

### **GENERAL LAND USE APPLICATION**

OFFICIAL USE ONLY				
Case #:18-2776	Master File #:	Date: 7/2/18 JL		
Received By: <u>S.LODHOLM</u>	Related Cases:	Project Planner: TBD		
One or more of the following Supplement electronically with the application:	s must be attached to this General Lan	d Use Application and submitted		
Adjacent Property Owner List	🗖 Large Lot Subdivi	sion		
Annexation Notice of Intent	🛛 Parking Variance			
$\square$ Annexation Petition (with BRB Form)	Preliminary Long	Plat		
Binding Site Plan	🗖 Preliminary PRD			
Boundary Line Adjustment		Exception (Critical Areas)		
Conditional Use Permit	SEPA Checklist			
Design Review – Concept (Major)		pment Permit (JARPA Form)		
Design Review – Detail	□ Short Plat			
Environmental Review (Critical Area)	-			
Final Long Plat	Variance or Unus			
Final PRD		blan Development		
Land Use Review (Site Plan) Supplem				
Project Name: Village At Mill Pond -		nendments		
Project Address: 2400 Lilly Road				
Applicant: Amos Callender - T	homas Architecture Studi	0		
Mailing Address: 109 Capitol Way	<u>y N., Olympia, WA 98501</u>			
Phone Number(s): <u>360-915-8775</u>				
E-mail Address:amos@tasolympia	.com			
Owner (if other than applicant): 2400	Lilly Road, LLC			
		er, WA, 98501		
Mailing Address: <u>300 Deschutes Way SW Suite 110. Tumwater, WA. 98501</u> Phone Number(s):				
	· · · · · · · · · · · · · · · · · · ·			
Other Authorized Representative (if any):				
Mailing Address:		1		
Phone Number(s):				
E-mail Address:				
Project Description: <u>Amendments to th</u> See attachment fo	ne Design Criteria for the Village or proposed amendments.	e At Mill Pond - Master Plan.		
Size of Project Site: <u>45.6</u> ac				
Assessor Tax Parcel Number(s): <u>11808</u>	220100			
N-000000000000000000000000000000000000				
Section : 8 To	ownship: <u>18N</u>	Range: <u> </u>		

Full Legal Description of Subject Property (attached $\square$ ):			
Parcel A of boundary line adjustment No. BLA 1303 as recorded August 26,			
_ 1993, under Auditor's File No. 9308260152 situated in Thurston County, WA			
Zoning: <u>NV</u>			
Shoreline Designation (if applicable): <u>N/A</u>			
Special Areas on or near Site (show areas on site plan):			
Creek or Stream (name): <u>N/A</u>			
□ Lake or Pond (name): <u>N/A</u>			
□ Swamp/Bog/Wetland □ Historic Site or Structure			
Steep Slopes/Draw/Gully/Ravine Flood Hazard Area (show on site plan)			
Scenic Vistas   None			
Water Supply (name of utility if applicable): <u>N/A</u>			
Existing: <u>N/A</u>			
Proposed: <u>N/A</u>			
Sewage Disposal (name of utility if applicable): <u>N/A</u>			
Existing: <u>N/A</u>			
Proposed: N/A			
Access (name of street(s) from which access will be gained): <u>N/A</u>			

I affirm that all answers, statements, and information submitted with this application are correct and accurate to the best of my knowledge. I also affirm that I am the owner of the subject site or am duly authorized by the owner to act with respect to this application. Further, I grant permission from the owner to any and all employees and representatives of the City of Olympia and other governmental agencies to enter upon and inspect said property as reasonably necessary to process this application. I agree to pay all fees of the City that apply to this application.

reg A Date 2/21/17 Signature

	I understand that for the type of application submitted, the applicant is required to pay actual Hearing
Examiner	
Initials	costs, which may be higher or lower than any deposit amount. I hereby agree to pay any such costs.

Applicants may be required to post the project site with a sign provided by the City within seven days of this application being deemed complete. Please contact City staff for more information.



#### SUBMITTAL REQUIREMENTS

#### REQUIRED FOR EVERY LAND USE APPLICATION AND SUPPLEMENTAL APPLICATION(S)

Provide the following:

- All required submittal materials, reports, plans, documents and applications shall be provided in electronic format (Memory stick, USB drive, etc.), and
- 2 complete full size hard copy sets of all required materials, reports, and documents
- 2 full size plan sets with 1 reduced size of all required plans (unless otherwise stated)
- Original signed application(s), accompanied by a scanned electronically submitted copy.
- All applicable fees are due at time of submittal.

#### The General Land Use Application shall include each of the following:

- 1. Vicinity map depicting location of project with respect to nearby streets and other major features, and encompassing at least one (1) square mile, and not more than forty (40) square miles.
- Unless exempt, an environmental checklist with a title-company certified list of property owners of record within 300 feet of the project site. (list requirements below). (See <u>Olympia Municipal Code</u> (<u>OMC</u>) 14.04.060 and WAC 197-11-800 regarding SEPA exemptions.)
- 3. All supplemental attachments for each and every land use approval required by the City of Olympia for the proposed project.
- 4. A map to scale depicting all known or suspected critical areas on the site or within 300 feet of the site. (See Chapter 18.32 of the <u>OMC</u>.)
- 5. An Environmental Review Report if within 300 feet of any critical area (wetland, stream, landslide hazard area or other critical area. (See Chapter 18.32 of the <u>OMC</u>.)

If your project requires a certified property owner list to be submitted:

- Before ordering a property owner list from a title company, please request from a Planner from Community Planning & Development Department to provide you with a map of the properties to be included. Generally, this will include properties within 300 feet of the project site and possibly additional properties depending on the location of your project.
- 2. The list of property owners shall be certified by a title company. Certification may be done on a cover sheet included with the list. The certification should include, at minimum: 1) the name of the title company, 2) the date the mailing list was prepared, 3) the name and signature of the person who prepared it, 4) the total number of records, and 5) a map showing the properties of the property data obtained.
- 3. Submit the list on a flash drive or memory stick in Excel worksheet format. The list shall include the following for each property:
  - Property owner's complete mailing address
  - Property complete mailing address. (Situs Address)
  - Tax parcel number(s) for each property
- 4. The cover sheet and list shall be submitted to the city in electronic format and hard copy.

#### USB Drive File Format-

Electronic Files provided on a USB Drive shall have:

- Each plan set, applications and reports required shall be listed individually on the USB Drive
- Document name examples to be used are referenced below:
  - Site Plan, Landscape Plan, Wetland Report, Wetland Survey, Soil and Vegetation Plan, Stormwater Site Plan, Drainage and Erosion Control Plan, Grading Plan, Architectural Plan Set, Civil Plan Set, Geotech Report, Integrated Pest Management Plan, Traffic Impact Analysis, Hydro-geological Report, Certified Property Owners List, Preliminary Plat Map...etc.)

This form has been approved for use by the Olympia Community Planning and Development (CPD) Department.

Keith Stahley, Director, Community Planning and Development

12/1/2016

Date

Community Planning & Development | 601 4<sup>th</sup> Ave E, 2<sup>nd</sup> Floor, Olympia, WA 98501 | Ph 360-753-8314 | Fax 360-753-8087 | olympiawa.gov Y:\FORMS\2016 LID Planning Form Changes\General-Land-Use LID FORMATTED 12012016.docx MASTER PLANNED DEVELOPMENT SUPPLEMENT

(Urban Village, Neighborhood Village, or Neighborhood Commercial)

OFFICIAL USE ONLY Case #: <u>18-2776</u> Received By: <u>S.LODHOLM</u>	Master File #: Project Planner:	Date: 7/2/18 JL Related Cases:
Urban Village Neighborhood Village		Community-Oriented Shopping Center
Name of Applicant: Amos Callender - T	homas Architecture Studios	
Project Name:		
Date of Presubmission Conference: Occur	ed back in 2010.	

A **<u>Master Planned Development (MPD) application</u>** shall be submitted electronically with two hard copies and shall include the following:

- 1. General Land Use Application Refer to the General Land Use Application for Submittal requirements
- 2. Preliminary development plans and other required reports).

**Textual Information:** 

lympia

- The names, addresses, zip codes, and telephone numbers of all property owners.
- A typed and title-company certified names and addresses of all property owners of record within three hundred (300) feet of the site. Submit the list on a flash drive or memory stick in Excel worksheet format.
- The means by which the proposed MPD meets the objectives of: The Comprehensive Plan, the Unified Development Code, and the Shoreline Master Plan (if required).
- Major features of the development, and the rationale behind them, such as:
- Phasing of on and off-site requirements such as sidewalks, bike paths, bus stops, streetlights, traffic signals, utilities or improvement of adjacent streets; and
- Design Concepts (Architectural goals or theme), including a description of the unique or innovative features of the proposed development, information sufficient to indicate how the MPD plans to meet the intent of Section 18.05A (Design Guidelines), and the rationale behind the assumptions and choices made by the applicant.
- A preliminary development schedule indicating the approximate date when construction of the MPD or stages of the MPD can be expected to begin and be completed.
- The applicant's intentions with regard to the proposed ownership of land areas, dwelling units and commercial buildings within the MPD, both during and after construction.
- Identify proposed land uses and densities on the subject property.
- The acreage contained within the proposed MPD; the minimum and maximum number of lots and dwelling units being proposed; and the minimum and maximum number of lots and dwelling units per acre of land.
- The maximum and minimum lot sizes.
- The location and types of dwellings units proposed.
- The acreage of open space (including a separate figure for usable open space) to be contained in the MPD and the percentage it represents of the total area.
- The proposed method of insuring permanent retention and maintenance of parks, open space, or other common private or public facilities.

- The phasing of street improvements, including road lineage, and acreage of road area and percentage it represents of the total land area.
- The proposed maximum total square footage of non-residential construction.
- The height, setbacks, building and development coverage.
- The availability and phasing of water system extensions.
- The method of sewage disposal, to include the availability and phasing of system extensions.
- Proposed Design Guidelines.
- Proposed stormwater management facilities for the entire MPD and schedule for phased facility construction.
- Soil and Vegetation Protection Areas. A Soil and vegetation plan may be required and must meet all applicable requirements of OMC 16.60.
- 3. If the project exceeds fifty housing units or 10,000 square feet of new commercial, institutional, industrial, or other building area (or combination comparable thereto), a Traffic Generation and Distribution Report identifying projected daily and peak hour traffic generation to and from the project, and distribution of those trips on the public street network. (See the *Olympia Traffic Impact Analysis Guidelines*.)
- 4. Survey of the boundary of the proposed development, together with survey discrepancies or adverse possession claims, if any.
- 5. Schematic Maps listed in Section 18.57.140(4)(b) including the following minimum information:
  - The boundary lines of the subject property; scale and north arrow.
  - Existing site conditions including water courses, critical areas, unique natural features, forest cover, and elevation contours of sufficient intervals to indicate the topography of the entire tract for a sufficient distance beyond the boundaries of the proposed development.
  - Proposed location of land uses and density.
  - The locations and identification of all existing buildings, structures, and other improvements including maximum heights, types of uses, and density.
  - The location and size of all areas to be conveyed, dedicated, or reserved as common open spaces, public parks, recreational areas, school sites, and similar public and semi-public uses.
  - The existing and proposed circulation system of arterial, collector and connecting streets (to include all points of ingress and egress to the development), including off-street parking areas, points of access to public rights-of-way.
  - Existing and proposed sidewalks, trails, bike paths and transit stops.
  - Existing and proposed sanitary sewers, stormwater facilities, and water lines.
  - Enough information on land areas adjacent to the proposed MPD to indicate the relationships between the proposed development and that which is existing and proposed in adjacent areas, including land uses, existing structures, ownership tracts, streets and unique natural features of the landscape.
  - A vicinity map showing the location of the site and its relationship to surrounding areas, including existing streets, driveways, major physiographic features such as railroads, lakes, streams, shorelines, schools, parks or other prominent features.
  - Any additional information as required by the review authority necessary to evaluate the character and impact of the proposed MPD (e.g., trees, soils, geology, hydrology, ground water or school districts).
  - Boundaries of any phases of development.
  - Soil and Vegetation Plan, if applicable, as required by OMC 16.60.
  - Proposed stormwater facilities and erosion control measures.

Applicants are required to post the project site with a sign provided by the City within seven days of this application being deemed complete. Please contact City staff for more information.

This form has been approved for use by the Olympia Community Planning and Development (CPD) Department.

12/1/2016

Keith Stahley, Director, Community Planning and Development Date



#### The Village At Mill Pond Design Guidelines - Explanations

#### Single Family Building Design Criteria

#### Amendment #1:

#### Location: Elevations and Models (page 22)

Intent

Homes should have significant variations in the floor plans, which allows for variety in the massing of the home, with the exception that townhomes may have the same floorplan within each building.

#### **Detailed Description:**

This is a clarifying addition to the design criteria. Currently duplex, triplex & quadruplex style townhomes are part of the master plan development. Each unit within the townhome buildings will be repeated which allows for consistency in exterior appearance, economy in construction, and clarity in design. The goal of providing variety in buildings & units is maintained through compliance with other design guidelines for this development.

See attachment 1-A, 1-B and 1-C for floorplan examples of townhomes with similar floorplans.

#### Amendment #2:

#### Location: Elevations and Models (page 22)

Requirements

 No more than two of the same model and elevation will be built <u>within six continuous</u> <u>lots.</u> within eight <u>contiguous</u> lots.

#### **Detailed Description:**

There are currently 12 different single-family model options to choose from at the Village at Mill Pond. The current 2 per 8 contiguous lot requirements does not provide for flexibility in market demand. Inevitably there are certain models that are more popular among prospective home buyers. Revising the contiguous requirement from 8 to 6 would create more options for development and accommodate pre-selling lots with a desired model type that is contrary to the original layout.

See attachment 2-A site plan example of one model configured in a 2 per 8 contiguous lot layout and another model in 2 per 6 contiguous configurations.

#### Amendment #3:

Location: Elevations and Models (page 22)

#### Requirements

Each model will have-*at least 2 different massing solutions* and a variety of color schemes.

#### **Detailed Description:**

The variety of massing solutions is achieved by the 12 different single family home model types throughout the development.

By utilizing a combination of 5 different column types, 4 different railing types, and 11 different exterior paint schemes (with 2-4 sub-schemes) the odds of two homes matching within the development are extremely low

See Attachment 3-A for List Column Type and Railing Type Varieties See Attachment 3-B for Exterior Paint Scheme and sub-scheme options

#### Amendment #4:

Location: Building Placement (page 23)

#### Requirements

• Side windows shall be located so as not to be directly in line with a neighbor's side window.

#### **Detailed Description:**

The combination of the following design criteria is severely limiting. By removing this specific requirement greater flexibility would be granted for the development while maintaining the other more visually impactful requirements.

-Windows not in line with neighbor's side window

-Minimum and maximum front yard setbacks

- -Minimum Rear yard setback
- -3' offset (push forward or step back) from face of adjacent home.

Each of the 12 models of homes has their own unique window layout, which does not match the other model options. When these homes are placed on adjacent lots there is typically 3-6 feet of 'front to back' adjustment to allow for placing the building on the lot. When you couple that with the two sets of windows (1<sup>st</sup> floor and 2<sup>nd</sup> floor) the limitation to not allow windows to align severely restricts the ability to comply with all 4 design criteria.

With a typical 5' side yard setback (10' between homes) a 24" offset would still allow a person in one home to look through and see into the window of the other home.

See Attachment 4-A for window placement example.

#### Amendment #5:

#### Location: Materials (page 23)

#### Requirements

To ensure a variety of appropriate materials, the following techniques shall be used:

 Any vertical changes in materials in a vertical wall, such as from brick to wood, shall wrap the corners no less than 24 inches. The material change shall occur at an internal corner or a logical transition such as aligning with a window edge or chimney.

#### **Detailed Description:**

The term "Logical transition" is subjective and should be removed. The intent of providing nicer materials along the front façade while eliminating awkward outside corner transitions in materials would be achieved as long as materials return at least 24" along each side of the house.

See Attachment 5-A for an example of vertical changes in materials See Attachment 5-B for an example of corner transition in existing site

#### Amendment #6:

#### Location: Materials (page 23)

#### Requirements

 Any horizontal transition in material on a wall surface, such as shingle to lap siding, shall have a material separation, such as trim band board. <u>Brick or cultured stone are</u> <u>considered a material separation. Trim band boards are not required at horizontal</u> <u>brick or stone transition.</u>

#### **Detailed Description:**

Brick & stone are materials that further enhance the appearance of the home, their nature and thickness allow them to act as a transition piece without the need for trim board. The 2-3 inches in material thickness provide a variety in depth and provide a break in the surface plane of the exterior elevation eliminating the need for a material change trim board.

See Attachment 6-A for an example of horizontal transition in materials without the trim band board in existing site

#### Amendment #7:

#### Location: Entrances to Homes (page 24-25)

#### Requirements

 Front doors shall be made of vertical grain fir (finished to allow natural wood to show) or insulated fiberglass with a wood texture and painted finish; all other doors shall be made of wood, insulated fiberglass, or insulated metal.

#### **Detailed Description:**

-Garage doors already include the use of fiberglass in required criteria so this addition would be consistent with the current design criteria for the Village at Mill Pond.

• Garage doors may be wood, insulated fiberglass, or insulated metal.

-Painted fiberglass doors add to variety and color within the development.

-Fiberglass doors are more durable and have a longer-lasting finish.

-Fiberglass doors provide a similar look and appearance to wood doors.

See Attachment 7-A for an example of solid wood vs painted fiberglass

#### Amendment #8:

Location: Entrances to Homes (page 24-25)

Requirements

• <u>Townhome entry doors may be located next to each other.</u>

#### **Detailed Description**:

There is no minimum separation distance requirement between entry doors at townhomes. With 2-4 unit townhome style buildings the need for entry doors to be located next to each other becomes imperative to maintain symmetry and balance in the elevations.

See Attachment 8-A and 8-B for Example Townhome front elevation with entry doors located adjacent to each other.

#### Amendment #9:

#### Location: Entrances to Homes (page 24-25)

Requirements

- <u>Overhead</u> Garage doors shall be paneled, must have inset windows and shall be in style that's consistent with Craftsman Bungalow theme.
- **Overhead** Garage doors may be wood, insulated fiberglass, or insulated metal.

#### **Detailed Description:**

This is a clarifying addition to the design criteria. This requirement is for *overhead* garage doors.

See Attachment 9-A paneled overhead garage door and entry/passage door.

#### Amendment #10:

#### Location: Primary Windows (page 25)

#### Requirements

 Provide relief, detail, and variation on the façade by utilizing well proportioned openings that are designed to create shade and shadow detail.

#### **Detailed Description:**

- The term 'well proportioned' is subjective in nature and needs to be removed for clarity.
- Shade and shadow detail is achieved by the requirement to utilize different materials on the elevation that provide relief in the plane depth and create shadow lines.
   See attachment 12-A Window Trim for example of how this criteria is addressed.
- The terms: relief, detail, and variation address what the second part of the design criteria is indicating and should be removed to eliminate confusion and redundancy.
- Overall window proportions are address in a separate criteria (see amendment #11).

See Attachment 10-A for an example of shade and shadow achieved in existing site

#### Amendment #11:

Location: Primary Windows (page 25)

Requirements

- Windows that are wider than tall are allowed when the following mullion divides and proportions are used which make the windows look taller than wide:
  - <u>A wide center vertical meeting stile in conjunction with:</u>
    - A wide (2" minimum) horizontal muntin at the mid-point of the window to create an upper and lower portion, and;
    - Narrow grid divides in the upper portion.

#### **Detailed Description:**

See support graphic Attachment 11-A & 11-B. This provides greater flexibility and still maintains design intent of the above criteria.

#### Amendment #12:

#### Location: Primary Windows (page 25)

#### Requirements

Windows shall have trim on all four sides. Trim must be appropriate to the architectural character. Windows shall be either recessed or protruding (such as a bay window). Windows not facing the front or street may be 'picture framed' with same size trim piece around all four sides.

#### **Detailed Description:**

- Removal of unclear sentence. This implies all models to get bay window. Windows will be trimmed out on all four sides and installed in plane with wall.
- See attachment 12-A Window Trim for example of how this criteria is addressed in existing site.

#### Amendment #13:

#### Location: Architecture Details and Features (page 26)

#### Requirements

 At least two of the following features will be used <u>at the front of the house and at</u> <u>each street facing or public open space facade</u>: (a) Shutters, (b) Flower Boxes, (c) Knee Braces, (d) Columns

#### **Detailed Description:**

- Clarifying extent of architectural detail does not extend to sides or back of house, which have little to no visibility from the street. This addition to the criteria still achieves the cohesive 'feel' of the development and meets the intent.
- Houses on corner lots or adjacent to public open spaces would still need to meet this requirement.

See Attachment 13-A for feature locations along the front of the house and on corner lots.

#### Amendment #14:

#### Location: Associated Front and Street-side Landscaping (page 26)

Requirements

 Develop landscape in layers. Low at street level and then Provide low landscaping near sidewalks, foundation plantings at foundation, with <u>and</u> specimen trees as intermediate layer.

#### **Detailed Description:**

This amendment clarifies the location for plantings. The intent is not to require plantings to line the entire length of the street, it is simply a criteria for size of plantings at each specific zone around the lot.

See Attachment 14-A through 14-G for example landscape plans and planting types for typical model houses

See Attachment 14-H for photos of landscaping at the existing site

#### Amendment #15:

#### Location: Associated Front and Street-side Landscaping

Requirements

 Rear and side yard fencing (4 to 6 ft in height) shall be of a consistent design throughout. Side yard fencing shall be set back at least <u>4'</u> 20' from front of home.

#### **Detailed Description:**

A fence setback of 4' provides a more reasonable side yard, engages the street better, and establishes a tiered level of security from:

Public: Street & sidewalk

Semi public: Front yard

Semi private: Porch & side lawn before fence

Private: Back yard and side yard behind fence

The 20' setback is too deep for proper Crime Prevention Through Environmental Design (CPTED). By reducing the distance between the front of the house and the fence the safety of the property is increased.

See Attachment 15-A for side yard fencing at different setback. Photos of side yard fencing has been provided at the existing site

#### Amendment #15A:

Location: Roofs page 24)

Requirements

 Secondary roof pitch perpendicular to primary roof pitch that does not face street or public open space can be 5:12 slope.

#### **Detailed Description:**

By adding this criterial a secondary roof slopes at rear or side of the single-family homes could be of a lower slope to accommodate variety in massing allow for flexibility to adjust to various floorplan layouts. These slopes would be perpendicular (90 degrees) to the primary slope and would not be allowed to face the street or open public areas.

See Attachment 15A-A for examples conditions.



#### The Village At Mill Pond Design Guidelines - Text Amendments

#### Apartment and Community Building Design Criteria

#### Amendment #16:

#### Location: Materials (page 27)

Requirements

 Any vertical changes in materials in a vertical wall, such as from brick to wood, shall wrap the corners no less than 24 inches. The material change shall occur at an internal corner or a logical transition such as aligning with a window edge or chimney.

#### **Detailed Description:**

The term "Logical transition" is subjective and should be removed. The intent of providing nicer materials along the front façade while eliminating awkward outside corner transitions in materials would be achieved as long as materials return at least 24" along each side of the house.

See Attachment 5-A for an example of vertical changes in materials See Attachment 5-B for an example of corner transition in existing site

#### Amendment #17:

#### Location: Materials (page 27)

Requirements

 Any horizontal transition in material on a wall surface, such as shingle to lap siding, shall have a material separation, such as trim band board. <u>Brick or cultured stone</u> <u>are considered a material separation. Trim band boards are not required at</u> <u>horizontal brick or stone transition.</u>

See Attachment 6-A for an example of horizontal transition in materials without the trim band board in existing site

#### **Detailed Description:**

Brick & stone are materials that further enhance the appearance of the home, their nature and thickness allow them to act as a transition piece without the need for trim board. The 2-3 inches in material thickness provide a variety in depth and provide a break in the surface plane of the exterior elevation eliminating the need for a material change trim board.

#### Amendment #18:

#### Location: Primary Windows (page 29)

#### Requirements

 Provide relief, detail, and variation on the façade by utilizing well proportioned openings that are designed to create shade and shadow detail.

#### **Detailed Description:**

-The term 'well proportioned' is subjective in nature and needs to be removed for clarity. -Shade and shadow detail is achieved by the requirement to utilize different materials on the elevation that provide relief in the plane depth and create shadow lines.

-See attachment 12-A Window Trim for example of how this criteria is addressed. -The terms: relief, detail, and variation address what the second part of the design criteria is indicating and should be removed to eliminate confusion and redundancy. -Overall window proportions are address in a separate criteria (see amendment #19).

See Attachment 10-A for an example of shade and shadow achieved in existing site

#### Amendment #19:

#### Location: Primary Windows (page 29)

Requirements

- <u>Windows that are wider than tall are allowed when the following mullion divides and</u>
   <u>proportions are used which make the windows look taller than wide:</u>
  - A wide center vertical meeting stile in conjunction with:
    - A wide (2" minimum) horizontal muntin at the mid-point of the window to create an upper and lower portion, and;
    - Narrow grid divides in the upper portion.

#### **Detailed Description:**

See support graphic Attachment 11-A & 11-B. This provides greater flexibility and still maintains design intent of criteria.

#### Amendment #20:

#### Location: Primary Windows (page 25)

#### Requirements

Windows shall have trim on all four sides. Trim must be appropriate to the architectural character. Windows shall be either recessed or protruding (such as a bay window). Windows not facing the front or street may be 'picture framed' with same size trim piece around all four sides.

#### **Detailed Description:**

Removal of unclear sentence. This implies all models to get bay window. Windows will be trimmed out on all four sides and installed in plane with wall.

See attachment 12-A Window Trim for example of how this criteria is addressed in existing site.

#### Amendment #21:

#### Location: Architecture Details and Features (page 30)

Requirements

 At least two of the following features will be used <u>at the front of the house and at</u> <u>each street facing or public open space facade</u>: (a) Shutters, (b) Flower Boxes, (c) Knee Braces, (d) Columns

#### **Detailed Description:**

Clarifying extent of architectural detail does not extend to sides or back of house, which have little to no visibility from the street. This addition to the criteria still achieves the cohesive 'feel' of the development and meets the intent.

Houses on corner lots or adjacent to public open spaces would still need to meet this requirement.

See Attachment 13-A for feature locations along the front of the house and on corner lots.

#### Amendment #22:

#### Location: Associated Landscaping (page 30)

#### Requirements

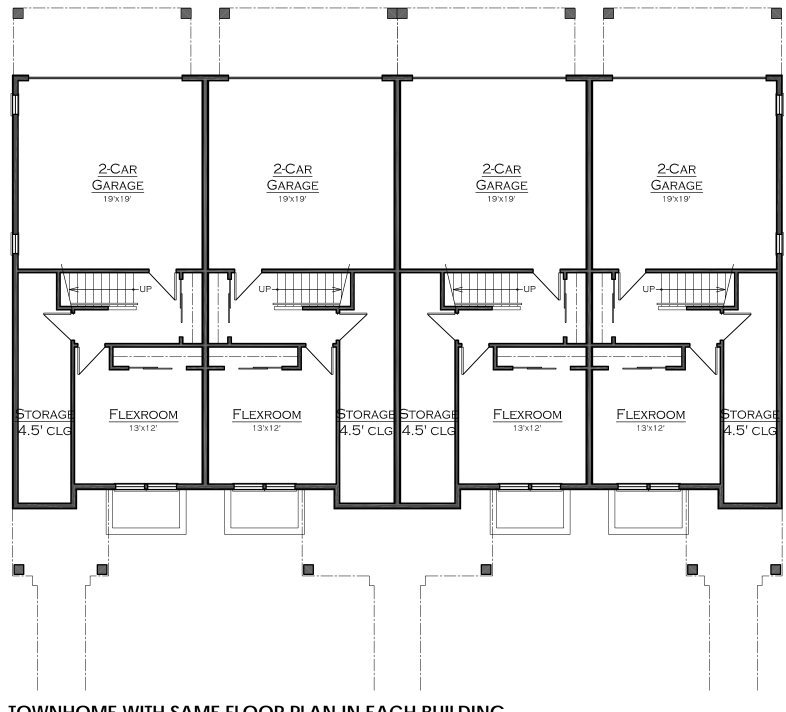
 Develop landscape in layers. Low at street level and then Provide low landscaping near sidewalks, foundation plantings at foundation, with <u>and</u> specimen trees as intermediate layer.

#### **Detailed Description:**

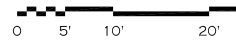
This amendment clarifies the location for plantings. The intent is not to require plantings to line the entire length of the street, it is simply a criteria for size of plantings at each specific zone around the lot.

See Attachment 14-A through 14-G for example landscape plans and planting types for typical model houses

See Attachment 14-H for photos of landscaping at the existing site



TOWNHOME WITH SAME FLOOR PLAN IN EACH BUILDING

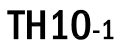


#### ATTACHMENT 1-A

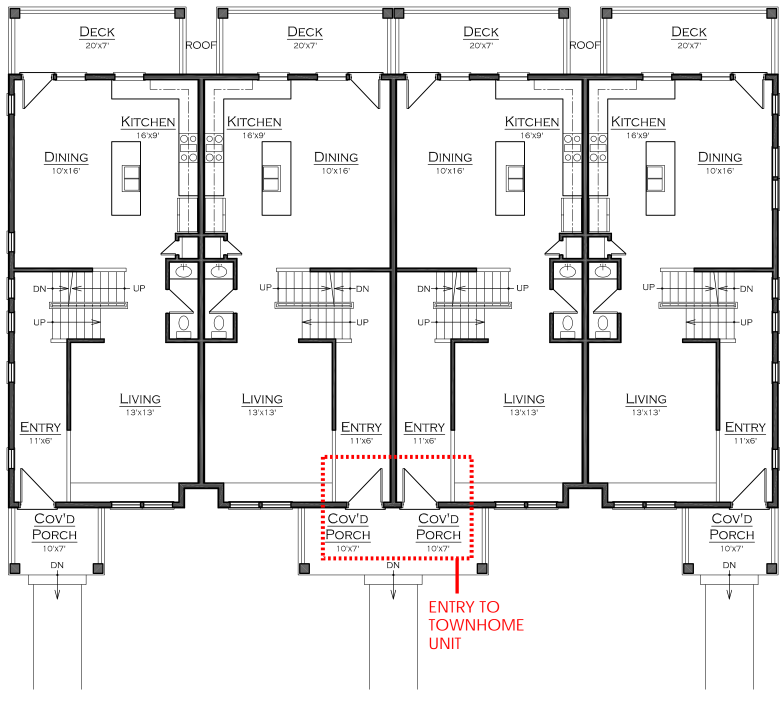




PROJECT NUMBER: 1001 DESIGN DEVELOPMENT 07-24-14



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TOWNHOME WITH SAME FLOOR PLAN IN EACH BUILDING

#### ATTACHMENT 1-B

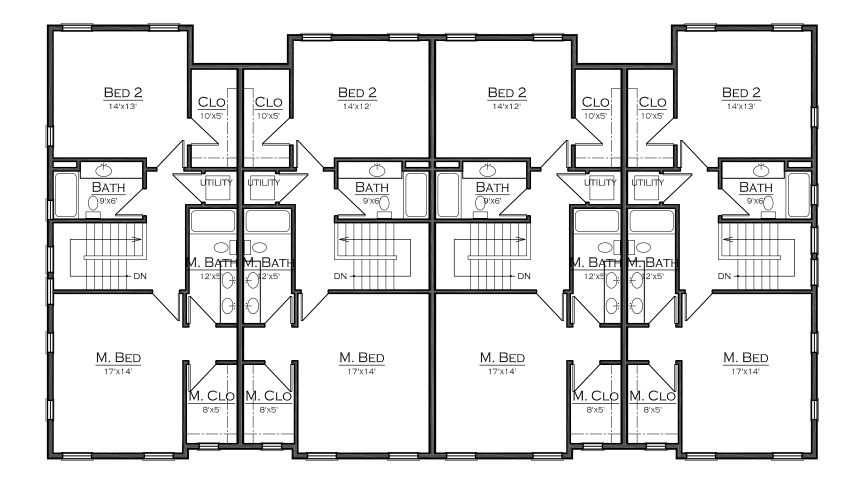




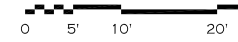
PROJECT NUMBER: 1001 DESIGN DEVELOPMENT 07-24-14



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#### TOWNHOME WITH SAME FLOOR PLAN IN EACH BUILDING



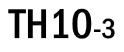
THIRD FLOOR PLAN AREA: 809 SQ. FT.

#### ATTACHMENT 1-C



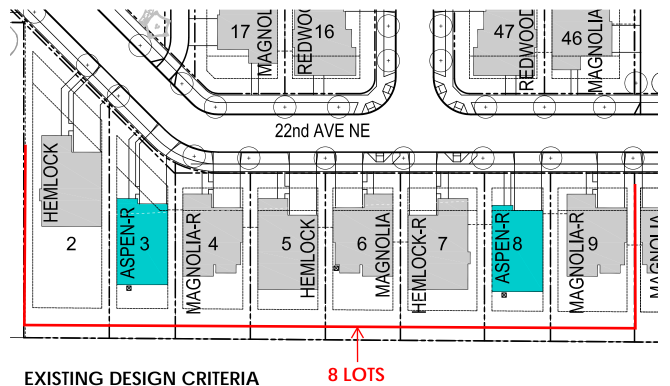
# MILL POND LP MILL POND DD LLLY ROAD AND 26TH AVE - OLYMPIA, WA. 9850

PROJECT NUMBER: 1001 DESIGN DEVELOPMENT 07-24-14

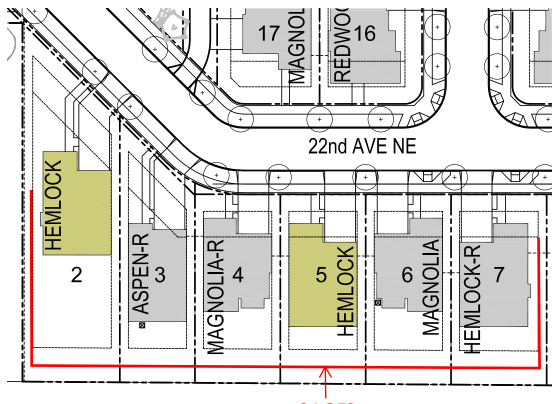


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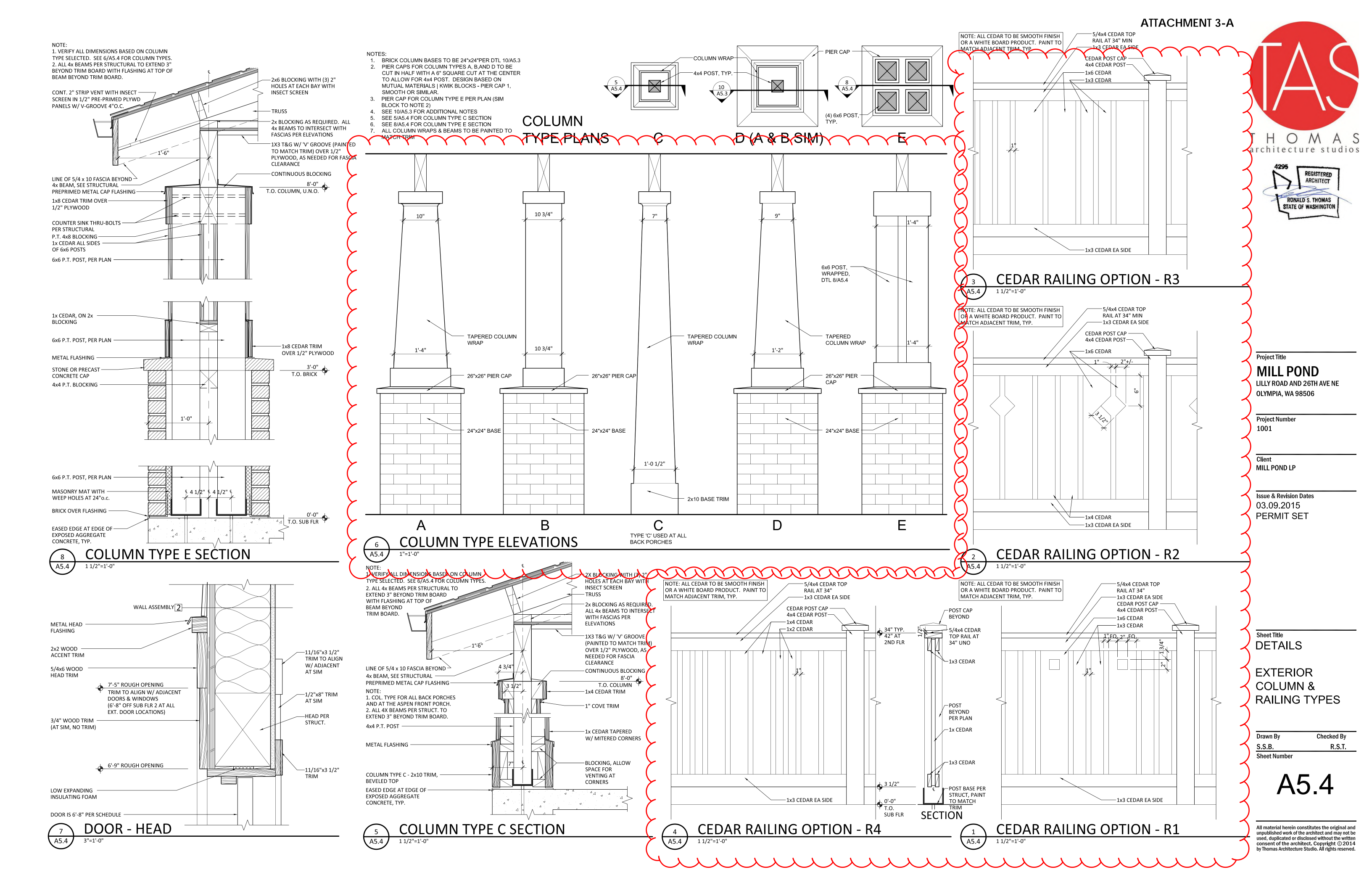
#### **ATTACHMENT 2-A**



NO MORE THAN 2 MODEL PER 8 CONTINUOUS LOTS MODEL: ASPEN



PROPOSED DESIGN CRITERIA 6 LOTS NO MORE THAN 2 MODEL PER 6 CONTINUOUS LOTS MODEL: HEMLOCK



#### **MILL POND - EXTERIOR PAINT CANYON GREEN SCHEME**



#### **MILL POND - EXTERIOR PAINT** FORESTWOOD SCHEME



#### **MILL POND - EXTERIOR PAINT EVERGREEN SCHEME**





#### **ATTACHMENT 3-B**

#### **MILL POND - EXTERIOR PAINT GOLDEN WHEAT SCHEME**

#### **MILL POND - EXTERIOR PAINT GREENFIELD SCHEME**

**MILL POND - EXTERIOR PAINT** 



#### MILL POND - EXTERIOR PAINT HONEYCOMB SCHEME



#### **ATTACHMENT 3-B**

#### MILL POND - EXTERIOR PAINT **RIVERBED SCHEME**



#### **MILL POND - EXTERIOR PAINT** TREEBARK SCHEME



#### **ATTACHMENT 3-B**

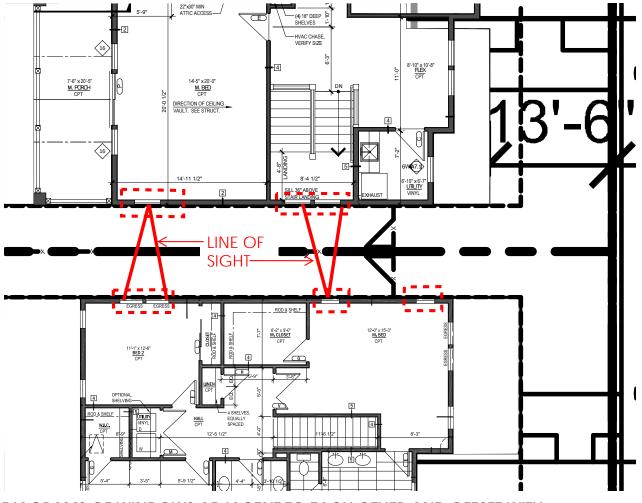
**MILL POND - EXTERIOR PAINT** 





EXISTING SITE SHOWING VARIETY OF MASSING ACHEIVED THROUGH DIFFERENT COLUMN TYPES, RAILING DETAILS AND EXTERIOR PAINT SCHEMES

#### **ATTACHMENT 4-A**



DIAGRAMS OF WINDOWS ADJACENT TO EACH OTHER AND OFFSET WITH LINE-OF SIGHT GRAPHICS

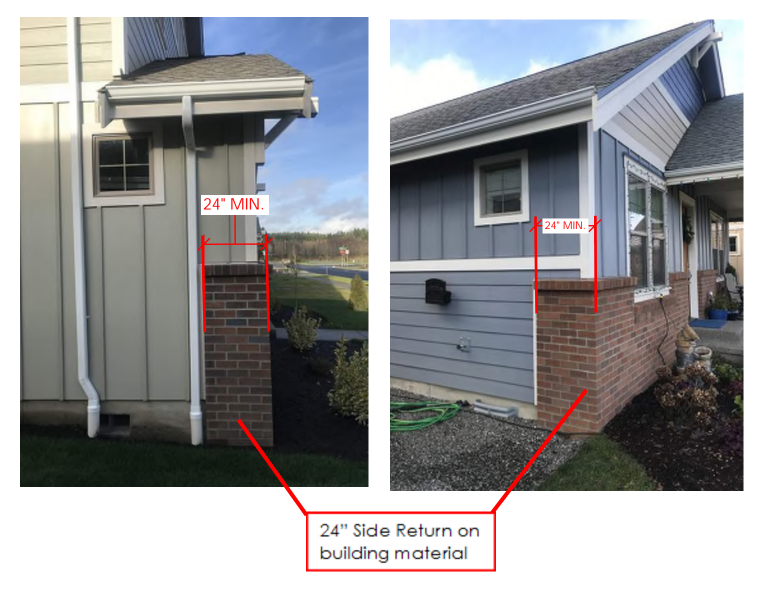


#### **ATTACHMENT 5-A**



MATERIALS RETURN AT LEAST 24" ALONG EACH SIDE OF THE HOUSE





EXSITING CONDITIONS WHERE MATERIALS RETURN AT LEAST 24" ALONG EACH SIDE OF THE HOUSE

#### **ATTACHMENT 6-A**





TRANSITION FROM BRICK TO HARDIE PLANK. NO TRIM BAND BOARDS ARE REQUIRED.

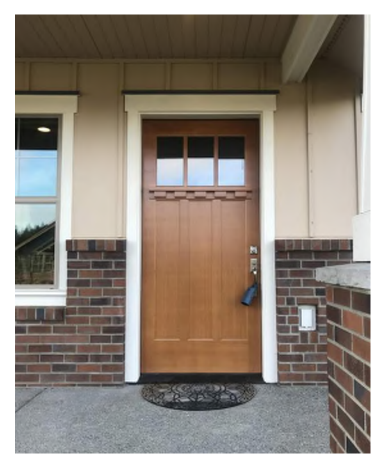
#### ATTACHMENT 7-A





#### SOLID WOOD DOOR

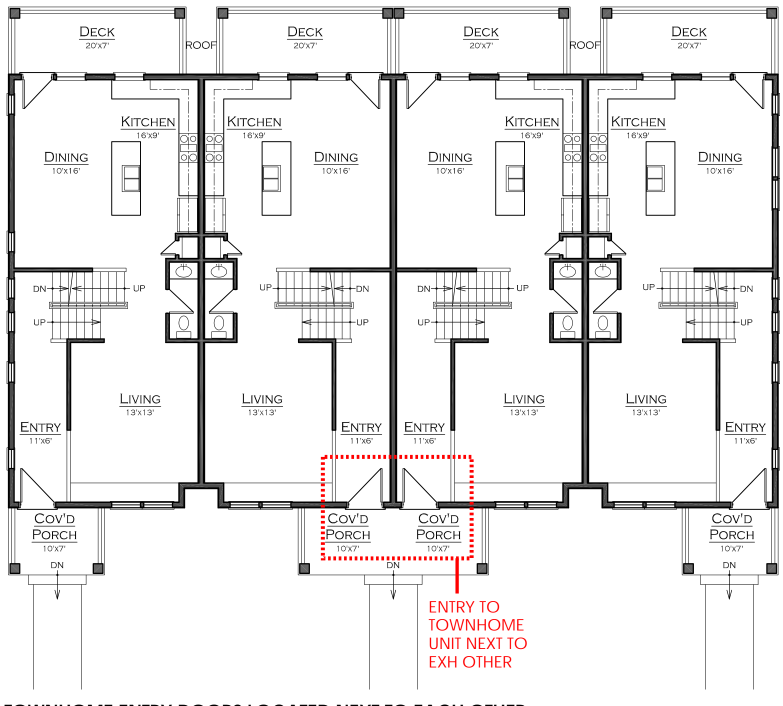
#### PAINTED FIBERGLASS DOOR



**EXISTING WOOD DOOR** 



PAINTED FIBERGLASS DOOR



TOWNHOME ENTRY DOORS LOCATED NEXT TO EACH OTHER







PROJECT NUMBER: 1001 DESIGN DEVELOPMENT 07-24-14



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**REAR ELEVATION** 



ROOF PLAN

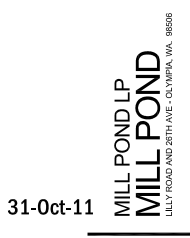
ELEVATIONS SHOWING UNIT ENTRY DOOR SIDE BY SIDE

#### **ATTACHMENT 8-B**



SQ. FOOTAGE	2,131
GARAGE SF	446
COVR'D PORCH	170
BEDROOMS	3+
BATHS	3

TH10
AL
N
E
30'
43-44



PROJECT NUMBER: 1001 **LOTS 43-44**, **922-83** N DEVELOPMENT 07-24-14

## **TH10**-5

40'

#### **ATTACHMENT 9-A**



ENTRY DOOR PANELED OVERHEAD GARAGE DOOR

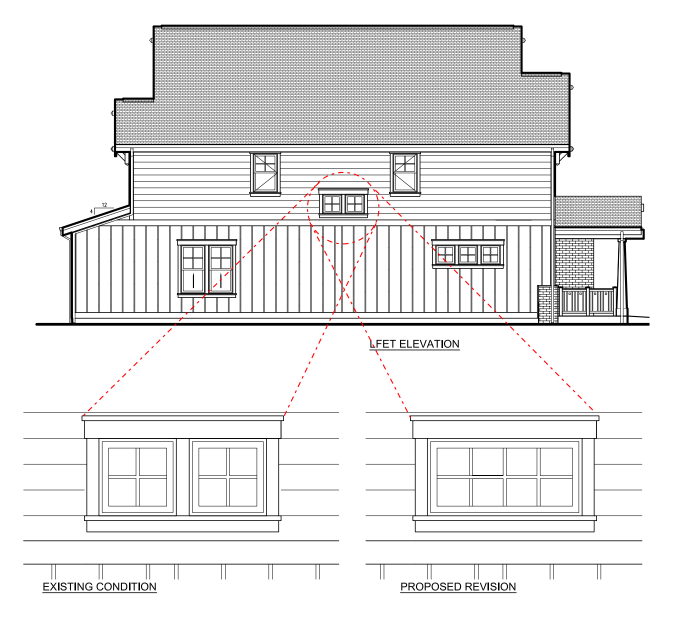


#### ATTACHMENT 10-A



PICTURE IS SHOWING SHADE AND SHADOW DETAIL CREATED BY VARIATION

#### ATTACHMENT 11-A



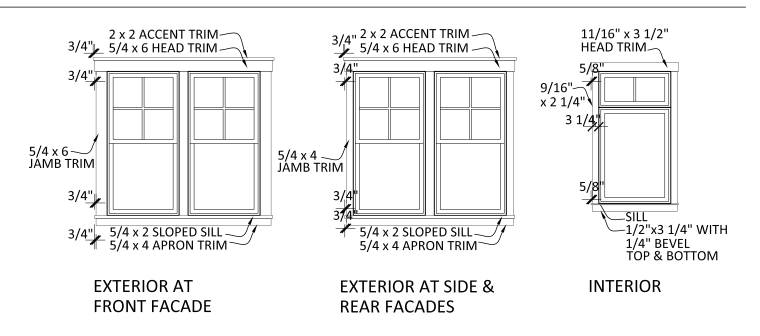


EXAMPLE OF WINDOW THAT ARE WIDER THAN TALLER

#### Attachment 11-B



### WINDOW TRIM:



**EXISTING WINDOW TRIM CONDITIONS** 



EXTERIOR AT FRONT FACADE



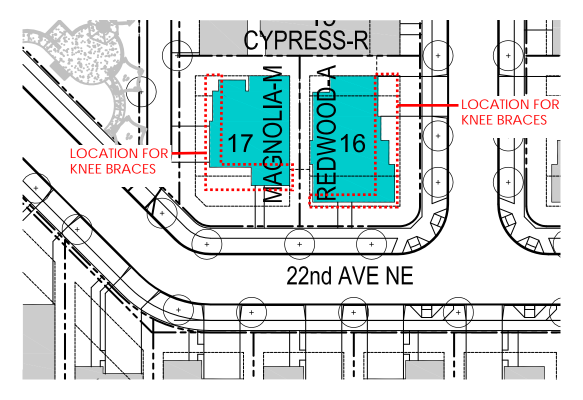
**EXTERIOR AT SIDE FACADE** 

### ATTACHMENT 12-A



PICTURE FRAMED WINDOW WITH SAME SIZE TRIM PIECE ALL AROUND FOUR SIDES, WHEN WINDOWS ARE NOT FACING FRONT OR STREET

### **ATTACHMENT 13-A**



### FEATURE LOCATIONS ON CORNER LOTS



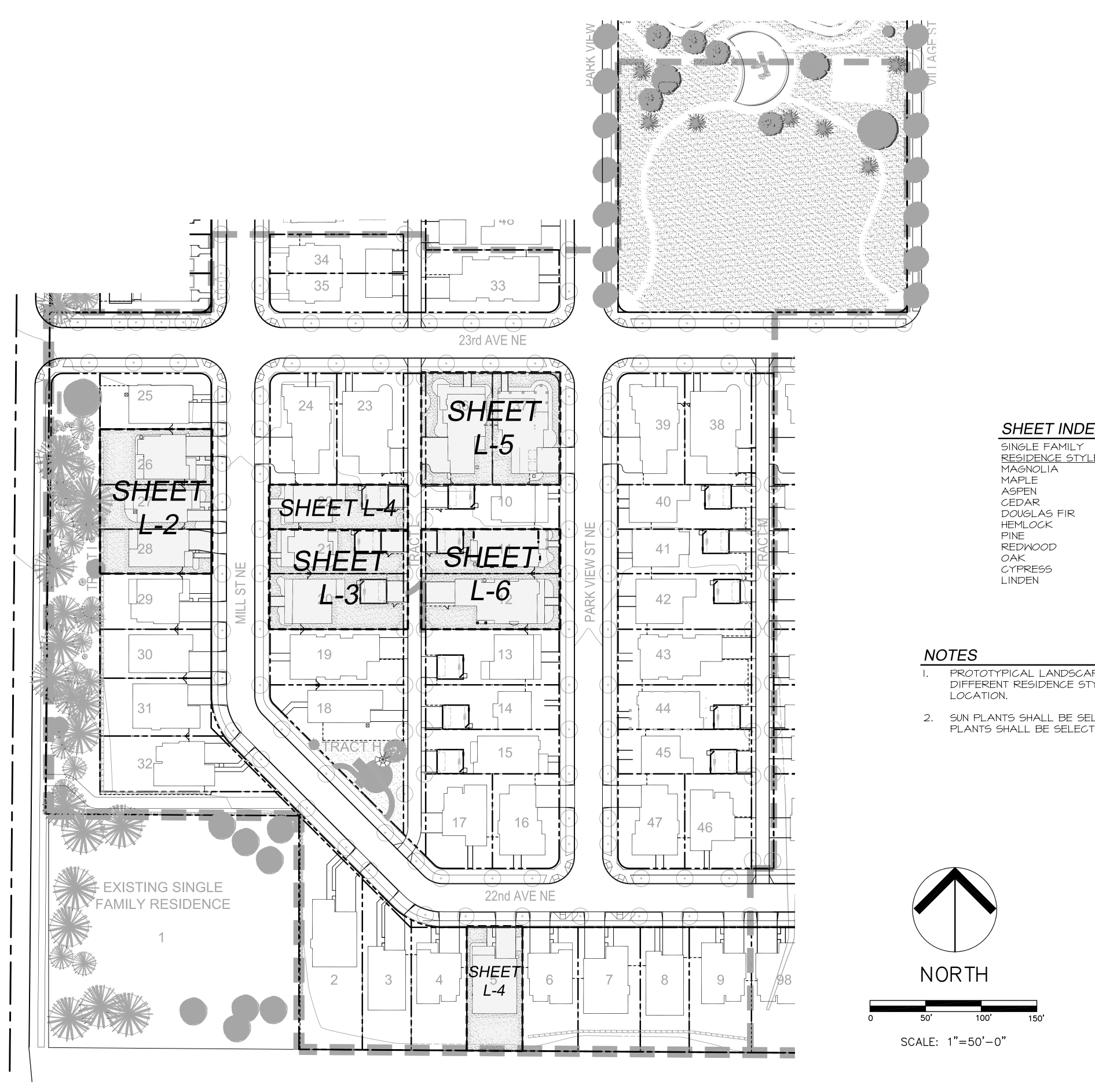
**KNEE BRACES ALONG THE FRONT** 



KNEE BRACES ON CORNER LOT (FRONT AND SIDE ELEVATION FACING STREET)



NO KNEE BRACES ALONG THE SIDE ELEVATION, NOT FACING STREET



PHASE 1 SHEET KEY PLAN

## **ATTACHMENT 14-A**

### SHEET INDEX KEY PLAN

<u>LE NAME</u>	<u>SHEET NO.</u> L-2 L-2 L-3 L-3 L-3 L-4 L-4 L-5 L-5 L-5 L-6	LOT NOS. 4, 6, 9, 26, 29, 32 18, 27 3, 8, 25, 28, 30 10, 14, 21, 41 13, 20, 42 2, 5, 7, 31 22, 40, 45 16, 24, 36, 39, 47 23, 37, 38 11, 15, 44
	L-6 L-6	11, 15, 44 12, 19, 33, 43

I. PROTOTYPICAL LANDSCAPE PLANS ARE PROVIDED FOR EACH OF THE II DIFFERENT RESIDENCE STYLES. SOLAR EXPOSURES VARY DEPENDING UPON LOT

2. SUN PLANTS SHALL BE SELECTED FOR SOUTH AND WEST EXPOSURES. SHADE PLANTS SHALL BE SELECTED FOR NORTH AND EAST EXPOSURES.



STATE OF WASHINGTON LICENSED LANDSCAPE ARCHITECT

JEFFREY B. GLANDER LICENSE NO. 405 EXPIRES ON 02-06-2015

				15 0600		
	-		aof			
S				AMV		
:h						
ee L C	JEFFREI D. ULAINDER Q. A.	DOULATED, FLLC				
f	Landscape Architecture	Site Planning				
- 1	T	D	OLYMPIA, WA	спескеа		
7	1821 4th Avenue E. Olympia, WA 98506			8 /04 /15		
	ph. (360) 357-6972	-	dute		revision	dato
	tx. (360) 786-80/3	www.glanderassociates.com				222

### PLANTING PALETTE

DECIDUOUS SHADE TREE         - SUGAR MAPLE         - SUGAR MAPLE         - JACQUEMONTII BIRCH         - JACQUEMONTII BIRCH         - KATSURA TREE         - 'AUTUMN PURPLE' ASH         - HONEYLOCUST         - HONEYLOCUST            - KATSURA TREE           - HONEYLOCUST           - HONEYLOCUST                            - HONEYLOCUST                - HONEYLOCUST                - HONEYLOCUST                - HONEYLOCUST                - HONEYLOCUST	
- JAPANESE ZELKOVA ZELKOVA SERRATA 2" CAL., 12-15' HT., B&B	
DECIDUOUS ACCENT TREE         - JAPANESE MAPLE (GREEN)       ACER PALMATUM         - 'OSHIO BENI' JAPANESE MAPLE       ACER PALMATUM 'OSHIO BENI'         - 'OSHIO BENI' JAPANESE MAPLE       ACER PALMATUM 'OSHIO BENI'         - SERVICEBERRY       ACER PALMATUM 'OSHIO BENI'         - 'SATOMI PINK' DOGWOOD       AMELANCHIER ALNIIFOLIA 'AUTUMN BRILLIANCE'         - 'SATOMI PINK' DOGWOOD       CORNUS KOUSA 'SATOMI PINK'         - GOLDEN CHAIN TREE       LABURNUM X WATERERI         - 'GALAXY' MAGNOLIA       MAGNOLIA 'GALAXY'         - 'ROTAL BURGUNDY') FLG. CHERRY       PRUNUS SERRULATA (ROTAL BURGUNDY')	
EVERGREEN ACCENT TREE- WEEPING ALASKA CEDARCHAMAECYPARIS NOOTKA 'PENDULA'5' MIN HT., B&B/CONT SLENDER HINOKI CYPRESSCHAMAECYPARIS OBTUSA 'GRACILIS'5' MIN HT., B&B/CONT WEEPING WHITE SPRUCEPICEA GLAUCA 'PENDULA'5' MIN HT., B&B/CONT 'VANDERWOLF'S WEEPING' PINEPINUS 'VANDERWOLF'S WEEPING'5' MIN HT., B&B/CONT.	
UPRIGHT ACCENT SHRUB- 'KARL FOERSTER' REED GRASS- 'KARL FOERSTER' REED GRASS- HEAVENLY BAMBOO- IRISH YEW- 'EMERALD GREEN' ARBORVIATECALAMAGROSTIS ACUTIFLORA 'KARL FOERSTER'5 GAL. CONT.5 GAL. CONT.5 GAL. CONT.4' MIN HT., B&B/CONT.4' MIN HT., B&B/CONT.	
LARGE SHRUB         - LACELEAF JAPANESE MAPLE       ACER PALMATUM 'DISSECTUM'       30" MIN. HT. & SPR.         - 'VICTORIA' CEANOTHUS       'CEANOTHUS 'VICTORIA'       5 GAL. CONT.         - ROSE OF SHARON       HIBUSCUS STYRACIFLUA       5 GAL. CONT.         - 'ANNABELLE' HYDRANGEA       HYDRANGEA ARBORESCENS 'ANNABELLE'       5 GAL. CONT.         - RHODODENDRON       RHODODENDRON SPP. (5' MATURE HT.)       24" MIN. HT. & SPR. B&B/C         - DOUBLEFILE VIBURNUM       VIBURNUM PLICATUM TOMENTOSUM       5 GAL. CONT.	ONT.
MEDIUM SHRUB         - 'GREEN BEAUTY' BOXWOOD         - 'AZTEC PEARL' MEXICAN ORANGE         - 'AZTEC PEARL' MEXICAN ORANGE         - RHODODENDRON         - 'KNOCKOUT' ROSE         - 'REEVE'S DWARF' SKIMMIA         - 'GOLDMOUND' SPIREA    BUXUS MICROPHYLLA J. 'GREEN BEAUTY'     BUXUS MICROPHYLLA J. 'GREEN BEAUTY'      2 GAL. CONT. @ 4' O.C. <bbbb></bbbb> - 'AZTEC PEARL' MEXICAN ORANGE     BUXUS MICROPHYLLA J. 'GREEN BEAUTY'      2 GAL. CONT. @ 4' O.C. <bbbb></bbbb> - 'KNOCKOUT' ROSE     BUXUS MICROPHYLLA J. 'GREEN BEAUTY'  2 GAL. CONT. @ 4' O.C. <bbbb></bbbb> <bbb></bbb> CKINMIA    BUXUS MICROPHYLLA J. 'GREEN BEAUTY' <bbb></bbb> - 'AZTEC PEARL' MEXICAN ORANGE     BUXUS MICROPHYLLA J. 'GREEN BEAUTY' <bbb></bbb> - 'KNOCKOUT' ROSE <bbb></bbb> - 'GOLDMOUND' SPIREA     BUXUS MICROPHYLLA J. 'GREEN BEAUTY' <bbb></bbb> - 'GOLDMOUND' SPIREA     BUXUS MICROPHYLLA J. 'GREEN BEAUTY'	
LOW SHRUB       - AZALEA       AZALEA SPP.       2 GAL. CONT. @ 3' O.C.         - 'CRIMSON PYGMY' BARBERRY       BERBERIS THUNBERGII 'CRIMSON PYGMY'       2 GAL. CONT. @ 2 I/2' O.C.         - 'HELLERI' JAPANESE HOLLY       ILEX CRENATA 'HELLERI'       2 GAL. CONT. @ 3' O.C.         - 'BLUE STAR' JUNIPER       JUNIPERUS SQUAMATA 'BLUE STAR'       2 GAL. CONT. @ 2 I/2' O.C.         - 'PRELUDE' PIERIS       'PIERIS JAPONICA 'PRELUDE'       2 GAL. CONT. @ 2 I/2' O.C.         - 'MT. VERNON' LAUREL       PRUNUS LAUROCERASUS 'MT. VERNON'       2 GAL. CONT. @ 2 I/2' O.C.	
ACCENT PLANTING- BLUA OAT GRASSHELICTOTRICHON SEMPERVIRENSI GAL. CONT. @ 3' O.C BACHELOR'S BUTTONSCENTAUREA CYANUSI GAL. CONT. @ 2 I/2' O.C DAYLILYHEMEROCALIS SPP.I GAL. CONT. @ 2 I/2' O.C SHASTA DAISYLEUCANTHEMUM X SUPERBUMI GAL. CONT. @ 3' O.C HOSTAHOSTA SPP.I GAL. CONT. @ 3' O.C 'AUTUMN JOY' SEDUMSEDUM 'AUTUMN JOY'I GAL. CONT. @ 3' O.C.	
UPRIGHT ACCENTS- ASTILBEASTILBE- ASTILBEASTILBE- BLVEBELLSCAMPANULA- JAPANESE IRISIRIS JAPONICA- LIATRISLIATRIS SPICATA- BLACK-EYED SUSANRUDBECKIA	
NOTES I. CONTRACTOR SHALL SELECT SHRUBS/ACCENTS (AS INDICATED ON PLAN) FROM ABOVE LIST BASED ON SOLAR EXPOSU	

I. CONTRACTOR SHALL SELECT SHRUBS/ACCENTS (AS INDICATED ON PLAN) FROM ABOVE LIST BASED ON SOLAR EXPOSURE OF EACH PLANTING LOCATION.

2. SUN PLANTS SHALL BE SELECTED FOR SOUTH AND WEST EXPOSURES. SHADE PLANTS SHALL BE SELECTED FOR NORTH AND EAST EXPOSURES.

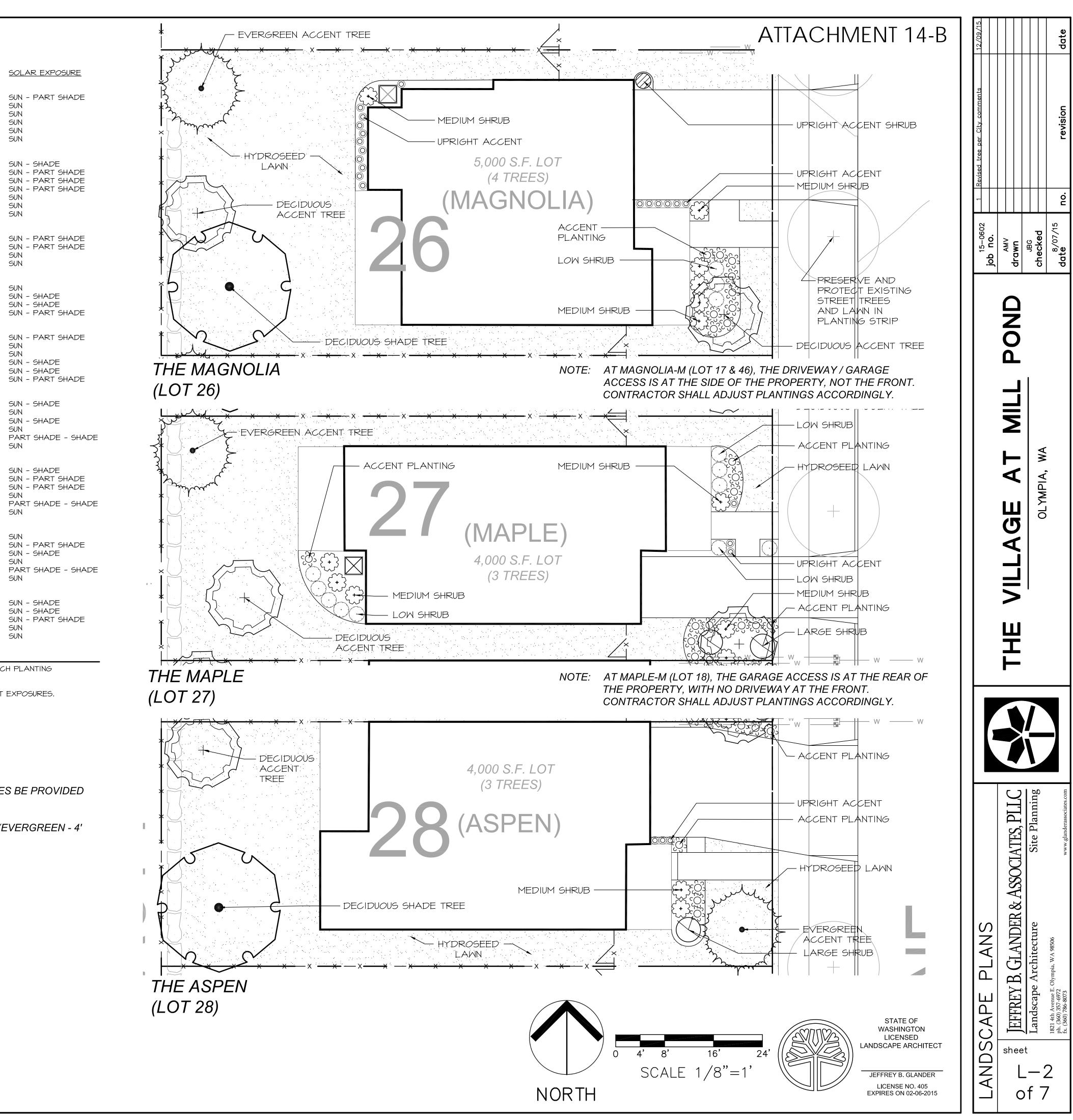
3. FOR EACH LOT, CHOOSE I SHRUB/ACCENT (AS INDICATED ON PLAN) PER PLANT SYMBOL FOR EACH LANDSCAPE BED AREA.

REFER TO DETAILS AND SPECIFICATIONS ON SHEET L-T FOR ADDITIONAL INFORMATION. 4.

5. CONTRACTOR SHALL NOT REPEAT THE SAME PLANT SPECIES ON ADJACENT PROPERTIES.

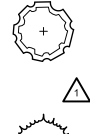
NOTES: PER CITY OF OLYMPIA REQUIREMENTS, IT IS NOTED A MINIMUM NUMBER OF REQUIRED PLANTED TREES BE PROVIDED BASED UPON LOT SQUARE FOOTAGES (SEE URBAN FORESTRY TABLE).

TREES PLANTED SHALL MEET OR EXCEED THE AMERICAN STANDARD FOR NURSEY STOCK GRADE #1 (EVERGREEN - 4' TALL MINIMUM, DECIDUOUS - 1.25 IN., 3 BRANCH MINIMUM)



#### SIZE AND SPACING PLANT TYPE / COMMON NAME SCIENTIFIC NAME DECIDUOUS SHADE TREE - SUGAR MAPLE ACER SACCHARUM 2" CAL., I2-I5' HT., B&B JACQUEMONTII BIRCH BETULA JACQUEMONTII 2" CAL., I2-I5' HT., B&B ۲ - KATSURA TREE CERCIDIPHYLLUM JAPONICUM 2" CAL., 12-15' HT., B&B 'AUTUMN PURPLE' ASH FRAXINUS AMERICANA 'AUTUMN PURPLE' 2" CAL., 12-15' HT., B&B GLEDITSIA TRIACANTHOS INERMIS 2" CAL., I2-I5' HT., B&B HONEYLOCUST - JAPANESE ZELKOVA ZELKOVA SERRATA 2" CAL., 12-15' HT., B&B DECIDUOUS ACCENT TREE ACER PALMATUM - JAPANESE MAPLE (GREEN) IO' MIN HT., B&B/CONT - 'OSHIO BENI' JAPANESE MAPLE ACER PALMATUM 'OSHIO BENI' IO' MIN HT., B&B/CONT SERVICEBERRY AMELANCHIER ALNIIFOLIA 'AUTUMN BRILLIANCE' IO' MIN HT., B∉B/CONT. 'SATOMI PINK' DOGWOOD CORNUS KOUSA 'SATOMI PINK' LABURNUM X WATERERI IO' MIN HT., B&B/CONT. - GOLDEN CHAIN TREE GALAXY' MAGNOLIA MAGNOLIA 'GALAXY' IO' MIN HT., B&B/CONT 'ROYAL BURGUNDY' FLG. CHERRY PRUNUS SERRULATA (ROYAL BURGUNDY EVERGREEN ACCENT TREE - WEEPING ALASKA CEDAR CHAMAECYPARIS NOOTKA 'PENDULA' 5' MIN HT., B&B/CONT. • - SLENDER HINOKI CYPRESS CHAMAECYPARIS OBTUSA 'GRACILIS' 5' MIN HT., B&B/CONT. WEEPING WHITE SPRUCE PICEA GLAUCA 'PENDULA' 5' MIN HT., B&B/CONT. - 'VANDERWOLF'S WEEPING' PINE PINUS 'VANDERWOLF'S WEEPING' 5' MIN HT., B&B/CONT. UPRIGHT ACCENT SHRUB - 'KARL FOERSTER' REED GRASS CALAMAGROSTIS ACUTIFLORA 'KARL FOERSTER' 5 GAL. CONT. NANDINA DOMESTICA - HEAVENLY BAMBOO 5 GAL. CONT. TAXUS CUSPIDATA 4' MIN HT., B&B/CONT. - IRISH YEW - 'EMERALD GREEN' ARBORVIATE THUJA OCCIDENTALIS 4' MIN HT., B&B/CONT. LARGE SHRUB - LACELEAF JAPANESE MAPLE ACER PALMATUM 'DISSECTUM' 30" MIN. HT. & SPR. - 'VICTORIA' CEANOTHUS 5 GAL. CONT. 'CEANOTHUS 'VICTORIA' - ROSE OF SHARON HIBUSCUS STYRACIFLUA 5 GAL. CONT. 5 GAL. CONT. - 'ANNABELLE' HYDRANGEA HYDRANGEA ARBORESCENS 'ANNABELLE - RHODODENDRON RHODODENDRON SPP. (5' MATURE HT.) - DOUBLEFILE VIBURNUM VIBURNUM PLICATUM TOMENTOSUM 5 GAL. CONT. MEDIUM SHRUB - 'GREEN BEAUTY' BOXWOOD BUXUS MICROPHYLLA J. 'GREEN BEAUTY' 2 GAL. CONT. @ 4' O.C. CHOISYA TERNATA 'AZTEC PEARL - 'AZTEC PEARL' MEXICAN ORANGE 2 GAL. CONT. @ 4' O.C. $\{ \cdot \}$ - RHODODENDRON

# PLANTING PALETTE







- 'KNOCKOUT' ROSE - 'REEVE'S DWARF' SKIMMIA
- 'GOLDMOUND' SPIREA

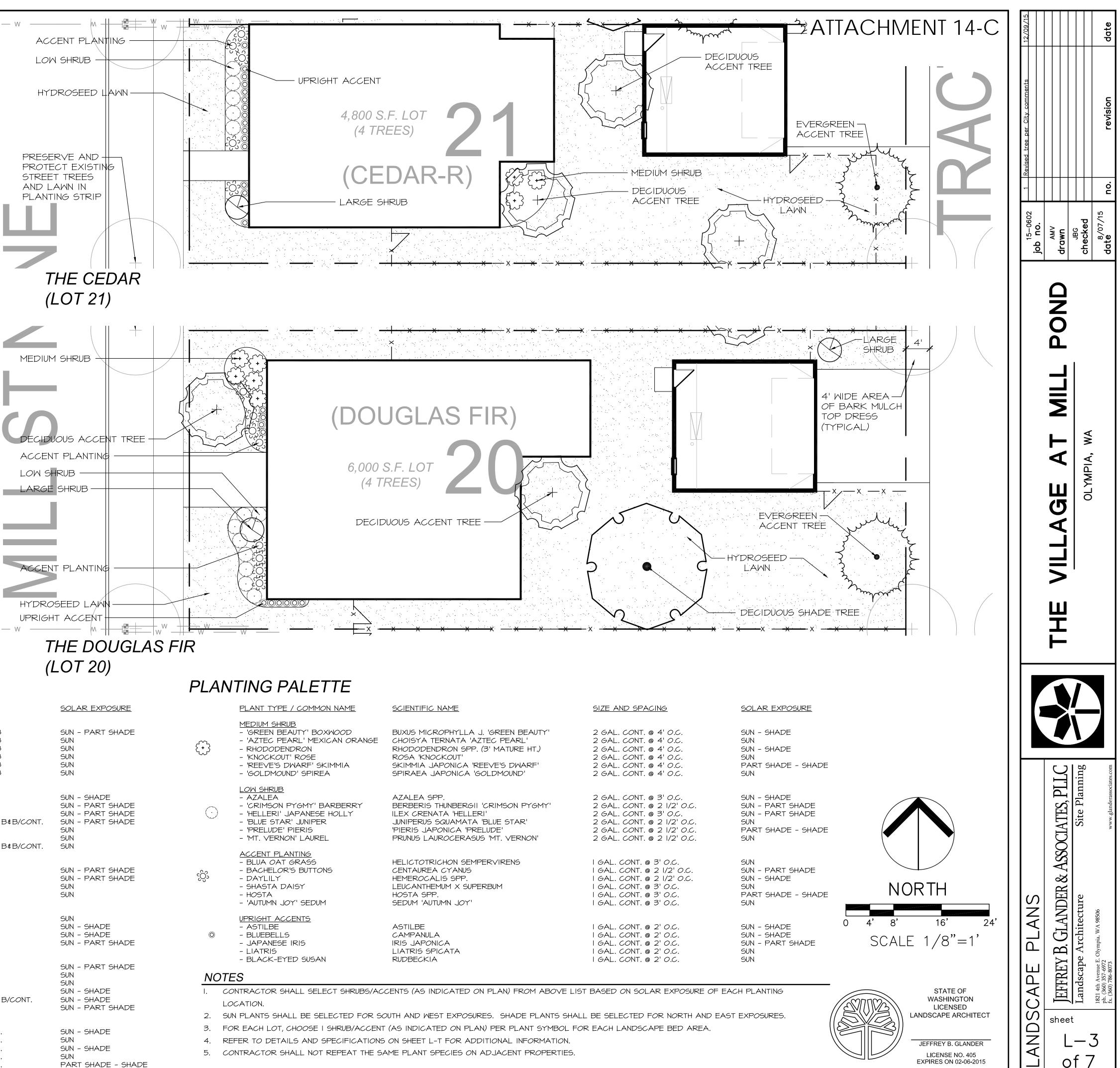
RHODODENDRON SPP. (3' MATURE HT.) ROSA 'KNOCKOUT' SKIMMIA JAPONICA 'REEVE'S DWARF' SPIRAEA JAPONICA 'GOLDMOUND'

I I/2" CAL., IO' MIN HT., B∉B/CONT. I I/2" CAL., IO' MIN HT., B&B/CONT.

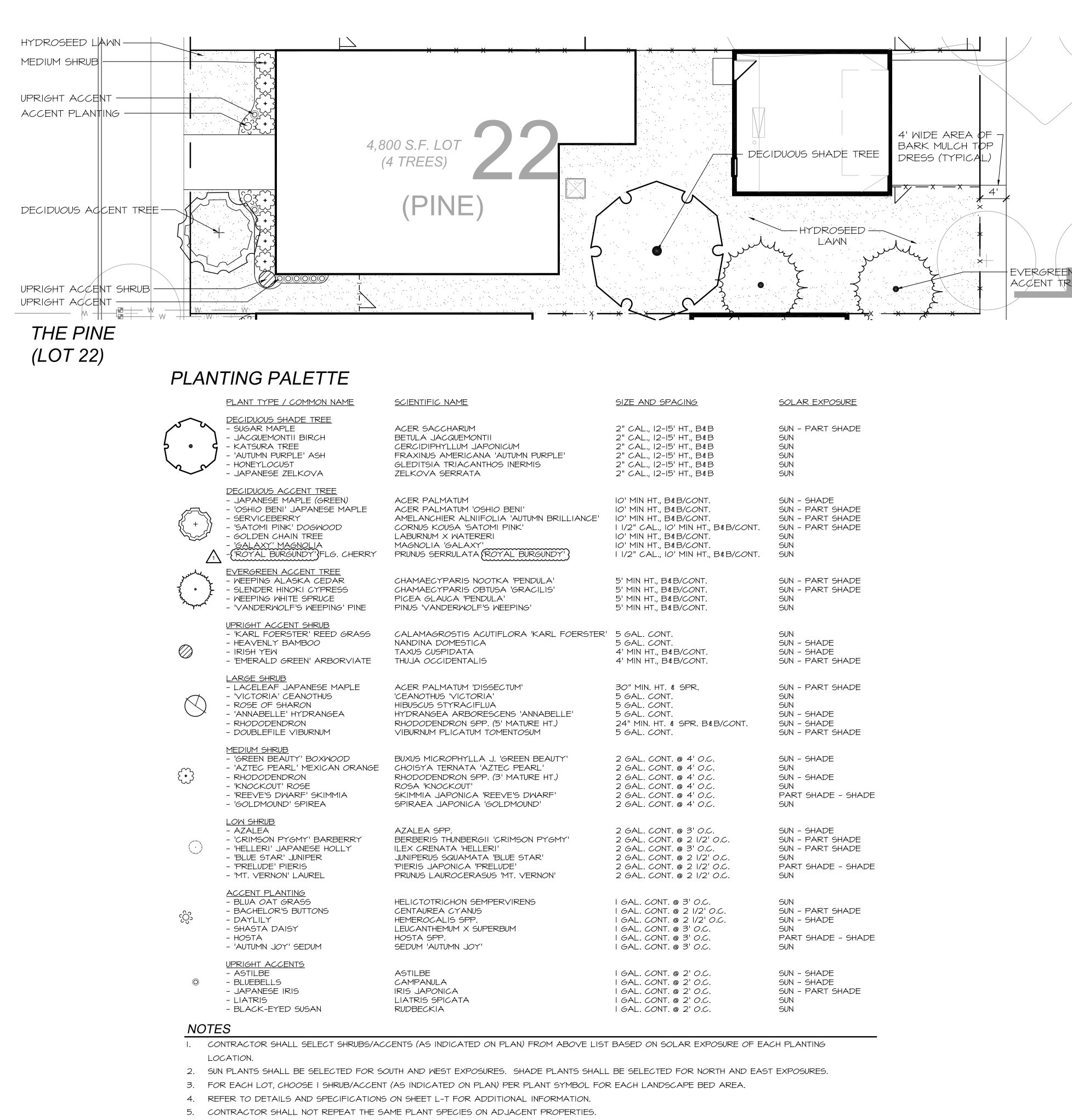
24" MIN. HT. & SPR. B&B/CONT.

SUN

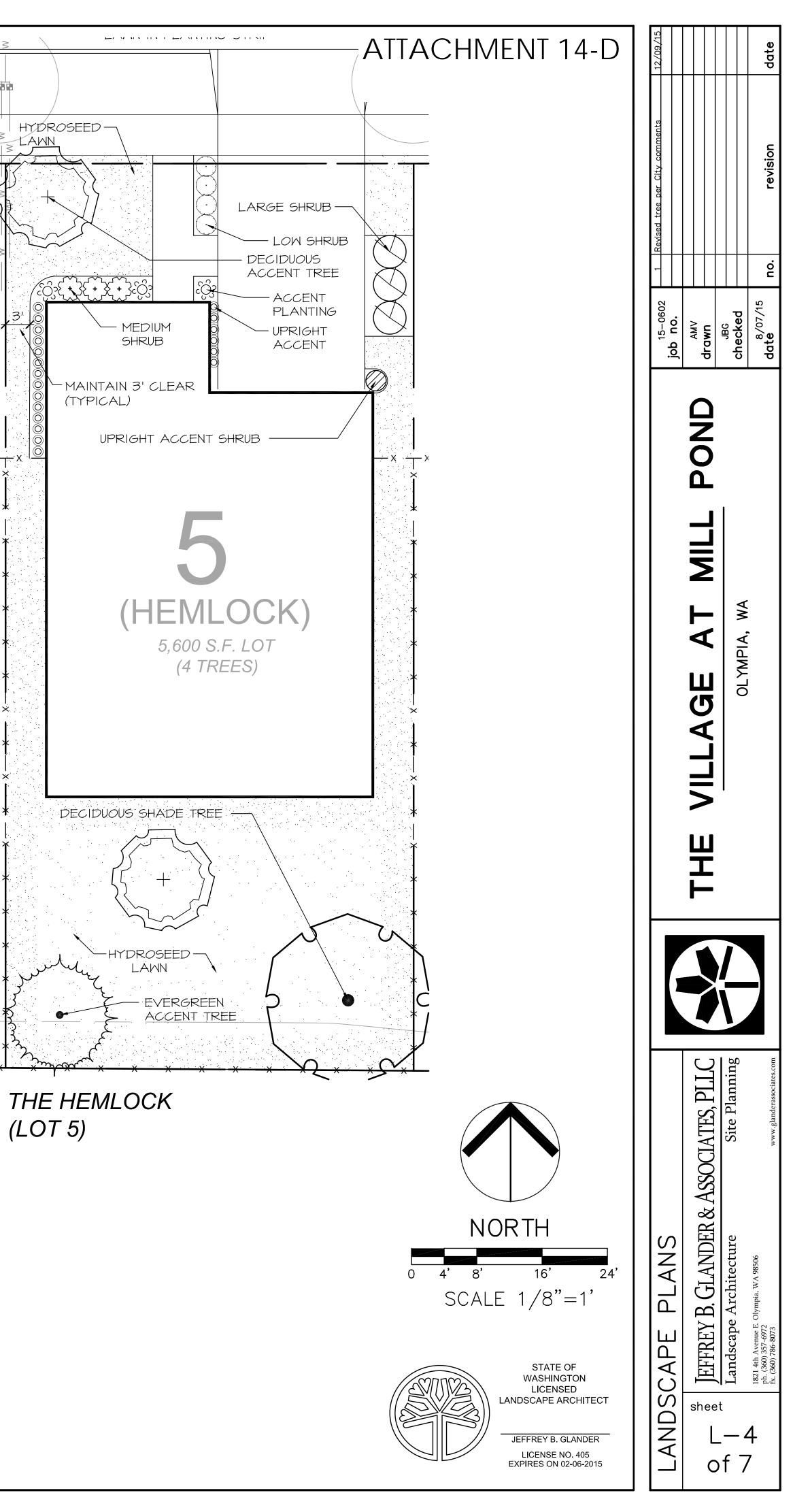
2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C.



of



	SIZE AND SPACING	SOLAR EXPOSURE
Ξ'	2" CAL., I2-I5' HT., B&B 2" CAL., I2-I5' HT., B&B	SUN - PART SHADE SUN SUN SUN SUN SUN
ILLIANCE'	10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 1 1/2" CAL., 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 1 1/2" CAL., 10' MIN HT., B&B/CONT.	SUN - SHADE SUN - PART SHADE SUN - PART SHADE SUN - PART SHADE SUN SUN
	5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT.	SUN - PART SHADE SUN - PART SHADE SUN SUN
FOERSTER'	5 GAL. CONT. 5 GAL. CONT. 4' MIN HT., B&B/CONT. 4' MIN HT., B&B/CONT.	SUN SUN - SHADE SUN - SHADE SUN - PART SHADE
LE'	30" MIN. HT. & SPR. 5 GAL. CONT. 5 GAL. CONT. 5 GAL. CONT. 24" MIN. HT. & SPR. B&B/CONT. 5 GAL. CONT.	SUN - PART SHADE SUN SUN - SHADE SUN - SHADE SUN - SHADE SUN - PART SHADE
Y'	2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C.	SUN - SHADE SUN SUN - SHADE SUN PART SHADE - SHADE SUN
۲۲'	2 GAL. CONT. @ 2 1/2' O.C.	
	GAL. CONT. @ 3' O.C.   GAL. CONT. @ 2  /2' O.C.   GAL. CONT. @ 2  /2' O.C.   GAL. CONT. @ 3' O.C.   GAL. CONT. @ 3' O.C.   GAL. CONT. @ 3' O.C.	SUN SUN - PART SHADE SUN - SHADE SUN PART SHADE - SHADE SUN
	GAL. CONT. @ 2' O.C.   GAL. CONT. @ 2' O.C.	SUN - SHADE SUN - SHADE SUN - PART SHADE SUN SUN



### NOTES

CONTRACTOR SHALL SELECT SHRUBS/ACCENTS (AS INDICATED ON PLAN) FROM LIST BELOW Ι. BASED ON SOLAR EXPOSURE OF EACH PLANTING LOCATION.

- 2. SUN PLANTS SHALL BE SELECTED FOR SOUTH AND WEST EXPOSURES. SHADE PLANTS SHALL BE SELECTED FOR NORTH AND EAST EXPOSURES.
- 3. FOR EACH LOT, CHOOSE I SHRUB/ACCENT (AS INDICATED ON PLAN) PER PLANT SYMBOL FOR EACH LANDSCAPE BED AREA.
- 4. REFER TO DETAILS AND SPECIFICATIONS ON SHEET L-T FOR ADDITIONAL INFORMATION.
- 5. CONTRACTOR SHALL NOT REPEAT THE SAME PLANT SPECIES ON ADJACENT PROPERTIES.

MEDIUM SHRUB UPRIGHT ACCENT EVERGREEI ACCENT TREE LARGE SHRUB ACCENT PLANTING THE REDWOOD (LOT 36)

### SIZE AND SPACING

2"	CAL., CAL., CAL.,	12-15'	НΤ.,	B₿B
2"	CAL.,	12-15'	ΗT.,	B₿B
2"	CAL.,	12-15'	ΗT.,	B₿B
2"	CAL.,	12-15'	ΗT.,	B₿B
2"	CAL.,	12-15'	ΗT.,	B₿B
2"	CAL.,	12-15'	ΗT.,	B₿B

IO' MIN HT., B∉B/CONT.
IO' MIN HT., B&B/CONT.
IO' MIN HT., B&B/CONT.
I 1/2" CAL., 10' MIN HT., B&B/CONT.
IO' MIN HT., B&B/CONT.
IO' MIN HT., B&B/CONT.
I I/2" CAL., IO' MIN HT., B&B/CONT.

5'	MIN	ΗT.,	B∉B/CONT.
5'	MIN	ΗT.,	B∉B/CONT.
5'	MIN	ΗT.,	B∉B/CONT.
5'	MIN	ΗT.,	B∉B/CONT.

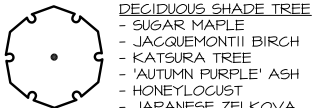
5 GAL. CONT. 4' MIN HT., B&B/CONT. 4' MIN HT., B&B/CONT.

30" MIN. HT. & SPR. 5 GAL. CONT. 5 GAL. CONT. 5 GAL. CONT. 24" MIN. HT. & SPR. B&B/CONT. 5 GAL. CONT.

SUN - PART SHADE

PLANTING PALETTE

### PLANT TYPE / COMMON NAME



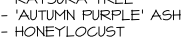
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- SUGAR MAPLE JACQUEMONTII BIRCH - KATSURA TREE



- JAPANESE ZELKOVA
- DECIDUOUS ACCENT TREE - JAPANESE MAPLE (GREEN)
- 'OSHIO BENI' JAPANESE MAPLE - SERVICEBERRY
- SATOMI PINK' DOGWOOD GOLDEN CHAIN TREE
- 'GALAXY' MAGNOLIA 'ROYAL BURGUNDY'}FLG. CHERRY
- EVERGREEN ACCENT TREE - WEEPING ALASKA CEDAR
- SLENDER HINOKI CYPRESS - WEEPING WHITE SPRUCE - 'VANDERWOLF'S WEEPING' PINE
- UPRIGHT ACCENT SHRUB - 'KARL FOERSTER' REED GRASS
- HEAVENLY BAMBOO - IRISH YEW
- 'EMERALD GREEN' ARBORVIATE LARGE SHRUB
- LACELEAF JAPANESE MAPLE - 'VICTORIA' CEANOTHUS
- ROSE OF SHARON
- 'ANNABELLE' HYDRANGEA
- RHODODENDRON
- DOUBLEFILE VIBURNUM

SCIENTIFIC NAME

### ACER SACCHARUM

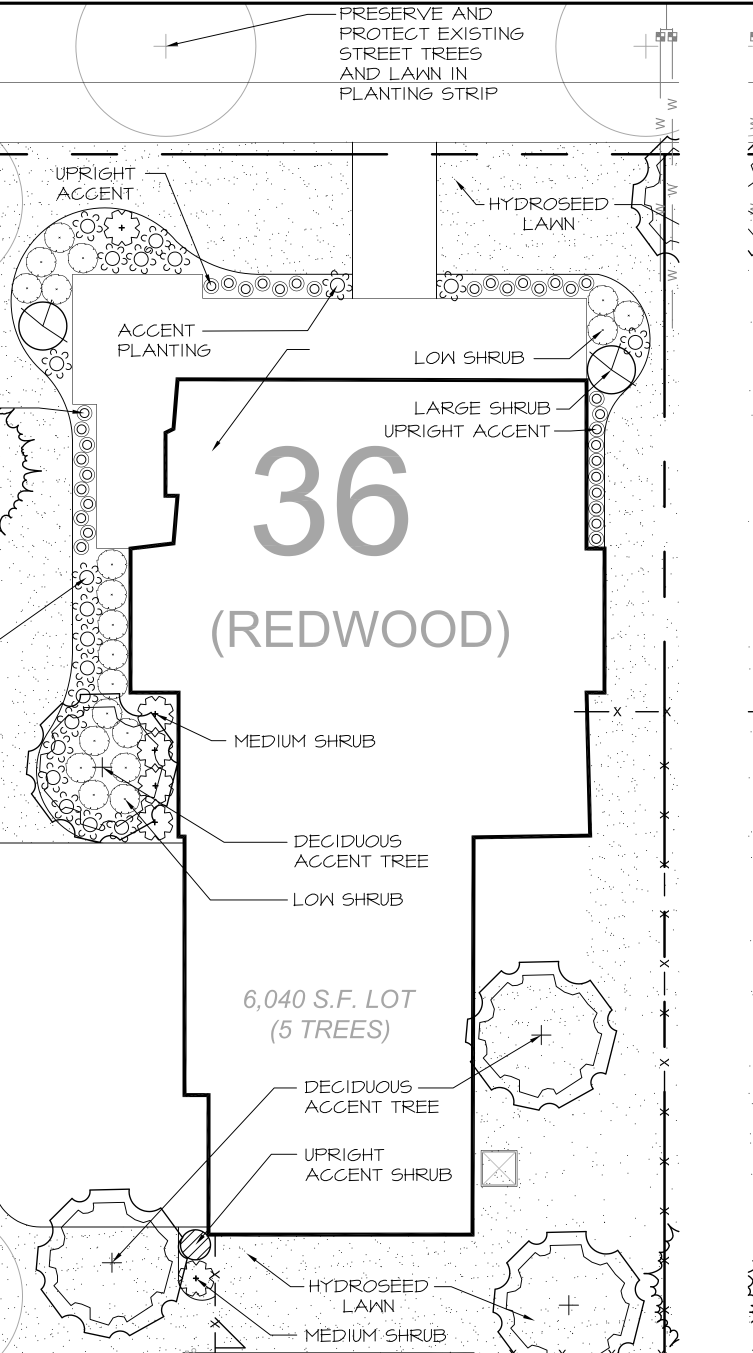
BETULA JACQUEMONTII CERCIDIPHYLLUM JAPONICUM FRAXINUS AMERICANA 'AUTUMN PURPLE' GLEDITSIA TRIACANTHOS INERMIS ZELKOVA SERRATA

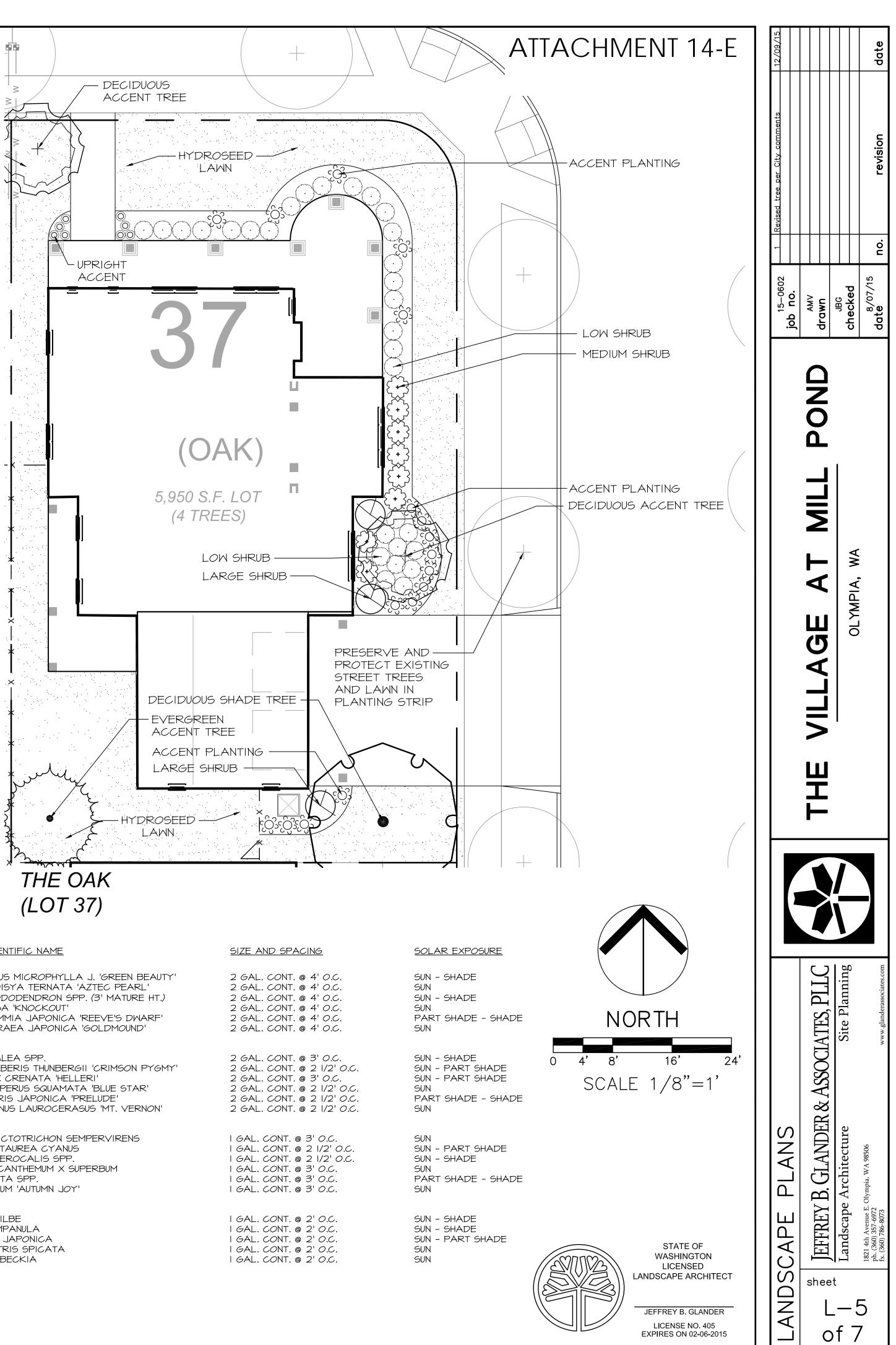
ACER PALMATUM ACER PALMATUM 'OSHIO BENI' AMELANCHIER ALNIIFOLIA 'AUTUMN BRILLIANCE' CORNUS KOUSA 'SATOMI PINK' LABURNUM X WATERERI MAGNOLIA 'GALAXY' PRUNUS SERRULATA (ROYAL BURGUNDY'

CHAMAECYPARIS NOOTKA 'PENDULA' CHAMAECYPARIS OBTUSA 'GRACILIS' PICEA GLAUCA 'PENDULA' PINUS 'VANDERWOLF'S WEEPING'

CALAMAGROSTIS ACUTIFLORA 'KARL FOERSTER' 5 GAL. CONT. NANDINA DOMESTICA TAXUS CUSPIDATA THUJA OCCIDENTALIS

ACER PALMATUM 'DISSECTUM' 'CEANOTHUS 'VICTORIA' HIBUSCUS STYRACIFLUA HYDRANGEA ARBORESCENS 'ANNABELLE' RHODODENDRON SPP. (5' MATURE HT.) VIBURNUM PLICATUM TOMENTOSUM

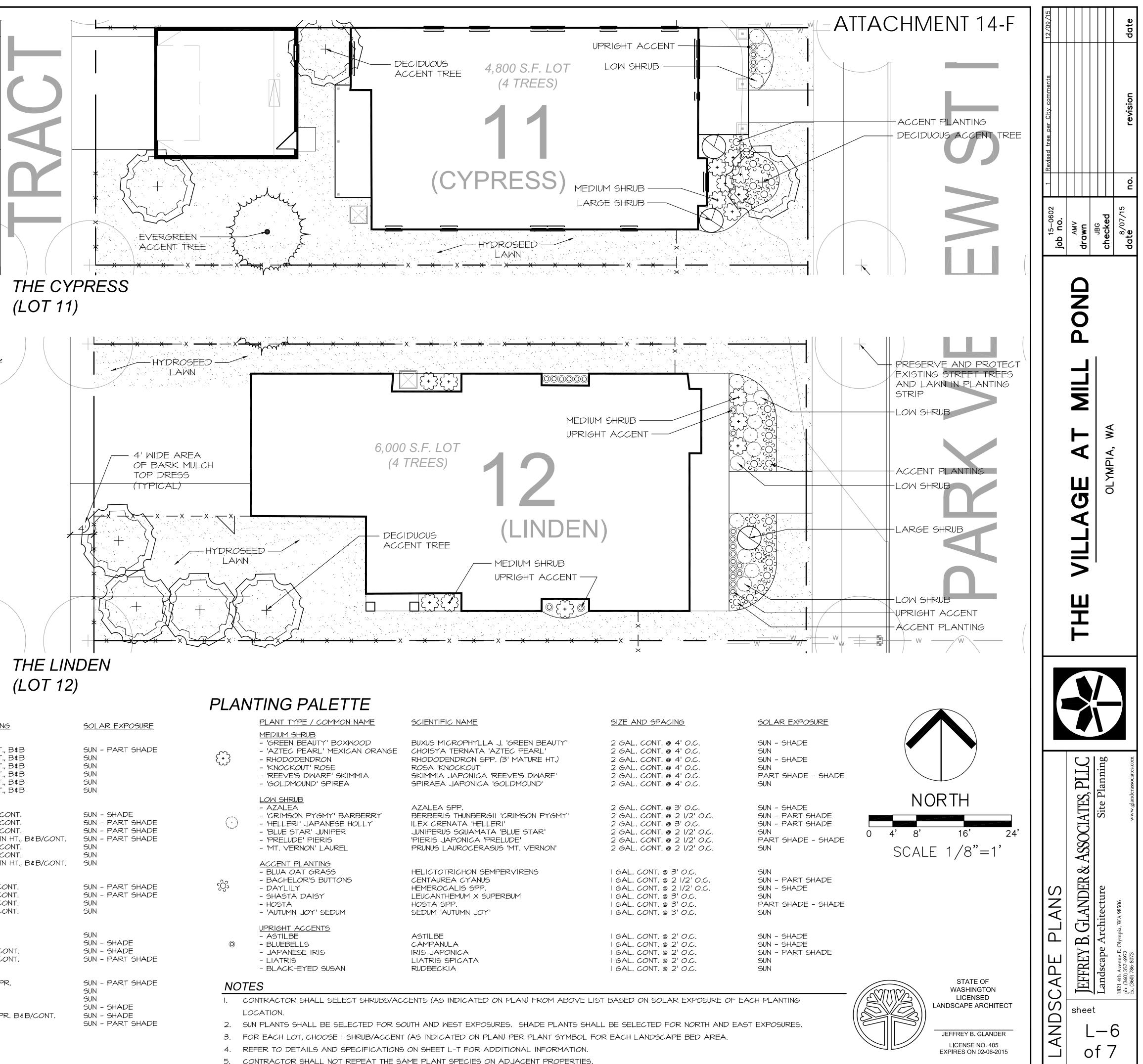


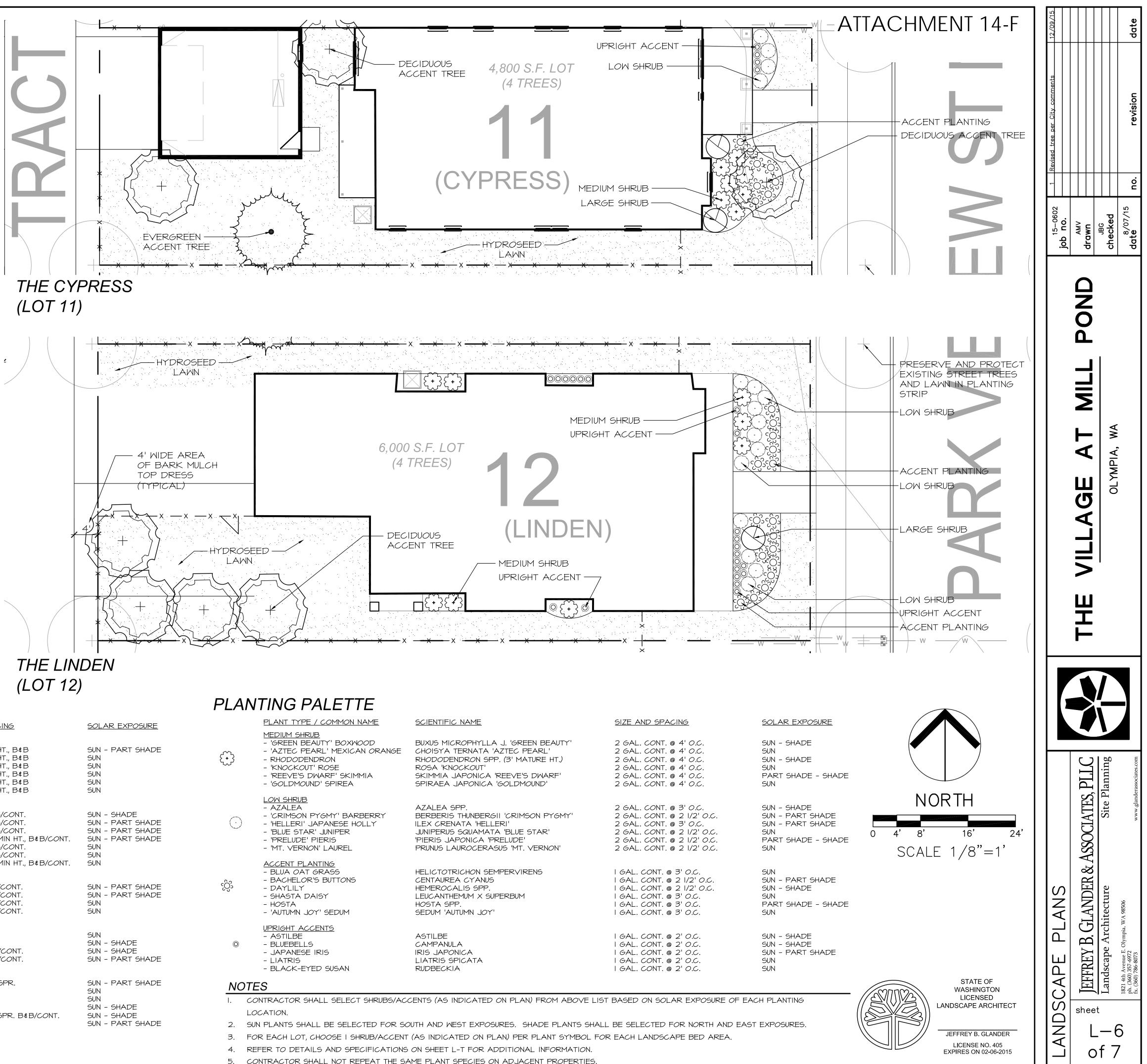


### PLANTING PALETTE DIANT TYPE / COMMON NAME

SOLAR EXPOSURE		<u>PLANT TYPE / COMMON NAME</u>	<u>SCIENTI</u>
SUN - PART SHADE SUN SUN SUN SUN SUN	{ <b>``</b> }	<u>MEDIUM SHRUB</u> - 'GREEN BEAUTY' BOXWOOD - 'AZTEC PEARL' MEXICAN ORANGE - RHODODENDRON - 'KNOCKOUT' ROSE - 'REEVE'S DWARF' SKIMMIA - 'GOLDMOUND' SPIREA	BUXUS N CHOISY RHODO ROSA 'I SKIMMI, SPIRAE
SUN - SHADE SUN - PART SHADE SUN - PART SHADE SUN - PART SHADE SUN SUN	$\odot$	<u>LOW SHRUB</u> - AZALEA - 'CRIMSON PYGMY' BARBERRY - 'HELLERI' JAPANESE HOLLY - 'BLUE STAR' JUNIPER - 'PRELUDE' PIERIS - 'MT. VERNON' LAUREL	AZALEA BERBER ILEX CR JUNIPER 'PIERIS PRUNUS
SUN SUN - PART SHADE SUN - PART SHADE SUN SUN	လို့	<u>ACCENT PLANTING</u> - BLUA OAT GRASS - BACHELOR'S BUTTONS - DAYLILY - SHASTA DAISY - HOSTA - 'AUTUMN JOY' SEDUM	HELICTO CENTAU HEMERO LEUCAN HOSTA SEDUM
SUN SUN - SHADE SUN - SHADE SUN - PART SHADE	Ø	<u>UPRIGHT ACCENTS</u> - ASTILBE - BLUEBELLS - JAPANESE IRIS - LIATRIS - BLACK-EYED SUSAN	ASTILBI CAMPA IRIS JA LIATRIS RUDBEC
SUN - PART SHADE SUN SUN SUN - SHADE SUN - SHADE			

	SCIENTIFIC NAME	SIZE AND SP
ANGE	BUXUS MICROPHYLLA J. 'GREEN BEAUTY' CHOISYA TERNATA 'AZTEC PEARL' RHODODENDRON SPP. (3' MATURE HT.) ROSA 'KNOCKOUT' SKIMMIA JAPONICA 'REEVE'S DWARF' SPIRAEA JAPONICA 'GOLDMOUND'	2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT.
Y	AZALEA SPP. BERBERIS THUNBERGII 'CRIMSON PYGMY' ILEX CRENATA 'HELLERI' JUNIPERUS SQUAMATA 'BLUE STAR' 'PIERIS JAPONICA 'PRELUDE' PRUNUS LAUROCERASUS 'MT. VERNON'	2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT. 2 GAL. CONT.
	HELICTOTRICHON SEMPERVIRENS CENTAUREA CYANUS HEMEROCALIS SPP. LEUCANTHEMUM X SUPERBUM HOSTA SPP. SEDUM 'AUTUMN JOY'	I GAL. CONT. I GAL. CONT. I GAL. CONT. I GAL. CONT. I GAL. CONT. I GAL. CONT.
	ASTILBE CAMPANULA IRIS JAPONICA LIATRIS SPICATA RUDBECKIA	GAL. CONT.   GAL. CONT.   GAL. CONT.   GAL. CONT.   GAL. CONT.





### PLANTING PALETTE

- SUGAR MAPLE

- KATSURA TREE

HONEYLOCUST

PLANT TYPE / COMMON NAME

DECIDUOUS SHADE TREE

JACQUEMONTII BIRCH

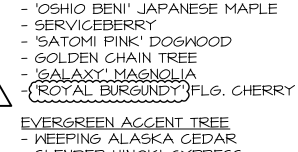
- 'AUTUMN PURPLE' ASH

DECIDUOUS ACCENT TREE

# - JAPANESE ZELKOVA



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#### UPRIGHT ACCENT SHRUB - 'KARL FOERSTER' REED GRASS - HEAVENLY BAMBOO

- IRISH YEW - 'EMERALD GREEN' ARBORVIATE
- <u>LARGE SHRUB</u> - LACELEAF JAPANESE MAPLE
- 'VICTORIA' CEANOTHUS - ROSE OF SHARON
- 'ANNABELLE' HYDRANGEA - RHODODENDRON
- DOUBLEFILE VIBURNUM

### SCIENTIFIC NAME

ACER SACCHARUM BETULA JACQUEMONTII CERCIDIPHYLLUM JAPONICUM FRAXINUS AMERICANA 'AUTUMN PURPLE' GLEDITSIA TRIACANTHOS INERMIS ZELKOVA SERRATA

ACER PALMATUM ACER PALMATUM 'OSHIO BENI' AMELANCHIER ALNIIFOLIA 'AUTUMN BRILLIANCE' CORNUS KOUSA 'SATOMI PINK' LABURNUM X WATERERI MAGNOLIA 'GALAXY' PRUNUS SERRULATA (ROYAL BURGUNDY

CHAMAECYPARIS NOOTKA 'PENDULA' CHAMAECYPARIS OBTUSA 'GRACILIS' PICEA GLAUCA 'PENDULA' PINUS 'VANDERWOLF'S WEEPING'

CALAMAGROSTIS ACUTIFLORA 'KARL FOERSTER' NANDINA DOMESTICA TAXUS CUSPIDATA THUJA OCCIDENTALIS

ACER PALMATUM 'DISSECTUM' 'CEANOTHUS 'VICTORIA' HIBUSCUS STYRACIFLUA HYDRANGEA ARBORESCENS 'ANNABELLE' RHODODENDRON SPP. (5' MATURE HT.) VIBURNUM PLICATUM TOMENTOSUM

### SIZE AND SPACING

2" CAL.,	12-15'	HT., B∉B
2" CAL.,	12-15'	HT., B∉B
2" CAL.,	12-15'	HT., B∉B
2" CAL.,	12-15'	HT., B∉B
2" CAL.,	12-15'	HT., B∉B
2" CAL.,	12-15'	HT., B∉B

IO' MIN HT., B&B/CONT. IO' MIN HT., B&B/CONT. IO' MIN HT., B∉B/CONT. I I/2" CAL., IO' MIN HT., B&B/CONT. IO' MIN HT., B&B/CONT. IO' MIN HT., B&B/CONT. I I/2" CAL., IO' MIN HT., B&B/CONT.

5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B∉B/CONT.

5 GAL. CONT. 5 GAL. CONT. 4' MIN HT., B&B/CONT. 4' MIN HT., B&B/CONT.

30" MIN. HT. & SPR. 5 GAL. CONT. 5 GAL. CONT. 5 GAL. CONT. 24" MIN. HT. & SPR. B&B/CONT. 5 GAL. CONT.



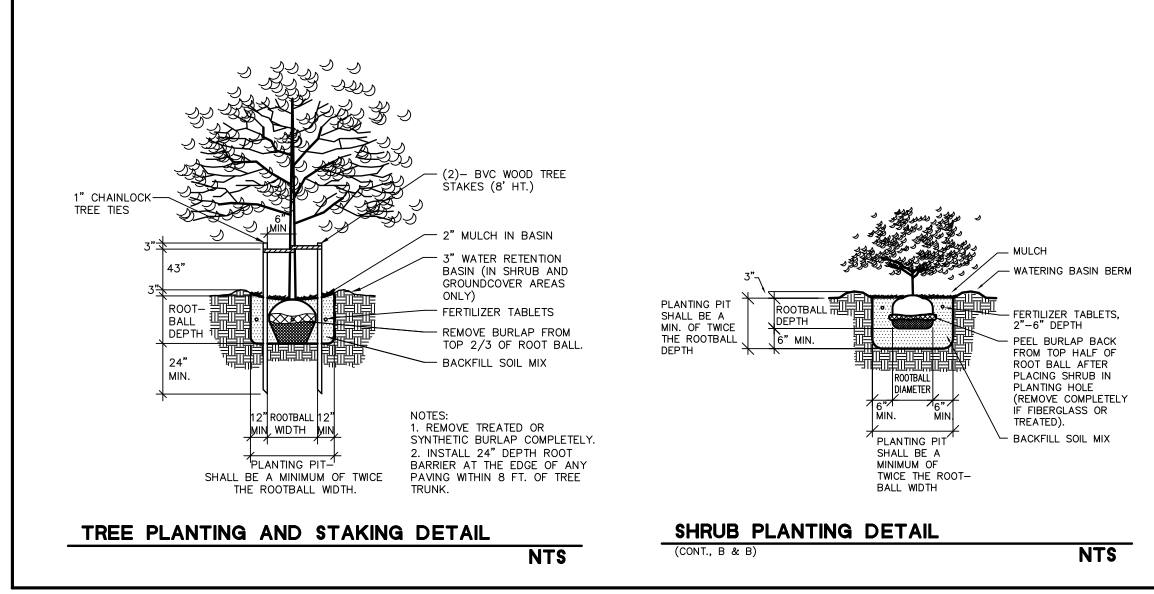
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### PLANTING PALETTE

	PLANT TYPE / COMMON NAME	SCIENTIFIC NAME
	DECIDUOUS SHADE TREE - SUGAR MAPLE - JACQUEMONTII BIRCH - KATSURA TREE - 'AUTUMN PURPLE' ASH - HONEYLOCUST - JAPANESE ZELKOVA	ACER SACCHARUM BETULA JACQUEMONT CERCIDIPHYLLUM JAP FRAXINUS AMERICANA GLEDITSIA TRIACANTA ZELKOVA SERRATA
+	DECIDUOUS ACCENT TREE - JAPANESE MAPLE (GREEN) - 'OSHIO BENI' JAPANESE MAPLE - SERVICEBERRY - 'SATOMI PINK' DOGWOOD - GOLDEN CHAIN TREE - 'GALAXY' MAGNOLIA - ('ROYAL BURGUNDY') FLG. CHERRY	ACER PALMATUM ACER PALMATUM 'OSH AMELANCHIER ALNIIFO CORNUS KOUSA 'SATO LABURNUM X WATEREN MAGNOLIA 'GALAXY' PRUNUS SERRULATA
Just de de	EVERGREEN ACCENT TREE - WEEPING ALASKA CEDAR - SLENDER HINOKI CYPRESS - WEEPING WHITE SPRUCE - 'VANDERWOLF'S WEEPING' PINE	CHAMAECYPARIS NOC CHAMAECYPARIS OBT PICEA GLAUCA 'PENDI PINUS 'VANDERWOLF'S
$\oslash$	<u>UPRIGHT ACCENT SHRUB</u> - 'KARL FOERSTER' REED GRASS - HEAVENLY BAMBOO - IRISH YEW - 'EMERALD GREEN' ARBORVIATE	CALAMAGROSTIS ACL NANDINA DOMESTICA TAXUS CUSPIDATA THUJA OCCIDENTALIS
$\bigcirc$	LARGE SHRUB - LACELEAF JAPANESE MAPLE - 'VICTORIA' CEANOTHUS - ROSE OF SHARON - 'ANNABELLE' HYDRANGEA - RHODODENDRON - DOUBLEFILE VIBURNUM	ACER PALMATUM 'DIS 'CEANOTHUS 'VICTORIA HIBUSCUS STYRACIFLU HYDRANGEA ARBORE RHODODENDRON SPP VIBURNUM PLICATUM T
<	<u>MEDIUM SHRUB</u> - 'GREEN BEAUTY' BOXWOOD - 'AZTEC PEARL' MEXICAN ORANGE - RHODODENDRON - 'KNOCKOUT' ROSE - 'REEVE'S DWARF' SKIMMIA - 'GOLDMOUND' SPIREA	BUXUS MICROPHYLLA CHOISYA TERNATA 'A RHODODENDRON SPP ROSA 'KNOCKOUT' SKIMMIA JAPONICA 'R SPIRAEA JAPONICA 'R
$\bigcirc$	<u>LOW SHRUB</u> - AZALEA - 'CRIMSON PYGMY' BARBERRY - 'HELLERI' JAPANESE HOLLY - 'BLUE STAR' JUNIPER - 'PRELUDE' PIERIS - 'MT. VERNON' LAUREL	AZALEA SPP. BERBERIS THUNBERGII ILEX CRENATA 'HELLE JUNIPERUS SQUAMATA 'PIERIS JAPONICA 'PR PRUNUS LAUROCERASI
ැට්ටු	<u>ACCENT PLANTING</u> - BLUA OAT GRASS - BACHELOR'S BUTTONS - DAYLILY - SHASTA DAISY - HOSTA - 'AUTUMN JOY' SEDUM	HELICTOTRICHON SEM CENTAUREA CYANUS HEMEROCALIS SPP. LEUCANTHEMUM X SUP HOSTA SPP. SEDUM 'AUTUMN JOY'
Ø	<u>UPRIGHT ACCENTS</u> - ASTILBE - BLUEBELLS - JAPANESE IRIS - LIATRIS	ASTILBE CAMPANULA IRIS JAPONICA LIATRIS SPICATA

### NOTES

- LOCATION.
- 3. FOR EACH LOT, CHOOSE I SHRUB/ACCENT (AS INDICATED ON PLAN) PER PLANT SYMBOL FOR EACH LANDSCAPE BED AREA.
- 4. REFER TO DETAILS AND SPECIFICATIONS ON SHEET L-T FOR ADDITIONAL INFORMATION.
- 5. CONTRACTOR SHALL NOT REPEAT THE SAME PLANT SPECIES ON ADJACENT PROPERTIES.



ACER SACCHARUM BETULA JACQUEMONTII CERCIDIPHYLLUM JAPONICU FRAXINUS AMERICANA 'AUT GLEDITSIA TRIACANTHOS I

ACER PALMATUM ACER PALMATUM 'OSHIO B AMELANCHIER ALNIIFOLIA CORNUS KOUSA 'SATOMI PIN LABURNUM X WATERERI MAGNOLIA 'GALAXY' PRUNUS SERRULATA (ROYA

CHAMAECYPARIS NOOTKA CHAMAECYPARIS OBTUSA PICEA GLAUCA 'PENDULA' PINUS 'VANDERWOLF'S WEE

CALAMAGROSTIS ACUTIFLC NANDINA DOMESTICA TAXUS CUSPIDATA THUJA OCCIDENTALIS

ACER PALMATUM 'DISSECT 'CEANOTHUS 'VICTORIA' HIBUSCUS STYRACIFLUA HYDRANGEA ARBORESCENS RHODODENDRON SPP. (5' M VIBURNUM PLICATUM TOMEN

BUXUS MICROPHYLLA J. 'GR CHOISYA TERNATA 'AZTEC RHODODENDRON SPP. (3' MA ROSA 'KNOCKOUT' SKIMMIA JAPONICA 'REEVE SPIRAEA JAPONICA GOLDI

AZALEA SPP. BERBERIS THUNBERGII 'CRIN ILEX CRENATA 'HELLERI'

JUNIPERUS SQUAMATA 'BLUE 'PIERIS JAPONICA 'PRELUDE PRUNUS LAUROCERASUS 'M'

HELICTOTRICHON SEMPERV CENTAUREA CYANUS HEMEROCALIS SPP. LEUCANTHEMUM X SUPERBUN HOSTA SPP. SEDUM 'AUTUMN JOY'

ASTILBE CAMPANULA IRIS JAPONICA LIATRIS SPICATA RUDBECKIA

### - LIATRIS - BLACK-EYED SUSAN

	SIZE AND SPACING	SOLAR EXPOSUR
.UM TUMN PURPLE' INERMIS	2" CAL., I2-I5' HT., B&B 2" CAL., I2-I5' HT., B&B	SUN - PART SHAI SUN SUN SUN SUN SUN
BENI' 'AUTUMN BRILLIANCE' 'INK' AL BURGUNDY'	10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 1 1/2" CAL., 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 10' MIN HT., B&B/CONT. 1 1/2" CAL., 10' MIN HT., B&B/CONT.	SUN - SHADE SUN - PART SHAI SUN - PART SHAI SUN - PART SHAI SUN SUN SUN
'PENDULA' 'GRACILIS' EPING'	5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT. 5' MIN HT., B&B/CONT.	SUN - PART SHAI SUN - PART SHAI SUN SUN
ORA 'KARL FOERSTER'	5 GAL. CONT. 5 GAL. CONT. 4' MIN HT., B&B/CONT. 4' MIN HT., B&B/CONT.	SUN SUN - SHADE SUN - SHADE SUN - PART SHAI
TUM' NS 'ANNABELLE' MATURE HT.) NT <i>O</i> SUM	30" MIN. HT. & SPR. 5 GAL. CONT. 5 GAL. CONT. 5 GAL. CONT. 24" MIN. HT. & SPR. B&B/CONT. 5 GAL. CONT.	SUN - PART SHAI SUN SUN SUN - SHADE SUN - SHADE SUN - PART SHAI
REEN BEAUTY' ; PEARL' MATURE HT.) E'S DWARF' MOUND'	2 GAL. CONT. @ 4' O.C. 2 GAL. CONT. @ 4' O.C.	SUN - SHADE SUN SUN - SHADE SUN PART SHADE - S SUN
۲E'		SUN - PART SHAL SUN PART SHADE - S
	GAL. CONT. @ 3' O.C.   GAL. CONT. @ 2  /2' O.C.   GAL. CONT. @ 2  /2' O.C.   GAL. CONT. @ 3' O.C.   GAL. CONT. @ 3' O.C.   GAL. CONT. @ 3' O.C.	SUN - PART SHAI SUN - SHADE
	GAL. CONT. @ 2' O.C.   GAL. CONT. @ 2' O.C.	SUN - SHADE SUN - SHADE SUN - PART SHAI SUN SUN

I. CONTRACTOR SHALL SELECT SHRUBS/ACCENTS (AS INDICATED ON PLAN) FROM ABOVE LIST BASED ON SOLAR EXPOSURE OF EACH PLANTING

2. SUN PLANTS SHALL BE SELECTED FOR SOUTH AND WEST EXPOSURES. SHADE PLANTS SHALL BE SELECTED FOR NORTH AND EAST EXPOSURES.

#### RE

SUN - SUN SUN SUN SUN	PART SHADE
SUN - SUN -	SHADE PART SHADE PART SHADE PART SHADE
	PART SHADE PART SHADE
SUN -	SHADE SHADE PART SHADE
SUN SUN SUN - SUN -	PART SHADE SHADE SHADE PART SHADE
SUN SUN - SUN	SHADE SHADE SHADE - SHADE
SUN - SUN - SUN	SHADE PART SHADE PART SHADE SHADE - SHADE
SUN - SUN	PART SHADE SHADE SHADE - SHADE
SUN -	SHADE SHADE PART SHADE

### LANDSCAPE SPECIFICATIONS

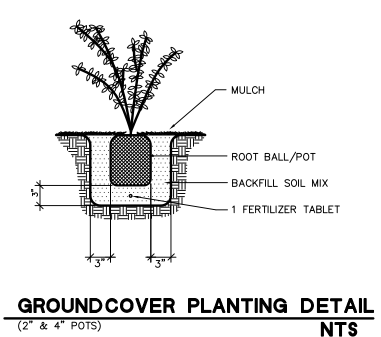
- 1. Refer to details for additional information.
- Dispose of excavated material off site.
- 4. Fine grade all landscape beds prior to planting operations.

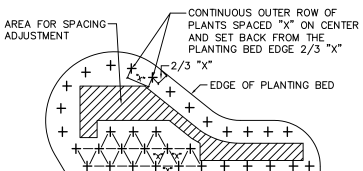
- WA 98409 (253) 476-9530 or approved equal. residual compost equal to: (253) 279-9102.
- 764-5748.
- and debris.
- 60% Turf-Type Perennial Rye Grass Varieties 20% Bluegrass 20% Hard Fescue
- Horticulture 15-5-10 fertilizer in all lawn areas.

rates:

- Trees Over 10' Height Ground Covers:
- mulch as top dressing.

- maintenance period.
- A. Mow lawns once per week.
- Remove all weeds over 1" in height Replace dead or unhealthy plants. Ensure proper function of irrigation system.
- Fertilize all lawns at conclusion of maintenance period.



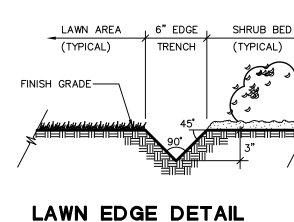


<u>2/3</u> TRIANGULAR SPACING WITHIN ightarrowPLANTING BED SPECIFIED PLANT SPACING="X"

PLANT SPACING DETAIL

NTS

INDIVIDUAL PLANTS REPRESENTED AS: +



## ATTACHMENT 14-G

2. Chemically kill and remove from site all existing weeds and vegetation not shown to remain on plans.

3. Distribute imported sandy loam topsoil (approved by the Landscape Architect) in areas shown and at depths indicated for crowning and berming of landscape areas, and backfill of retaining walls (if required). Dotted lines indicate 1' contour intervals. All landscape areas shall receive topsoil, whether indicated on plans or not, so that finish grades of all shrub beds shall be 2" below tops of adjacent curbs and pavement, and lawn areas shall be 1/2" below tops of adjacent curbs and pavement. Structural fill areas: Any landscape areas occurring within structural fill zones shall have said structural fill materials excavated to a depth of 12" below finish grades in shrub areas and 6" below grade in lawn areas, and replaced with specified topsoil.

5. No plant substitutions shall be permitted without prior approval of Landscape Architect/Owner.

6. All plants shall conform to the latest edition of the American Standard for Nursery Stock.

7. All plant materials and plant locations shall be approved by the Landscape Architect prior to installation. All plants shall be thoroughly watered immediately after planting with Alaska Fish Fertilizer solution.

8. Root barrier shall be incorporated adjacent and parallel to paving, curb and sidewalk, a minimum of 15 linear feet (7.5' on either side of trunk), 24" deep, where any tree is within 8' of paving, curb or sidewalk. Root barrier shall be DeepRoot UB-24 as available from Ewing Irrigation Products, 2901 S Tacoma Way, Tacoma,

9. Soil amendment for soil preparation and planting backfill shall be a screened 5/8" minus nitrified wood

A. "Silver Springs Top Grade Compost" brand compost as available from Corliss Resources Lake Tapps, WA B. "Cedar Grove Compost" brand compost as available from Cedar Grove Compost, Maple Valley, WA (877)

C. PREP/LRI compost as available from Randles Sand and Gravel, Inc., Puyallup, WA (253) 537-6828.

10. Soil Preparation — (all landscape areas). Spread 9 c.y. of specified soil amendment per 1000 s.f. (approx. 3" depth) of area. Spread 100 lbs./1000 s.f. of dolomite lime (in lawn areas only), 150 lbs./1000 s.f. of Agricultural Gypsum and 15 lbs./1000 s.f. of 16-8-8 commercial fertilizer over soil amendment. Roto-till all of the above to a 6"-8" depth and grade smooth, compacting as required and removing all rocks, clods

11. Lawn areas (seed or sod refer to plans) shall consist of one of the following turf types: 60% Turf-Type Perennial Rye Grass Varieties 40% Turf-Type Fescue

12. Seed and sod shall be equal to that as grown by Country Green Turf Farms; Olympia, WA or JB Instant Lawn, Redmond, WA. Seed shall be applied at 7 lbs/1000 s.f. and include 10 lbs./1000 s.f. of United

13. All trees in lawn areas shall be planted in a 3' diameter circle of bed mulch.

14. Backfill mix for all plants (except Rhododendrons & Azaleas) shall be a blend of 1/3 existing site soil, 1/3 coarse sand, and 1/3 soil amendment specified in No. 9. Backfill mix for Rhododendrons and Azaleas shall consist of 2/3 above specified backfill mix and 1/3 fine grind hem-fir bark mulch.

15. Apply Osmocote 18-6-12, 9 month slow release fertilizer over the surface of all plant pits at the following

2 Cups Trees Under 10' Height: 1 Cup All Shrubs Except 1 Gallons: 1/2 Cup 1 Gallon Plants: 1/4 Cup 1/4 Cup

16. Fertilizer tablets for all plants shall be Agriform (20-10-5) 21 gram or 10 gram tablets distributed as follows: All trees: 4-21 gram tablets, all shrubs (except 1 gallons): 3-21 gram tablets, all 1 gallons: 1-21 gram tablet, all 2-1/4" and 4" pot ground covers: 1-10 gram tablet each. Set tablets directly next

17. All shrub and ground cover beds shall receive a 2" depth (6 c.y. per 1000 s.f.) of "Fine Grind" hem/fir bark

18. Apply a granular pre-emergent herbicide to all shrub and groundcover beds at the conclusion of the maintenance period. Do not use Casaron or Norasac Brands.

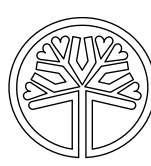
19. All work shall be performed to the satisfaction of the Landscape Architect/Owner.

20. All plants shall be guaranteed for one full year from date of project acceptance. All replaced plants shall be re-quaranteed. All replacements shall be made within 21 days of receiving written notice from the Owner. Contractor shall not be responsible for plants dying due to Owner neglect or vandalism, after the

21. Plant list quantities are shown for reference only. Contractor is responsible for verifying all quantities in list with actual plan call-outs, and installing plantings per the landscape plan. Groundcover and/or mass shrub quantities shall be adjusted as required for field conditions at the specified spacing.

22. Final inspection shall occur at the conclusion of a 60-day maintenance period. Maintenance period shall commence upon completion of all landscape installation activities and shall include the following:

Ensure adequate moisture is delivered to all landscape beds including non-irrigated areas.



STATE OF WASHINGTON LICENSED \_ANDSCAPE ARCHITECT

JEFFREY B. GLANDER LICENSE NO. 405 EXPIRES ON 02-06-2015

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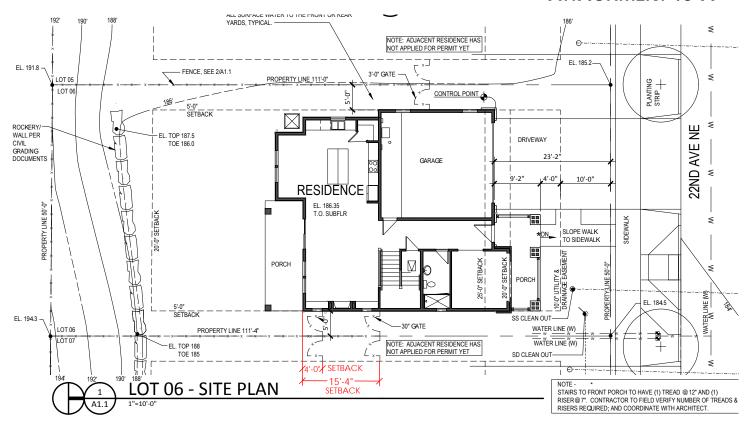
NTS

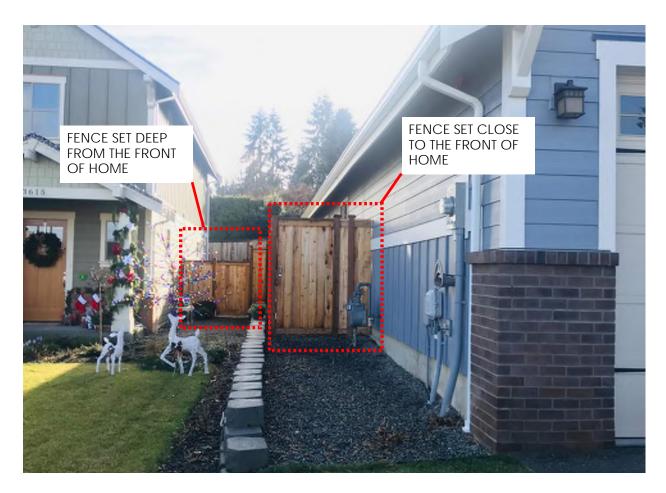
### ATTACHMENT 14-H



LANDSCAPING PHOTOS FROM EXISTING SITE

### **ATTACHMENT 15-A**





SHOWING SIDE YARD FENCING 4 FEET FROM FRONT OF HOME vs 20 FEET

### **ATTACHMENT 15A-A**



Example of 6:12 slope roof that could benefit to be a 5:12 roof slope. By lowering the slope the overall mass of the garage is reduced and becomes less dominating on the rear facade.

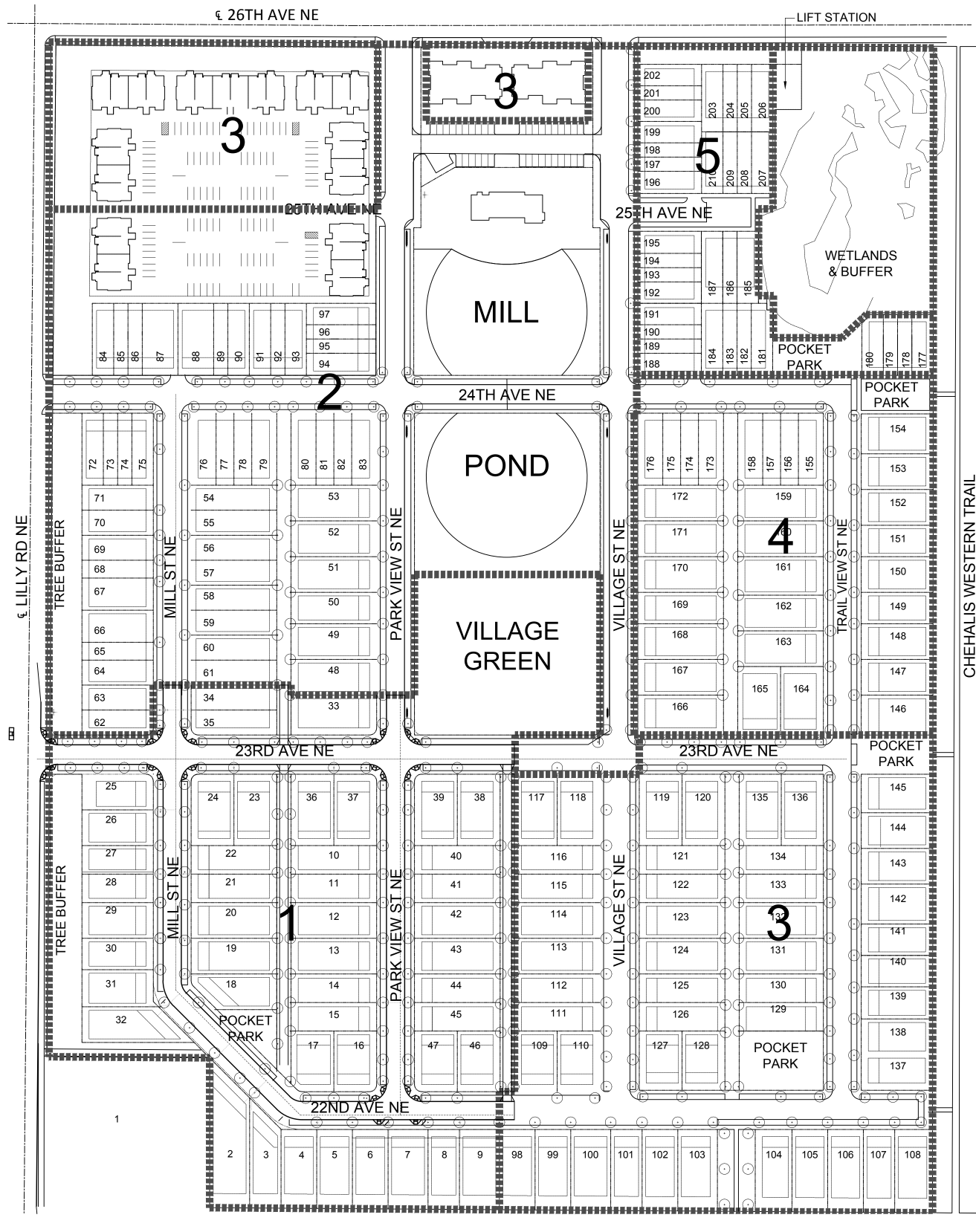
Reduce gable at rear entrance (off alley) from 6:12 to 5:12.

- -Reduce scale of rear facade
- -provide greater flexibility in floor plan layout
- -Provide greater variety in massing along vehicular drive access.



Example of 5:12 slope roof below with a 6:12 slope roof above

# **THE VILLAGE AT** MILL POND **SINGLE FAMILY RESIDENCE**

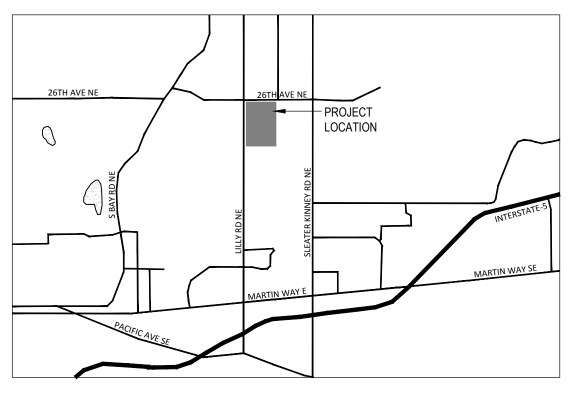




PARCEL #: 11808220100 SITE SIZE: 1,986,336 SF / 45.6 ACRES

JURISDICTION: CITY OF OLYMPIA MASTER FILE # XX-XXX - SITE PLAN APPROVAL PREVIOUSLY GRANTED DRB, DETAILED DESIGN REVIEW APPROVAL GIVEN XX-XX-2011 ZONING: NV - NEIGHBORHOOD VILLAGE

# VICINITY MAP



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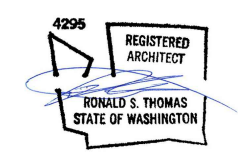
## SITE INFORMATION

SITE ADDRESS: LILLY ROAD & 26TH AVENUE, OLYMPIA, WA 98501 SECTION 8, TOWNSHIP 18, RANGE 1W, QUARTER NW NW



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#### 525 COLUMBIA ST. SW OLYMPIA, WA 98501



Project Title MILL POND

LILLY ROAD AND 26TH AVE NE OLYMPIA, WA 98506

Project Number 1001

Client MILL POND LP

Issue & Revision Dates

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Sheet Title SITE PLAN

Checked By Drawn By A.D.C. R.S.T. Sheet Number

A1.1

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