

Design Review Board Agenda

15728 Main Street, Mill Creek, Washington 98012

6:30 p.m.

June 21, 2018 5:15 p.m. COUNCIL CHAMBERS

I. **CALL TO ORDER:** 5:15 p.m. II. **ROLL CALL:** 5:15 p.m. III. **APPROVAL OF MINUTES:** 5:16 p.m. Approval of May 17, 2018 Meeting Minutes (1) A. IV. **NEW BUSINESS:** 5:17 p.m. Canyon Creek Church – Building Elevations, Landscaping (2) A. Gateway Exterior Remodel Phase II – Building Elevations (3) B.

ATTACHMENTS:

V.

1. May 17, 2018 Meeting Minutes

ADJOURNMENT:

- 2. Staff Report with Attached Plans
- 3. Staff Report with Attached Plans

We are trying to make our public meetings accessible to all members of the public. If you need special accommodations, please call City Hall three days prior to this meeting (425) 745-1891.



CITY OF MILL CREEK DESIGN REVIEW BOARD MEETING MINUTES

May 17, 2018

Draft

DRB Members:

Dave Gunter, Chair David Hambelton, Vice Chair Tina Hastings Diane Symms Beverly Tiedje

Community Development Staff: Christi Amrine, Senior Planner Sherrie Ringstad, Associate Planner

I. <u>CALL TO ORDER</u>:

Chair Gunter called the meeting to order at 5:15 p.m.

II. ROLL CALL:

All members were present as noted above.

III. MINUTES:

A. Minutes of April 19, 2018

MOTION: Vice Chair Hambelton moved, seconded by Member Symms, to approve the April 19, 2018 minutes as revised. The motion was approved unanimously.

IV. <u>NEW BUSINESS</u>:

<u>Starbucks – Monument Sign</u>

Senior Planner Amrine stated that the project before the Board is a monument sign for Starbucks. She noted that the building elevations were previously approved by the DRB in February. The staff presentation included a brief background, aerial photo, a review of the proposed sign plan, existing site photos and a review of the sign Design Guidelines. Ms. Amrine concluded her presentation and turned the discussion over to the Chair.

Design Review Board Meeting Minutes May 17, 2018 Page 2

Ms. Amrine noted that the applicant would be revising the sign plan to be a maximum of 16 square feet so it is consistent with the Code and she answered several additional questions for the Board. Vice Chair Hambelton noted that Attachment 1 shows the sign as being parallel with the road, and for both sides of the two-sided sign to be visible, it would need to be perpendicular to the road. Ms. Amrine confirmed that the plan was in error and the intent is to have the sign perpendicular to the road.

MOTION: Vice Chair Hambelton moved, seconded by Member Tiedje, to approve the monument sign for Starbucks as proposed and as conditioned in the staff report and as modified by the DRB as follows:

- Correct the proposed sign dimensions so they do not exceed the 16 square feet allowed by Code.
- Correct Attachment 1 to show the sign perpendicular to the road. The motion was approved unanimously.

V. ADJOURNMENT:

Senior Planner Amrine noted that the formal review for Canyon Creek church will be coming to the DRB at their June 21, 2018 meeting. She stated that based on the Board's request to discuss potential amendments/clarifications to the Code, the Manager of Planning and Development Services Tom Rogers has agreed to put the topic on a future agenda for discussion. The Board agreed that it would be best if it was at a meeting where all members could be in attendance and following a brief review of schedules, determined that the best meeting date would be the September 2018 meeting. A tour of previously approved and consturcted projects was discussed and the DRB requested a list of five projects to tour individually since their schedules conflicted for a joint tour with staff.

Chair Gunter adjourned the meeting with the consensus of the Board at 5:37 p.m.

Submitted by:
Sherrie Ringstad, Associate Planner

CITY OF MILL CREEK DESIGN REVIEW BOARD APPLICATION PL2018-0005

PART I - SUMMARY INFORMATION

NAME OF PROJECT: Canyon Creek Church

APPLICANT: Dennis Chivers

DLC Architects

710 North 193rd Street Shoreline, WA 98133

LOCATION: The project is located at 14616 35th Avenue SE, Mill Creek, Washington.

PROPOSAL: Review of building elevations, landscaping and monument sign

ZONING: Low Density Residential - LDR

PART II - DESIGN REVIEW BOARD AUTHORITY

Building Elevations, Materials, and Colors:

In accordance with Mill Creek Municipal Code (MCMC) Section 17.34.020, the Design Review Board (DRB) shall review building elevations, landscape plans and monument signs for commercial developments (religious facilities). Design guidelines are set forth in MCMC Section 17.34.040.B. Commercial and Business Park/Industrial Building Design, MCMC Section 17.34.040.G. Freestanding Sign Design, and MCMC Section 17.34.040.H. Landscaping Design.

PART III - BACKGROUND AND PROJECT DESCRIPTION

On June 28, 2017, Canyon Creek Church submitted a Binding Site Plan and Conditional Use permit plan to demolish the existing 13,432 square foot church building and the construct a new facility on the western portion of the site. The property is approximately 3.8 acres. The proposed development includes a 24,000 square foot building and parking for 200 vehicles. Associated infrastructure includes parking, surface water facilities, and landscaping. No impact to the off-site wetland or on-site buffer is proposed. Access to the site will be from the existing driveway along 35th Avenue SE.

On April 19, 2018, the applicant submitted an application to the DRB for informal review and received the following recommendations regarding the building elevations:

• The Board discussed the north elevation, which appears to have a blank section in the middle and discussed methods of visually breaking up this space, including 1) using a

darker color on the top section of the wall, 2) enlarging the size of the proposed trellises to have more of a presence, and 3) installing a cross on the wall in between the trellises.

- The Board also discussed adding a trellis to the west elevation to break up the expanse of bevel siding.
- The Board discussed screening the rooftop mechanical equipment by painting it the color of the roof and raising the height of the panel siding to screen more of the equipment.

On April 22, 2018, Canyon Creek Church held an open house to present the proposed church design to the community and surrounding residents. At this meeting the adjacent residents expressed the following concerns:

- The orientation of the building and the visibility to the adjacent homes
- The need for additional screening of the building
- Noise from church activities
- Potential light and glare from parking lot lighting onto the adjacent residential homes

As a result of hearing these concerns at this meeting the applicant revised the Binding Site Plan and flipped the building layout and shifted the location of the building approximately 58 feet to the east and 37 feet to the south to address the concerns of the neighbors. The new site plan layout results in increasing the landscape buffer along the northern property boundary from 6 feet to 19 feet.

On April 25, 2018, the Hearing Examiner held a public hearing on the Binding Site Plan and Conditional Use Permit and the Hearing Examiner issued the Decision for approval on May 25, 2018, with conditions to address the adjacent neighbors' concerns regarding lighting, noise and screening. Specific conditions that need to be addressed by the applicant in the DRB application are:

Condition No. 7: The developer shall install wheel stops or another suitable mechanism to protect the landscaping and adjacent to walkways.

Condition No. 9: Perimeter landscaping along the north and west property lines shall provide for complete sight obscuring landscaping for at least a height of six feet. In lieu of installing more landscaping than required by the City's landscaping standards, the Applicant may install a sight obscuring fence.

See Attachment 1- Site Plan, Attachment 2 – Floor Plan and Attachment 3 – Color Elevations to see the site layout, floor plan and building exteriors.

Please note that the wall signage shown on Attachment 3 is conceptual in nature and will be reviewed administratively by staff at a future date during the building permit process.

PART IV – PROJECT ANALYSIS

Below is an analysis and summary of the consistency of the proposal with the City's Design Guidelines:

Building Elevation Criteria

The Code requires that buildings incorporate modulation to reduce the overall bulk and mass of buildings and to avoid blank walls. In addition, building design shall incorporate traditional building materials such as masonry, stone, stucco, heavy timbers, brick, and other natural appearing materials. Building colors should accent, blend with, or complement surroundings. Bright or brilliant colors should be reserved for trim and accents. The City's building design objectives call for a consistent visual identity to be applied to all sides of buildings visible to the general public and for all building sides to have an equivalent level of quality of materials, detailing, and window placement.

In addition, the Code requires outdoor mechanical equipment to be screened from view, including ground level and rooftop mechanical and communication equipment. The method of screening shall be architecturally integrated with the building with respect to materials, color, shape, and size.

Proposal – Building Elevations, Materials and Colors

The proposed building exterior materials and colors include an exposed concrete base in matte finish grey on portions of the lower façade and columns, panel siding with battens in Maritime White, horizontal bevel siding in Grey, split face concrete masonry units (CMU) in Charcoal, cedar shingles in light natural stain, brick in Inca Blend, with wood fascia, gutters, downspouts, cross, and trim in Black, metal storefront doors and window frames in Black, and asphalt composite roofing in Black Walnut. The main entry is accented with covered double doors surrounded by cedar shingles, and a cross to the south of the entry. A delineated walkway from the meandering sidewalk in the roadway buffer thru the parking lot to the church entry is defined with striping and checkered concrete for a safe walking route. The applicant stated that installation of the playground and fencing by the northwest corner of the building will be at a future date when funding is secured.

At the entry to the patio and foyer, the applicant is proposing to place outdoor tables and chairs as depicted on **Attachment 1** – **Site Plan**, consistent with the open spaces and pedestrian walkway requirements of the Code.

The applicant has addressed the DRB concerns (listed in the Background section of this report) on the northern façade by flipping the layout of the building and screening the rooftop equipment. In addition, the applicant did provide a break-up in the western façade on the 49 foot wall by adding a trellis, and on the southern façade the applicant is proposing to break-up the 79 foot wall with two trellises. The applicant is proposing to plant these three trellises with Climbing Star Jasmine.

The rooftop mechanical equipment will be screed from view from the public right-of-way by the building parapet.

As proposed, staff believes that the building elevations are in compliance with the design guidelines contained in the Code and is recommending approval with the Condition of Approval that the applicant add Climbing Star Jasmine to the Landscape Plan planting legend.

Trash Enclosure

The trash enclosure is proposed to be located in the southwest corner of the site to reduce noise to the adjacent residents. It will be constructed of split-face CMU in Charcoal to coordinate with the building. The gate is proposed to be black vinyl chain link, with black slats to be site obscuring.

As proposed, staff believes that the trash enclosure is in compliance with the design guidelines contained in the Code and is recommending approval.

Freestanding Sign Criteria

In accordance with MCMC Section 17.26.020.E, a religious facility located in any zone on a lot equal to or larger than one acre in size, if the use is the sole or primary use on such lot, may install one freestanding identification sign on each street bordering the site. The total sign area for each sign shall not exceed 40 square feet with a maximum height of 54 inches. MCMC Section 17.34.040.G requires that freestanding monument signs be designed to be complementary to, and coordinated with, building colors and be in scale and proportion with building design, and further states that the sign should provide only the name and address of the building, building complex and/or building tenants.

<u>Proposal – Monument Sign</u>

The existing monument sign, which was previously approved by the DRB, is proposed to be relocated to the south of the access drive in the roadway buffer to be closer to 35th Avenue SE to improve visibility. The sign location will meet the five foot setback from the property line requirement contained in the Code. See Attachment 1 – Site Plan and Attachment 4 – Landscape Plan for the new sign location.

As proposed, the freestanding sign is in compliance with the design guidelines contained in the Code and is recommending approval with the Condition of Approval that sign location is depicted on the landscape plan and a building permit is approved prior to relocating the monument sign.

Landscaping Criteria

City code requires that project landscaping provide unity of design through repetition of plants and coordination with adjacent developments. The Code requires landscape materials to be a hardy species adaptable to local conditions, easily maintained, and drought tolerant. Use of native plants and the retention of existing vegetation are strongly encouraged. In addition, required landscape areas shall be densely landscaped with a combination of trees, shrubs, and groundcover to provide 90 percent coverage within three years of planting.

Proposal - Landscaping

The 35-foot roadway buffer is proposed to be planted with Heather, Dwarf Kelsey Dogwood, Blue Fescue, Daylily, Oregon Grape, Western Sword Fern, Percy Wiseman Rhododendron, Red Flowering Currant, Fragrant Sweetbox, Evergreen Huckleberry, and David Viburnum. The existing sidewalk will remain and meander through the roadway buffer as required by the Code. Between the roadway buffer and the parking lot, the applicant is proposing a trellis and retaining wall of split face CMU to retain the soil where the grade required and to screen the parking lot and provide a focal point to access the walkway entryway thru the parking lot the church entry.

See Attachment 1 – Site Plan and Attachment 4 – Landscape Plan (Sheets L2.01 and L2.02).

The landscape beds surrounding the parking lot are proposed to be planted with Confetti Glossy Abelia, Kinnikinnick, Heather, Dwarf Kelsey Dogwood, Blue Fescue, Brass Buttons, Western Sword Fern, Dora Amateis Rhododendron, Fragrant Sweetbox, and David Viburnum.

Site perimeter landscaping under the trees includes Wild Ginger, Salal, Oregon Grape, Delavay Osmanthus, Western Sword Fern, and Evergreen Huckleberry.

General landscaping throughout the site as shown on **Attachment 4 – Landscape Plan**, is proposed to consist of Heather, Variegated Winter Daphne, Blue Fescue, Day Lily, Endless Summer Hydrangea, Little Bunny Fountain Grass, Variegated Lily of the Valley, Western Sword Fern, Dora Amateis Rhododendron, Percy Wiseman Rhododendron, Red Flowering Currant, Fragrant Sweetbox, and David Viburnum.

Staff is recommending the following as Conditions of Approval to the Landscape Plan:

- Replace the Western Sword Fern in the parking lot landscaping with another evergreen shrub, as staff has seen in past applications that sword fern is not a successful plant selection for a parking lot.
- Install trees of varying heights with a minimum height of 8 feet to 12 feet in height to provide a natural appearance and increase the visual vegetative screen along the western and northern property lines.

As conditioned, staff believes that the proposed landscaping is in compliance with the design guidelines contained in the Code and is recommending approval.

PART V - FINDINGS, CONCLUSIONS, AND RECOMMENDATION

Having viewed the property and reviewed the application, City staff finds that the proposed building elevations, landscaping and freestanding sign will be consistent with the design guidelines set forth in MCMC Section 17.34.040 and is recommending approval subject to the following conditions.

1. The building elevations, materials, colors, and design shall be as portrayed in the application.

- 2. Amend the landscape plan as follows:
 - Add Climbing Star Jasmine to the plant legend to be planted on the building trellis's on the western and southern facades.
 - Replace the Western Sword Fern in the parking lot landscaping with another evergreen shrub.
 - Install trees of varying heights with a minimum height of 8 feet to 12 feet in height to provide a natural appearance and increase the visual vegetative screen along the western and northern property lines.
 - Add the monument sign location on the landscape plan with the five foot property line setback.
- 3. A landscape performance bond in the amount of 125% of the proposed cost of materials and installation shall be provided to the City prior to beginning construction of the binding site plan, pursuant to MCMC Section 16.16.040.
- 4. A building permit shall be submitted and issued prior to relocating the existing monument sign.
- 5. Irrigation shall be provided for the landscaping, per MCMC Section 17.34.040.H.1.d. The irrigation system will require a building permit. The permit is an over-the-counter plumbing permit, no plans required, with an inspection of the system's backflow prevention.
- 6. The developer shall install wheel stops or another suitable mechanism to protect the landscaping and adjacent to walkways.

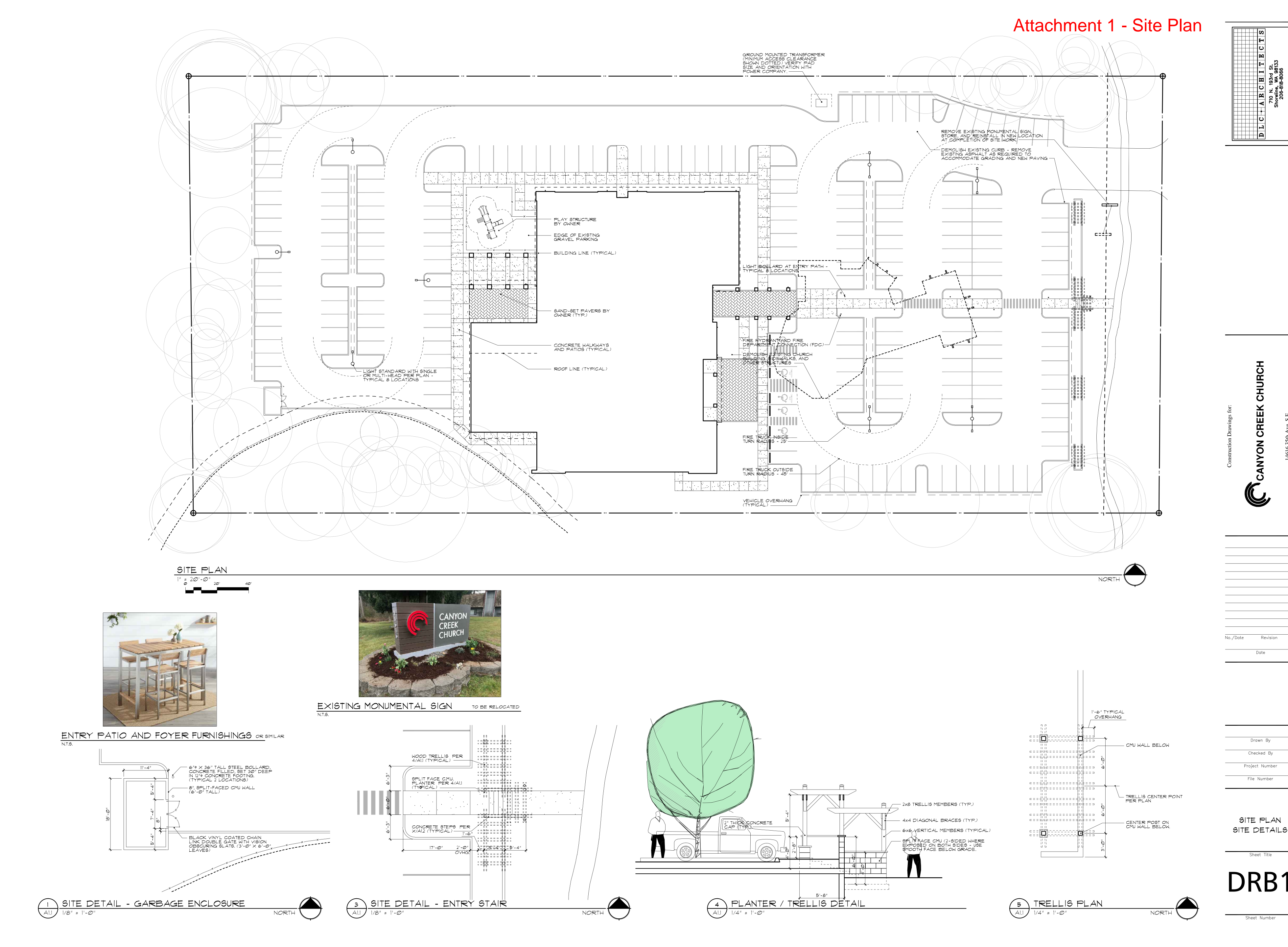
ATTACHMENTS:

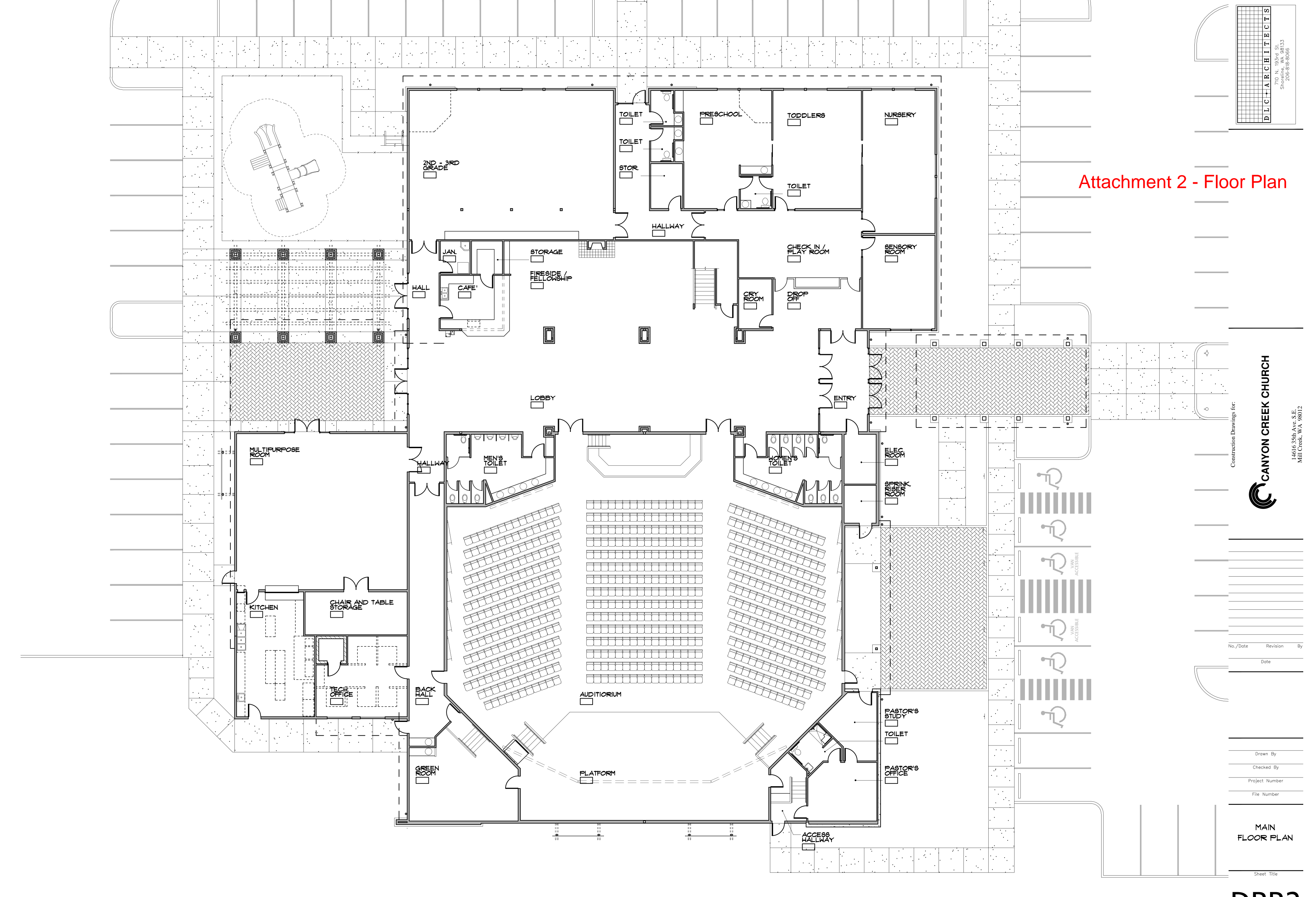
Attachment 1- Site Plan

Attachment 2 – Floor Plan

Attachment 3 - Color Elevations

Attachment 4 – Landscape Plan (Sheets L2.01 and L2.02)





MATERIAL (A)

PANEL SIDING WITH BATTENS AT 24" O.C. COLOR I BENJAMIN MOORE *OC-5, MARITIME WHITE!

MATERIAL (B)

HORIZONTAL BEVEL SIDING WITH 8" EXPOSURE - COLOR 2 - BENJAMIN MOORE #2121-10, 'GRAY'

MATERIAL

EXPOSED SITE-FORMED CONCRETE
NATURAL CONCRETE WITH MATTE FINISH SEALER - GRAY

MATERIAL D

WOOD FASCIA, GUTTERS, DOWNSPOUTS, CROSS, TRIM, ETC.
COLOR 3 - BLACK

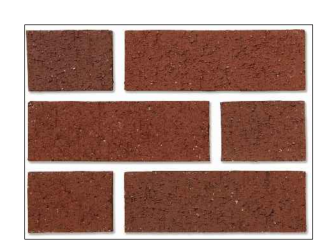
MATERIAL (E)

CEDAR SHINGLES
COLOR 3 - LIGHT NATURAL STAIN / SEALER



MATERIAL F

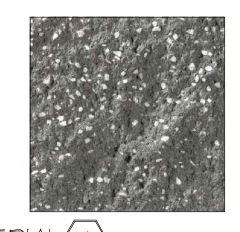
STOREFRONT DOOR AND WINDOW FRAMES
DARK BRONZE ANODIZED / BLACK



MATERIAL G BRICK - SAND SET PAVERS) MUTUAL MATERIALS 'INCA BLEND'



MATERIAL H ROOFING CERTAINTEED LANDMARK SERIES, 'BLACK WALNUT'



SPLIT-FACED CONCRETE MASONRY UNITS (CMU) (SITE SCREEN WALLS)
MUTUAL MATERIALS 'CHARCOAL'

1/8" = 1 = 0"

NOTE: SEE PHYSICAL SAMPLE BOARD FOR TRUE COLORS

MATERIAL LEGEND







Drawn By

Checked By

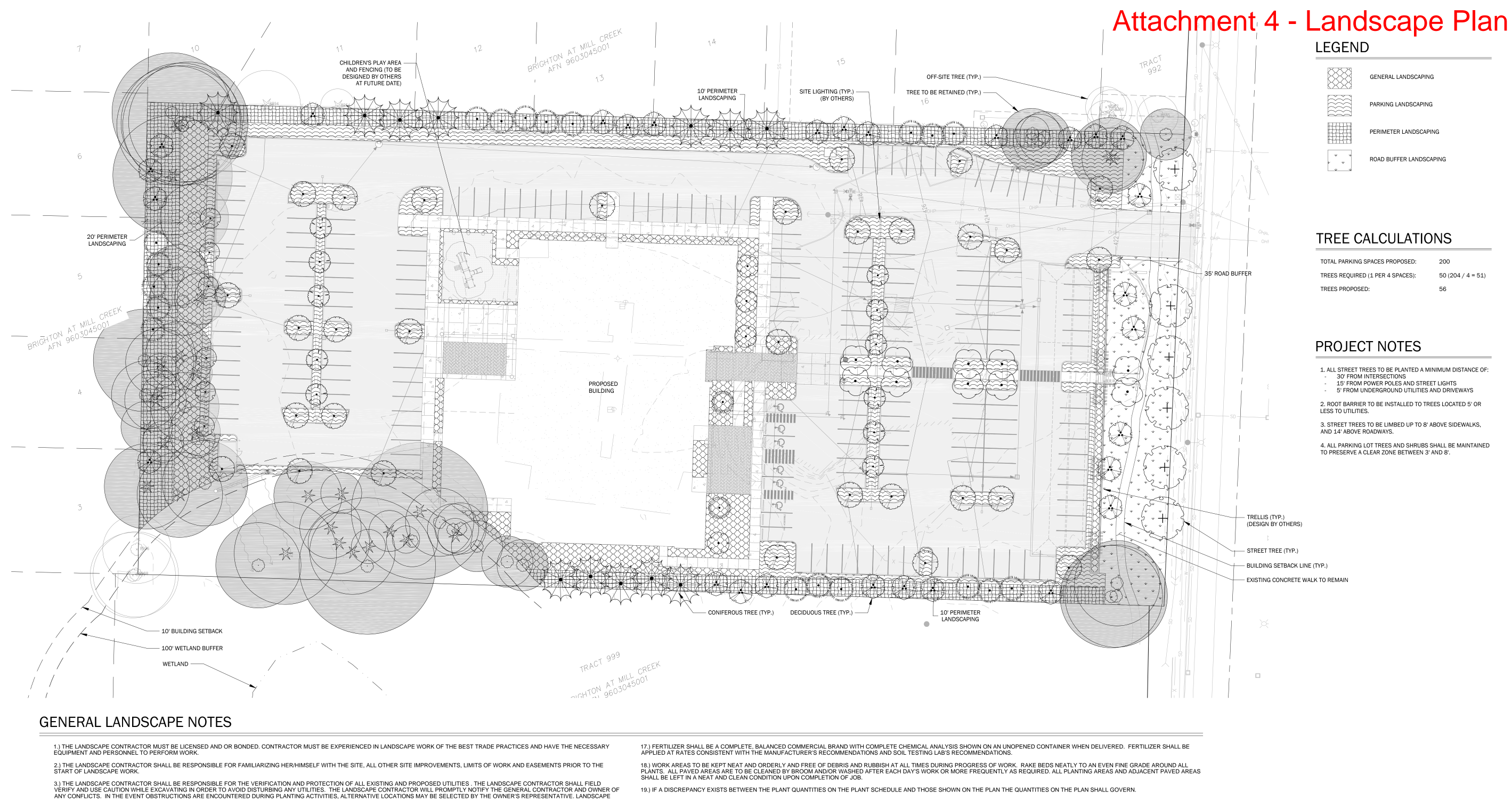
Project Number

File Number

EXTERIOR ELEVATIONS

DRR3

Sheet Number



MATERIALS SHALL BE LOCATED AS TO NOT OBSTRUCT VISUAL OR PHYSICAL ACCESS TO FIRE HYDRANTS. LOCATE ALL LANDSCAPE MATERIALS IN CONFORMANCE WITH UTILITY COMPANY AT

4.) THE LANDSCAPE CONTRACTOR SHALL COORDINATE ALL WORK RELATED TO OTHER TRADES AS REQUIRED TO ENSURE ORDERLY AND EFFICIENT COMPLETION OF WORK.

5.) THE LANDSCAPE CONTRACTOR SHALL PROVIDE ALL PLANTS OF THE CORRECT SIZE, SPECIES VARIETY, QUANTITY AND QUALITY AS SPECIFIED ON PLANT SCHEDULE AND SYMBOLS ON LANDSCAPE PLAN. IF UNAVAILABLE, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE IMMEDIATELY AND PROVIDE THE NAMES AND TELEPHONE NUMBERS OF THREE NURSERY SUPPLIERS OR PLANT BROKERS THAT HAVE BEEN CONTACTED. SUBSTITUTIONS SHALL ONLY BE MADE UPON THE APPROVAL OF THE OWNER'S REPRESENTATIVE OR LANDSCAPE ARCHITECT.

6.) ALL PLANT MATERIAL SHALL BE INSPECTED AND APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO PLANTING. ALL PLANT MATERIAL SHALL CONFORM TO THE LATEST EDITION OF AMERICAN STANDARD FOR NURSERY STOCK PUBLISHED BY THE AMERICAN NURSERY AND LANDSCAPE ASSOCIATION (ANSI Z60.1).

7.) THE LANDSCAPE CONTRACTOR SHALL DELIVER, MAINTAIN AND WATER PLANT MATERIAL UNTIL OWNERS FINAL ACCEPTANCE IS RECEIVED.

8.) THE LANDSCAPE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PROTECT ALL PROPERTY, INCLUDING PAVEMENT, WALKWAYS, CURBS, FENCING, STRUCTURES, ETC. DURING

9.) THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING INFORMED OF ALL EXISTING CODES, LAWS AND ORDINANCES RELATING TO THE WORK REQUIRED ON SITE, AND SHALL

BEDS AND 9" BELOW FINISHED GRADE IN LAWN AREAS. 11.) THE LANDSCAPE CONTRACTOR SHALL SUBMIT THREE REPRESENTATIVE SOIL SAMPLES TO THE OWNER'S REPRESENTATIVE FOR TESTING BY AN APPROVED SOIL TESTING LABORATORY.

AMENDMENTS SHALL BE ADDED TO THE SOIL MIX AS RECOMMENDED BY SOIL TESTING LAB. 12.) THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR BRINGING PLANTING BEDS AND LAWN AREAS TO FINISHED GRADE USING APPROVED TOPSOIL. TOPSOIL DEPTH SHALL BE A MINIMUM

OF 8" IN PLANTING BEDS AND 8" IN SODDED LAWN AREAS. TOPSOIL SHALL BE PACIFIC TOPSOIL THREE-WAY MIX OR SIMILAR AND SHALL HAVE A PH RANGE OF 5.0 TO 6.5. TOPSOIL SHALL BE ROTOTILLED A MINIMUM OF 4" INTO EXISTING SOIL LAYER (12" TOTAL).

10.) THE LANDSCAPE CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR TO ASSURE PROPER SUBGRADES ARE MET. THESE INCLUDE 11" BELOW FINISHED GRADE FOR PLANTING

13.) THE LANDSCAPE CONTRACTOR SHALL RAKE PREPARED AREAS AND REMOVE ANY ROCK OR DEBRIS OVER 1". ALL LAWN AREAS SHALL BE ROLLED TO PROVIDE A FIRM, SMOOTH SURFACE FREE OF DIVOTS OR MOUNDS. THE LANDSCAPE CONTRACTOR SHALL REMOVE ANY NOXIOUS WEEDS AND OTHER PLANT MATERIAL NOT SHOWN IN LANDSCAPE PLAN.

14.) THE LANDSCAPE CONTRACTOR SHALL SET FINISHED GRADES BELOW EDGE OF HARDSCAPE ELEMENTS PRIOR TO MULCH AND/OR SOD INSTALLATION. GRADES SHALL BE SET 3" BELOW ADJACENT HARDSCAPE SURFACES FOR PLANTING BEDS AND 1" BELOW FOR LAWN AREAS.

15.) THE LANDSCAPE CONTRACTOR SHALL PROVIDE A MINIMUM 2" DEEP LAYER OF MULCH IN ALL PLANTING BEDS.

16.) MULCH SHALL BE 100% NATURAL FIR OR HEMLOCK, FINE GROUND, OF UNIFORM COLOR, FREE FROM DYES, WEED SEEDS, SAWDUST & SCRAP LUMBER FIBER, TRASH, INORGANIC MATERIAL OR ANY OTHER COMPOUND DETRIMENTAL TO PLANT GROWTH.

20.) PROPOSALS FOR PLANT SUBSTITUTIONS, LOCATION ADJUSTMENTS, SOIL AMENDMENTS OR ANY VARIATIONS FROM THE APPROVED PLANS SHALL REQUIRE PRIOR APPROVAL BY THE CITY OF

AERATION FOR A MINIMUM DEPTH OF 18 INCHES FOR THE ENTIRE AREA OF THE COMPACTED SOILS UTILIZED FOR LANDSCAPE PURPOSES. IMPORTED TOPSOIL SHALL BE INCORPORATED INTO LOOSENED SUB GRADE TO A MINIMUM DEPTH OF 6". VERIFICATION OF THE NEED FOR ADDITIONAL SOIL AMENDMENTS WILL BE MADE AT THIS TIME. RECOMMENDED AMENDMENTS SHALL BE APPLIED 22.) DRAINAGE: CONTRACTOR SHALL NOTIFY THE OWNER OF ANY LOW POINTS OR FORESEEN POOR DRAINING AREAS EXISTING ON-SITE AND PROVIDE CORRECTIVE DRAINAGE PLANS PRIOR TO

21.) SOILS LOCATED IN PLANTING AREAS THAT HAVE BEEN COMPACTED TO A DENSITY GREATER THAN THAT PENETRABLE WITH A HAND SHOVEL (APPROX. 85%), SHALL BE LOOSENED TO INCREASE

COMMENCING LANDSCAPE WORK. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING POSITIVE DRAINAGE IN ALL FINISHED LANDSCAPE AREAS THAT ARE PART OF THIS SCOPE OF WORK. ALL POSITIVE DRAINAGE FROM LANDSCAPE AREAS SHALL BE DISCHARGED APPROPRIATELY AND SHALL NOT CREATE DRAINAGE PROBLEMS OFF-SITE OR IN OTHER AREAS OF THE PROJECT. FINISHED LANDSCAPE AREAS WITH PONDING WATER OR OTHER POOR DRAINAGE CONDITIONS SHALL BE CORRECTED AT THE CONTRACTOR'S EXPENSE. 23.) OWNER SHALL APPROVE PLANT MATERIAL & PLANTING BED LOCATION PRIOR TO INSTALLATION. ALLOW 24 HOURS MINIMUM NOTIFICATION FOR INSPECTION REQUEST. PLANT MATERIAL THAT HAS BEEN APPROVED FOR INSTALLATION SHALL BE PLANTED WITHIN 24 HOURS. INSTALLATION SHALL NOT BE CONDUCTED UNDER ADVERSE WEATHER CONDITIONS WITHOUT PRIOR APPROVAL OF

WEATHER CONDITIONS. PLANTS SHALL BE STORED AT THE SOLE RESPONSIBILITY OF THE CONTRACTOR. 24.) TREE PITS SHALL BE A MINIMUM OF TWO TIMES (2x) THE DIAMETER OF THE TREE'S ROOT MASS. ADDITIONAL AERATION MAY BE REQUIRED AS DIRECTED BY THE RESPONSIBLE OFFICIAL. ADD WATER TUBES TO THE TREE PLANTINGS IN PAVED AREAS.

THE RESPONSIBLE OFFICIAL. PLANT MATERIAL THAT CANNOT BE PLANTED WITHIN ONE DAY FOLLOWING ARRIVAL SHALL BE HEELED-IN, KEPT MOIST AND PROTECTED AT ALL TIMES FROM EXTREME

25.) STREET TREES SHALL BE SYMMETRICAL AND UNIFORM IN APPEARANCE, SIZE AND STRUCTURE.

26.) STREET TREE AND SHRUB INSTALLATIONS SHALL CONFORM TO THE FOLLOWING GENERAL GUIDELINES:
A.) TREES SHALL NOT BE PLANTED IN LOCATIONS THAT COULD LEAD TO ROOTS DAMAGING SIDEWALKS OR CURBING, OR IN ANY OTHER LOCATION THAT MAY CAUSE A SAFETY CONCERN.

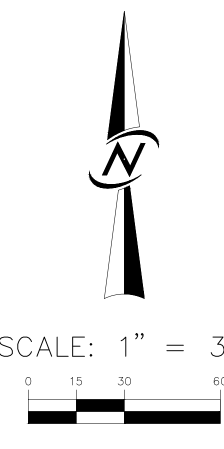
27.) PLANT MATERIALS SHALL BE GUARANTEED FOR A PERIOD OF TWO YEARS. PLANT MATERIAL THAT HAS LOST MORE THAN 30 PERCENT OF ITS NORMAL FOLIAGE SHALL BE REPLACED AT CONTRACTOR'S EXPENSE AS DIRECTED BY THE RESPONSIBLE OFFICIAL.

28.) ALL TREE STAKES TO BE REMOVED AFTER A PERIOD OF TWO YEARS.

29.) ALL SLOPES STEEPER THAN 3:1 SHALL BE PROTECTED WITH EROSION CONTROL FABRIC INSTALLED PER MANUFACTURER'S SPECIFICATIONS OR OTHER APPROVED EROSION CONTROL METHOD.

30.) ALL SOIL IN LANDSCAPED AREAS SHALL BE AMENDED PER COMPLIANCE WITH THE CITY OF MILL CREEK STANDARDS.

31.) ALL EQUIPMENT AND MATERIALS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS.



WASHINGTON

NDSEY BENNETT CERTIFICATE NO.

SHEET

17046

Attachment 4 - Landscape Plan

PLANT SCHEDULE

COMMON NAME **BOTANICAL NAME** COMMENTS ACER CIRCINATUM AS SHOWN MULTI-STEMMED VINE MAPLE 8` HT. MIN. ACER PALMATUM `SANGO KAKU` AS SHOWN FULL/WELL-BRANCHED CORAL BARK MAPLE 1.5" CAL. MIN. ACER RUBRUM `RED SUNSET` 30` O.C. STREET TREE QUALITY RED SUNSET MAPLE MAGNOLIA ACUMINATA `BUTTERFLIES` SAUCER MAGNOLIA 8` HT. MIN. AS SHOWN FULL/WELL-BRANCHED POPULUS TREMULOIDES QUAKING ASPEN 1.5" CAL. MIN. AS SHOWN FULL/WELL-BRANCHED PRUNUS CERASIFERA `THUNDERCLOUD` THUNDERCLOUD PLUM 1.5" CAL. MIN. AS SHOWN FULL/WELL-BRANCHED PSEUDOTSUGA MENZIESII DOUGLAS FIR 8` HT. MIN. AS SHOWN WELL-BRANCHED PYRUS CALLERYANA `CHANTICLEER` CHANTICLEER PEAR 1.5" CAL. MIN. AS SHOWN FULL/WELL-BRANCHED STYRAX OBASSIA FRAGRANT SNOWBELL 1.5" CAL. MIN. AS SHOWN FULL/WELL-BRANCHED THUJA PLICATA `EXCELSA` WESTERN RED CEDAR 8` HT. MIN. AS SHOWN FULL/WELL-BRANCHED SHRUB AREAS QTY **BOTANICAL NAME** COMMON NAME COMMENTS GENERAL LANDSCAPING 2' 0.C. 3' 0.C. 18" 0.C. CALLUNA VULGARIS 'SPRING TORCH' DAPHNE ODORA 'AUREO-MARGINATA' 1 GAL VARIEGATED WINTER DAPHNE FESTUCA GLAUCA 'ELIJAH BLUE' BLUE FESCUE 4' O.C. 2' O.C. 4' O.C. 3' O.C. 5' O.C. HYDRANGEA MACROPHYLLA 'ENDLESS SUMMER' ENDLESS SUMMER HYDRANGEA PENNISETUM ALOPECUROIDES 'LITTLE BUNNY' LITTLE BUNNY FOUNTAIN GRASS VARIEGATED LILY OF THE VALLEY PIERIS JAPONICA 'VARIEGATA' POLYSTICHUM MUNITUM WESTERN SWORD FERN 5' O.C. 4' O.C. PERCY WISEMAN RHODODENDRON 1 GAL. RHODODENDRON 'PERCY WISEMAN' RED FLOWERING CURRANT 1 GAL RIBES SANGUINEUM 3' 0.C. 3' 0.C. 1 GAL. 1 GAL. SARCOCOCCA RUSCIFOLIA FRAGRANT SWEETBOX VIBURNUM DAVIDII DAVID VIBURNUM PARKING LANDSCAPING 121 CONFETTI GLOSSY ABELIA 4' O.C. ABELIA X GRANDIFLORA 'CONFETTI' ARCTOSTAPHYLOS UVA-URSI 'VANCOUVER JADE' KINNIKINNICK 1 GAL. 1 GAL. 1 GAL. 1 GAL. 2' 0.C. 3' 0.C. DWARF KELSEY DOGWOOD CORNUS SERICEA 'KELSEYII' 18" O.C. FESTUCA GLAUCA 'ELIJAH BLUE' BLUE FESCUE 18" O.C. LEPTINELLA SQUALIDA **BRASS BUTTONS** 1 GAL. 1 GAL. 1 GAL. 1 GAL. 3' O.C. 5' O.C. 3' O.C. 3' O.C. POLYSTICHUM MUNITUM WESTERN SWORD FERN RHODODENDRON 'DORA AMATEIS' DORA AMATEIS RHODODENDRON SARCOCOCCA RUSCIFOLIA FRAGRANT SWEETBOX VIBURNUM DAVIDII DAVID VIBURNUM PERIMETER LANDSCAPING ASARUM CAUDATUM 1 GAL. 1 GAL. GAULTHERIA SHALLON 3' O.C. 4' O.C. 1 GAL. 1 GAL. OREGON GRAPE MAHONIA AQUIFOLIUM 5' O.C. 3' O.C. 4' O.C. DELAVAY OSMANTHUS OSMANTHUS DELAVAYI POLYSTICHUM MUNITUM WESTERN SWORD FERN 1 GAL. VACCINIUM OVATUM EVERGREEN HUCKLEBERRY ROAD BUFFER LANDSCAPING 8,419 SF CALLUNA VULGARIS 'SPRING TORCH' 1 GAL. 1 GAL. 2' 0.C. 3' 0.C. 119 HEATHER DWARF KELSEY DOGWOOD CORNUS SERICEA 'KELSEYII' FESTUCA GLAUCA 'ELIJAH BLUE' BLUE FESCUE 1 GAL. 18" O.C. HEMEROCALLIS SP. 1 GAL. MAHONIA AQUIFOLIUM OREGON GRAPE 1 GAL. 4' O.C. POLYSTICHUM MUNITUM WESTERN SWORD FERN 3' O.C. 5' O.C. PERCY WISEMAN RHODODENDRON 1 GAL. RHODODENDRON 'PERCY WISEMAN' 4' O.C. RIBES SANGUINEUM RED FLOWERING CURRANT

FRAGRANT SWEETBOX

DAVID VIBURNUM

EVERGREEN HUCKLEBERRY

SARCOCOCCA RUSCIFOLIA

VACCINIUM OVATUM

VIBURNUM DAVIDII

3' O.C. 4' O.C.

3' O.C.

1 GAL. 1 GAL.

PLANT IMAGES

TREES



ACER CIRCINATUM

POPULUS TREMULOIDES



ACER PALMATUM 'SANGU KAKU'

PRUNUS CERASIFERA

'THUNDERCLOUD'



'RED SUNSET'

PSEUDOTSUGA

MENZIESII



MAGNOLIA ACUMINATA

'BUTTERFLIES'







PYRUS CALLERYANA 'CHANTICLEER'

STYRAX OBASSIA

SHRUBS, PERENNIALS, GROUND COVERS









CALLUNA VULGARIS





CORNUS SERICEA





'ELIJAH BLUE'





HEMEROCALLIS SP.

PENNISETUM ALOPECUROIDES

'LITTLE BUNNY'



HYDRANGEA MACROPHYLLA 'ENDLESS SUMMER'



PIERIS JAPONICA 'VARIEGATA'



SARCOCOCCA RUSCIFOLIA



DAPHNE ODORA

'AUREO-MARGINATA'



VACCINIUM OVATUM

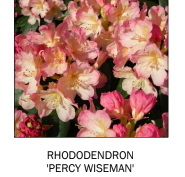


'DORA AMATEIS'

VIBURNUM DAVIDII

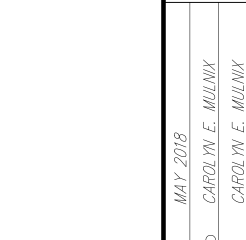
MAHONIA AQUIFOLIUM





OSMANTHUS DELAVAYI





SHEET *L2.02*

WASHINGTON REGISTERED

LAND CAPE ARCHITEC

INDSEY BENNETT SO<mark>K</mark>S

CERTIFICATE NO. 1351-04/17/2018

17046

CITY OF MILL CREEK DESIGN REVIEW BOARD APPLICATION PL2018-0012

PART I - SUMMARY INFORMATION

NAME OF PROJECT: Gateway Shopping Center Exterior Remodel – Phase II

APPLICANT: Mike O'Leary

Cushing Terrell Architecture

200 West Mercer Street, Suite 503

Seattle, Washington 98121

LOCATION: 13314 Bothell-Everett Highway, Mill Creek, Washington.

PROPOSAL: Review of Building Elevations

ZONING: Community Business - CB

PART II – DESIGN REVIEW BOARD AUTHORITY

Building Elevations, Materials, and Colors:

In accordance with Mill Creek Municipal Code (MCMC) Section 17.34.020, the Design Review Board (DRB) shall review building elevations, materials, and colors for commercial and industrial developments. Design guidelines for commercial, business park/industrial buildings are set forth in MCMC Section 17.34.040.B.

PART III - BACKGROUND AND PROJECT DESCRIPTION

The Gateway Shopping Center, originally developed in 1995, has been undergoing a recent remodel. On September 21, 2017, the Design Review Board (DRB) reviewed the first phase of the remodel for the Sprouts and Planet Fitness anchor tenants. At that meeting, the DRB required the property owner (Kimco Reality) to update the remainder of the complex by painting the remaining buildings in coordinating colors. Kimco has since decided to provide a higher level of improvement by providing a façade treatment that breaks up the storefront into a number of architectural elements with wood finish accents and six foot awnings. The second phase will include the remaining four buildings in the complex. The building adjacent to Planet Fitness is referred to as Building 100 and across the drive aisle is Building 200 (backing up to SR 527). Located in the northeast corner are Buildings 300 (McMenamins) and Building 400 (adjacent to SR 96). Please refer to **Attachment 1- Site Plan** for building locations, **Attachment 2 – Building Elevations** and **Attachment 3 – Existing Site Photos**.

PART IV – PROJECT ANALYSIS

Below is an analysis and summary of the consistency of the proposal with the City's Design Guidelines:

Building Elevation Criteria

The Code requires that buildings incorporate modulation to reduce the overall bulk and mass of buildings and to avoid blank walls. In addition, building design shall incorporate traditional building materials such as masonry, stone, stucco, heavy timbers, brick, and other natural appearing materials. Building colors should accent, blend with, or complement surroundings. Bright or brilliant colors should be reserved for trim and accents. The City's building design objectives call for a consistent visual identity to be applied to all sides of buildings visible to the general public and for all building sides to have an equivalent level of quality of materials, detailing, and window placement.

In addition, the Code requires outdoor mechanical equipment to be screened from view, including ground level and rooftop mechanical and communication equipment. The method of screening shall be architecturally integrated with the building with respect to materials, color, shape, and size.

Proposal – Building Elevations, Materials and Colors and Outdoor Mechanical Equipment

The intent of the proposal is to update the remainder of the shopping complex to blend with the Sprouts and Planet Fitness buildings currently under construction and to give the shopping complex a more modern image. The façade treatment will be small protrusions from the face of the existing facade constructed of metal stud and prefinished cement board paneling painted Benjamin Moore Olympic Mountains (the light tan color utilized on the Sprouts facade). The wood accent sign panels set in between the arches will be synthetic materials with a faux wood grain finish in alternating Ash Grey and Dark Walnut. The existing awning will be replaced with metal awnings that match the awnings installed on the Sprouts and Planet Fitness spaces.

The applicant's representative will bring actual material samples to the DRB meeting.

The rooftop mechanical is currently screened and the new façade will be taller than the old one, so the mechanical equipment will continue to be adequately screened.

The existing elevations have trellises on the end elevations that were likely required initially to provide modulation on the flat wall space. Thus, staff is including a Condition of Approval that the trellises be retained and further enhanced with plantings.

As conditioned, staff believes that the building elevations are in compliance with the Design Guidelines contained in the Code.

PART V - FINDINGS, CONCLUSIONS, AND RECOMMENDATION

Having viewed the property and reviewed the application, City staff finds that the proposed building elevations will be consistent with the design guidelines set forth in MCMC Section 17.34.040 and is recommending approval subject to the following conditions.

- 1. The building elevations, materials, colors, and design shall be as portrayed in the application.
- 2. A building permit is required for the façade additions.
- 3. The trellises attached to the sides of the buildings shall be retained and further enhanced with climbing vines.

ATTACHMENTS:

Attachment 1- Site Plan Attachment 2 – Building Elevations Attachment 3 – Existing Photos

BILLINGS, MT p 406.248.7455 f 406.248.3779

GATEWAY SHOPPING CENTER

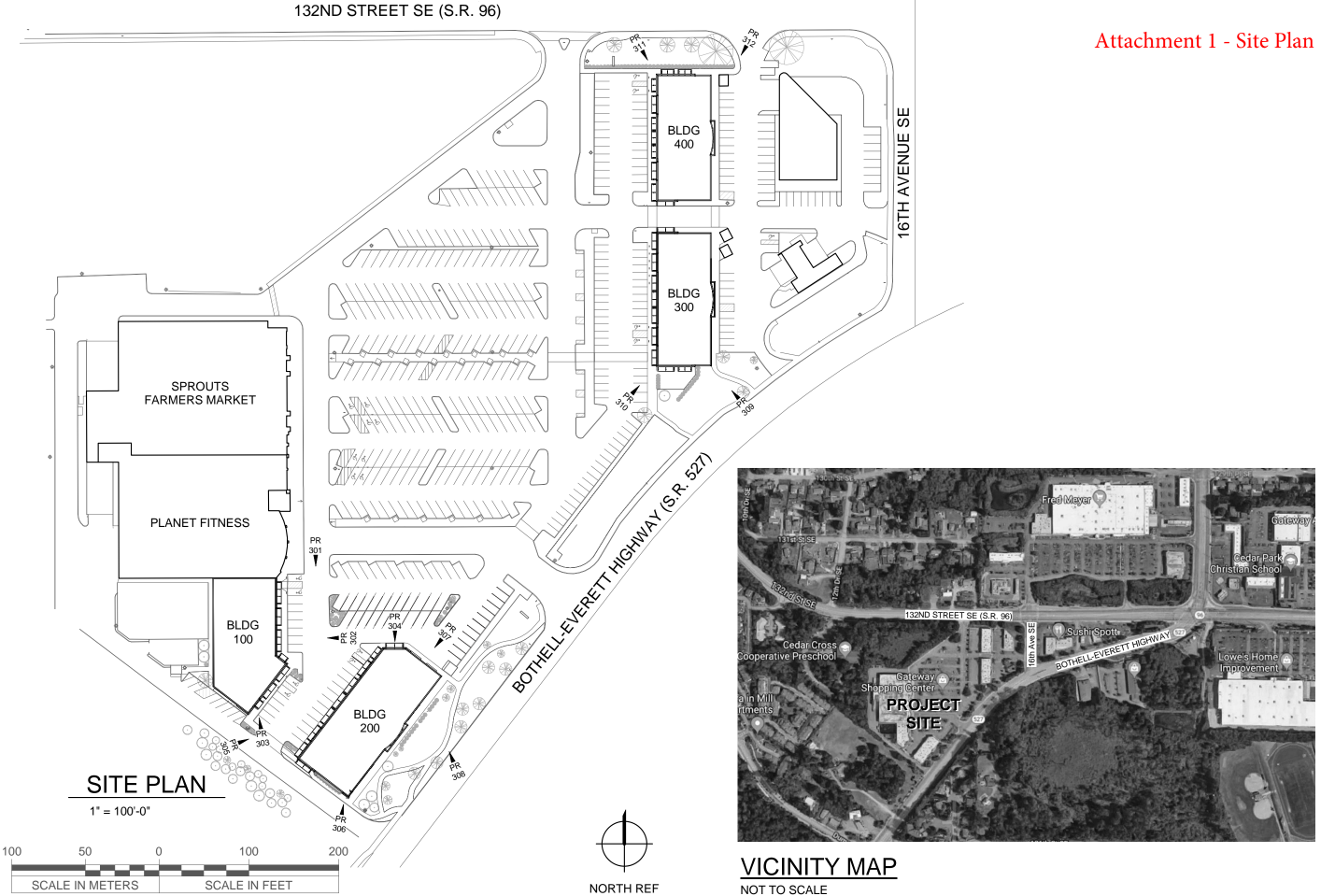
GA.

© 2018 | ALL RIGHTS RESERVED

DRAWN BY Author CHECKED BY Checker

REF SHEET

SHEET PR100



 $\label{eq:scale:100} SCALE: 1" = 100'$ 6/6/2018 9:11:20 PM | CTA # KIMCO_GWEXT | L:\KIMCO\GWEXT\BIMCAD\Revit

GATEWAY SHOPPING CENTER



BUILDING 100 + 200 - VIEW FROM N

SHEET PR302



BUILDING 100 VIEW FROM EAST



BUILDING 100 - VIEW FROM SOUTH

GATEWAY SHOPPING CENTER



BUILDING 200 - VIEW FROM NORTH

GATEWAY SHOPPING CENTER

MCO REALTY



BUILDING 200 - VIEW FROM SW





BUILDING 200 - VIEW FROM SOUTH

© 2018 | ALL RIGHTS RESERVED





BUILDING 200 - VIEW FROM NORTHWEST



BUILDING 200 - VIEW FROM SOUTHEAST

SEATTLE, WA p 206.282.6222 f 206.282.7350

GATEWAY SHOPPING CENTER

ICO REALTY



BUILDING 300 - VIEW FROM SE



BUILDING 300 - VIEW FROM SW

Attachment 2 - Proposed Elevations



SEATTLE, WA p 206.282.6222 f 206.282.7350

GATEWAY SHOPPING CENTER

MCO REALTY



BUILDING 400 - VIEW FROM NW

© 2018 | ALL RIGHTS RESERVED

SHEET PR400



BUILDING 100 - EAST ELEVATION

(EXISTING) PLANET FITNESS & SPROUTS FARMERS MARKET - EAST ELEVATION







BUILDING 400 - WEST ELEVATION



SEATTLE, WA p 206.282.6222 f 206.282.7350

GATEWAY SHOPPING CENTER



DRAWN BY rk CHECKED BY cg/mo

REF SHEET



FIBER CEMENT BOARD - REVEAL PANEL SYSTEM



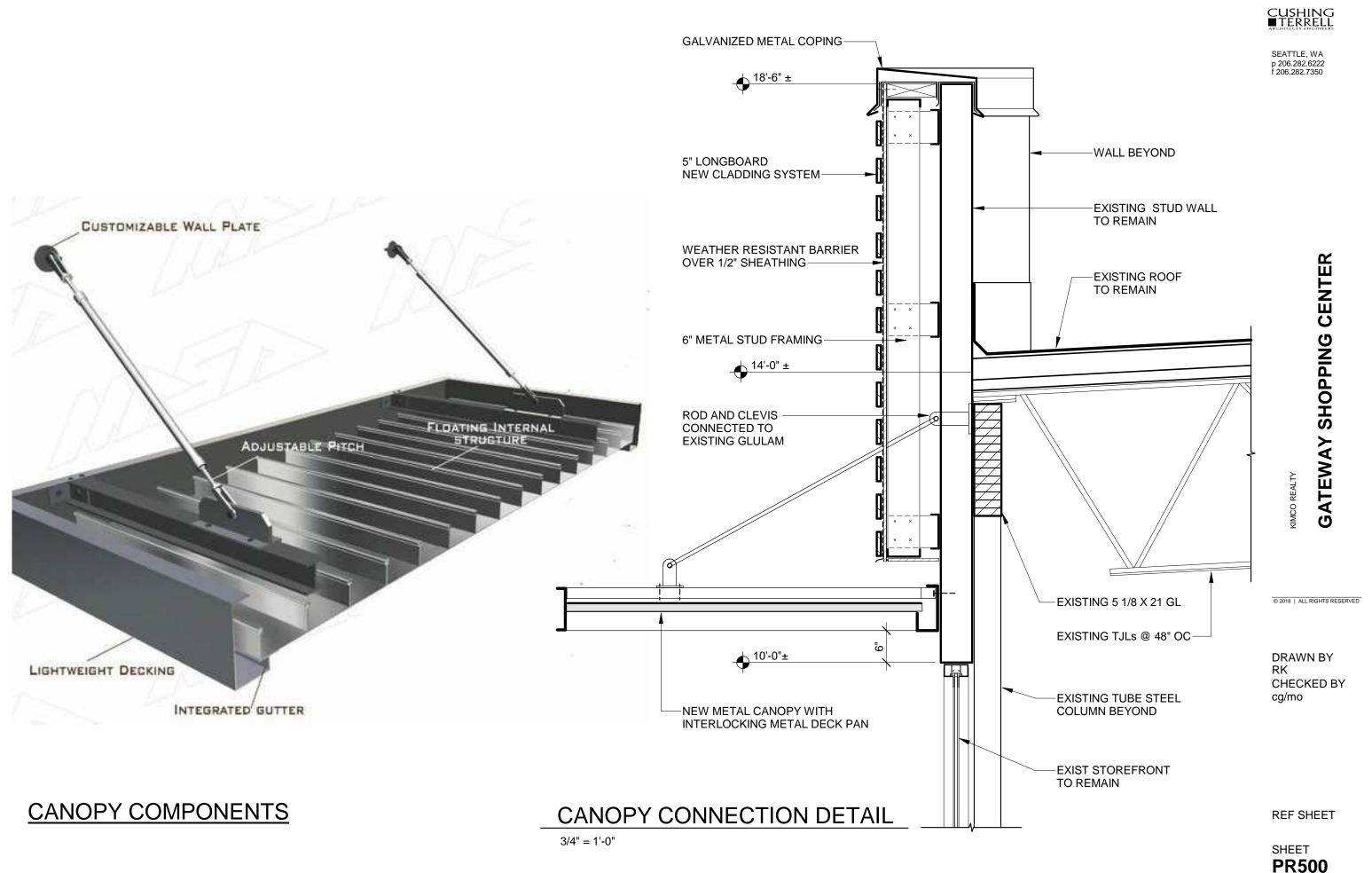
FIBER CEMENT SLATS



FIBER CEMENT BOARD - REVEAL PANEL SYSTEM



FIBER CEMENT SLATS



Attachment 3 - Exhisting Site Photos



BILLINGS, MT p 406.248.7455 f 406.248.3779



GATEWAY SHOPPING CENTER



TDNAILS



© 2018 | ALL RIGHTS RESERVED

DRAWN BY Author CHECKED BY Checker

REF SHEET

© 2018 | ALL RIGHTS RESERVED













SHEET

PR203













SHEET PR204











CHECKED BY Checker