WEN HU RESIDENCE

8251 West Mercer Way

Storm Drainage Report

Mercer Island, Washington June 19, 2019

> Prepared for PB Architects, P.S. 5506 6th Avenue S Seattle, WA 98108





191 NE Tari Lane Stevenson, WA 98648

PBAR-1801

TABLE OF CONTENTS

PROJECT OVERVIEW	. 2
EXISTING CONDITIONS	. 2
PROPOSED CONDITIONS	. 4
MINIMUM STORMWATER REOUIREMENTS	. 6
ON-SITE STORMWATER MANAGEMENT	. 7
Roofs	7
Other Hard Surfaces	8

PROJECT OVERVIEW

The project is a single-family residential development on an 18,616 square-foot property. A new residence and driveway will be constructed on a mostly undeveloped lot. The new impervious area on the property will be 4,838 square feet. The total new and existing impervious area will be 8,498 square feet.

EXISTING CONDITIONS

The property is a flag lot that fronts onto West Mercer Way. Existing improvements include part of a shared concrete driveway that extends along the north property line from West Mercer Way and passes though the property to serve adjacent properties to the north and west. The existing driveway is also present adjacent to west property line. There are no other existing onsite improvements. The remainder of the property is covered in trees und underbrush.

About 35 trees exist on the main part of the lot and an additional 12 adjacent the driveway. The trees vary in size from 6-inches to 31-inches in diameter. The terrain slope is down to the west at moderate to steep grades, varying from 14 percent to about 50 percent. Soil borings analyzed by PanGeo, February 2018, exhibited 6 to 12 inches of topsoil over predominantly silt/clay materials.

Stormwater runoff from the site flows overland to collect on the paved driveway along the west property line. Drainage on the driveway is collected into offsite area drains and then piped directly to Lake Washington.



PROPOSED CONDITIONS

Proposed improvements will include a new residence, concrete driveway, and covered patio. The new three-level house will be built into the sloped terrain such that the lower two floors will be partially below grade and the garage will completely buried. The garage will be constructed using shoring and then backfilled. The backfill will extend over the garage roof.

Drainage will be collected onsite by roof gutters and a catchbasin in the driveway and directed to a buried pipe system. The pipe system will be tight-lined through the adjacent property to the west, which is under the same ownership, to an outfall into Lake Washington. Onsite stormwater management by Low Impact Development mitigations is infeasible due to incompatible soil and slope conditions.

Proposed Condition Areas:

Building roof:	3,777 sf
Uncovered driveway:	949 sf
Uncovered patio:	112 sf
Existing driveway:	3,660 sf
Total impervious area:	8,498 sf (46%)
Landscaped:	10,118 sf (54%)
Total site:	18,616 sf



UNCOVERED PATIO	112	SF
ROOF	3,777	SF
UNCOVERED DRIVEWAY	949	SF
EXISTING	3,660	SF
TOTAL	8,582	SF



DEVELOPED IMPERVIOUS AREAS

MINIMUM STORMWATER REQUIREMENTS

The project is a new development project with 4,838 square feet of new and replaced impervious surface. The quantity of new plus replaced hard surface is more than 2,000 square feet and less than 5,000 square feet. The project therefore is required to comply with Minimum Requirements 1 through 5 per The Department of Ecology 2014 Stormwater Management Manual.

1. Preparation of Stormwater Site Plans. A stormwater site plan has been prepared as part of the building permit plans and details the collection, conveyance and mitigation of stormwater. The stormwater site plan was prepared in accordance with the City Standards. Infiltration testing is not required as the projects lies within an area where infiltration LID facilities are not permitted per the City's Infiltration Infeasibility Map.

2. Construction Stormwater Pollution Prevention Plan. A TESC has been prepared as part of the building permit application. The plan includes guidance for pollution prevention and spill control.

3. Source Control of Pollution. Pollutant sources in single-family residential lots are typically those associated with vehicles and landscaping maintenance. Source control BMPs include covered parking (garage and carport) and an oil-water separator to treat runoff from the driveway. Amended soil will assist in absorbing and binding fertilizers and pesticides. Source control during construction is addressed by the TESC Plan.

4. Preservation of Natural Drainage Systems and Outfalls. The natural drainage direction for site runoff is westward into nearby Lake Washington. Existing site runoff collects into area drains located in the driveways of adjacent properties and is piped to the lake. The proposed site drainage outfalls directly to Lake Washington thereby preserving the existing drainage regime.

5. On-Site Stormwater Management. On-site stormwater management BMP's are not feasible for the project. The site is in an area that is mapped as "Infiltration LID facilities are not permitted" on the City infiltration feasibility map. The site terrain is also too steep for dispersion BMP's. BMP's are discussed in more detail in the following section.

ON-SITE STORMWATER MANAGEMENT

The project, in accordance with Minimum Requirement 5, is required to manage stormwater onsite to the maximum extent feasible. This section concerns the process for the selection or exclusion of Low Impact Development BMPs.

Roofs

1. Full Dispersion or Downspout Full Infiltration

Full dispersion is not feasible because the site conditions cannot meet the requirements of DOE BMP T5.30. The site is too small to achieve the required 100-foot flow path length and there is insufficient vegetated area.

The City's mapping has the site in an area that is infeasible for infiltration.

2. Rain Garden or Bioretention

The City's mapping has the site in an area that is infeasible for infiltration.

3. Downspout Dispersion

Site conditions cannot meet the requirements of DOE Section 3.1.2, Vol. III. Downspout dispersion is not feasible because the terrain is too steep and the required flowpath length cannot be met. The pervious area downslope of the development is over 15% grade. Also, a 25-foot flowpath length for dispersion does not exist below the house. The site is also in an area mapped by the City as a potential erosion hazard and therefore not compatible with dispersion.

4. Perforated Stub-out Connections

The City's mapping has the site in an area that is infeasible for infiltration.

Other Hard Surfaces

Other hard surfaces consist of the driveway, and small areas of uncovered patio.

1. Full dispersion

Site conditions cannot meet the requirements of DOE BMP T5.30. Full dispersion is not feasible because the site is too small to achieve the required 100-foot flow path length and there is insufficient vegetated area.

2. Permeable pavement, rain gardens, or bioretention

Rain Gardens and Bioretention are not feasible as the site is in a location that is infeasible for infiltration according to the City's feasibility map.

The driveway is also too steep for permeable pavement being over 9% grade except for the lower parking area. The lower parking is an area that will be excavated to 6 feet below existing grade. Soils at this depth are clay and silt (see soil logs of geotechnical report, PanGEO, February 2019) and so will not have adequate infiltration capacity.

3. Sheet flow dispersion or concentrated flow dispersion.

Sheet flow dispersion for the driveway is not feasible because the adjacent terrain is well over 15% slope.





AB 4029 Exhibit 4 Page 34