

## GRADING AND DRAINAGE NOTES

- 1. Lawns and swales shall have a minimum slope of 2% and a maximum slope of 6%
  2. Where grade changes in excess of the above required the maximum slope should be 3:1. In any case grade changes in excess of 0.6m are to be accomplished by use of a retaining wall. Retaining walls higher than 0.6m shall have a fence installed on the high side. Timber walls will not be
- 3. The maximum depth of a sideyard swale shall be 0.2m. The grade adjacent to the house shall follow the grade of the swale. The maximum flow The maximum depth of a sideyard swale shall be 0.2m. The grade adjacent to the house shall follow the allowed in a side swale is that from 4 rear yards.
   At least one side yard of all dwelling units shall have a minimum (2% slope) level area of 0.6m minimum.
   A rear apron (2% slope) of 5m minimum shall be provided for all detached units.
   Rear lot catchbasin grates to be 75mm below finished grade.
   Downspouts to discharge onto ground on splash pads. Downspouts shall not discharge across walkways.
   Weeping tile drainage to be in accordance with the city of Brampton subdivision design standards.
   200mm of topsoil shall be applied to each lot prior to sodding.
   Driveway grades should not be less than 2% and not greater than 8%.
   The minimum clear distance between the edge of a driveway and a utility structure is 1.2m.
   House styles are to be used to suit the lot grading.
   Townhouse units to employ split drainage.
   Brickline to be 150mm to 200mm above final grade at house.
   Patio stones must be installed along the side entrance.

- Potio stones must be installed along the side entrance.
   This is meant to be read in conjunction with City of Brampton subdivision design criteria.

## CITY OF BRAMPTON STANDARD NOTES:

- Standard drawings of the City of Brampton constitute part of the site plans drawing(s)
  All construction work to be cared out in according with the requirements of the occupational health and safely act and regulations for construction projects
- The owner and/or is representative shall rectified all disturbed areas to original condition or better and to the satisfaction of the City
   The location of all under/ above ground utilities and structures is an approximate only, and where shown on the drawing(s) the accuracy of the location Is nol guaranteed. The owner and/ or his representatives shall determine the location of such utilities and structures by consulting the appropriate authorities or utility companies concerned. The owner shall prove the location of all such utilities and structures and shall assume all liability for damage or restoration to same
   Any conflicts with the existing services shall be rectified all the owners expense
   All dimensions and grading elevations are expressed in SI units
   The contractors shall check and verify all given grade elevations and drainage prior to commencement of construction.
   Underside of footing shown is taken from architectural plans and may not represent actual footing depth
   Footing must bear on native, undisturbed soil or rock, and be a minimum of 1.22m below finished grade
   Footings constructed next lo calchbasins. leadpipe or other municipal service shall be Installed below the leadpipe elevation. Footings must be constructed on undisturbed soil Verification by a soil consultant is required
   All roof leaders shall discharge to ground onto splash pads and shall not be connected to the storm sewers and shall discharge to the swales conveying surface drainage towards the street line
   Driveways
   All roof leaders are all the contraction of all catchbasins.
   Driveways

- 12. Driveways to be kept clear of all catchbasins.
  13. Driveways
  All residential driveways must be paved from the curb to street line, or curb to sidewalks where existing, with a minimum of 150mm of 19mm crushed run limestone 50mm HLB and 25mm H L 3 Asphalt. The driveway slopes shall be a minimum of 2% and maximum of 8%
  Widths of depressed curbs for driveways shall follow:
  Single driveways 3.0m plus 0.30 slopes
  Double driveways 6.0m plus 0.30 slope
  Double driveways for seml—delached 7.3m plus 0.30 slope
  Triple driveways for semi—detached 8.5m plus 0.30 slope
  Whenever possible a 0.60m separation shall be provided between driveways
  The minimum clear distance between the edge of a driveway and a utility structure shall be 1.20m
  14. Limestone not to be used as bedding for weeping tiles around building foundations