 622 Lake Shore Blvd.		apply):	at project location (select all that		
City: Zephyr Cove		☐ Perennial River or Strea ☐ Intermittent River or Strea ☐ Enhanceal River or Strea	ream		
County: Douglas		☐ Ephemeral River or Stream X Lake/Pond/Reservoir Westland			aiii
State: NV		Other:			
Zip Code: 89448					
Latitude (UTM or Dec/Deg):		Longitude (UTM or Dec/Deg):			
38.99876170		-119.95740840			
Township:	Range:	Section:	¼ Section:		

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	1 486 5 61 6
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Describe how the activity has been designed to avoid and/or minimize adverse effects, both temporary and permanent, to regulated waters:	
Describe any compensatory mitigation planned for this project (if applicable):	

D. Signature			
Name and Title (Print):	Phone Number:	Date:	
Carol Costigan or William Costigan For: 622 Lakeshore LLC	775-830-3604	May 1, 2025	



Mandatory Attachments:

- **Federal Permit or License Application** A copy of the federal permit or license application and any readily available water quality-related materials that informed the development of the federal license or permit application.
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Department of Conservation & Natural Resources

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Please refer to the "Clean Water Act Section 401 Water Quality Certification Application Guidance" document for assistance with completing this application.

A. Pre-Filing Meeting		
Please provide the date that a pre-filing meeting was requested from Nevada Division of Environmental Protection (NDEP) Bureau of Water Quality Planning (BWQP).	4/3/2025 Meeting held on 4/15/2025.	
Note: If a pre-filing meeting has not been requested, please schedule a pre-filing meeting with NDEP BWQP.		

B. Contact Information			
Project Proponent Information	on		
Company Name: BURNHA	AM REVOCABLE TRUST	Address: 2201 CARMELITA DR	
Applicant Name: Robert B	urnham	City: SAN CARLOS	
Phone: 650-400-4572	Fax:	State: CA	
Email: burnhamcpa@comca	st.net	Zip Code: 94070	
Agent Information			
Company Name: Gordon C	Consulting Inc.	Address: PO Box 4470	
^{Agent Name:} Jennifer Qu	ashnick	City: Stateline	
Phone: 530-577-4233	Fax:	State: NV	
Email: jennifer@gordon	consultinginc.com	Zip Code: 89449	

C. Project General Information				
Project Location				
Project/Site Name: 628 Lake Shore		Name of receiving waterbody Lake Tahoe	r:	
Address: 628 Lake Shore Blvd.		Type of waterbody present at project location (select apply): Perennial River or Stream Intermittent River or Stream Ephemeral River or Stream K Lake/Pond/Reservoir Wetland Other:		
City: Zephyr Cove				
County: Douglas				
State: NV				
Zip Code: 89448				
Latitude (UTM or Dec/Deg): 38.99910790		Longitude (UTM or Dec/Deg): -119.95764950		
Township:	Range:	Section:	¼ Section:	

Project Details			
Project purpose:	Build/repair static rock shoreline revetment to protect property eroded by significant wind/wave action in Ma 2024 (and through present).		
Describe current site conditions:	See enclosed information.		
Attachments can include, but are not limited to, relevant site data, photographs that represent current site conditions, or other relevant documentation.			
Describe the proposed activity including methodology of each project element:	See enclosed information	on.	
Estimate the nature, specific location, and number of discharge(s) expected to be authorized by the proposed activity:	See enclosed informati	ion.	
Provide the date(s) on which the proposed activity is planned to begin and end and the approximate date(s) when any discharge(s) may commence:	This Certification will determine start period expected around S END: Will depend on when cor	on and other permits are received. The the start period; based on processing time ept. 2025. The struction can begin and weather condition 2-4 weeks/property, weather-dependent.	
Provide a list of the federal permit(s) or license(s) required to conduct the activity which may result in a discharge into regulated waters (see mandatory attachments):	RGP 4		
Provide a list of all other federal, state, interstate, tribal, territorial, or local agency authorizations required for the proposed activity and the current status of each authorization:	See enclosed information.		
Total area of impact to regulated waterbodies (acres):	See enclosed information.		
Total distance of impact to regulated waterbodies (linear feet):	See enclosed information.		
Amount excavation and/or fill discharged within regulated	Temporary:	Permanent:	
waters (acres, linear feet, and cubic yards):	0	See enclosed information.	
Amount of dredge material discharged within regulated	Temporary:	Permanent:	
waters (acres, linear feet, and cubic yards):	0	0	
Describe the reason(s) why avoidance of temporary fill in regulated waters is not practicable (if applicable):	N/A; no temporary fill.		

0 0 00
Page 3 of 3

Describe the Best Management Practices (BMPs) to be implemented to avoid and/or minimize impacts to regulated waters:	
Examples include sediment and erosion control measures, habitat preservation, flow diversions, dewatering, hazardous materials management, water quality monitoring, equipment or plans to treat, control, or manage discharges, etc.	
Describe how the activity has been designed to avoid and/or minimize adverse effects, both temporary and permanent, to regulated waters:	
Describe any compensatory mitigation planned for this project (if applicable):	

Mandatory Attachments:

- Federal Permit or License Application A copy of the federal permit or license application and any readily available
 water quality-related materials that informed the development of the federal license or permit application.
- Site Map A map or diagram of the proposed project site including project boundaries in relation to regulated waters, local streets, roads, and highways.
- Engineered Drawings Engineered drawings are preferred to be submitted at the 70% design level. If only
 conceptual designs are available at the time of application, plans for construction should be submitted prior to
 the start of the project. Specific locations of the proposed activities and details of specific work elements planned
 for the project should be identified (e.g., staging areas, concrete washouts, perimeter controls, water diversions,
 or other BMPs).

Submit the completed application materials to NDEP (ndep401@ndep.nv.gov) with the appropriate U.S. Army Corps of Engineers Regulatory Office copied on the communication (http://www.spk.usace.army.mil/Missions/Regulatory/Contacts/Contact-Your-Local-Office/).



Department of Conservation & Natural Resources

Joe Lombardo, *Governor*James A. Settelmeyer, *Director*Jennifer L. Carr, *Administrator*

Clean Water Act Section 401 Water Quality Certification Application

Please refer to the "Clean Water Act Section 401 Water Quality Certification Application Guidance" document for assistance with completing this application.

A. Pre-Filing Meeting		
Please provide the date that a pre-filing meeting was requested from Nevada Division of Environmental Protection (NDEP) Bureau of Water Quality Planning (BWQP).	4/3/2025 Meeting held on 4/15/2025.	
Note: If a pre-filing meeting has not been requested, please schedule a pre-filing meeting with NDEP BWQP.		

B. Contact Information				
Project Proponent Information	Project Proponent Information			
Company Name: CADENAS	SSO, RICHARD J ET AL	Address: 605 MOUNTAIN BL		
Applicant Name: Carl Caden	asso asso	City: Oakland		
Phone: 831-332-6943	Fax:	State: CA		
Email: carlcad2@yahoo.com		Zip Code: 94611		
Agent Information				
Company Name: Gordon C	Consulting Inc.	Address: PO Box 4470		
^{Agent Name:} Jennifer Qu	ashnick	City: Stateline		
Phone: 530-577-4233	Fax:	State: NV		
Email: jennifer@gordon	consultinginc.com	Zip Code: 89449		

C. Project General Information				
Project Location				
Project/Site Name: 630 Lake Shore		Name of receiving waterbody Lake Tahoe	·:	
Address: 630 Lake Shore Blvd.		Type of waterbody present at project location (select apply): ☐ Perennial River or Stream ☐ Intermittent River or Stream ☐ Ephemeral River or Stream		
City: Zephyr Cove				
County: Douglas		☐ Ephemeral River of Stre ☑ Lake/Pond/Reservoir ☐ Wetland	am	
State: NV		Other:		
Zip Code: 89448				
Latitude (UTM or Dec/Deg): 38.999236			Longitude (UTM or Dec/Deg): -119.95777530	
Township:	Range:	Section:	% Section:	

Project Details						
Project purpose:	Build/repair static rock shoreline revetment to protect property eroded by significant wind/wave action in Ma 2024 (and through present).					
Describe current site conditions:	See enclosed information.					
Attachments can include, but are not limited to, relevant site data, photographs that represent current site conditions, or other relevant documentation.						
Describe the proposed activity including methodology of each project element:	See enclosed information.					
Estimate the nature, specific location, and number of discharge(s) expected to be authorized by the proposed activity:	See enclosed informat	ion.				
Provide the date(s) on which the proposed activity is planned to begin and end and the approximate date(s) when any discharge(s) may commence:						
Provide a list of the federal permit(s) or license(s) required to conduct the activity which may result in a discharge into regulated waters (see mandatory attachments):						
Provide a list of all other federal, state, interstate, tribal, territorial, or local agency authorizations required for the proposed activity and the current status of each authorization:	ne See enclosed information.					
Total area of impact to regulated waterbodies (acres):	See enclosed information.					
Total distance of impact to regulated waterbodies (linear feet):	See enclosed information.					
Amount excavation and/or fill discharged within regulated	Temporary:	Permanent:				
waters (acres, linear feet, and cubic yards):	0	See enclosed information.				
Amount of dredge material discharged within regulated	Temporary:	Permanent:				
waters (acres, linear feet, and cubic yards):	0	0				
Describe the reason(s) why avoidance of temporary fill in regulated waters is not practicable (if applicable):	N/A; no temporary fill.					

	1 age 3 01 3
Describe the Best Management Practices (BMPs) to be implemented to avoid and/or minimize impacts to regulated waters:	
Examples include sediment and erosion control measures, habitat preservation, flow diversions, dewatering, hazardous materials management, water quality monitoring, equipment or plans to treat, control, or manage discharges, etc.	
Describe how the activity has been designed to avoid and/or minimize adverse effects, both temporary and permanent, to regulated waters:	
Describe any compensatory mitigation planned for this project (if applicable):	

D. Signature					
Name and Title (Print):	Phone Number:	Date;			
Carl Cadenasso	831-332-6943	4-30-25			

Signature of Responsible Official

Mandatory Attachments:

- Federal Permit or License Application A copy of the federal permit or license application and any readily available water quality-related materials that informed the development of the federal license or permit application.
- **Site Map** A map or diagram of the proposed project site including project boundaries in relation to regulated waters, local streets, roads, and highways.
- Engineered Drawings Engineered drawings are preferred to be submitted at the 70% design level. If only conceptual designs are available at the time of application, plans for construction should be submitted prior to the start of the project. Specific locations of the proposed activities and details of specific work elements planned for the project should be identified (e.g., staging areas, concrete washouts, perimeter controls, water diversions, or other BMPs).

Submit the completed application materials to NDEP (ndep401@ndep.nv.gov) with the appropriate U.S. Army Corps of Engineers Regulatory Office copied on the communication http://www.spk.usace.army.mil/Missions/Regulatory/Contacts/Contact-Your-Local-Office/).

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

For use of this form, see 33 CFR 325. The proponent agency is CECW-COR.

Form Approved -OMB No. 0710-0003 Expires: 2027-10-31

The public reporting burden for this collection of information, OMB Control Number 0710-0003, is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR APPLICATION TO THE ABOVE EMAIL.

PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned. System of Record Notice (SORN). The information received is entered into our permit tracking database and a SORN has been completed (SORN #A1145b) and may be accessed at the following website: http://docld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx

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reproducible copies which show the location and be submitted to the District Engineer has System of Record Notice (SORN). The information of the control of	ving jurisdiction over the location of the	ermit tracking o	database and a SORN	has bee	en completed (S	ORN #A1145b)
System of Record Notice (SORN). The infor and may be accessed at the following websit	mation received is entered into our p		OOD-wide-SORN-Article	-View/A	Article/570115/a	1145b-ce.aspx
and may be accessed at the following websit						
	(ITEMS 1 THRU 4 TO BE	FILLED BY IF		14 5	ATE ADDITION	TON COMPLETE
1. APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. D/	ATE APPLICAT	ION COM LETE
			DO LOANT)			
	(ITEMS BELOW TO BE	-ILLED BY AP	ZED AGENT'S NAME	ND TIT	T F (agent is no	t required)
5. APPLICANT'S NAME						uashnick
First - Julie Middle -	Last - Haley	First - Jennife			Lasi - Qi	uasimick
Company - HALEY TRUSTS		Company - C	Fordon Consulting In	c.		
E-mail Address - jhaley 2093@yahoo.com	n	E-mail Addres	ss-jennifer@gordon	consult	tinginc.com	
6. APPLICANT'S ADDRESS:		9. AGENT'S	ADDRESS:			
Address- 2571 Highland Hills Dr.		Address- PO Box 4470				
City - El Dorado Hills State - CA	Zip - 95762 Country - USA	City - Statel	ine State -	NV	Zip - 89449	Country -USA
7. APPLICANT'S PHONE NOs. w/AREA C	10. AGENTS PHONE NOs. w/AREA CODE					
	c. Fax	a. Residence	e b. Busine	ess	c. Fa	ax
a. Residence b. Business 916-718-9566	J. 1 23.		530-577	-4233		
710 710 700	STATEMENT OF	AUTHORIZAT	TION			
11. I hereby authorize, Gordon Consu	Iting Inc. to act in my behalf as	my agent in the	e processing of this app	lication	and to furnish,	upon request,
supplemental information in support of	this permit application.			-		
	Xxle Hale	3	412-20 DATE	25		
	SIGNATURE OF APPLIC					
	NAME, LOCATION, AND DESCR	IPTION OF PR	ROJECT OR ACTIVITY			
12. PROJECT NAME OR TITLE (see instr	ructions)					
Rock static revetment						
13. NAME OF WATERBODY, IF KNOWN (if applicable) 14.			14. PROJECT STREET ADDRESS (if applicable)			
Lake Tahoe		Address 60	06 Lake Shore Blvd.			
15. LOCATION OF PROJECT		City - Zeph	ovr Cove	State-	NV	Zip- 89448
Latitado	ongitude: •W 119 / 57'24.06	City - Zepi	1,1 0000			
16. OTHER LOCATION DESCRIPTIONS	, IF KNOWN (see instructions)					
State Tax Parcel ID Municipality						
Towns	ship -	Rar	nge -			

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

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Form Approved -OMB No. 0710-0003 Expires: 2027-10-31

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PRIVACY ACT STATEMENT

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and may be accessed at the following websit	e: http://dpcld.defense.gov/Privacy	/SORNsIndex/D	OD-wide-SORN-Article-	View/Article/570	115/a1145b-ce.aspx		
	(ITEMS 1 THRU 4 TO BE	FILLED BY TH	E CORPS)				
1. APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. DATE APPL	ICATION COMPLETE		
	(ITEMS BELOW TO BE	FILLED BY AP	PLICANT)				
5. APPLICANT'S NAME		8. AUTHORIZED AGENT'S NAME AND TITLE (agent is not required)					
First - James Middle -	Last - Voorhees	First - Jennife	r Middle -	Last	- Quashnick		
Company - 610 LAKESHORE LLC		Company - Gordon Consulting Inc.					
E-mail Address - 610lakeshore@gmail.co	m	E-mail Addres	s-jennifer@gordonco	onsultinginc.co	m		
6. APPLICANT'S ADDRESS:		9. AGENT'S A	ADDRESS:				
Address- 4530 Kensington Cl.		Address- PO	Box 4470				
City - Naples State - FL Zip - 34119 Country - USA City			City - Stateline State - NV Zip - 89449 Country - USA				
7. APPLICANT'S PHONE NOs. w/AREA CO	DDE	10. AGENTS PHONE NOs. w/AREA CODE					
a. Residence b. Business 970-309-5333	c. Fax	a. Residence	b. Business 530-577-4		Fax		
	STATEMENT OF	AUTHORIZATI	ON				
I hereby authorize, Gordon Consult supplemental information in support of the supplemental information in support of the support of the supplemental information in supplemental information i	my agent in the	processing of this applic	ation and to furn	ish, upon request,			
	NAME, LOCATION, AND DESCRI	PTION OF PRO	JECT OR ACTIVITY				
12. PROJECT NAME OR TITLE (see instruct Rock static revetment	otions)						
13. NAME OF WATERBODY, IF KNOWN (if applicable) Lake Tahoe		14. PROJECT STREET ADDRESS (if applicable) Address 610 Lake Shore Blvd.					
15. LOCATION OF PROJECT				VV Parader			
Latitude: •N 38 / 59'52.25" Long	gitude: •W 119 / 57'24.69	City - Zephy	r Cove S	tate- NV	Zip- 89448		
16. OTHER LOCATION DESCRIPTIONS, IF	KNOWN (see instructions)						
State Tax Parcel ID	Municipality						
Section - Township) -	Range					

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and may be accessed at the following website: http://dpcld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx							
· (ITEMS 1 THRU 4 TO BE FILLED BY THE CORPS)							
1. APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. DAT	ΓΕ APPLICATI	ON COMF	'LETE
6	(ITEMS BELOW TO BE I	FILLED BY API	PLICANT)				
5. APPLICANT'S NAME		8. AUTHORIZ	ED AGENT'S NAME	AND TITLE	E (agent is not	required)	
First - William Middle -	Last - Regan	First - Jennife	st - Jennifer Middle - Last - Quashnick				
Company - REGAN PROPERTIES LP		Company - Gordon Consulting Inc.					
E-mail Address - gregmbui@gmail.com		E-mail Address	s-jennifer@gordon	consultin	ginc.com		
6. APPLICANT'S ADDRESS:		9. AGENT'S A	DDRESS:			**************************************	
Address- 790 Bromfield Rd.		Address- PO	Box 4470				
		City - Statelin	ne State -	NV	Zip - 89449	Country - I	JSA
7. APPLICANT'S PHONE NOs. w/AREA COD	E	10. AGENTS PHONE NOs. w/AREA CODE					
a. Residence b. Business 530-830-1861	c. Fax	a. Residence	 Busine 530-577 		c. Fax		
	STATEMENT OF	AUTHORIZATI	ON				
11. I hereby authorize, Gordon Consulting Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application. Consulting Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application.					it,		
N.	AME, LOCATION, AND DESCRIF	TION OF PRO	JECT OR ACTIVITY				
12. PROJECT NAME OR TITLE (see instructi Rock static revetment	ons)						
13. NAME OF WATERBODY, IF KNOWN (if a	applicable)	14. PROJECT STREET ADDRESS (if applicable)					
Lake Tahoe		Address 612 Lake Shore Blvd.					
15. LOCATION OF PROJECT				0/ / NT	x 7 -	7: 0044	0
Latitude: •N 38 / 59'52.77" Longi	tude: •W 119 / 57'24.99	City - Zephyr	Cove	State- N	V 2	Zip- 8944	8
16. OTHER LOCATION DESCRIPTIONS, IF I	KNOWN (see instructions)						
State Tax Parcel ID	Municipality						
Section - Township -		Range	-				

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

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and may be accessed at the following website:	http://dpcid.defense.gov/Privacy	//SORNsIndex/E	OD-wide-SORN-Article-	View/Article/570115/	a1145b-ce.aspx		
	(ITEMS 1 THRU 4 TO BI	FILLED BY TH	IE CORPS)				
1. APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. DATE APPLICA	TION COMPLETE		
	(ITEMS BELOW TO BE	E FILLED BY APPLICANT)					
5. APPLICANT'S NAME		8. AUTHORIZ	ED AGENT'S NAME AN	ID TITLE (agent is no	ot required)		
First - Carol or William Middle -	First - Jennifer Middle - Last - Quashnick						
Company - 622 LAKESHORE LLC		Company - G	ordon Consulting Inc.				
E-mail Address - whcostigan@gmail.com		E-mail Addres	s - jennifer@gordonco	onsultinginc.com			
6. APPLICANT'S ADDRESS:		9. AGENTS	ADDRESS:				
Address- 2650 Pacific Ave.		Address- PO	Box 4470				
City - San Francisco State - CA Zip - 94115 Country - USA City - 5			ne State - N	V Zip - 89449	Country - USA		
7. APPLICANT'S PHONE NOs. WAREA COD	E	10. AGENTS PHONE NOs. w/AREA CODE					
a. Residence b. Business 775-830-3604	c. Fax	a. Residence	b. Business 530-577-4		×		
	STATEMENT OF	AUTHORIZATI	ON				
11. I hereby authorize, Gordon Consultin supplemental information in support of this	g Inc. to act in my behalf as permit application.	my agent in the	processing of this applic	ation and to furnish, I	upon request,		
N	SIGNATURE OF APPLIC	Lakoshoro ANT	LLC 4/18/20	5			
NA NA	AME, LOCATION, AND DESCRI	PTION OF PRO	JECT OR ACTIVITY				
12. PROJECT NAME OR TITLE (see instruction Rock static revetment	ons)						
13. NAME OF WATERBODY, IF KNOWN (if applicable) Lake Tahoe		14. PROJECT STREET ADDRESS (if applicable) Address 622 Lake Shore Blvd.					
15. LOCATION OF PROJECT	70. I						
Latitude: •N 38 / 59'55.25" Longitude:	ude: •W 119 / 57'27.15	City - Zephyr	Cove St	tate- NV	Zip- 89448		
16. OTHER LOCATION DESCRIPTIONS, IF K	NOWN (see instructions)						
State Tax Parcel ID	Municipality						
Section - Township -		Range	L a				

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

For use of this form, see 33 CFR 325. The proponent agency is CECW-COR.

Form Approved -OMB No. 0710-0003 Expires: 2027-10-31

The public reporting burden for this collection of information, OMB Control Number 0710-0003, is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR APPLICATION TO THE ABOVE EMAIL.

PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned. System of Record Notice (SORN). The information received is entered into our permit tracking database and a SORN has been completed (SORN #A1145b) and may be accessed at the following website: http://dpcld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx

	(ITEMS 1 THRU 4 TO BE FILLED BY THE CORPS)							
1. APPLICATION NO. 2	2. FIELD OFFICE CODE		3. DATE RECI	EIVED	4. DATE APP	LICATION COMPLETE		
	(ITEMS BELOW TO BE	FILLED BY AP	PLICANT)					
5. APPLICANT'S NAME		8. AUTHORIZ	THORIZED AGENT'S NAME AND TITLE (agent is not required)					
First - Robert Middle -	Last - Burnham	First - Jennife	er	Middle -	Las	t - Quashnick		
Company - BURNHAM REVOCABLE TRI	UST	Company - G	ordon Consult	ing Inc.				
E-mail Address - burnhamcpa@comcast.net		E-mail Addres	s - jennifer@g	ordonco	nsultinginc.co	om		
6. APPLICANT'S ADDRESS:	-	9. AGENT'S A	ADDRESS:					
Address- 2201 Carmelita Drive		Address- PO	Box 4470					
City - San Carlos State - CA Zip	p - 94070 Country - USA	City - Stateli	ne S	tate - N	V Zip - 89	9449 Country - USA		
7. APPLICANT'S PHONE NOs. w/AREA CODE		10. AGENTS	PHONE NOs. w	/AREA C	ODE			
a. Residence b. Business c. Fax a. Residen			a. Residence b. Business c. Fax 530-577-4233					
	STATEMENT OF	AUTHORIZATI	ON					
11. I hereby authorize, Gordon Consulting Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application. Color Consulting Inc. Local Color Color					nish, upon request,			
NAIV	IE, LOCATION, AND DESCRI	TION OF PRO	JECT OR ACTI	VITY				
12. PROJECT NAME OR TITLE (see instructions Rock static revetment	s)							
13. NAME OF WATERBODY, IF KNOWN (if app	olicable)	14. PROJECT	STREET ADD	RESS (if	applicable)			
Lake Tahoe		Address 628 Lake Shore Blvd.						
15. LOCATION OF PROJECT								
Latitude: •N 38 / 59'56.53" Longitud	de: •W 119 / 57'28.13	City - Zephy	r Cove	St	ate- NV	Zip- 89448		
16. OTHER LOCATION DESCRIPTIONS, IF KN	IOWN (see instructions)	2						
State Tax Parcel ID	Municipality							
Section - Township -		Range	e -					

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

For use of this form, see 33 CFR 325. The proponent agency is CECW-COR.

Form Approved -OMB No. 0710-0003 Expires: 2027-10-31

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PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned. System of Record Notice (SORN). The information received is entered into our permit tracking database and a SORN has been completed (SORN #A1145b) and may be accessed at the following website: http://dpcld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx

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	(ITEMS 1 THRU 4 TO BE	FILLED BY TH	IE CORPS)				
APPLICATION NO.	2. FIELD OFFICE CODE		3. DATE RECEIVED	4. DATE APPLIC	ATION COMPLETE		
	(ITEMS BELOW TO BE	FILLED BY AP	PLICANT)				
5. APPLICANT'S NAME	,	8. AUTHORIZED AGENT'S NAME AND TITLE (agent is not required)					
First - Carl Middle -	Last - Cadenasso	Last - Cadenasso First - Jennifer Middle - Last - Quashnicl					
Company - CADENASSO, RICHARD J E	ET AL	Company - Gordon Consulting Inc.					
E-mail Address - carlcad2@yahoo.com		E-mail Address	s - jennifer@gordonco	onsultinginc.com			
6. APPLICANT'S ADDRESS:		9. AGENT'S A					
Address- 34 Rubio Road		Address- PO	Box 4470				
City - Santa Barbara State - CA	Zip - 94611 Country -USA	City - Statelin	ne State - N	V Zip - 8944	9 Country - USA		
7. APPLICANT'S PHONE NOs. w/AREA CODI	E	10. AGENTS	PHONE NOs. w/AREA (CODE			
a. Residence b. Business 831-332-6943	c. Fax	a. Residence	b. Business 530-577-4		ax		
	STATEMENT OF AUTHORIZATION						
I hereby authorize,Gordon Consulting supplemental information in support of this		H · 12 · 25 DATE	ation and to furnish	, upon request,			
NA NA	ME, LOCATION, AND DESCRI	PTION OF PRO	JECT OR ACTIVITY				
12. PROJECT NAME OR TITLE (see instruction Rock static revetment	ns)						
13. NAME OF WATERBODY, IF KNOWN (if ap	oplicable)	14. PROJECT	STREET ADDRESS (if	applicable)			
Lake Tahoe		Address 630 Lake Shore Blvd.					
15. LOCATION OF PROJECT							
Latitude: •N 38 / 59'57.07" Longitu	ude: °W 119 / 57'28.75	City - Zephyr	Cove St	ate- NV	Zip- 89448		
16. OTHER LOCATION DESCRIPTIONS, IF K	NOWN (see instructions)						
State Tax Parcel ID	Municipality						
Section - Township -		Range	-				