EROSION CONTROL NOTES Appendix: P-1

- The contractor shall install evaluative dimension control and testinatural area protective fencing prior to any site properation work (desting probleg or examption).

 The placement of everological evaluation controls shall be by accordance with the Environmental Cathoria Manual and the approved Encision and Sedimentation Control Plan. The COA ESC Plan shall be consulted and used as the basel for a PIPES equived SMOPP. If a SWIPPE is required, a shall be writing the region of Audin Environmental Inspects at all times during construction, including at the Pre-Construction meeting. The checklist below contains the basic elements that shall be reviewed for permit approval by COA EV Plan Reviewers as well as COA EV Inspectors.

- Assentiated in the form of the control of the contr
- responsibility of the Project Manager to immediately contact a City of Austra European Representation investigation.

 Tomporary and Permanent Erosion Control: All disturbed areas shall be restored as noted below.
- A. All dishurbed areas to be revegetabed are required to place a minimum of six (6) inches of topsoil [see Standard Specification farm No. 6015,3(4)]. Do not add topsoil within the critical root zone of askting trees. The logical shall be composed of 4 parts of soil mixed with 1 part compost, by volume. The compost shall meet the definition of compost as defined by ThDOT Specification them 161. The soil shall be locally available native soil that meets the following
- Shall be free of trash, weeds, deleterious materials, rocks, and debris.
- ones or titre or tream, weeks, develonus materials, rocks, and debris.

 100% shall pass through a 1.5-inch (38-mm) screen.

 Soil to be a loamy material that meets the requirements of the table below in accordance with the USOA laxtural bilangle. Soil known locally as 'red death' is not an allowable soil. Textural composition shall meet the following criteria:

Texture class	Minimum	Maximum		
Clay	5%	50%		
5ilt	10%	50%		
5and	15%	67%		

- An owner/engineer may propose use of onable savaged (special which does not meet the soil texture class required above by providing a soil analysis and a written statement from a qualified professional in soils, tendecape architecture, or agenomy including the oneste topacil will provide an equivalent growth media and specifying what, if any, soil amendments are required.

 Soil amendments shall be writted into the existing oneste topsail with a disc or tiller to create a well-biended material. Topsail salvaged from the existing site may often be used, but it should meet the same standards are set forth in these standards.

TEMPORARY VEGETATIVE STABILIZATION:

- From Soptember 15 to March 1, seeding shall be willt cool season cover crops (Wheat at 0.5 pounds per 1000 SF, Cats at 0.5 pounds per 1000 SF, Cereal Rye Garb at 0.5 pounds per 1000 SF) with a total rate of 1.5 pounds per 1000 SF. Cool season cover crops and perspectate seeds cooling.
- 2. From March 2 to September 14, seeding shall be with hulled Bermuda at a rate of 1 pounds per 1000 SF.
- A. Fortilizer shall be water soluble with an analysis of 15-15-15 to be applied once at planting and once during the period of 6. establishment at a rate of 1/2 pound per 1000 SF.
- B. Hydromulch shall comply with Table 1, below,
- C. Temporary erosion control shall be acceptable when the grass has grown at least 1 1/2 linches high with 95% coverage, provided no bare spots larger than 16 square feet exist.
- D. When required, native grass seeding shall comply with requirements of the City of Austin Environmental Criteria Manual,
- Table 1: Hydromulching for Temporary Vegetative Stabilization

Matenal	Description	Longevity	Typical Applications	Application Rates
100% or any blend of wood, cellulose, straw, and/or cotton plant material (except no mulch shall exceed 30% paper)	70% or greater Wood/Straw 30% or less Paper or Natural Fibers	O-3 months	Moderate slopes; from flat to 3:1	1500 to 200 lbs per acre

PERMANENT VEGETATIVE STABILIZATION:

- From March 2 to September 14, seeding shall be with hulled Bermuda at a rate of 1 pound per 1000 SF with a purity of 95% with 85% germination. Bermuda grass is a warm season grass and is considered permanent erosion control.
- A. Fertilizer shall be a water soluble with an analysis of 15-15-15 to be applied once at planting and once during the period of 12. establishment at a rate of 1/2 pound per 10/00 SF.
- B. Hydromulch shall comply with Table 2, below.
- C. The planted area shall be irrigated or sprinkled in a manner that will not erode the topsoil, but will sufficiently soak the soil to a depth of sk inches. The Irrigation shall occur at daily internals (minimum) during the first two months. Rainfall 14. occurrences of 15 incher more shall postpone the watering schedule for one week.
- D. Permanent erosion control shall be acceptable when the grass has grown at least 1½ inches high with 95% coverage, provided no barn spots larger than 16 square feet exist.

	ed no bare spois larger than 16 square			rast 172 inches nigh with 90% cover	age,	STANDARD SEQUENCE OF CONSTRUCTION Appendix: P-4 (3/28/2011)
E. When	required, native grass seeding shall	comply with a	equirements of the City of	Austin Environmental Criteria Manua	i.The follo	wing is a sequence of construction shall be used for all development.
	Hydromulching for Permanent				1.	Temporary erosion and sedimentation controls are to be installed as indicated on the approved site plan. Install tree protection and initiate tree mitigation measures. (as needed)
Material	Description	Longevity	Typical Applications	Application Rates	2. 3.	Install natural area protection and floating silt screen. (as required) The Environmental Project Manager or Site Supervisor must contact the Planning 4 Development Review
Bonded Fiber Matrix (BFM)	80% Organic delibrated fibers 10% Tackifier	G months	On slopes up to 2:1 and erosive soil conditions	2500 to 4000 lbs per acre (see manufacturers recommendations)	4.	Department, Environmental Inspection, at (512) 974-2276, 72 hours prior to the scheduled date of the required on-site preconstruction meeting. A pre-construction meeting with Environmental Inspector is required prior to any site disturbance.
Fiber Reinforced Matrix (FRM)	65% Organic defibrated fibers 25% Reinforcing Fibers or less 10% Tackifier	Up to 12 months	On slopes up to 1:1 and erosive soil conditions	3000 to 4500 lbs per scre (see manufactures recommendations)	5. 6. 7.	Temporary erosion and sedimentation controls will be revised, if needed, to comply with City Inspectors' directives, and revised construction schedule relative to the erosion plain. Construction access from land and water. Beam boat dock construction activates. Construction access from land and water.
	IS & DEBBIE PACITTI Phone #: 51	2-4#11-4#11			8. 9.	Complete construction and start reveigstation of the site and installation of landscaping, Upon completion of the site construction and evenegation of a project site, the design engineer shall sights an engineer's letter of concurrence to the l'isining 4 Development Review Department indicating that construction, including revealation, is complete and in substantial conformity with the approved
Address: 70	Pascal Lane, Austin Tx 78746					plans. After receiving this letter, a final inspection will be scheduled by the appropriate City Inspector.
Owner's repr	esentative responsible for plan alter	ations:			10.	
Chris Paciti,	Phone #: 512-###-####				11.	After a final inspection has been conducted by the City inspector and with approval from the City inspector, remove the temporary erosion and sedimentation controls and complete any necessary final

Person or firm responsible for erosion/s

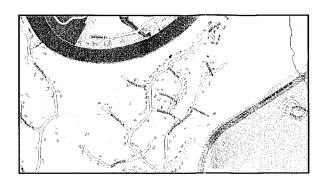
Chris Pacitti, Phone #: 512-###-####

The contractor shall not dispose of surplus excavated material from the site without notifying the Planning and Development Review Department at 974-2278 at least 48 hours prior with the location and a copy of the permit issued to receive the material.

70 Pascal Lane

OWNER:

ENGINEER: AUPPERLE COMPANY 10088 CIRCLEVIEW DRIVE AUSTIN, TEXAS 78733



MAPSCO Map 553E City Grid E27 VICINITY MAP

CITY OF AUSTIN STANDARD NOTES FOR TREE AND NATURAL AREA PROTECTION Appendix: P-2 (3/28/2011)

- All trees and natural areas shown on plan to be preserved shall be protected during construction with
- temporary fending.

 Protective fends shall be erected according to City of Austin Standards for Tree Protection.

 Protective fendes shall be installed prior to the start of any site preparation work (cleaning, grubbing or grading), and shall be maintained throughout all phases of the construction project.

 Trosion and sedimentation control barriers shall be installed or maintained in a manner which does not
- Licusion and segmentation control barners shall be installed or maintained in a manner which does not result in soll bludge within tree dep lices.

 Protective fences shall surround the trees or group of trees, and will be located at the outermost limit of branches (dn) text), for natural areas, protective fences shall follow the limit of Construction line, in order to prevent the following:
- r to prevent the following: Soil compaction in the root zone area resulting from vehicular traffic or storage of equipment or

- A. Soli compaction in the root zone area resulting from vehicular traffic or storage of equipment or materials;

 B. Root zone industribunce due to grade changes (greater than 6 noties out or fill), or trenshing not reviewed and authorized by the City Arbonat;

 C. Wounds to exposed roots, trunk or limbs by medianical equipment;

 D. Other activates determinated to trees such as determinal storage, coment truck cleaning, and fires.

 Exceptions to inistalling fences at tree displanes may be permitted in the following cases:

 A. Where there is to be an approved grade change, impermeable paney surface, tree well, or other such sits development, erect the fence approximately 2 to 4 feet beyond the area disturbed;

 B. Where permeable paneing is to be installed within a tree's displane, erect the fence as departually within a tree's departual than the outer limits off the permeable paneing area (prior to sits grading so that this area is graded separately made to the control of the control
- struction line will be permitted.

 Where any of the above exceptions result in a fence being closer than 4 feet to a tree trink, protect the trink with strapped-on planking to a height of ôf feet (or to the limits of lower branching) in addition to the reduced fercing provided.

 Trees approved for removal shall be removed in a manner which does not impact trees to be
- preserved.

 Any roots exposed by construction activity shall be pruned flush with the soil. Dackfill root areas with good quality top soil as soon as possible. If exposed not areas are not backfilled within 2 days, cover them with organic material in a manner which recludes soil temperature and minimizes water loss.
- over them with bright internal in a maintenance which revoces son temperature and maintenance water has due to overportation. Any trenching required for the installation of landscape irrigation shall be placed as far from existing tree turnity as possible. No landscape topsoil dressing greater than 4 inches shall be permitted within the drip-line of trees.
- T1. No landscape topsoil dressing greater than 4 inches shall be permitted within the displace for teets. No seil is permitted on the root large of any tree.
 No 16.12. Pruning to provide clearance for structures, velicular traffic and equipment shall take place before damage occurs (repring of branches, tet.).
 13. All limshed pruning shall be done according to recognized, approved standards of the industry (Reference the National Arborist Association Pruning Standards for Shade Trees available on request from the City Arborist).
 14. Devisions from the above notes may be considered ordinance violations if there is substantial non-compliance or if a tree sustains damage as a result.

STANDARD SEQUENCE OF CONSTRUCTION Appendix: P-4 (3/28/2011)

- Uptain initial inspection release once vegetation has 95% coverage.

 After a final inspection has been conducted by the City inspector and with approval from the City inspector, remove the temporary eroses and sedimentation controls and complete any necessary final revegetation resulting from removal of the controls.

REMEDIAL TREE CARE NOTES AFRATION AND SUPPLEMENTAL NUTRIENT REQUIREMENTS FOR TREES WITHIN CONSTRUCTION AREAS APPENDEN F-6 (12/20/2022)

Trees will be Aerated and Provided Nutrients Prior to any Construction Activity.

As a condition of final acceptance of the site, and in conformance with Environmental Criteria Manual section 3.5.4 - All preserved trees within the limits of construction will be Aerated and provided with Supplemental Nutrients per the following guidelines. Macro and MicroNitrents are required, Humatéhutients solutions with importance components are inhighly recommended. These solutions are commonly utilized to provide remediation for trees affected by construction. Materials and methods are to be approved by the City Aerbons (5.127974-1876 prior to application. The owner or general contractor shall select a fertilization contractor and insure coordination with the City Arbons Phone. (5.127974-1876).

Treatment is no commence prior to the beginning of construction activities and again after the completion of all construction. Areas to be treated include the entire critical root zone of trees as deputed on the City of the construction. Areas to be treated include the entire critical root zone of trees as deputed in the City of the construction. Areas to be treated include the critical construction of the construction of the city of the critical construction of the construction of the city of the city of the critical construction of the construction of the construction of the construction of the city of the

REVISIONS / CORRECTIONS

	K L V I 3					<u> </u>	
NO.	DESCRIPTION	REVISE (R) ADD (A) VOID (V) SHEET NO.'S	TOTAL # SHEETS IN PLAN SET	NET CHANGE IMP. COVER (5Q. FT.)	TOTAL SITE IMP. COVER (SQ. FT.)%	CITY OF AUSTIN APPROVAL DATE	DATE IMAGED

No vegetation within a CEF buffer or within the shoreline setback area shall be removed before the issuance of a built porms, except as may be required from the short of except as the property of the body of t

All areas disturbed within the shoreline setback shall be restored in accordance with City of Austin Specification 609:

SMART GROWTH ZONE: Drinking Water Protection Zone

LEGAL DESCRIPTION: LOT 59 BLK E ROB ROY PHS 2, DEED DOC# 2011128435

ADDRESS: 70 Pascai Lane, Austin, TX 78746

Release of this application does not constitute a verification of all data, information and calculations supplied by the applicant. The engineer of record is solely responsible for the completeness, accuracy and adequacy of histories statistical, whether on on the application is reviewed for Code compliance by City regiments. Site Flan subject to City of Austin Watershed Protection Regulations.

- L. COVER SHEET & NOTES

- CENERAL NOTES:

 This project is not located over the Edwards Aquiller rechange zone.

 Dear restrictions or restrictive coverants are not applicable to this property.

 A binness or lang quarter may not be constructed on a pier or similar structure extending into or above Lise Austin, except under a license agreement approved by the council.

 Contriction to verify uitily locations and ground and flow line delevations before construction.

 Enrichmental Inspector has the authority to add another modify erosen/bedimentation controls on site.

 Approval of these plane by the City of Alphan includes compliance with applicable City regulations only.

 Approval by other government entities may be negative prior to the start of construction. The applicant is responsible for determining what additional approvals may be necessary.

 All work on this project is to be accomplished via barge or fand. There will be site access by land, the proposed boat clock must comply with all requirements of LDC 25-2-1174 (Structural Requirements), and must comply with Chapter 25-12, Article 1 (Uniform Building Code) and the Building Criteria Manual.

Site Plan Release Notes: The following site plan release notes are included in accordance with the City of Austin's request. Applicant will comply with all applicable City of Austin registrations. I. All improvements shall be made in accordance with the released site plan. Any additional improvements will regime step plan amendment and approval of the Planning 4 Development Review Department. 2. All single must comply with requirements of the tand Development Code. (Section 13-2, Article VII) 3. Additional electric asserties may be required at a later date. 4. All existing structures shown to be removed will require a demolition permit from the City of Austin Planning 6 Development Review Department. 5. A development permit must be issued prior to an application for building permit for non-coreolidated or Planning Commissions approved site plains. 6. For driveway construction: The owner is responsible for all coots for relocation of, or damage to utilize.

- utilities.

 For construction within the night-of-way, a concrete pannit is required.

 For the building permit, a signed and sealed letter shall be submitted to the City of Austin, per the Land Development Code, 25-12-3 1612-4, certifying that the structure is in accordance with ASCE 24, Flood Resistant Design and Correlations.

All disturbed areas shall be restored as noted in erosion control \$ restoration notes WATERSHED STATUS: This size is located in LAKE AUSTIN vistershed, is classified as a WATER SUPPLY RURAL watershed and shall be developed, constructed and maintained in conformance with Chapter 25 of the Laid Development Code. COMPANY

Development Service

n, Texas 78733 512 329-8241

FLOODPLAIN INFORMATION: This project is within the 100-year flood plain as shown on the P.E.M.A. panel 48453C043OH effective 265EP2008.

ZONING: LA

USE: Accessory Use to Principal Single-Family Residence at 70 Pascal Lane, Austin, TX 78746 RELATED PERMIT NUMBER5: C8I-79-67, BP-2002-004305, BP-1996-006177, BP-1993-006763, BP-1988-013567

Plan Sheet List

- DOCK PLAN & ELEVATIONS

PROJECT DESCRIPTION: Construct new 2-slip, 2-story, 27' x 30' dock, tram, gangway and appurtenances

Approved By:

Planning Commission	
For Director - Planning & Development Review Departm	ent Date
SP-2014-0144D	

NOTES ₩ Pascal EET SH 0 \square OVEF Ŏ

AUPPERLE (
Engineering, Planning & D
10088 Creleview Drive, Austin, T

All responsibility for the adequacy of these plans remain with the engineer who prepared them. In approxing these plans, the City of Austin must rely upon the adequacy of the work of the design engineer

