

Building Bulletin

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Bulletin No. 19-01 Revised: December 2, 2021

Hillside Developments

Overview of site development requirements for hillside properties

Purpose

To inform owners, developers and designers of additional permit applications when developing hillside properties. Please contact our office at 250-490-2571 or <u>buildinginfo@penticton.ca</u> to arrange a free consultation meeting if you are planning any landscaping or new building projects (including driveways, pools or retaining) on sloping lots.

Background

The City of Penticton is situated in a unique geological area with:

- High soil hazard areas (red zones) impacting slope stability and sink hole susceptibility,
- Environmentally sensitive areas, such as Riparian areas, requiring development permits, and
- Limited city storm water management.

Increasing hillside development has created unique challenges related to building heights, erosion, and storm water management. As a result the City has developed new standards to improve hillside development design and reduce negative impacts to neighbouring properties.



Hillside Development - Erosion Issues

References

Building Bylaw – Parts 9, 14, 20, 21 & 27

Official Community Plan - Hillside Development

Implementation – Effective Immediately

Building Permit applications for Hillside developments with front-to-back or side-to-side slope greater than 10% must ensure the following is incorporated into the proposed project design.

Site Elevations

All site elevations provided for permit application must be based on geodetic elevations. Please refer to the approved subdivision lot grading plan or obtain elevations from a registered BC Land Surveyor, see Survey Requirements Bulletin No. 18-04.

Registered Professional Reviews

A geotechnical review will be required to review slope stability and on-site drainage control. Letters of Assurance will be required including the design and installation of drywells or rock pits.

In the event where the building official could have reason to believe a potential hazard may exist then a detailed site assessment report will be required along with registration of a covenant prior to permit release.

For further information regarding Geotechnical requirements, see Geotechnical Bulletin No. 18-02.

Driveways

Driveways will not be permitted to drain directly onto city property and precautions are required when reverse sloping towards the building. Consideration should be taken at transitions from the boulevard or lane and adjacent properties.

The driveway grade should be level from the curb or future curb to the property line. The remainder should not exceed 20% slope. No retaining structures or alterations to the boulevard are permitted, and no treatment may be applied to the boulevard for the purposes of parking.

Please refer to the registered lot grading plan or site survey for maximum and minimum garage elevations and site elevations.

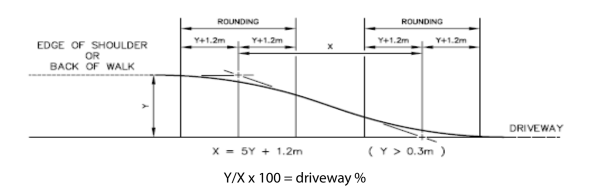


Poorly Designed

Driveway Profile

DRIVEWAY PROFILE

WHERE DRIVEWAYS INVOLVE AN ELEVATION DIFFERENCE IN EXESS OF 0.3m. THE FOLLOWING PROFILE CAN BE USED TO DEFINE THE MAXIMUM GRADE AND VERTICAL CURVATURE. (NOTE THAT GRADES SHALL NOT EXCEED 20% IN ANY CASE.)



If you are planning on expanding or creating a new driveway on a City highway, then please refer contact the Development Services Engineering Department at 250-490-2501

Storm Drainage Management

Surface and foundation storm water must be contained on site unless, otherwise approved in writing by the Development Services Engineer. In most cases foundation and roof drainage systems will be required to be designed and field reviewed by a Registered Professional with experience in Hydrological/Hydraulic design.

Driveway Drainage

Unless approved in writing by the Development Engineering Department, all driveway drainage is to be contained on site by sloping the driveway to landscaping or providing catch basins or trench drains. Where large paved areas are proposed, a Geotechnical engineer will be required to design and review the installation of driveway and parking lot drainage.





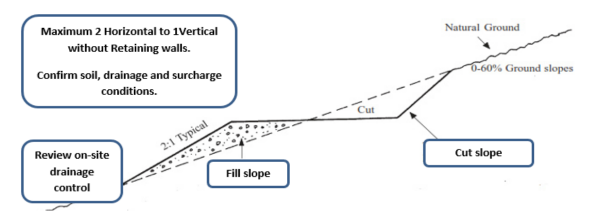


Driveway to Boulevard Trench

Retaining and Other Structures

All existing and proposed structures must be shown on the application site plan. Retaining and other structures must be planned out to not negatively affect buildings or adjacent properties.

Retaining walls are required where proposed fill or excavation exceeds 2 horizontal to 1 vertical.



For more information regarding retaining, swimming pool or other structures, see refer to: Landscaping & Retaining Wall requirements <u>Bulletin No.19-04</u>

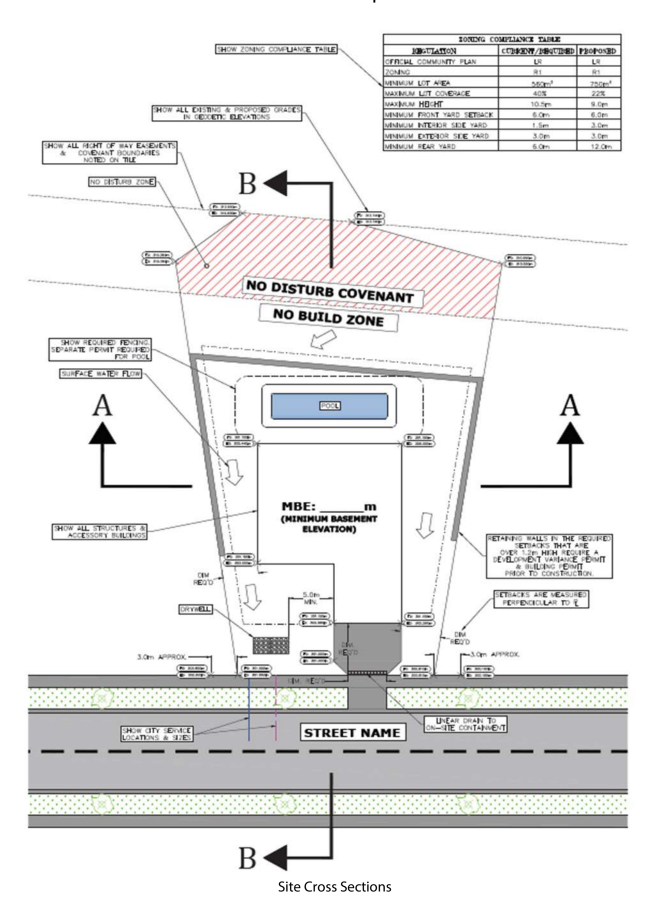
Site Plan Design (please refer to Part 14 of Building Bylaw 2018-01 for full requirements)

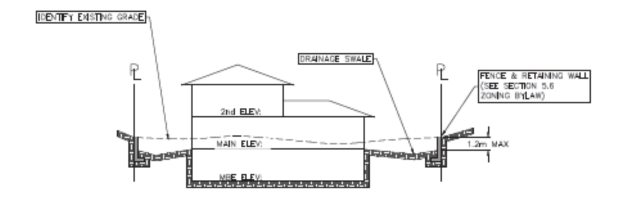
For permit applications, drawings are to show lot cross sections and site plans are to show the following (refer to site plan example attached):

- Covenant boundaries, ROW's and easements
- Driveway slopes, drainage and retaining walls
- Pools and other structures

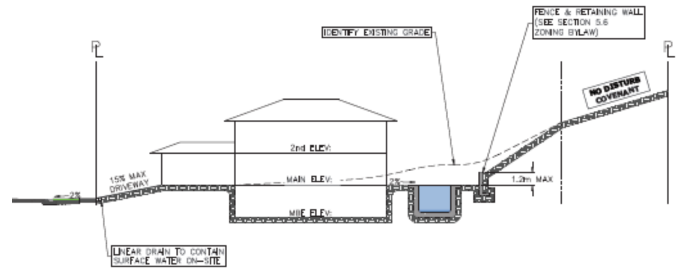
• The full width of neighbouring road reserves.

Site Plan Example





SECTION A-A



SECTION B-B

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