Certificate of Compliance Certificate Number 20110728 - E211895 Report Reference E211895 – 2002 September 04 Issue Date 2011 July 28 Issued to: POOL COVER SPECIALISTS NATIONAL INC 8553 S 2940 W WEST JORDAN, UT 84088 USA This is to certify that Covers for Swimming Pools and Spas Manual Safety Cover, Model Life-Lock Dual-Pin Manual Safety Cover. Have been investigated by Underwriters Laboratories in accordance with the Standard(s) indicated on this Certificate. Standard(s) for Safety: ASTM F1346, "Standard Performance Specification for Safety Covers and Labeling Requirements for All Covers for Swimming Pools, Spas and Hot Additional Information: See UL On-line Certification Directory at WWW.UL.COM for additional information Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada. The UT Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: (the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory Look for the UL Listing Mark on the product William R. Carney Director, North American Certification Programs Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL For questions, please contact a local UL Customer Service Representative at http://www.ul.com/global/eng/pages/corporate/contactus

CONFORMANCE

ALL MATERIAL AND CONSTRUCTION METHODS SHALL CONFORM TO CHAPTER 246-260 WAC. "WATER RECREATION FACILITIES" PUBLISHED BY THE WASHINGTON STATE DEPARTMENT OF HEALTH, INTERNATIONAL BUILDING CODE, NATIONAL ELECTRICAL CODE, UNIFORM MECHANICAL CODE (LATEST ADDITIONS) AND INTERNATIONAL SWIMMING POOL & SPA CODE 2015 CHAPTERS 3 & 8, ELECTRICAL CODE AND UNIFORM MECHANICAL CODE (LATEST ADDITIONS) AS MODIFIED BY THE LOCAL PERMIT AGENCY.

DESIGN CRITERIA:

THE POOL WALLS ARE DESIGNED TO MEET THE LOAD REQUIREMENTS RESULTING WHEN THE POOL IS EMPTY ASSUMING LATERAL EARTH PRESSURE (EQUIVALENT FLUID PRESSURE OF 55 PSF) ON THE ENTIRE HEIGHT OF WALL AND ALSO RESULTING WHEN THE POOL IS FULL OF WATER ASSUMING NO LATERAL EARTH RESISTANCE FOR THE TOP 2-1/2 FEET OF THE WALL. IT IS FURTHER ASSUMED THAT THE POOL SHALL BE POURED AGAINST FIRM UNDISTURBED SOIL ALLOWING THAT THE TOP 2-1/2 FEET OF WALL MAY BE FORMED AND FILL PROVIDED IN BACK THEREOF. THE SOIL SHALL HAVE A MINIMUM SOIL BEARING CAPACITY OF 1,500 PSF.

THE POOL IS NOT DESIGNED AGAINST HYDROSTATIC UPLIFT WHEN EMPTY AND THEREFORE A PRESSURE RELIEF VALVE IS TO BE PROVIDED AT THE LOWEST POINT. THIS TYPE OF POOL ELIMINATES THE USE OF FORMS ON MOST OF THE WORK AND THEREFORE IT'S USE IS LIMITED TO SOILS WHICH CAN BE SHAPED TO THE DESIRED CONTOUR AND WHICH WILL RETAIN ITS SHAPE UNTIL THE GUNITE IS PLACED.

CONCRETE:

GUNITE: 1 PART CEMENT, 4-1/2 PARTS OF SAND, BASED ON DRY AND LOOSE VOLUME; 2,500 PSI @28 DAYS. PORTLAND CEMENT TYPE I OR II, ASTM C-150, SEVEN SACK MIX.

REINFORCEMENT:

REINFORCING STEEL, DEFORMED INTERMEDIATE GRADE, FY = 40,000 PSI, ASTM A-15. LAP SPLICES 40 DIAMETERS; SUPPORT ON CONCRETE BLOCKS AND TIE WITH 16 GAGE ANNEALED WIRE; 2" MINIMUM COVER BETWEEN EARTH AND STEEL.

CONSTRUCTION:

MAXIMUM LENGTH OF POOL WITHOUT CONTROL JOINT IS 60'-0". GUNITE IS TO BE PLACED MONOLITHIC AND PNEUMATICALLY.

EARTH SURFACES:

TO BE THOROUGHLY COMPACTED AND NEATLY TRIMMED TO LINE AND GRADE.

ENERGY CODE

PROVIDE POOL/SPA EQUIPMENT, COVERS, PIPING INSULATION, MOTORS, ETC.

ACCORDANCE WITH THE APPLICABLE PORTIONS OF 2015 WSEC SECTIONS R403.10.1 THROUGH R403.10.4.2 AND APSP-15. HEATERS, TIME SWITCHES AND COVERS TO CONFORM TO ISPSC 2015 SECTION 303 & 316.

MAKE-UP WATER

IF NOT OTHERWISE PROVIDED FOR IN THE DRAWINGS, MAKE-UP WATER SHALL BE PROVIDED BY HOSE BIBB LOCATED IN POOL DECK AREA BY OWNER, VACUUM BREAKER PROTECTION SHALL BE PROVIDED.

DUAL DRAIN SEPARATION

POOL FACILITY PUMP CIRCULATION SYSTEMS SHALL BE PROVIDED WITH A MINIMUM OF TWO (2) SUCTION OUTLETS OF THE APPROVED TYPE. A MINIMUM HORIZONTAL OR VERTICAL DISTANCE OF THREE (3) FEET SHALL SEPARATE SUCH OUTLETS. THESE SUCTION OUTLETS SHALL BE PIPED SO THAT WATER IS DRAWN THROUGH THEM SIMULTANEOUSLY THROUGH A VACUUM RELIEF-PROTECTED LINE TO THE PUMP OR PUMPS. SUCTION ENTRAPMENT AVOIDANCE SHALL CONFORM TO APSP 7.

SYSTEM DESIGN

A CIRCULATION SYSTEM CONSISTING OF PUMPS, PIPING, RETURN INLETS AND OUTLETS, FILTERS, AND OTHER NECESSARY EQUIPMENT SHALL BE PROVIDED FOR THE COMPLETE CIRCULATION OF WATER. WATER VELOCITY, PIPING AND FITTINGS SHALL CONFORM TO ISPSC 2015 SECTIONS 311.3 & 311.4. CIRCULATION SYSTEM PIPING EQUIPMENT SHALL BE SUBJECTED TO A HYDROSTATIC PRESSURE TEST PER ISPSC 2015 SECTION 311.9. CIRCULATION SYSTEM EQUIPMENT SHALL BE SIZED TO PROVIDE A TURNOVER OF THE POOL WATER WAS NOT LESS THAN ONCE EVERY 12 HOURS. THE SYSTEM SHALL BE DESIGNED TO PROVIDE THE REQUIRED TURNOVER RATE BASED ON THE MANUFACTURER'S SPECIFIED MAXIMUM FLOW RATE OF THE FILTER. WITH A CLEAN MEDIA CONDITION OF THE FILTER.

SANITIZING EQUIPMENT

WHERE INSTALLED, CHEMICAL FEED SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS CHEMICAL FEED PUMPS SHALL BE WIRED SO THAT THEY CANNOT OPERATE UNLESS THERE IS ADEQUATE RETURN FLOW TO DISBURSE THE CHEMICAL THROUGHOUT THE POOL OR SPA AS DESIGNED.

WHERE LIGHTING IS INSTALLED FOR, AND IN, RESIDENTIAL POOLS AND PERMANENT SPAS, SUCH LIGHTING SHALL BE INSTALLED IN ACCORDANCE WITH NFPA 70 OR THE INTERNATIONAL RESIDENTIAL CODE, AS APPLICABLE

ALL METALLIC COMPONENTS OF THE POOL AND SPA SHALL BE BONDED AND GROUNDED. #8 SOLID WIRE SHALL BE USED TO BOND ALL EQUIPMENT TOGETHER WITH APPROVED PRESSURE CONNECTORS. ALL ELECTRICAL EQUIPMENT LOCATED WITHIN 5 FEET OF THE WATER'S EDGE MUST BE GROUNDED, I.E. JUNCTION BOXES, TRANSFORMERS, PANELBOARDS, WET AND DRY NICHE LIGHTS, MOTORS, ETC.

DESIGN CRITERIA

DESIGN CRITERIA PER THE 2015 INTERNATIONAL BUILDING CODE EARTHQUAKE PER SECTION 1613 Design Per ASCE 7-10 Section 12.8 Equivalent Lateral Force Procedure Base Shear: $V = C_S * W$ C_S = Seismic Response Coefficien W = Effective Seismic Weight ite / Project Specific Design Values: $S_1 = 0.56$ per USGS $S_S = 1.45$ per USGS Site Class D (Default) Seismic Design Category D Risk Category II from Table 1.5-1 R = 6.5 from Table 12.2-1 $I_e = 1.00$ from Table 1.5-2 $C_S = 0.1487$ per Section 12.8.1.1 WIND DESIGN PER SECTION 1609 (Allowable Stress Design) Design per ASCE 7-10 Section 28.6 esign Wind Pressure: $P_S = \lambda * I_e * K_{ZT} * PS_{30}$ where: $\lambda = \text{Exposure Factor}$ K_{ZT} = Topographic Factor I_e = Importance Factor PS₃₀ = Base Design Pressure e/Project Specific Values: Basic Wind Speed = $110 \text{ mph } (V_{ult})$ $\lambda = 1.00$ Exposure "B" (<30') "Urban Clustered Area" $K_{ZT} = 1.30$ $I_e = 1.00$ PS_{30} = see ASCE 7-10, Figure 28.6.1 The information described below is to be used unless otherwise noted on the plans OOD DESIGN per Section 2301, Allowable Strength Design, ANSI/AWC SDPWS 2015 & AF & PA NDS 2015 when applicable; per 2308 Conventional Light-Frame Construction IINIMUM NAILING REQUIREMENTS per Table 2304.10.1 5/8" \varnothing x 10", A307 or better, w/7" min. Embedment. V = 1.6 x 860 = 1376 # / bolt ONCRETE DESIGN per Chapter 19 & ACI 318-14 Concrete: $f_c = 2500 \text{ psi}$ Rebar: $f_v = 40,000 \text{ psi}$ SCELLANEOUS HARDWARE SIMPSON Strong-Tie Connectors or equal

PROJECT INFORMATION

ADDRESS: 8822 62ND STREET, MERCER ISLAND, WA 98040 TAX ID 865050-0040

SCOPE OF WORK:

REMOVE 593 SF OF EXISTING SHEDS / REMOVE PATIO AS INDICATED ON SITE PLAN CONSTRUCT NEW DETACHED GARAGE OVER EXISTING PAVED AREA - 792 SF CONSTRUCT NEW SWIMMING POOL TO REPLACE EXISTING (NEW LAYOUT) CONSTRUCT NEW PERVIOUS DECK SURROUNDING NEW POOL EXTEND EXISTING PAVED DRIVEWAY AS INDICATED ON SITE PLAN

BUILDING CODES

REQUIRED CODES **ENERGY ENVELOPE: N/A**

IBC 2015 DETACHED GARAGE WILL BE UNHEATED. IRC 2015

NOTE: AVERAGE BUILDING ELEVATION / ON SITE PLAN SHEET A2 CONSTRUCTION:

NOTE: LOT SLOPE CALCULATION / ON SITE PLAN SHEET A2 VB - NOT SPRINKLERED

(NOTE TYPE R FIRE SPRINKLER SYSTEM WILL BE ADDED AS PART OF PHASE 2 ADDITION TO RESIDENCE).

SURVEY / ACCURACY STATEMENT:

SURVEYOR TO FIELD VERIFY MAXIMUM HEIGHT OF DETACHED GARAGE AND PROVIDE STATEMENT OF ACCURACY

OWNER: Greg & Jennifer Headrick / 8822 S.E. 62nd Street, Mercer Island, WA 98040

DESIGN CONSULTANTS

ARCHITECTURE: Ned Nelson, Architect / 11773 Sunrise Drive NE, Bainbridge Island, Washington 98110 425.444.6782 / nednelson@msn.com

STRUCTURAL: WELLER CONSULTING Mark Weller / 21925 Bothell, WA 98021

425.488.9868 / 425.486.6715 fax

CIVIL: BUSH, ROED & HITCHINGS, INC. Ted Dimof, PE / Engineering Division Manager / Principal

2009 Minor Avenue East, Seattle, WA 98102

206.323.4144 / 206.720.3572 / tedd@brhinc.com

GEOTECHNICAL ENGINEER: GEOTECH CONSULTANTS / Robert Ward / 2401 10th Ave E, Seattle, WA 98102 425.747.5618 / geotech@geotechnw.com

CRITICAL AREAS: WETLAND RESOURCES, INC. / Niels Pedersen / 9505 19th Ave SE, Suite 106, Everett, WA 98208 425.337.3174 / Niels@wetlandresources.com

SURVEYOR: TERRANE Edwin J.Green Jr. / 10801 Main Street, Suite 102, Bellevue, WA 98004 425.458.4488 / support@terrane.net

POOL CONSULTANT: KRISCO AQUATECH POOLS & SPAS Mark Muir, Design Consultant / 17537 132nd Ave. NE, Woodinville, WA 98072 206.226.2433 / 425.487.6400 / 425.486.9696 fax

POOL ENGINEERING: MITCHELL ENGINEERING / 7821 168th Ave NE, Redmond, WA 98052

425.747.1500 / mitchellengineeringinc@comcast.net

ARBORIST: ARBORISTS NW, LLC Neal Baker / ArboristsNW.com / ISA Cert. PN1075A / TRAQ ISA (Tree Risk Assessment Qualified) Member AREA & SOCA

206.779.2579 / neal@arboristsnw.com

INDEX TO DRAWINGS

ARC	ARCHITECTURAL		TREE INVENTORY: SURVEY WITH TREE NUMBERS ADDED		
SHEET	DESCRIPTION	SHEET	DESCRIPTION		
	CITY OF MERCER ISLAND COVER SHEET	L1	TREE INVENTORY		
A1	PROJECT INFORMATION				
	SURVEY				
A2	SITE PLAN				
A2,1	EASEMENTS				
A2.2	AREA SUMMARY)			
>	FINAL MITIGATION PLAN)			
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A4	ELEVATIONS - SECTION				
A5	GARAGE WALL SECTIONS				
A6	POOL & DECK DETAILS				

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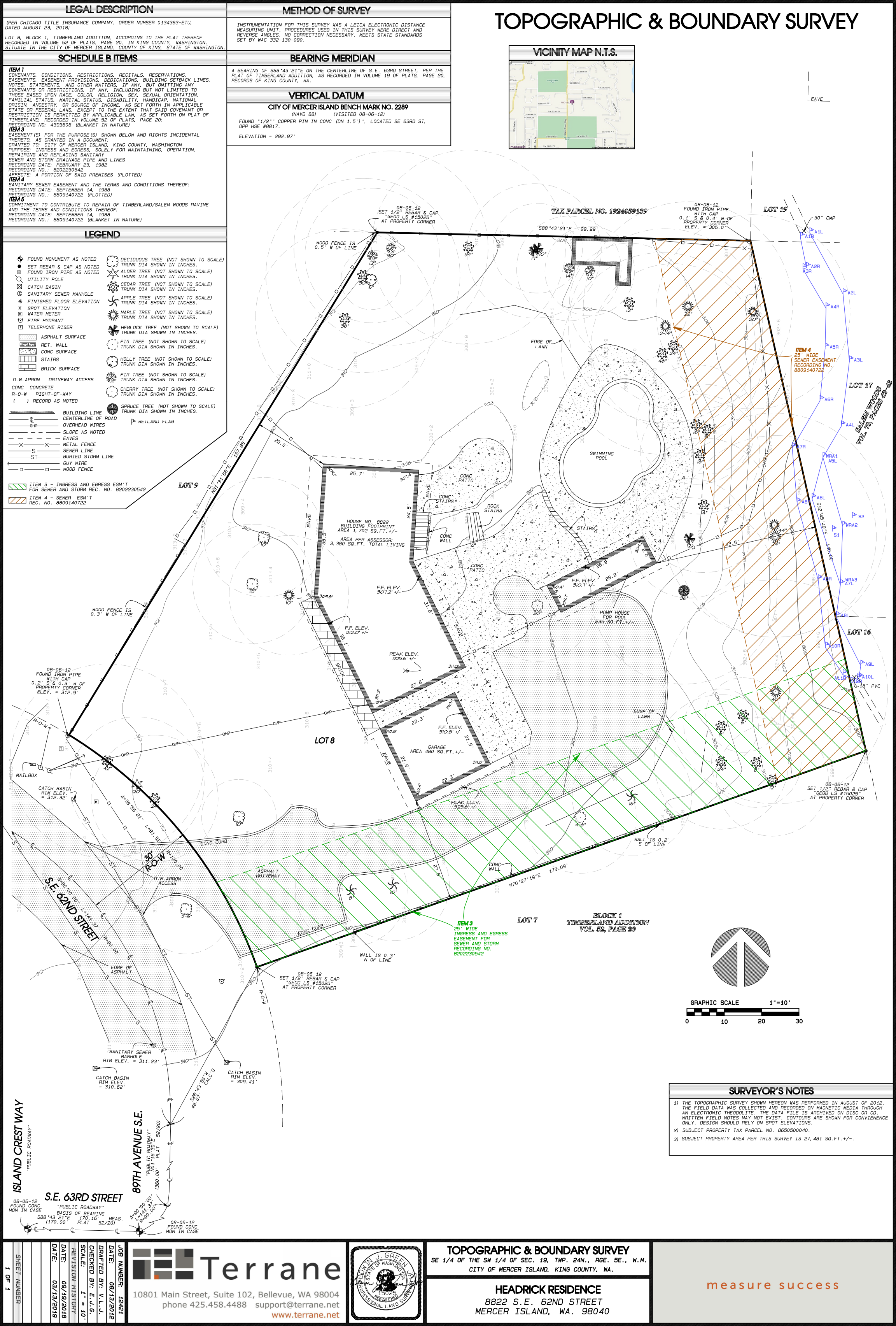
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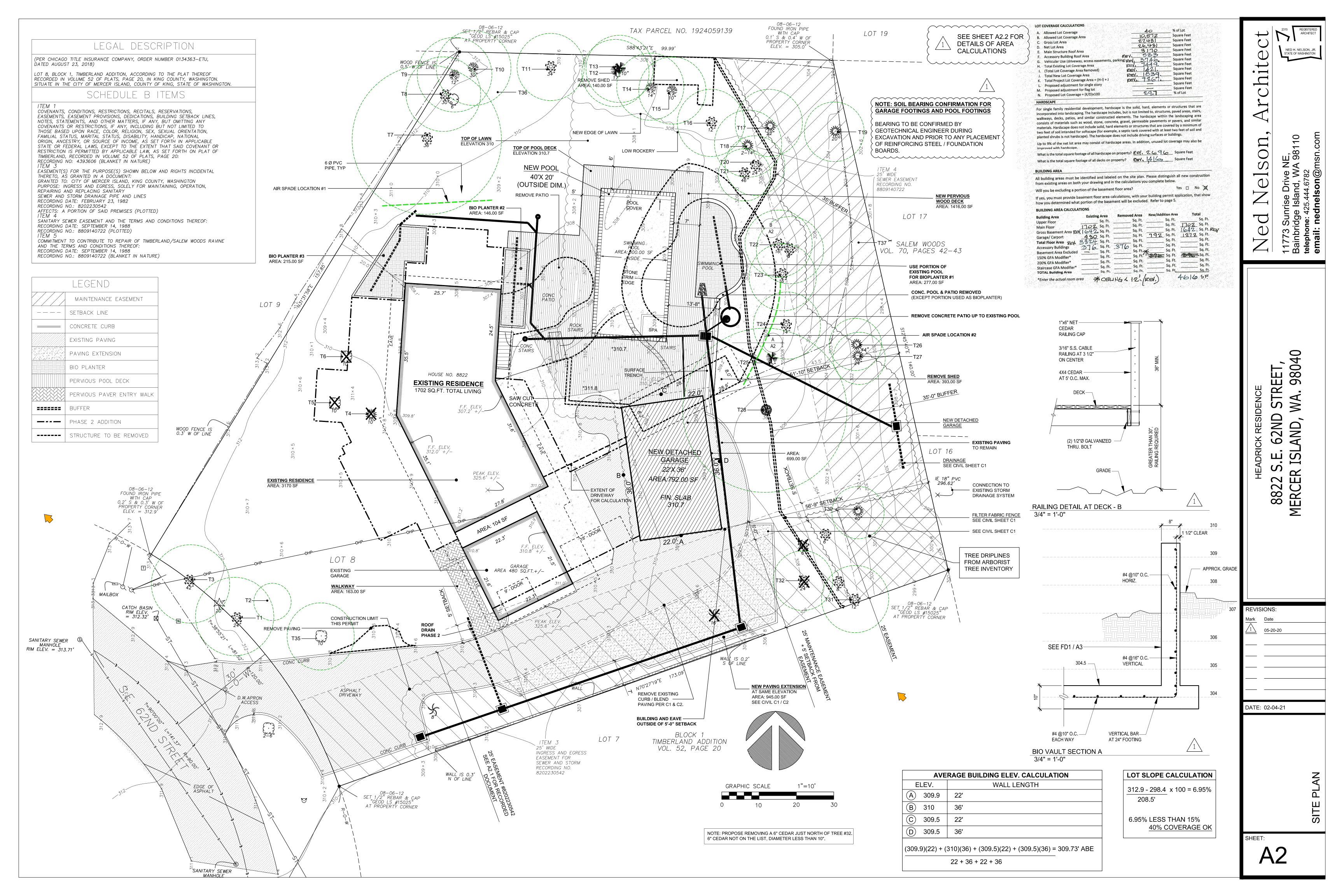
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2ND Z 9 S **2** E 882; MERCE

EVISIONS: 05-20-20

OATE: 02/04/21





This easement is subject to the following limitations:

a. It shall be for the purpose of ingress and egress across said described property solely for maintaining, operating, repairing and replacing sanitary sewer and storm drainage pipe and lines plus all necessary connections and appurtenances thereto on adjacent property.

b. Said easement shall be 25 feet in width, except to the extent that it lies along the asphalt driveway in which event it shall be 25 feet or the width of the driveway, whichever is the lesser figure: otherwise the easement is as indicated on the attached map.

c. Grantee in each instance shall immediately after utilizing said access restore said premises as nearly as possible to its previous condition.

Carolyn C. Blackstock

Carolyn C. Blackstock

1% EXCISE TAX NOT REQUIRED

STATE OF WASHINGTON)
) SS.
COUNTY OF KING
)

On this 1st day of filmany, 1982, before me, appeared Carolyn C. Blackstock, to me known to be the individual described in and who executed the foregoing instrument, and acknowledged to me that she signed and sealed the said instrument as her free and voluntary act and deed for the uses and purposes therein mentioned.

in this certificate Thereto affixed the day and year

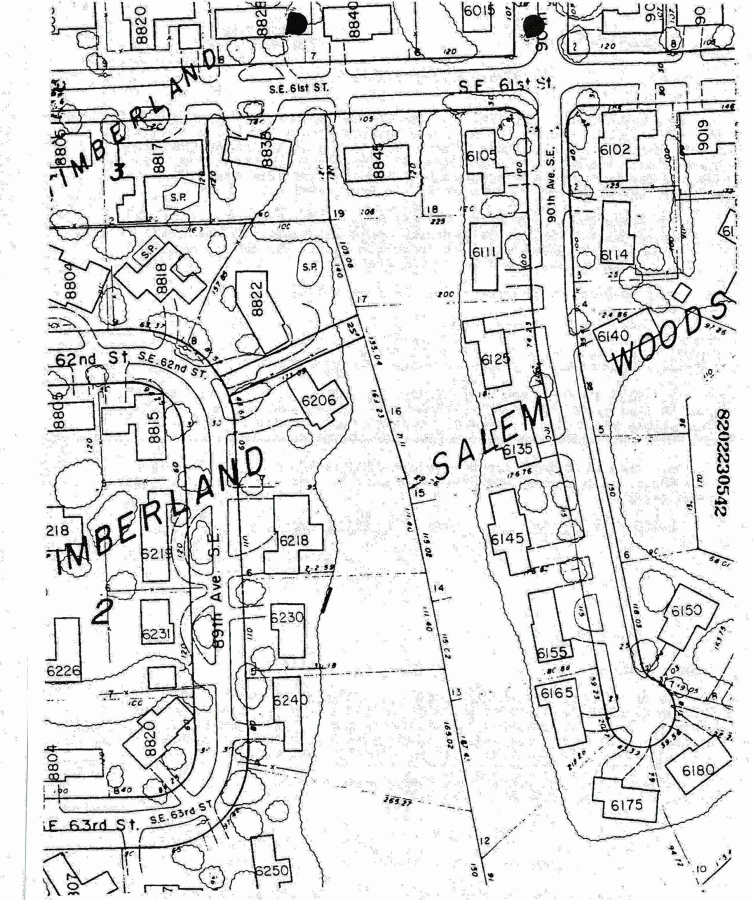
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Notary Public in and for the Sta

CITY OF MERCER ISLANDWashington, residing at

No. PALE NO. 1050

Marca 4 1 Mand



#8809140722 PUBLIC AND PRIVATE STORM DRAIN AND SANITARY SEWER EASEMENT

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STORM DRAIN AND SANITARY SEWER EASEMENT		. ES.	2° 83 83 8. d	μ	m & S	1 1
KNOW ALL MEN BY THESE PRESENTS that Carolyn C. Blackstock	7 - X	2	599		, Ar Sin	w
Owner(s)/Grantor(s) of the following described eroperty:			7.7 82		0 F 10 E E E E	٠
LOT 8, BLOCK IN THE PLAT OF TIMBERLAND AS RECORDED IN VOLUME 52 OF PLATS, PAGE 26, RECORDS OF KING COUNTY, WASHINGTON.				ž	t an A	
for and in valuable consideration hereby grant and convey to Grantee, City of Mercer Island, its successors and assigns, a public and private storm drain and sanitary sever easement over, under, upon and across the above described property as follows: The east 25.00 feet of Lot 8, Block 1, in the Plat				i j	* 2 9	# 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
The east 25.00 feet of Lot 8, Block 1, in the Plat of Timberland as recorded in Volume 52 of Plats, page 20, Records of King County, Washington, measured perpendicular to the east property line.			DATED this /9 day	01 Augus	<u>+</u> . 1988. '	8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Said easement being for the purpose of installing, constructing, maintaining, operating, repairing and replacing public and private sanitary sever and storm drainage facilities and all necessary connections and appurtenances thereto, together with the right of ingress and egress to, from and across said described property for the foregoing purposes, provided that in the original installation of such utilities and appurtenances the Grantees shall immediately after such installation restore said premises to their original condition as near as may be.				<u> </u>	Property Owner	MI BOLL
DATED this 19th day of August, 1988 Carolyn C. Clacks Tock Carolyn G. Blackstock		869140722	COUNTY OF KING on this 19 day personally appeared and	ss or Aug curain c	. 19 5 . before BLACKSTECK to me known to be	I ALLEY TO A
STATE OF WASHINGTON) COUNTY OF KING		\$	individuals describe instrument and ackno same as their free a and purposes therein	iveaged that t	executed the forego	ing
on this 1974 day of Cicque + , 1988, personally appeared before me Cicque C. Black Stock			Given under my hand above written.	and official s	eal the day and yes	ar last
to me known to be the individual(s) described in and who executed			15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	A da sur salah 1	€,
the foregoing instrument, and acknowledged that they signed and		MER	EE MIST.	Notary Pu	iblic in and for the	a State
sealed the same as their free and voluntary act and deed for the	e de la companya de l				ngton, residing at	52 m
ERLEE MAGNET under my hand and official seal the day and year last		*		80 NO	sion expire 7.70	
above written.					- 3 -	4
Notar: Public in and for the State of Washington, residing at Washington. Washington.		\$ 0,	v V			R 14 2 13
Hercer Island City Clerk 3505 88th Avenue S.E. P.O. Box 1440		a B	5 v z iii	× ×	3	

2315 REGISTION ARCHITO

NCISCII, MI

11773 Sunrise Drive NE, Bainbridge Island, WA 981 telephone: 425.444.6782

8822 S.E. 62ND STREET, MERCER ISLAND, WA. 98040

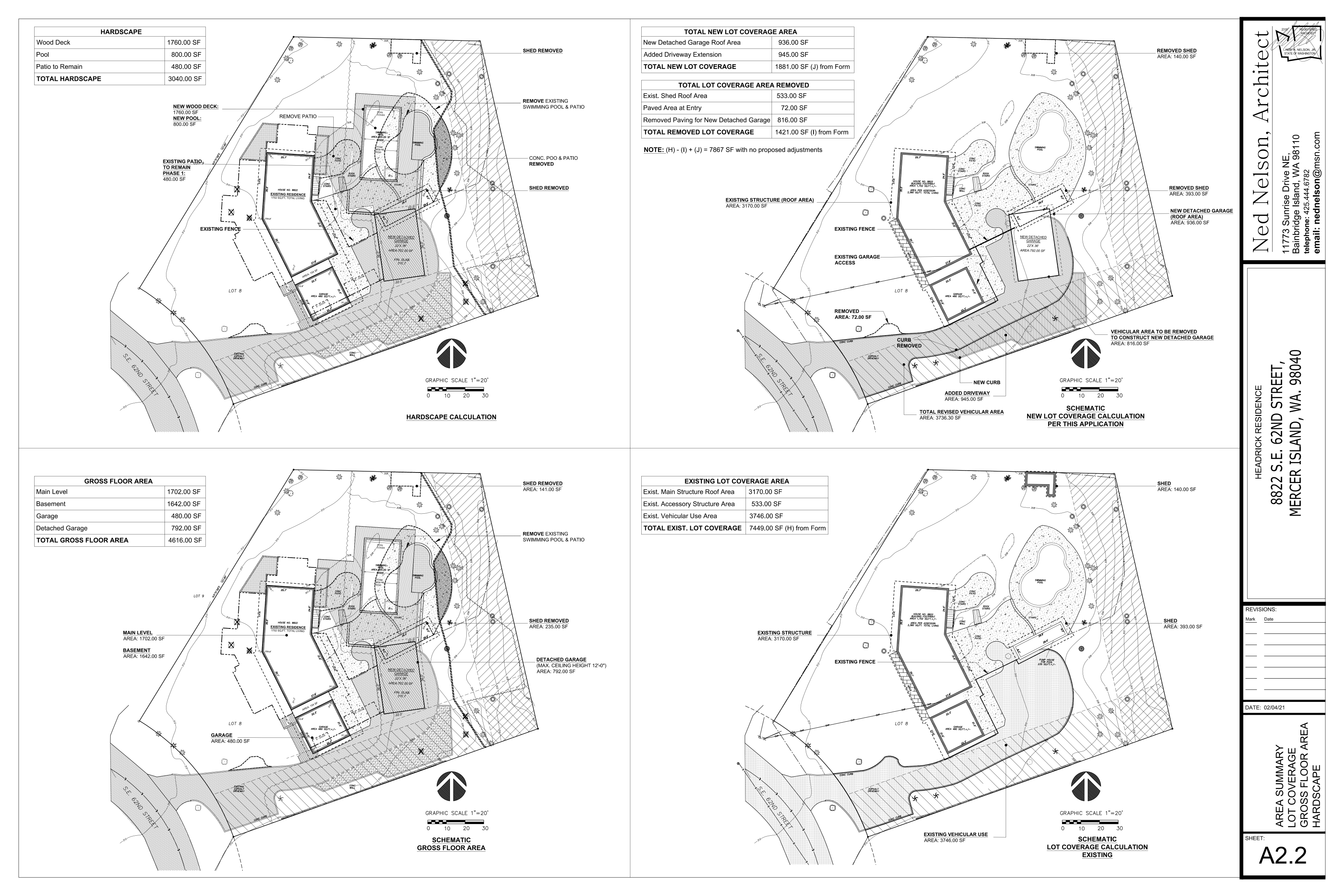
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Mark	Date					

DATE: 05/20/20

SEMENTS

EET:

A2.1



SITE DESCRIPTION

The site is located at 8822 SE 62nd St., within the city limits of Mercer Island, Washington. The site is comprised of one tax parcel, 8650500040, and is located within a portion of Section 19, Township 24N, Range 5E, W.M.

Regulated features located within the subject property include a Type 3 watercourse, two piped watercourses, and one very small (123 square feet) Category IV wetland along the east property line. An additional City-mapped watercourse that is shown in the vicinity of the existing house was determined to be absent based on physical inspection.

Piped watercourses require 25-foot protective buffers. Wetland A and the open channel portion of Stream A require 35-foot protective buffers. No other watercourses, wetlands, or wildlife habitat conservation areas are known to occur on or in the vicinity of the project. Geologic hazards are beyond the scope of this report.

PROJECT DESCRIPTION

The applicant proposes to construct a new detached garage, to reconfigure an existing pool and patio, and to expand an existing driveway within the subject property. Several existing structures will be removed, including all structures located in the 35-foot protective buffer associated with Stream A/Wetland A. New impacts to the 35-foot buffer associated with Stream A are necessary to construct a stormwater conveyance system.

CRITICAL AREA IMPACTS AND MITIGATION

The proposed redevelopment will mostly occur outside of regulated critical areas and associated buffers. This project will create 41 square feet of new permanent buffer impact, and will remove 207 square feet of existing permanent buffer impacts. Temporary buffer impacts will occur in an area consisting exclusively of undesirable non-native vegetation. In exchange for allowing project impacts, the applicant proposes to restore 207 square feet of nonconforming pool/patio, and to remove 500 square feet of invasive species and provide replacement with native trees and shrubs. Total mitigation includes 707 square feet of buffer enhancement.

BUFFER RESTORATION PLAN

Based on the applicant's survey, 207 square feet of an existing pool and patio are located within the 35-foot buffer associated with Stream A/Wetland A. A proposed stormwater conveyance will create 41 square feet of permanent buffer impact, and less than 500 square feet of temporary impact (related to construction). The applicant's proposed development will remove the non-conforming pool and patio area, which will be restored and planted with native trees and shrubs. The applicant also proposes to restore 500 square feet of invasive vegetation in the vicinity of stormwater structures located in the buffer.

PROJECT NOTES

Preconstruction Meeting

Mitigation projects are typically more complex to install than to describe in plans. Careful monitoring by a wetland professional for all portions of this project is strongly recommended. There will be a pre-construction meeting on this site between the Permittee, the consulting wetland professional, and the contracted landscaper. The objective will be to verify the location of mitigation planting areas, to assess the adequacy of decompaction/amendment measures, and to describe the extent of aggressive control of invasive species prior to planting.

Inspections

A wetland professional shall be contracted to periodically inspect the mitigation installation described in this plan. Minor adjustments to the original design may be necessary prior to and during construction due to unusual or hidden site conditions. A City of Mercer Island representative and/or the consulting professional will make these decisions during construction

PLANTING NOTES

Planting shall occur in the early spring or late fall. All plants shall be obtained from a reputable nursery. Care and handling of all plant materials is extremely important to the overall success of the project. The origin of all plant materials specified in this plan shall be native plants, nursery grown in the Puget Sound region of Washington. Some limited species substitution may be allowed, only with the agreement of the landscape designer, wetland biologist, and/or City staff.

Compost/Cultivation

During the pre-construction meeting, the condition of the soils in the restoration area will be evaluated. If soils appear extremely compacted or of poor quality, a plan for cultivating and/or adding compost will be created. If compost is deemed necessary, all areas denuded of vegetation and soil surface surrounding all planting pit areas shall receive no less than 2 inches of organic compost after planting. Compost shall be kept well away (at least 2 inches) from the trunks and stems of woody plants.

Handling

Plants shall be handled so as to avoid all damage, including: breaking, bruising, root damage, sunburn, drying, freezing or other injury. Plants must be covered during transport. Plants shall not be bound with wire or rope in a manner that could damage branches. Protect plant roots with shade and wet soil in the time period between delivery and installation. Do not lift container stock by trunks, stems, or tops. Do not remove from containers until ready to plant. Water all plants as necessary to keep moisture levels appropriate to the species horticultural requirements. Plants shall not be allowed to dry out. All plants shall be watered thoroughly immediately upon installation. Soak all containerized plants thoroughly prior to installation. Plants whose roots have dried out from exposure will not be accepted at installation inspection.

Storage

Plants stored by the Permittee for longer than one month prior to planting shall be planted in nursery rows and treated in a manner suitable to those species' horticultural requirements. Plants must be re-inspected by the wetland biologist and/or landscape designer prior to installation.

Damaged plants

Damaged, dried out, or otherwise mishandled plants will be rejected at installation inspection. All rejected plants shall be immediately removed from the site.

Plant Names

Plant names shall comply with those generally accepted in the native plant nursery trade. Any question regarding plant species or variety shall be referred to the landscape designer, wetland professional, or City staff. All plant materials shall be true to species and variety and legibly tagged.

Quality and condition

Plants shall be normal in pattern of growth, healthy, well-branched, vigorous, with well-developed root systems, and free of pests and diseases. Damaged, diseased, pest-infested, scraped, bruised, dried out, burned, broken, or defective plants will be rejected. Plants with pruning wounds over 1" in diameter will be rejected.

Roots

All plants shall be balled and burlapped or containerized, unless explicitly authorized by the landscape designer and/or wetland professional. Rootbound plants or B&B plants with damaged, cracked, or loose rootballs (major damage) will be rejected. Immediately before installation, plants with minor root damage (some broken and / or twisted roots) must be root-pruned. Matted or circling roots of containerized plantings must be pruned or straightened and the sides of the root ball must be roughened from top to bottom to a depth of approximately half an inch in two to four places. Bare root plantings of woody material are allowed only with permission from the landscape designer, wetland professional and/or City staff.

Sizes

Plant sizes shall be the size indicated in the plant schedule in approved plans. Larger stock may be acceptable provided that it has not been cut back to the size specified, and that the root ball is proportionate to the size of the plant. Measurements, caliper, branching, and balling and burlapping shall conform to the American Standard of Nursery Stock by the American Association of Nurserymen (latest edition).

Form

Evergreen trees shall have single trunks and symmetrical, well-developed form. Deciduous trees shall be single trunked unless specified as multi-stem in the plant schedule. Shrubs shall have multiple stems and be well-branched.

Timing of Planting

Unless otherwise approved by City staff, all planting shall occur between November 1 and March 1. Overall, the earlier plants go into the ground during the dormant period, the more time they have to adapt to the site and extend their root systems before the water demands of spring and summer.

Weeding

Existing and exotic vegetation in the mitigation areas will be hand-weeded from around all newly installed plants at the time of installation and on a routine basis throughout the monitoring period. No chemical control of vegetation on any portion of the site is recommended.

Site conditions

The contractor shall immediately notify the landscape designer and/or wetland professional of drainage or soil conditions likely to be detrimental to the growth or survival of plants. Planting operations shall not be conducted under the following conditions: freezing weather, when the ground is frozen, excessively wet weather, excessively windy weather, or in excessive heat.

Planting Pits

Planting pits shall be circular or square with vertical sides, and shall be 6" deeper and 12" larger in diameter than the root ball of the plant. Break up the sides of the pit in compacted soils. Set plants upright in pits. Burlap shall be removed from the planting pit. Backfill shall be worked back into holes such that air pockets are removed without adversely compacting down soils.

Fertilizer

Slow release fertilizer may be used if pre-approved by City staff. Fertilizers shall be applied only at the base of plantings underneath the required covering of mulch (and shall not make contact with stems of plants). No soil amendment or fertilizers will be placed in planting holes.

Staking

Most shrubs and many trees DO NOT require any staking. If the plant can stand alone without staking in a moderate wind, do not use a stake. If the plant needs support, then strapping or webbing should be used as low as possible on the trunk to loosely brace the tree with two stakes. Do not brace the tree tightly or too high on the trunk. If the tree is unable to sway, it will further lose the ability to support itself. Do not use wire in a rubber hose for strapping as it exerts too much pressure on the bark. As soon as supporting the plant becomes unnecessary, remove the stakes. All stakes must be removed within two (2) years of installation.

Plant Location

Colored surveyors ribbon or other appropriate marking shall be attached to the installed plants to assist in locating the plants while removing the competing non-native vegetation and during the monitoring period.

Arrangement and Spacing

The plants shall be arranged in a pattern with the appropriate numbers, sizes, species, and distribution that are required in accordance with the approved plans. The actual placement of individual plants shall mimic natural, asymmetric vegetation patterns found on similar undisturbed sites in the area. Spacing of the plantings may be adjusted to maintain existing vegetation with the agreement of the landscape designer, wetland biologist, and/or City staff.

Inspection(s)

A wetland biologist shall be present on site to inspect the plants prior to planting. Minor adjustments to the original design may be required prior to and during construction.

Woodchip Mulch

After buffer restoration plant installation, two to four inches of woodchip mulch shall be placed throughout the restoration area. Woodchips shall be kept at least 2 inches from the trunks and stems of woody plants.

SCALE 1" = 20' Drawn By: Al

> WETLAND RESOURCES, INC. 9505 19th AVENUE SE, SUITE 106 EVERETT WASHINGTON 98208 425.337.3174 mailbox@wetlandresources.com

DATE:

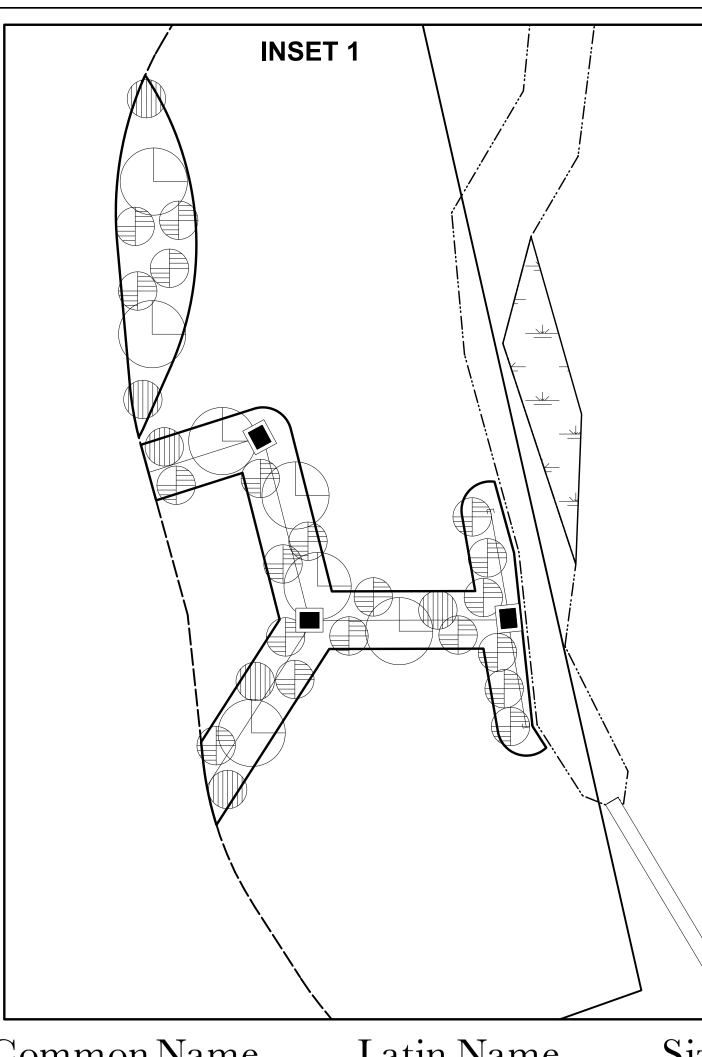
PREPARED FOR:
Greg and Jennifer Headricl
8822 SE 62nd St

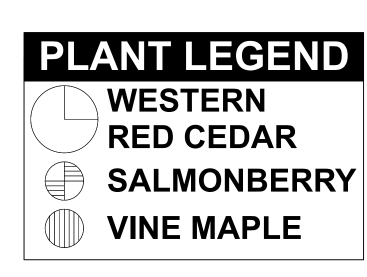
FINAL MITIGATION PLAN

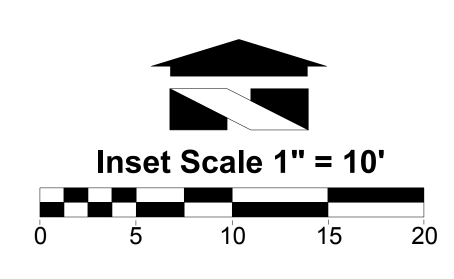
HEADRICK

MERCER ISLAND, WASHINGTON

SHEET 1/2







Common Name	Latin Name	Size	Spacing	Qty.
Western red cedar	Thuja plicata	1 gallon	10'	7
Salmonberry	Rubus spectabilis	1 gallon	5'	20
Vine maple	Acer circinatum	l gallon	5'	6

BUFFER RESTORATION PLANTING PLAN

The applicant proposes to restore 207 square feet of an existing patio that is located in the 35-foot buffer associated with Stream A/Wetland A, and 500 square feet surrounding a proposed stormwater conveyance system. Following the removal of concrete from the restoration area, underlying soils will be decompacted as necessary (to no less than one foot below existing native soils). Soil amendments shall consist of three inches of premium topsoil (with at least 15 percent organic content) tilled into the top twelve inches of existing soil. Mulch shall be placed throughout the restoration area, but away from the stems of woody plants. Additional soil preparation measures may be necessary, based on recommendations by the contracted biologist.

Aggressive control of invasive species located in the 500 square-foot restoration area shall occur prior to planting. Guidelines described by the King County Noxious Weed Control Board shall be implemented prior to planting, and throughout the monitoring period. The following plant species and quantities shall be installed within the restoration area.

Buffer Restoration Planting Plan (707 square feet)

Common Name	Latin Name	Size	Spacing	Qty.
Western red cedar	Thuja plicata	l gallon	10'	7
Salmonberry	Rubus spectabilis	l gallon	5'	20
Vine maple	Acer circinatum	l gallon	5'	6
•				

PROJECT MONITORING PROGRAM

Requirements for monitoring project:

- 1. Initial compliance/as-built report
- 2. Site inspection (twice per year for years one and two, and once per year until year 5)
- 3. Annual reports (one report submitted during each monitored year)

Purpose for Monitoring

The purpose for monitoring this mitigation project shall be to evaluate its success Success will be determined if monitoring shows at the end of five years that the definitions of success stated below are met. The property owner shall grant access to the mitigation area for inspection and maintenance to the contracted landscaper, wetland specialist, and/or City of Mercer Island staff during the monitoring period or until the project is evaluated as successful.

Monitoring

Monitoring shall be conducted annually for five years in accordance with the approved Restoration Plan. The monitoring period will begin upon City acceptance of written notification confirming the mitigation plan has been successfully implemented. Final inspection will occur five years after completion of this project. The contracted consultant will prepare a final report documenting the success of the project.

Vegetation Monitoring

Due to the small physical size of the restoration area, monitoring will occur based on a hand count of installed species. Monitoring of vegetation sampling points shall occur once per year for five years. Semi-annual inspections will be primarily useful for making maintenance recommendations that will ensure long-term success.

Photo points

No less than two permanent photo points will be established within the mitigation areas. Photographs will be taken from these points to visually record condition of the restoration area. Photos shall be taken annually between May 15 and September 30 (prior to leaf drop), unless otherwise specified.

Monitoring Report Contents

Monitoring reports shall be submitted by December 31 of each year during the monitoring period. As applicable, monitoring reports must include descriptions / data for:

- 1. Site plan and vicinity map
- 2. Historic description of project, including date of installation, current year of monitoring, restatement of mitigation / restoration goals, and performance standards
- 3. Plant survival, and explanation of monitoring methodology in the context of assessing performance standards
- 4. Slope condition, site stability, any structures or special features
- 5. Stream and buffer conditions, e.g., surrounding land use, use by humans, and/or wild and domestic creatures
- 6. Observed wildlife, including amphibians, avian species, and others

GOALS, OBJECTIVES and PERFORMANCE STANDARDS

Modestly improve forage opportunities in the riparian corridor.

Objective 1b: Control aggressive non-native species.

performance standards include the following:

mammals and passerine birds.

Goal 1

years.

- 7. Assessment of nuisance / exotic biota and recommendations for management
- 8. Color photographs taken from permanent photo-points that shall be depicted on the monitoring report map

CONTINGENCY PLAN

If 20% of the installed plants are severely stressed during any of the inspections, or it appears 20% may not survive, additional plantings of the same species may be added to the planting area. Elements of a contingency plan may include, but will not be limited to: more aggressive weed control, pest control, mulching, replanting with larger plant material, species substitution, fertilization, soil amendments, and/or irrigation.

The overall goal of this restoration plan is to restore ecological functions within the

Objective 1a: Maintain diverse native species that can provide forage for terrestrial

Performance Standard 1a1: The restoration area shall contain at least three different

blackberry, English ivy, English holly, ornamental laurel, and yellow archangel) shall

constitute less than 15 percent areal cover in the restoration area for all monitoring

native species (including native pioneer species) during each monitoring year.

Performance Standard 1b1: Aggressive non-native species (i.e. Himalayan

buffer associated with Wetland A/Stream A. Specific goals, objectives, and

MAINTENANCE

The mitigation areas will require periodic maintenance to remove aggressive non-native species and replace vegetation mortality. Maintenance shall occur in accordance with the approved plans. Maintenance may include, but will not be limited to: removal of competing grasses (by hand), irrigation, fertilization (only if necessary), replacement of plant mortality, and the replacement of mulch for each maintenance period. Chemical control, only if approved by City staff, shall be applied by a licensed applicator following all label instructions.

Duration and Extent

In order to achieve performance standards, the permittee shall have the mitigation area maintained for the duration of the five-year monitoring period. Maintenance will include: watering, weeding around the base of installed plants, pruning, replacement, re-staking, removal of all classes of noxious weeds (see Washington State Noxious Weeds List, WAC 16-750-005) as well as Himalayan blackberry, and any other measures needed to ensure plant survival. The landscape designer and/or wetland biologist shall direct all maintenance actions.

Survival

The permittee shall be responsible for the health of 100% of all installed woody plants, and 80% of herbaceous plants, for five growing seasons after successful installation. A growing season for these purposes is defined as occurring from spring to spring (March 15 to March 15 of the following year). For fall installation (often required), the growing season will begin the following spring. The permittee shall replace any plants that are failing, weak, defective in manner of growth, or dead during this growing season, as directed by the landscape designer, wetland biologist, and/or City of Mercer Island staff.

Installation Timing for Replacement Plants

Replacement plants shall be installed between September 15 and January 15, unless otherwise determined by the landscape designer, wetland professional, and/or City of Mercer Island staff.

Standards for Replacement Plants

Replacement plants shall meet the same standards for size and type as those specified for the original installation, unless otherwise directed by the landscape designer, wetland professional, and/or City of Mercer Island staff.

Replanting

Plants that have settled in their planting pits too deep, too shallow, loose, or crooked shall be replanted as directed by the landscape designer, wetland professional, and/or City of Mercer Island staff.

Herbicides / Pesticides

Chemical controls shall not be used in the mitigation area, sensitive areas, or their buffers. However, limited use of herbicides may be approved depending on site-specific conditions, only if approved by City of Mercer Island staff.

Irrigation / Watering

Water should be provided during the dry season (July 1 through October 15) for the first two years after installation to ensure plant survival and establishment. A temporary above ground irrigation system should provide water. Water should be applied at a rate of 1" of water twice per week for year one and 1" per week during year two.

Goal 2

Improve vegetative screening between proposed development and Stream A/Wetland A.

Objective 1a: Create soil conditions that can support successional development/screening goals within the restoration area.

Performance Standard 1a1: Prior to planting, concrete shall be removed from the restoration area. Soils shall be decompacted to at least twelve inches below existing native soils, and at least three inches of mulch shall be incorporated into the decompacted area.

Objective 1b: Install species that can improve screening in the shrub, sub-canopy, and canopy layers.

Performance Standard 1b1: Installed and native pioneer species in the restoration area shall constitute 70 percent areal cover in year five.

Performance Standard 1b2: There shall be 100 percent survival of all installed woody species in the restoration area in each monitored year.

By:

WETLAND RESOURCES, INC. 9505 19th AVENUE SE, SUITE 106 EVERETT WASHINGTON 98208 425.337.3174 mailbox@wetlandresources.com

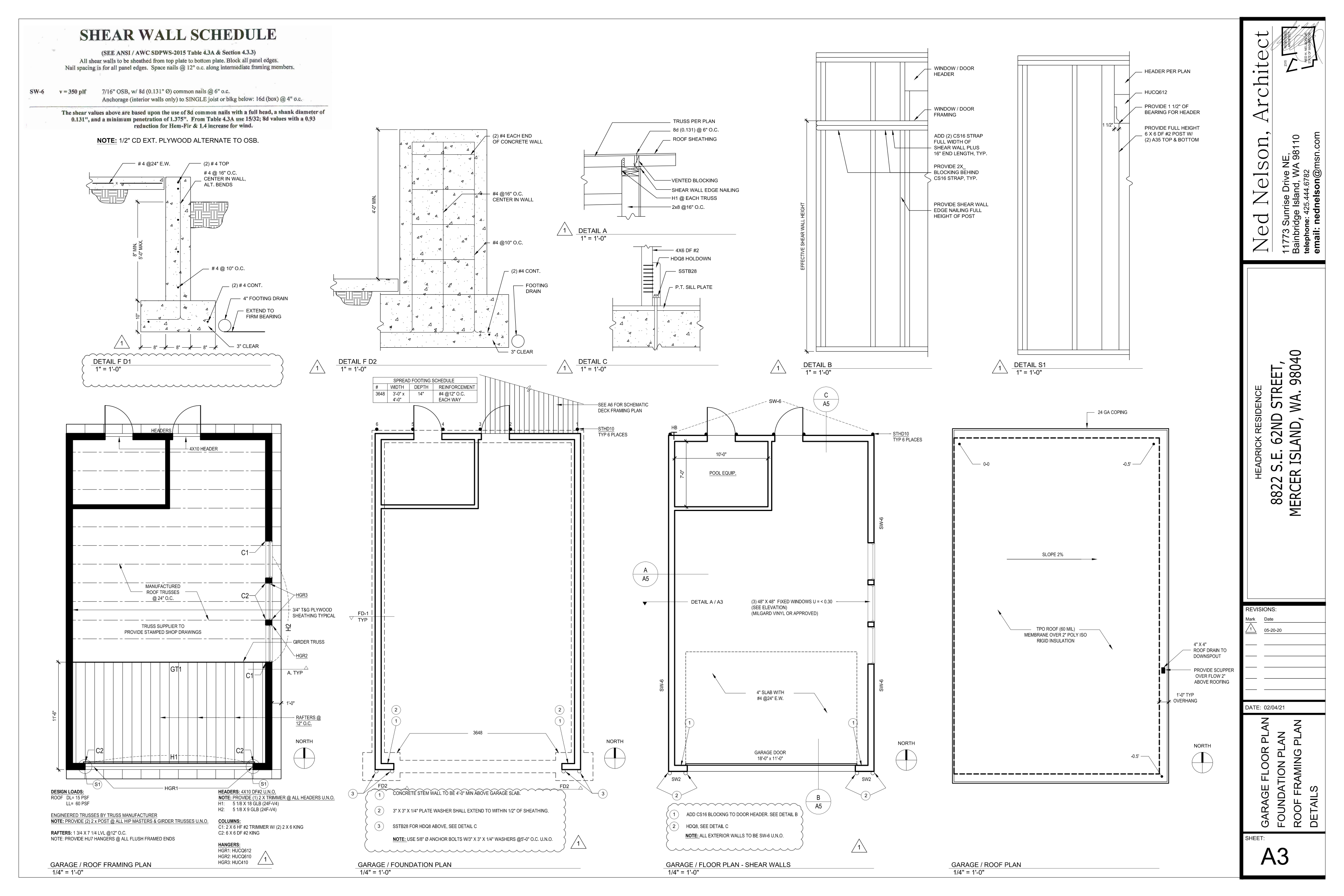
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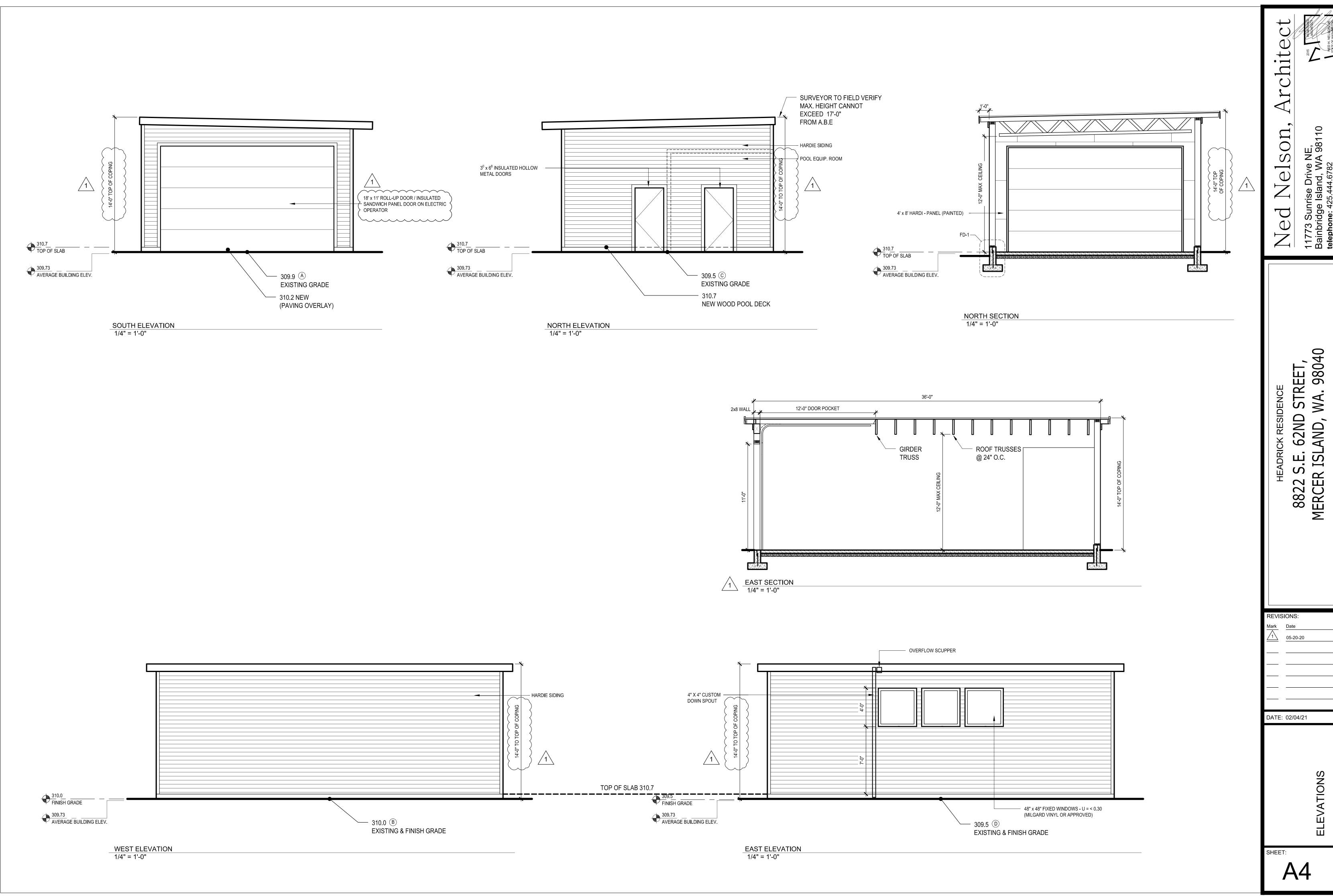
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Z 7 RCE

SHEET 2/2





ELEVATIONS SECTION

WALL SECTION A

3/4" = 1'-0"

NOTE: SOIL BEARING CONFIRMATION FOR **GARAGE FOOTINGS AND POOL FOOTINGS**

BEARING TO BE CONFIRMED BY

FOOTING EACH SIDE OF $^{-\!\!\!/}$ OPENING - SEE SHEET A3 WALL SECTION B

1'-6"

— 4' x 8' "HARDIE"

JOINTS

PANEL / STAGGER

<u>GARAGE</u>

4" CONC. SLAB / #4 EACH WAY @24" O.C.

4" GRANULAR FILL & VAPOR BARRIER

2" RIGID POLY ISO INSULATION -

3/4" T & G PLYWOOD -

13'-0" PLATE

2X8 TRIM -1/2" C.D EXT.

SHEATHING

R-25 BATT 2x8 @ 16" O.C.

11'-0"
GARAGE DOOR

30# BUILDING PAPER -

OVERHEAD DOOR TRACK

GARAGE DOOR -METAL SANDWICH PANEL (INSULATED)

STRONG WALL FOOTING -EACH SIDE OF ROLL - UP DOOR

MATCH ASPHALT PAVING

SIMPSON "STRONG WALL"

3/4" = 1'-0"

0'-0" F.F MAIN LEVEL

SEE FD-1 SHEET A-3

4" BEVEL SIDING / HARDIE—

4" BEVEL SIDING / HARDIE----5/8" x 10" A.B. @5' O.C. SEE SHEET A3 FOR ALL FOUNDATION DETAILS — FIN SLAB ± 310.6 5/4 x 4 DECKING - IPE OR APPROVED / SPACED — P.T. 2X8 @ 16" O.C. — MIN 1/8" - CONCEALED FASTENER SYSTEM ____ 4" CONC. SLAB __ 4" GRANULAR FILL / VAPOR BARRIER 310.5' TOP OF DECK SIMPSON A-35 N SIMPSON ABU44 P.T. 4X10 MAX SPAN 9' — [⊥]4X10 HANGER[⊥] - COMPACTED FILL AS REQUIRED ---- 8" SONO-TUBE ─ FIRM BEARING

24 GA FACTORY FIN. COPING (HEMMED DRIP) 13'-0" PLATE 1/2" C.D EXT. SHEATHING 2x8 @ 16" O.C. -

— 2" RIGID AT BLOCKING MINERAL SURFACE"TORCH DOWN" ROOFING

WALL SECTION C 3/4" = 1'-0"

DATE: 02/04/21

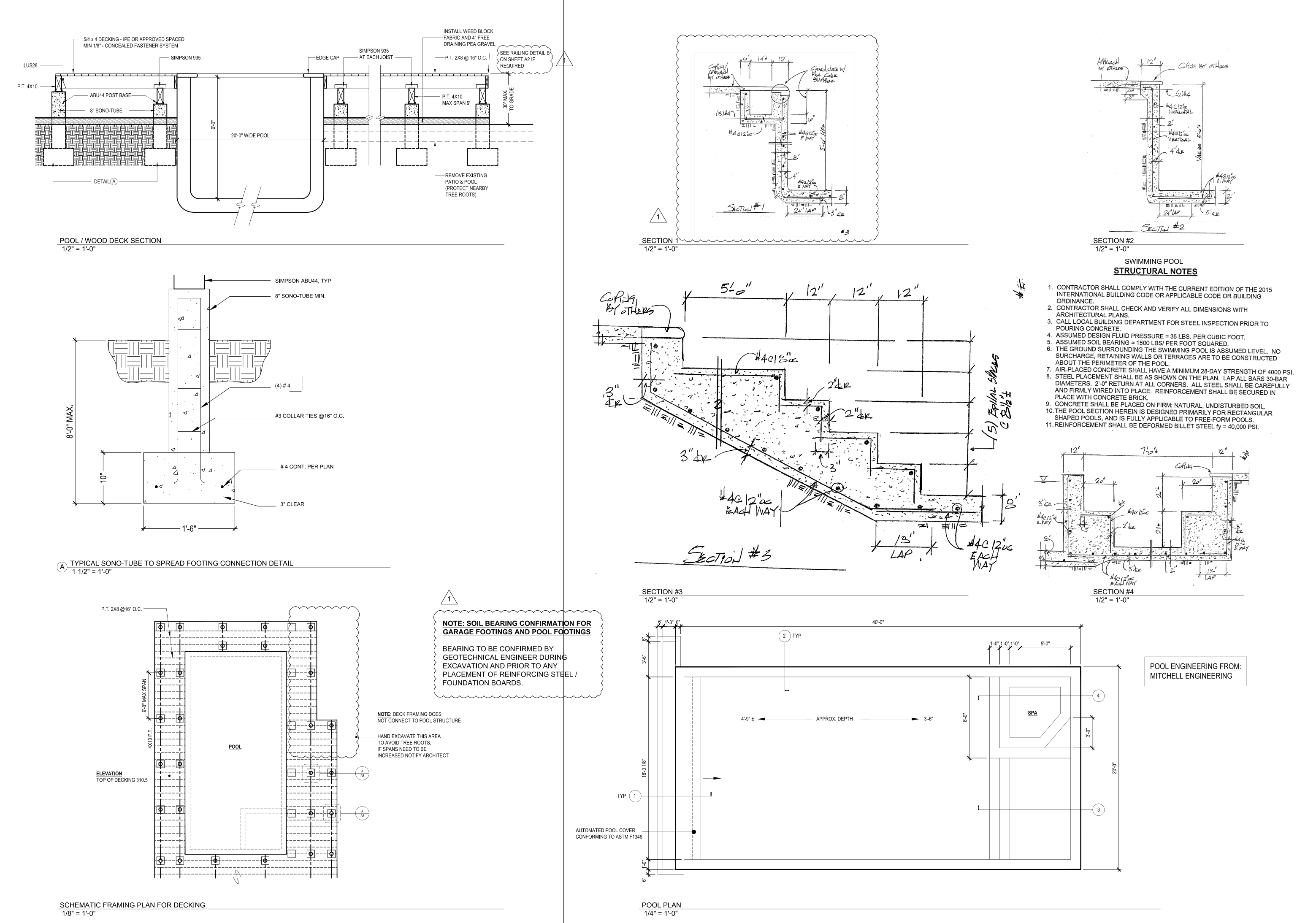
REVISIONS:

STREET, WA. 98040

62ND AND, \

E. SL

8822 S MERCER



d Nelson, Archit

11773 Sunrise Drive NI Bainbridge Island, WA telephone: 425.444.6782

8822 S.E. 62ND STREET, MERCER ISLAND, WA. 98040

REVISIONS:

Mark

Date

05-20-20

DATE: 02/04/21

POOL & DECK DETAILS

A6

EXISTING TREES

TREE #	TREE TYPE		DBH	DRIPLINE	RETAIN OR REMOVE
1.	WESTERN RED CEDAR	THUJA PLICATA	19" DBH	20' DL	RETAIN
2.	MOUNTAIN ASH	SORBUS AMERICANA	6" DBH	10' DL	RETAIN
3.	WESTERN RED CEDAR	THUJA PLICATA	48" DBH	21'DL	RETAIN
4.	JAPANESE MAPLE	ACER PALMATUM	9" DBH	15' DL	RETAIN
5.	PACIFIC DOGWOOD	CORNUS NUTTALLII	7" DBH	15' DL	RETAIN
6.	MAGNOLIA	MAGNOLIA GRANDIFLORA	12" DBH	15' DL	RETAIN
7.	WESTERN RED CEDAR	THUJA PLICATA	33" DBH	20' DL	RETAIN
8.	WESTERN RED CEDAR	THUJA PLICATA	25" DBH	20' DL	RETAIN
9.	DOUGLAS FIR	PSEDUO-TSUGA MENZIESII	20" DBH	20' DL	RETAIN
10.	DOUGLAS FIR	PSEDUO-TSUGA MENZIESII	22" DBH	20' DL	RETAIN
11.	WESTERN RED CEDAR	THUJA PLICATA	33" DBH	18' DL	RETAIN
12.	HEMLOCK	TSUGA HETEROPHYLLA	15" DBH	18' DL	RETAIN
13.	HEMLOCK	TSUGA HETEROPHYLLA	15" DBH	18' DL	RETAIN
14.	HEMLOCK	TSUGA HETEROPHYLLA	14" DBH	15' DL	RETAIN
15.	HEMLOCK	TSUGA HETEROPHYLLA	12" DBH	12' DL	RETAIN
16.	WESTERN RED CEDAR	THUJA PLICATA	12" DBH	12' DL	RETAIN
17.	BIG LEAF MAPLE	ACER MACROPHYLLUM	28" DBH	25' DL	RETAIN
18.	BIG LEAF MAPLE	ACER MACROPHYLLUM	28" DBH	25' DL	RETAIN
19.	BIG LEAF MAPLE	ACER MACROPHYLLUM	27" DBH	20' DL	RETAIN
20.	WESTERN RED CEDAR	THUJA PLICATA	28" DBH	20' DL	RETAIN
21.	WESTERN RED CEDAR	THUJA PLICATA	57" DBH	24' DL	RETAIN
22.	WESTERN RED CEDAR	THUJA PLICATA	20" DBH	18' DL	RETAIN
23.	WESTERN RED CEDAR	THUJA PLICATA	18" DBH	20' DL	RETAIN
24.	WESTERN RED CEDAR	THUJA PLICATA	17" DBH	18' DL	RETAIN
25.	HEMLOCK	TSUGA HETEROPHYLLA	11" DBH	14' DL	RETAIN
26.	STUMP SPROUT				RETAIN
27.	STUMP SPROUT				RETAIN
28.	SPRUCE,	PICEA MARIANA	39" DBH	22' DL	RETAIN
29.	PREVIOUSLY REMOVED				N/A
30.	BIG LEAF MAPLE	ACER MACROPHYLLUM	41" DBH	30' DL	RETAIN
31.	WESTERN RED CEDAR	THUJA PLICATA	14" DBH	12' DL	RETAIN
32.	WESTERN RED CEDAR	THUJA PLICATA	30" DBH	20' DL	RETAIN
33.	PREVIOUSLY REMOVED				N/A
34.	PREVIOUSLY REMOVED				N/A
35.	GINKO	GINKO BILOBA	10" DBH	12' DL	RETAIN
36.	THUNDERCLOUD PLUM	PRUNUS CERASIFERA 'THUNDERCLOUD'	14" DBH	12' DL	RETAIN
37.	WESTERN RED CEDAR	THUJA PLICATA	21" DBH	15' DL	RETAIN

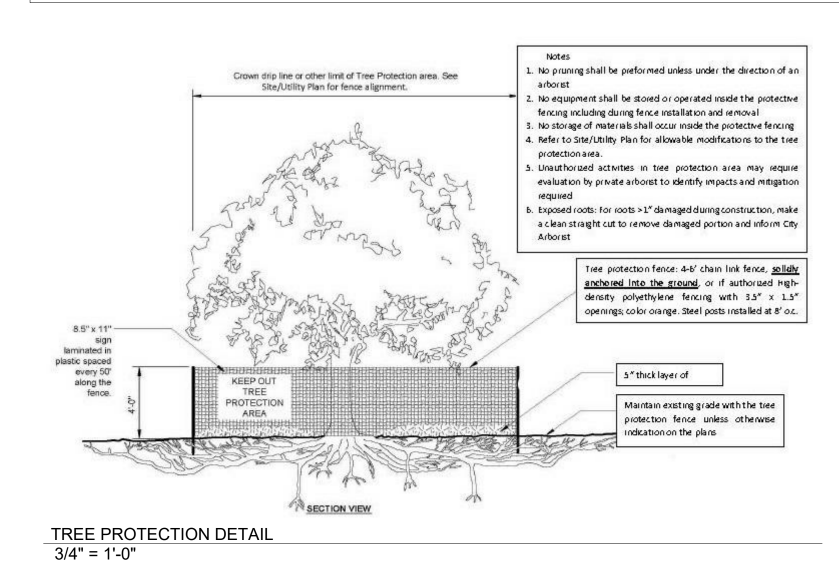
NEW / REPLACEMENT TREES

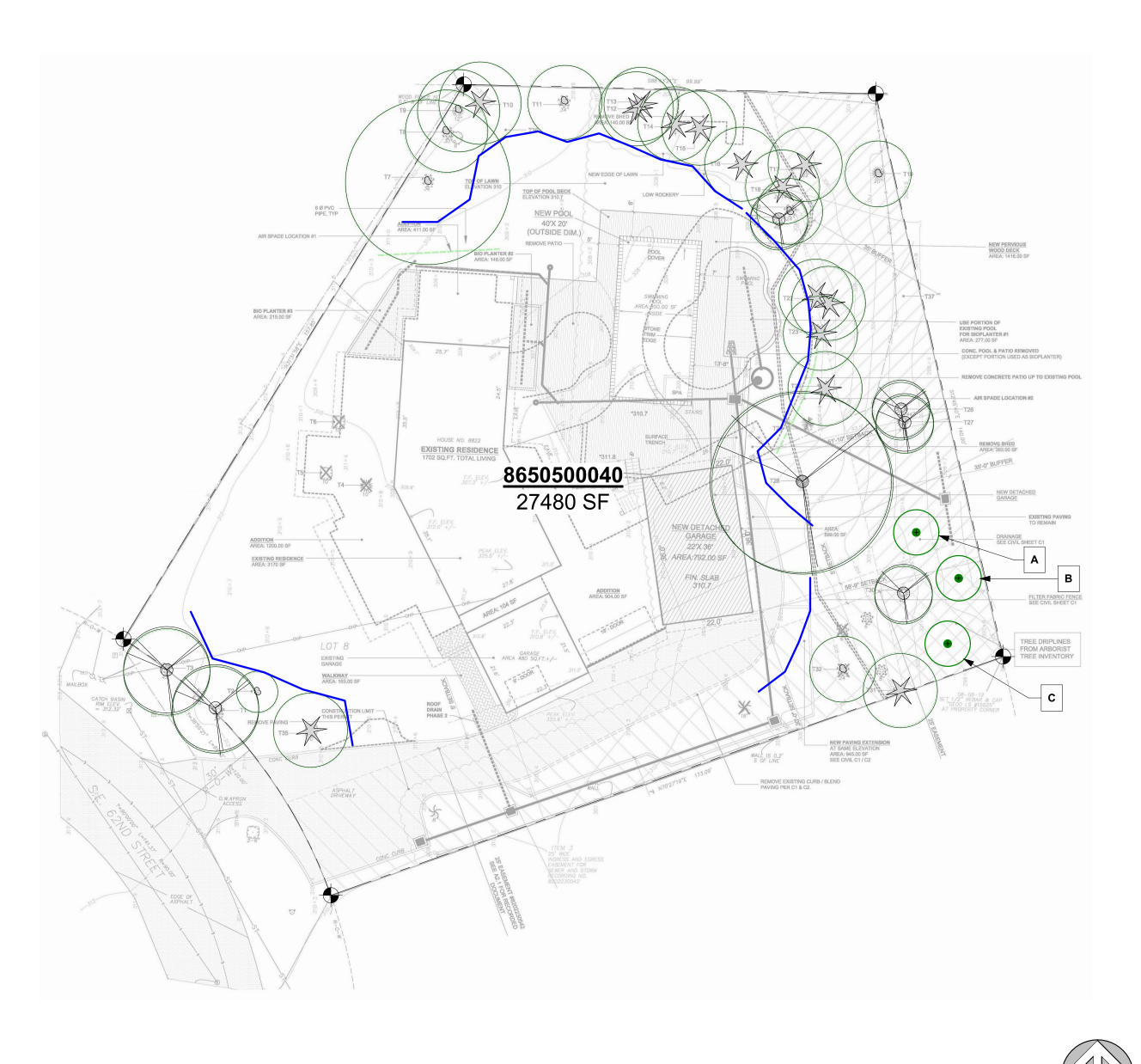
TREE #	TREE TYPE	PLANTED DBH
A. B. C.	WESTERN RED CEDAR THUJA PLICATA WESTERN RED CEDAR THUJA PLICATA WESTERN RED CEDAR THUJA PLICATA (REPLACEMENTS WITH 20' OF SEPARATION OR AS CLOSE TO IT AS POSSIBLE).	8' DRIPLINE 8' DRIPLINE 8' DRIPLINE

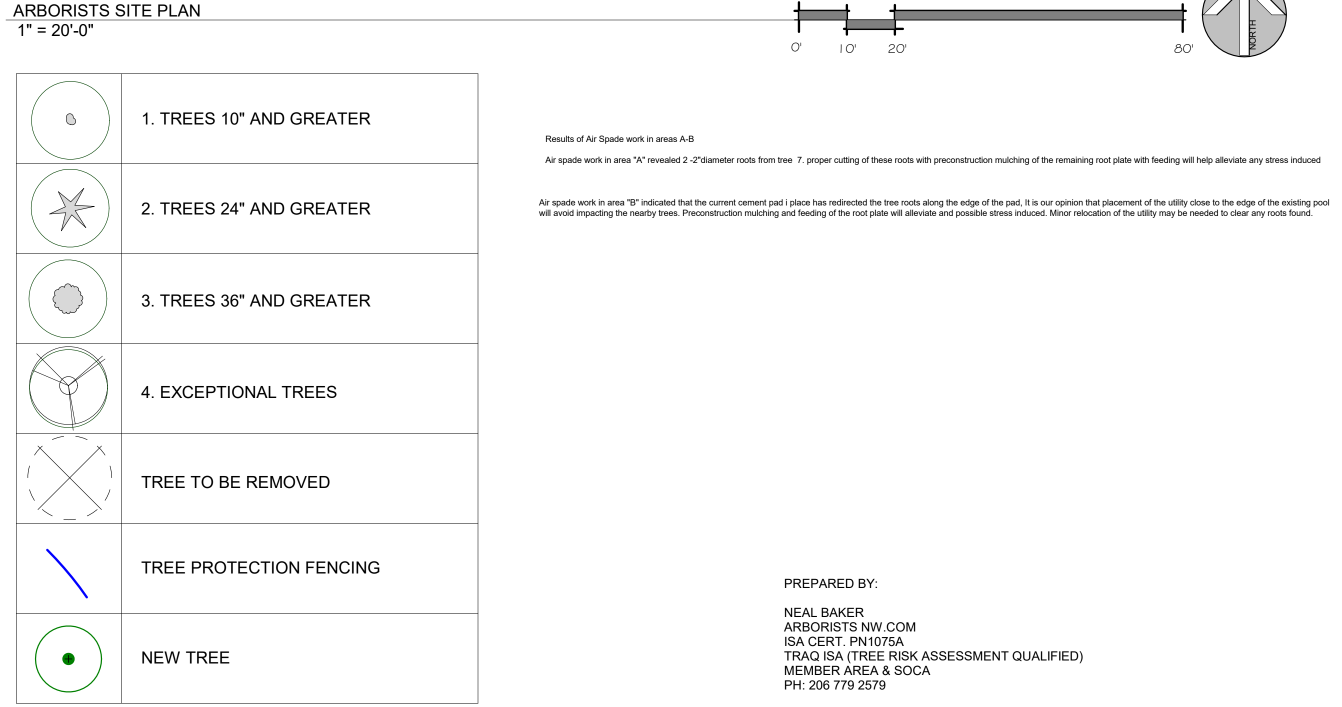
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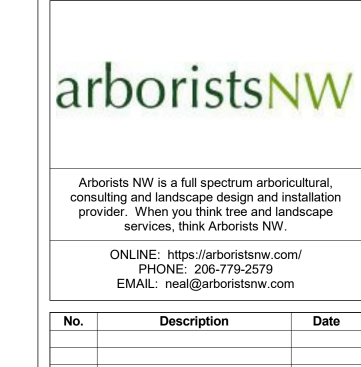
WHEN EXCAVATING FOR THE STORM PIPING THAT IS LOCATED WITHIN A TREES CRITICAL ROOT ZONE, THE EXCAVATION SHOULD BE DONE BY CAREFULLY DIGGING WITH HAND TOOLS OR BY USING AN AIRSPADE. SMALLER ROOTS CAN BE CUT IF NEEDED AND THE PIPING ROUTED AROUND LARGER ROOTS.

-REFER TO WETLAND RESOURCES SHEET 2/2 FOR RE-PLANTING IN THE CRITICAL AREA SPACE.









ADRICK RESIDENCE

98040

MA

<u>IS</u>

MERCER

STREET,

62ND

SE

HEADRICK RESIDENCE

ARBORIST TREE PLAN

Project number	
Date	4/10/20
Drawn by	CW
Checked by	AB
L1	
Scale	As indicated

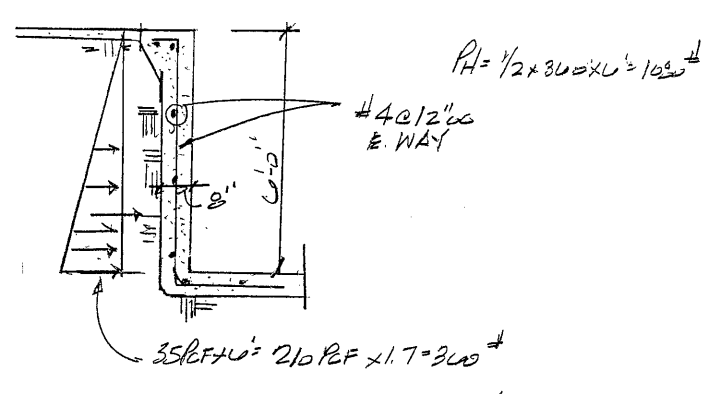
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MITCHELL ENGINEERING INC.

7821 - 168th Ave. N.E Redmond, WA 98052 (425) 747-1500 mitchellengineeringinc@comcast.ne

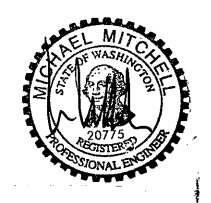
SOR OF WORK.

DESIGN FOR POL WALL SHOWN BELOW FOR POOL SHOWN OF SHEET #AI CONTAINED NOTHING



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= 4-01200 HERTICAL

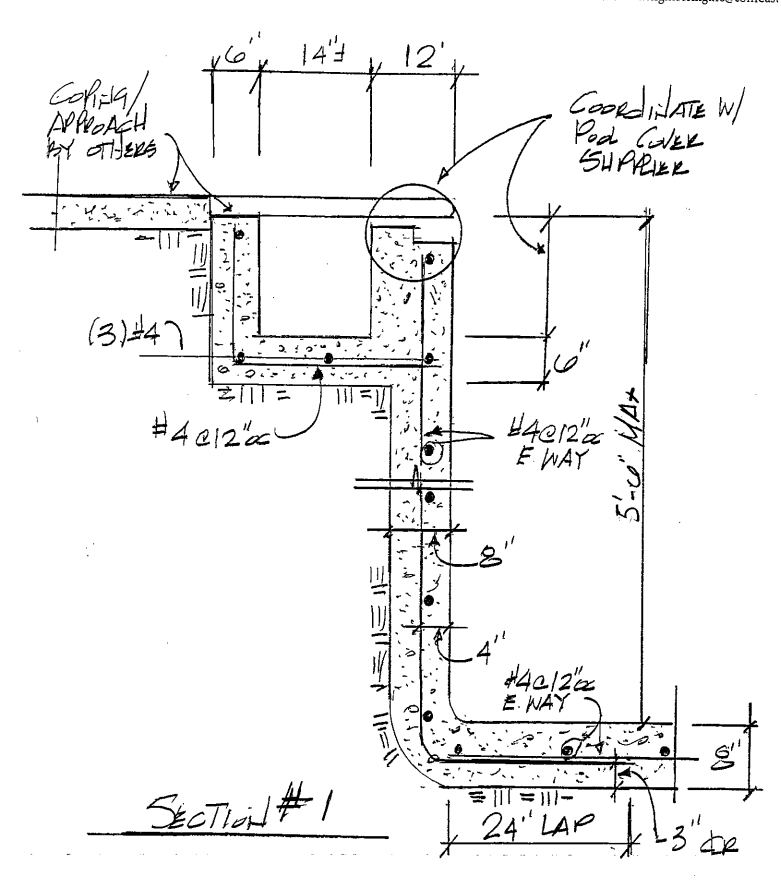


PREPARED BY MM.	PROJECT	Keisco Pads	SHEET NO / OF 6
DATE 3/31/19	SUBJECT	HEADKICK	

STRUCTURAL NOTES

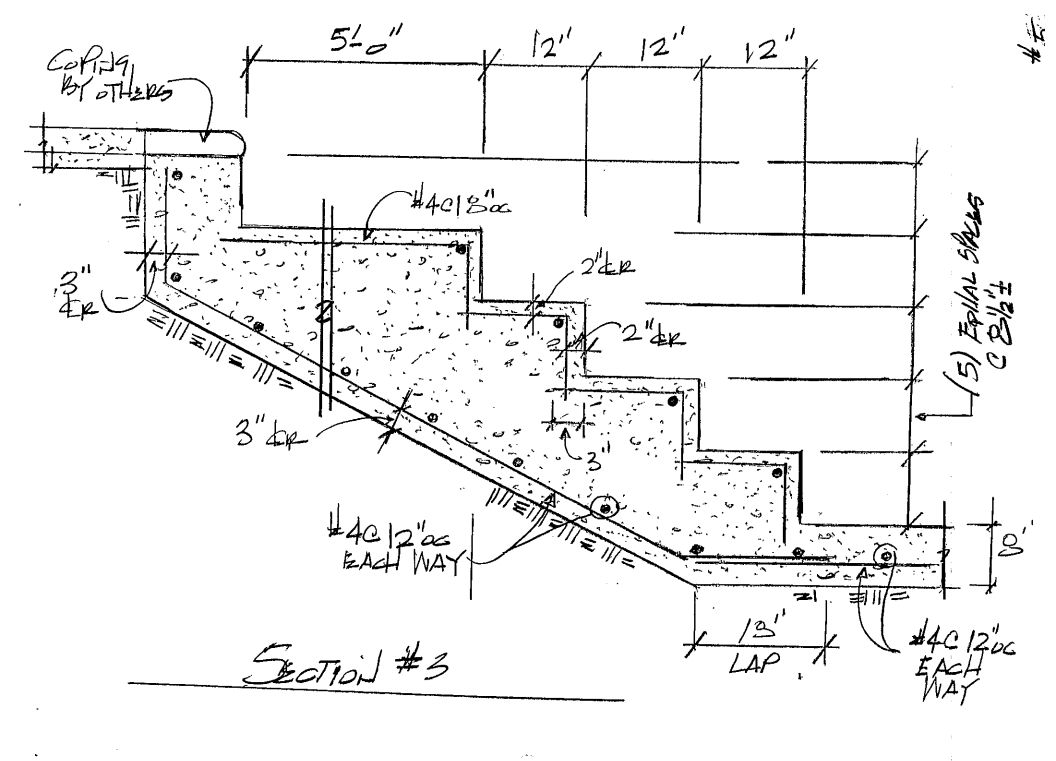
- 1. CONTRACTOR SHALL COMPLY WITH THE CURRENT EDITION OF THE 2015 INTERNATIONAL BUILDING CODE OR APPLICABLE CODE OR BUILDING ORDINANCE.
- 2. CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS WITH ARCHITECTURAL PLANS.
- 3. CALL LOCAL BUILDING DEPARTMENT FOR STEEL INSPECTION PRIOR TO POURING CONCRETE.
- 4. ASSUMED DESIGN FLUID PRESSURE = 35 LBS. PER CUBIC FOOT.
- 5. ASSUMED SOIL BEARING = 1500 LBS/ PER FOOT SQUARED.
- 6. THE GROUND SURROUNDING THE SWIMMING POOL IS ASSUMED LEVEL. NO SURCHARGE, RETAINING WALLS OR TERRACES ARE TO BE CONSTRUCTED ABOUT THE PERIMETER OF THE POOL.
- 7. AIR-PLACED CONCRETE SHALL HAVE A MINIMUM 28-DAY STRENGTH OF 4000 PSI.
- 8. STEEL PLACEMENT SHALL BE AS SHOWN ON THE PLAN. LAP ALL BARS 30-BAR DIAMETERS. 2'-0" RETURN AT ALL CORNERS. ALL STEEL SHALL BE CAREFULLY AND FIRMLY WIRED INTO PLACE. REINFORCEMENT SHALL BE SECURED IN PLACE WITH CONCRETE BRICK.
- 9. CONCRETE SHALL BE PLACED ON FIRM; NATURAL, UNDISTURBED SOIL.
- 10. THE POOL SECTION HEREIN IS DESIGNED PRIMARILY FOR RECTANGULAR SHAPED POOLS, AND IS FULLY APPLICABLE TO FREE-FORM POOLS.
- 11. REINFORCEMENT SHALL BE DEFORMED BILLET STEEL fy = 40,000 PSI.

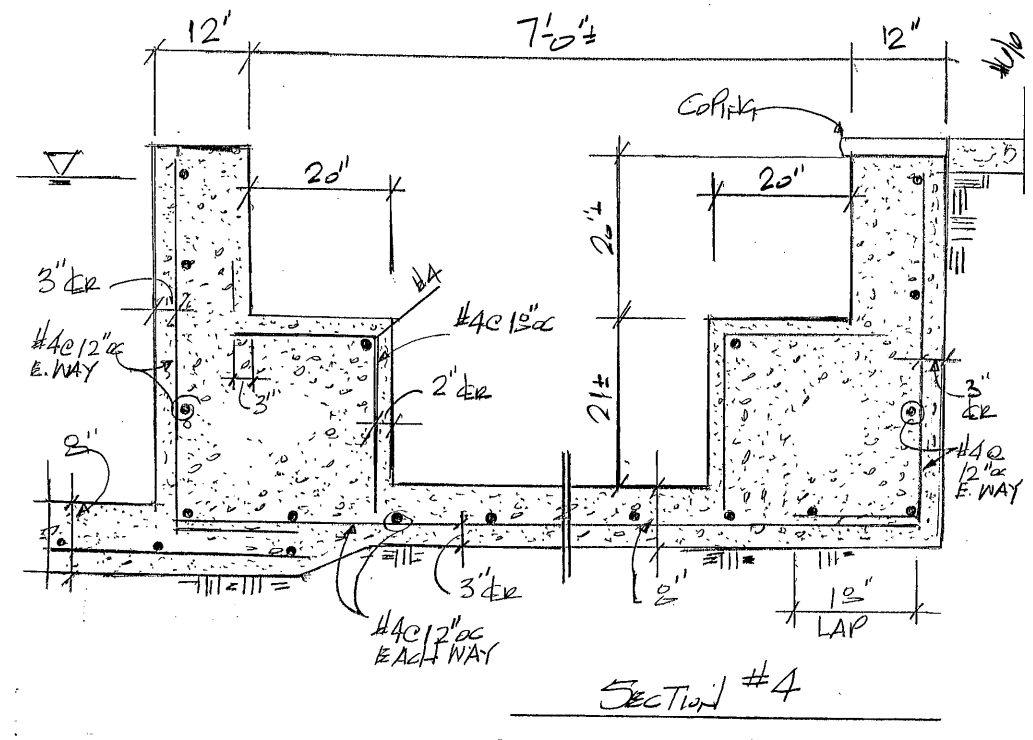
7821 - 168th Ave. I Redmond, WA 98 (425) 747-1 mitchellengineeringinc@comcast

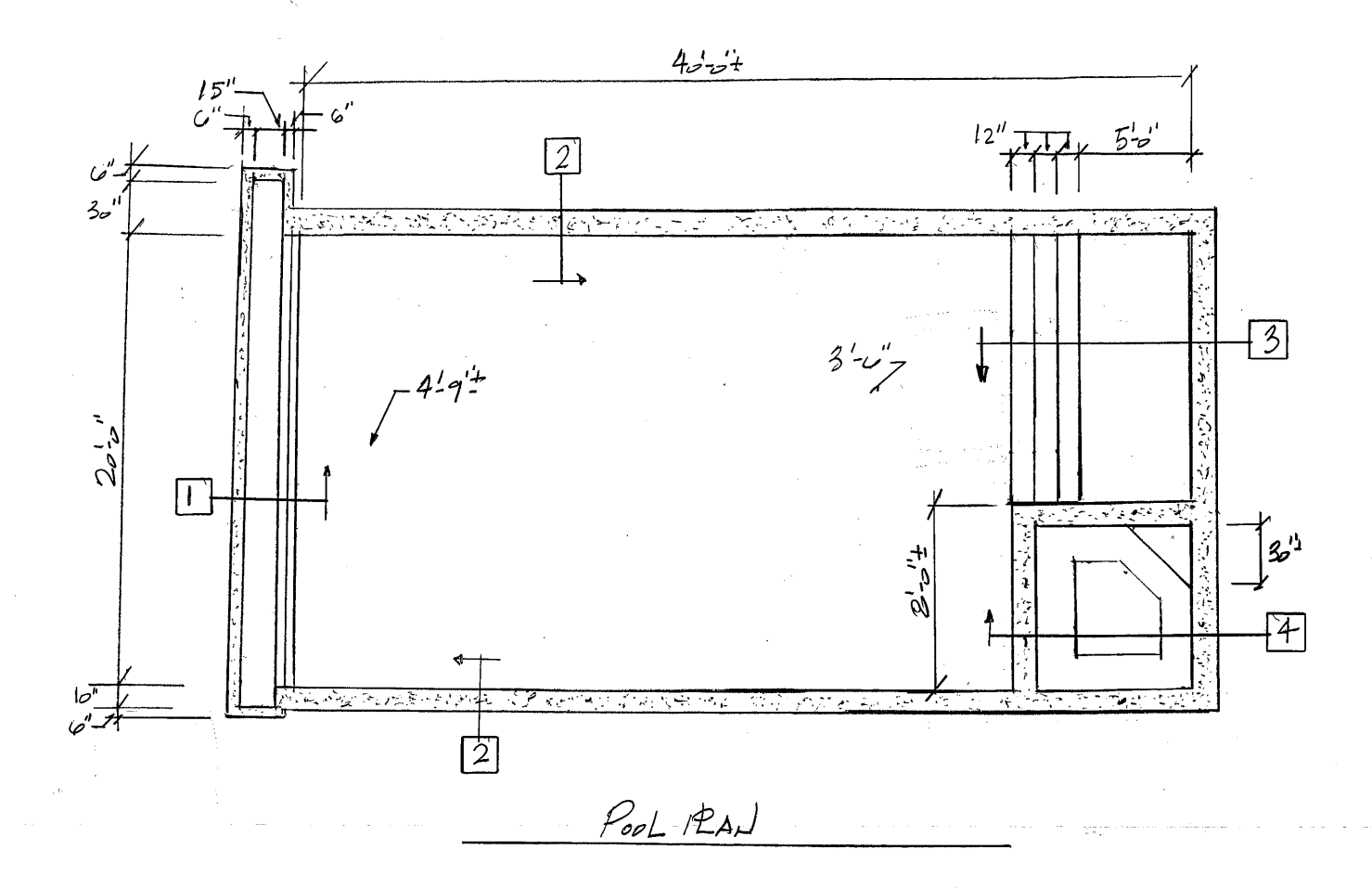


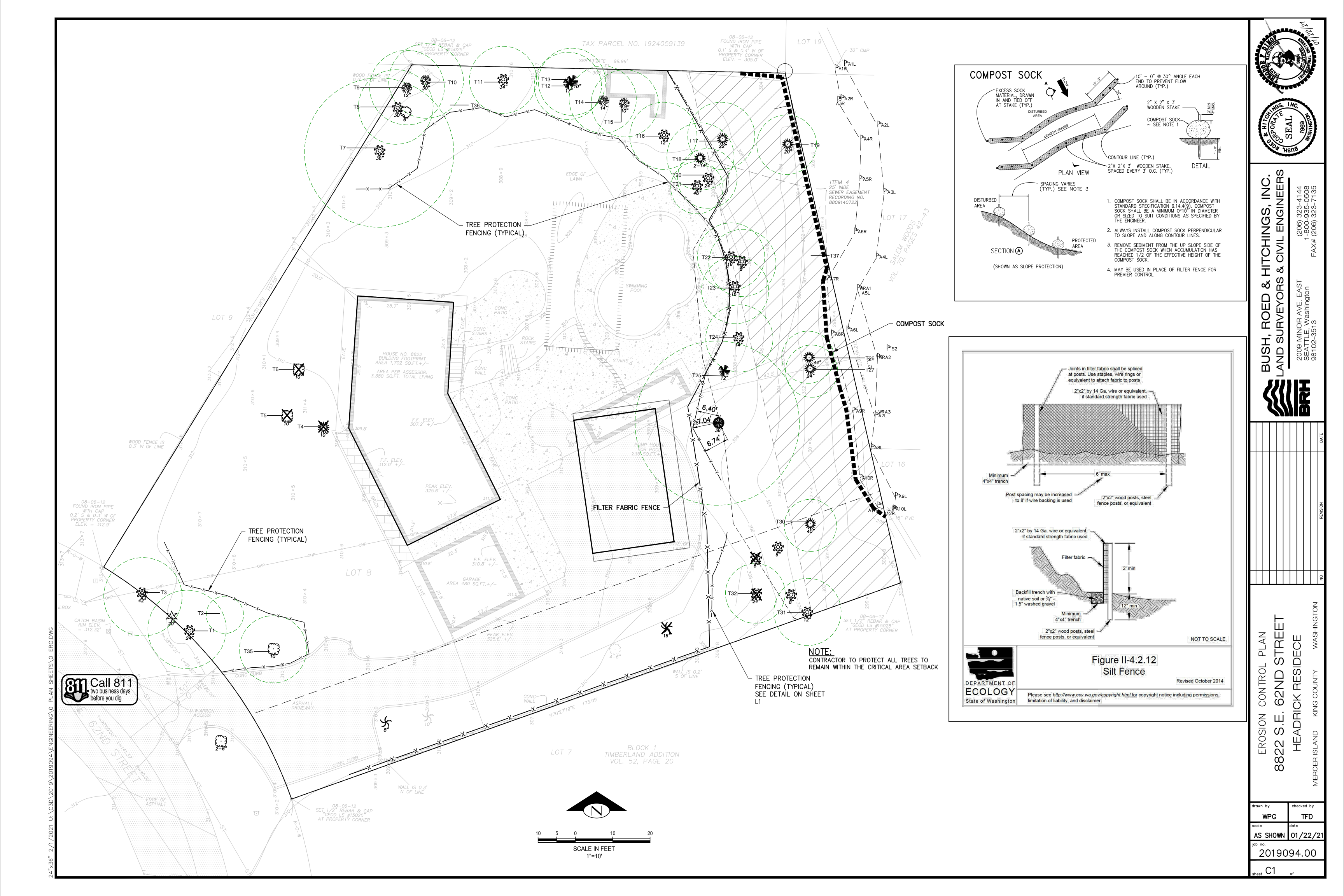
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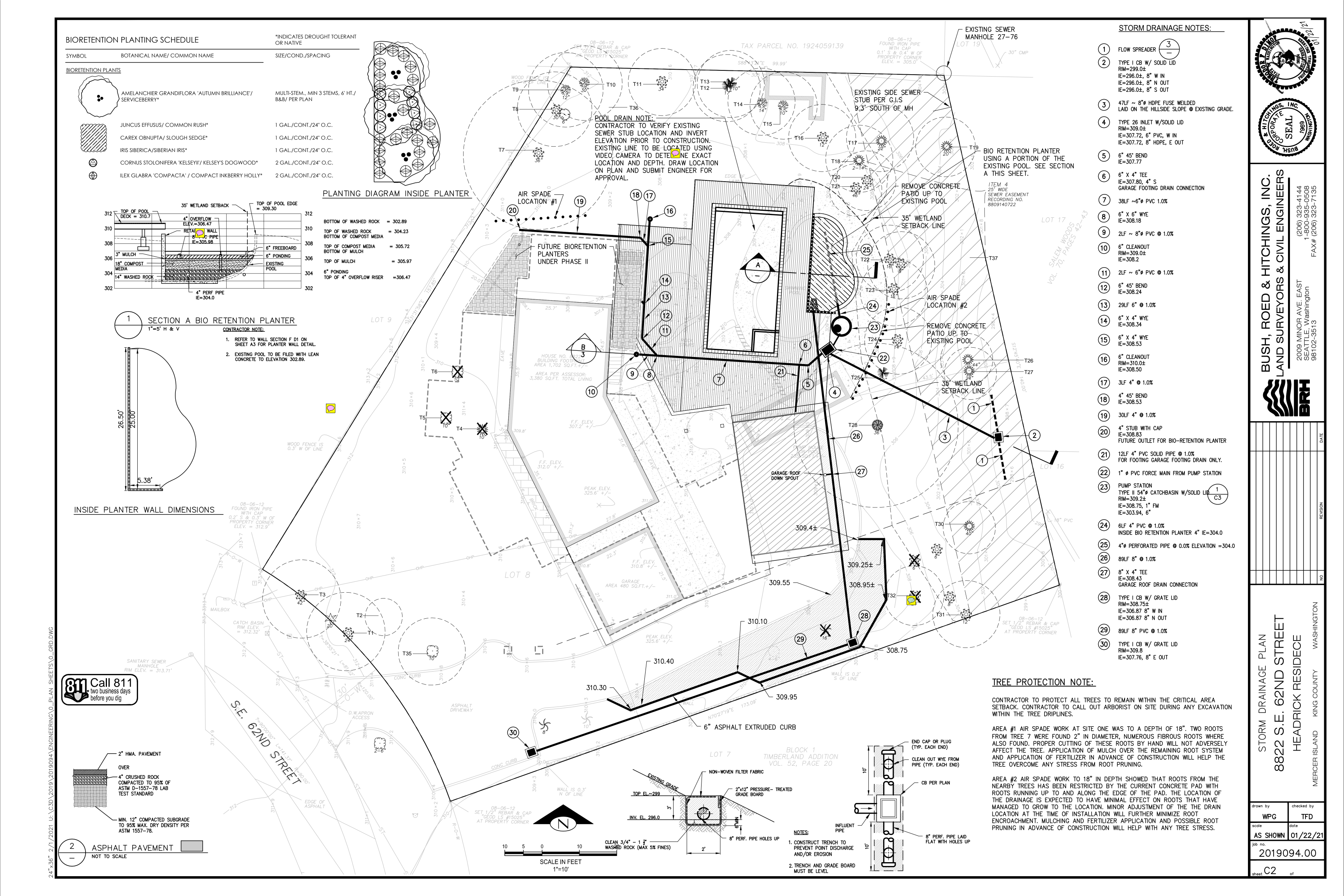
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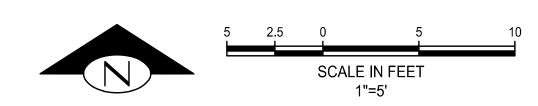


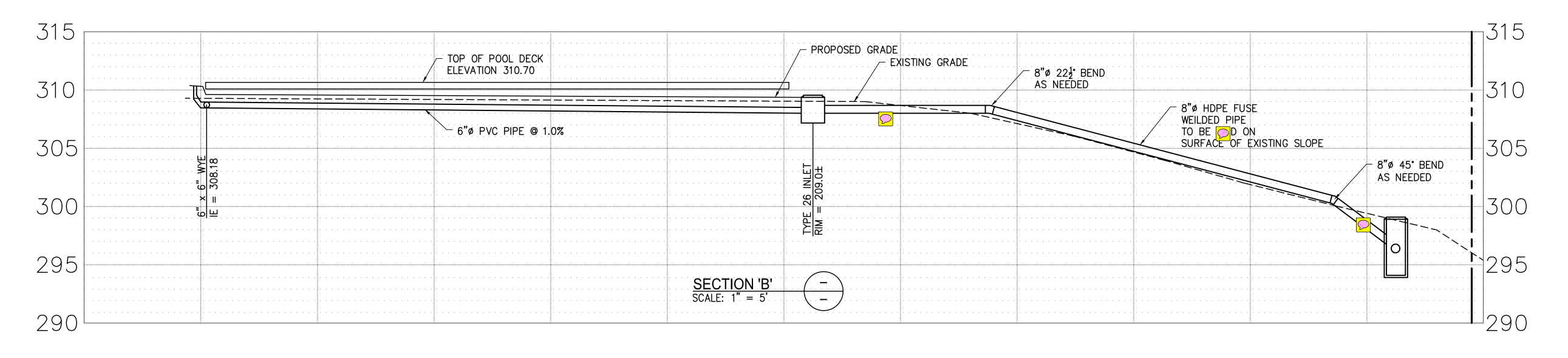


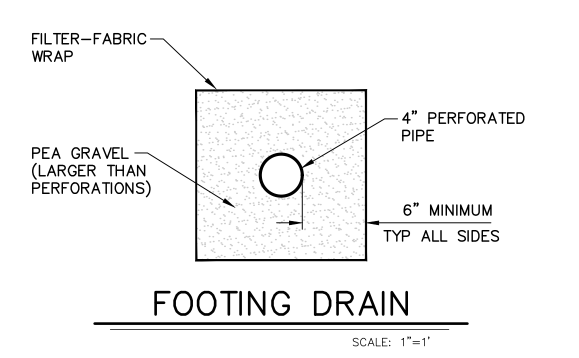


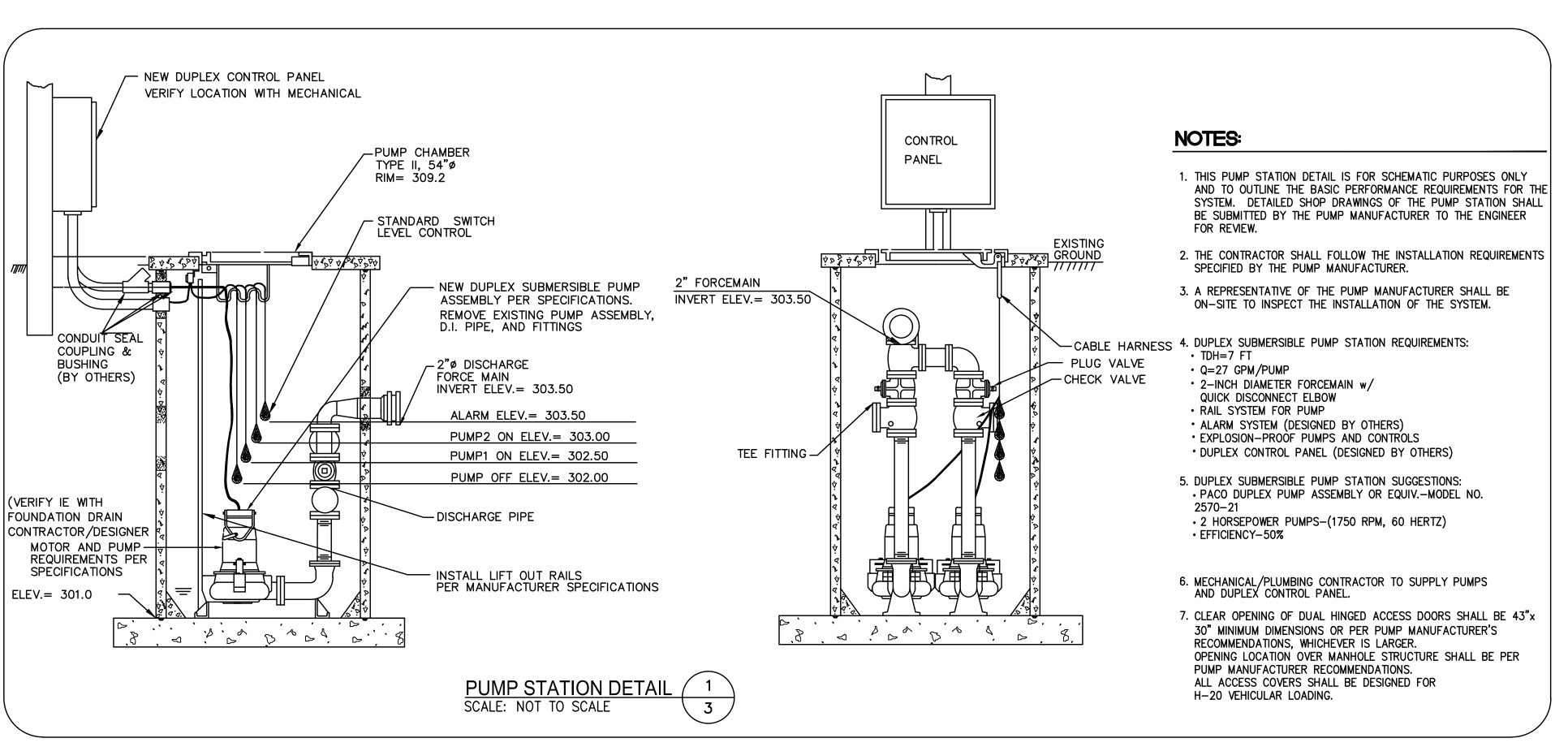




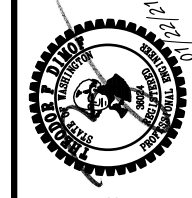














DETAIL! IDECE 2ND AINAGE DR, STORM

checked by TFD AS SHOWN 01/22/21 2019094.00