| RS - 1b   |  |                |  |  |                                       | Zoning Compliance Summary Checklist Buildings & Structures for one Family Residential Use                           |                      |                 |                |  |
|---|--|----------------|--|--|---------------------------------------|---|----------------------|-----------------|----------------|--|
| MAPLE RIDGE  British Columbia   |  |                |  |  |                                       | **Please be advised that this handout is a Zoning Bylaw summary only.  See Zoning Bylaw for complete information.** |                      |                 |                |  |
|   |  |                |  |  |                                       |   |                      |                 |                |  |
|   |  |                |  |  |                                       | Building Permit Nu  |                      |                 |                |  |
| PROPERTY INFORMATION  |  |                |  |  |                                       | COVENANTS REGISTERED ON TITLE:  |                      |                 |                |  |
| Address:  |  |                |  |  | Comprehensive Design :                |   | Y / N                |                 |                |  |
| Lot Depth:  |  |                |  | nent El:   |                                       |   |                      | Y / N           |                |  |
|   | ot Width : Prop. Basement El :_  |                |  |  |                                       |   |                      | Y / N           |                |  |
| Lot # Plan  |  |                |  |  |                                       | DP30 Area:  |                      | Y / N           |                |  |
| Lot # :   |  |                | Plan:  |  |                                       | Water Management :  |                      | Y / N           |                |  |
| SETBACK   | c  |                |  |  | Flood Plain :<br>Stat. Right-of-Way : |   |                      | Y / N           |                |  |
| SEIDAGN   | J  |                |  |  |                                       | Stat. Right-of-way .  | Minimum              | Y / N Proposed  | Complies*      |  |
|   | Princi   | pal Struct     | ure  |  | Front                                 |   | 6.0 metres           | m               | Compiles       |  |
|   |  |                |  |  | Rear                                  |   | 6.0 metres           | m               |                |  |
|   | Dringing   9 Accessor   hulldings out the  |                |  |  | Left Side                             |   | 1.5 metres           | m               |                |  |
|   | Principal & Accessory buildings and stru<br>comply with visual clearance at intersec   |                |  |  | Right Side                            | 9   | 1.5 metres           | m               |                |  |
| Section 403.8 of the zoning bylaw   |  |                |  | •  |                                       | ide Lot Line  | 3.0 metres           | m               |                |  |
|   |  |                |  |  |                                       |   | * City of Maple Ridg | ge use only     |                |  |
|   | Detac  | hed Garas      | ge / Carpo   | ort /  | Front Lot                             | Line  | 6.0 metres           | m               |                |  |
|   | Accessory structures   |                |  | -  | Rear Lot                              | Line  | 1.5 metres           | m               |                |  |
| riceccoily caractaries  |  |                |  | Interior Side Lot Line   |                                       | 1.5 metres  | m                    |                 |                |  |
|   |  |                |  | Exterior S   | ide Lot Line                          | 3.0 metres  | m                    |                 |                |  |
|   |  |                | Separat  | ion betweer  | on between/to principal reside        |   | 1.5 metres           | m               |                |  |
| Min sethack to  | o projectio  | ons (hav windo | ws hutches no  | ooks etc) from   | abutting interio                      | or side lot line 0.90m (3   | ' - O")              | m               |                |  |
| Min. setback to projections (bay windows, hutches, nooks, etc) from abutting interior side lot line 0.90m (3' - 0")  Maximum Roof projection into the required interior side yard 0.60m (2' - 0") |  |                |  |  |                                       |   |                      | m               |                |  |
| Maximum Roof projection into the required interior side & rear yards for accessory buildings is 0.45m (1'-6")   |  |                |  |  |                                       |   |                      | m               |                |  |
| Maximum Roof projection into front, rear or exterior side yard setbacks 1.25m (4' - 1")   |  |                |  |  |                                       |   |                      | m               |                |  |
| Dwelling's (  | Corner (   | rade Flevat    | tions  | AVERAGE EL   | NISHED GRAI                           | DE (lot grading plans)  | nlease see reverse   |                 |                |  |
| Dwelling's Corner Grade Elevations AVERAGE FINISHED GR.  (in meters) Left Right ((Add Lowest of existing  |  |                |  |  |                                       |   |                      | ,               |                |  |
| Front finished gr. a) c)  |  |                | (4 corners minimum ))/ (# of corners used, 4 min) = m          |  |                                       |   |                      |                 |                |  |
| Rear finished gr. b) d)   |  |                | AVERAGE NATURAL GRADE (No lot grading plan) please see reverse |  |                                       |   |                      |                 |                |  |
| Front Existing gr. e) g)  |  |                |  | ((Add Lowest of existing or proposed grades at all exterior corners) |                                       |   |                      |                 |                |  |
| Rear Existing gr. f) h)   |  |                | (4 corners minimum ))/ (# of corners used, 4 min)=             |  |                                       |   | m                    |                 |                |  |
| BUILDING HEIGHT   |  |                |  |  |                                       |   |                      |                 |                |  |
| Building Heig   | tht meas   | ured to Mid P  | oint between   | Main Roof R  | idge and Eave                         | e of Heighest Storey fo   | r roof pitch ≥ 4:12  |                 |                |  |
|   | Building Height measured to Mid Point between Main Roof Ridge and Eave of Heighest Storey for roof pitch ≥ 4:12  Building Height measured to Highest point of THE Roof for Flat roofs or where the roof pitch < 4:12 |                |  |  |                                       |   |                      |                 |                |  |
| BUILDING HEIGHT of: Roof pitch  |  |                |  |  | Maximu                                | m height permitted  | Propose              | ed              | Complies       |  |
| Principal Building  |  |                |  |  |                                       | 9.5 metres  |                      | m               |                |  |
| Detached Parking/Accessory structure  |  |                |  |  |                                       | 4.5 metres  |                      | m               |                |  |
| HIGHEST BUILDING FACE   |  |                |  |  | •                                     |   | Maximum              | Proposed        | Complies       |  |
|   |  |                |  |  |                                       |   | 7.0m                 | Proposed        | Compiles       |  |
| complies with sloping 7 m Highest Building Face line (from complies with sloping 7 m Highest Building Face line (from   |  |                |  |  |                                       |   | 7.0m<br>7.0m         | m               |                |  |
| 40% exemption rule applied?   |  |                |  |  | Y / N                                 |   | 40%                  | %               |                |  |
|   |  |                |  |  |                                       |   |                      |                 |                |  |
| RETAINING WALLS walls over 1.0 metre in height require P.Eng design   |  |                |  |  |                                       |   |                      | Proposed        | Complies       |  |
| RETAINING WALLS: maximum 1.20 m (4' - 0") height  |  |                |  |  |                                       |   |                      | m               |                |  |
| LOT COVERAGE Maximum %  |  |                |  |  | Proposed %                            | Maximum are   | a (in metric)        | Proposed are    | ea (in metric) |  |
| All buildings & Structures total 40   |  |                |  |  | %                                     |   | m <sup>2</sup>       | m <sup>2</sup>  |                |  |
| Accessory b   | uildings   | & Structure    | es   | 15%  | %                                     | lesser of 279m <sup>2</sup> or 10%  | m <sup>2</sup>       | m <sup>2</sup>  |                |  |
| notes:  |  |                |  |  |                                       |   | Stamp area           | a (for City use | e only)        |  |

Date : \_\_\_\_\_

Planchecker:

## **BUILDING HEIGHT:**

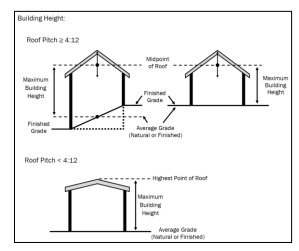
- 1. The Building Height shall be measured as the vertical distance from either:
  - a. the Average Finished Grade, or
  - the Average Natural Grade for subdivisions of less than three (3) Lots and for infill Developments which are not required by the Municipal Engineering Department to provide a Comprehensive Lot Grading Plan,

## LOCALIZED DEPRESSION:

- 1. an existing localized depression in Natural Grade not exceeding 3 metres (9.8ft.) in width, or 20% of the building length that it abuts, whichever is less;
- 2. a localized depression below Finished Grade providing vehicle or pedestrian entrances to a building shall be subject to the following conditions:
  - a. only one vehicle entrance and one pedestrian entrance are shall be considered as Localized Depressions on a single family or two unit residential building.
  - on any side of the building in a single detached or two unit residential building, the Localized Depression width shall not exceed the lesser of 50% of the corresponding building width or:
    - i. 6.0m (20 ft.) width for vehicle access.
    - ii. 2.44m (8 ft.) wide 3.0 m² in area for a pedestrian access, or
    - iii. 7.3m (24 ft.) wide for a combined vehicle and pedestrian access
  - where a localized depression for a pedestrian entrance is completely covered by a deck attached to the storey immediately above it, the localized depression shall be exempt.
  - 4. any combination of vehicle or pedestrian entrances and exist ing depressions remaining after finish grading shall not exceed 50% of the corresponding building width or length along any side of a building.

## HIGHEST BUILDING FACE EXEMPTIONS:

- a. a maximum 40% of the length of the building face can be exempt from this regulation.
   Different portions of the building face can be exempted, provided that the sum of their lengths does not exceed 40% of the total length of the building face;
- b. roof eaves, decks, decorative features, and the pitched roof portion of either gable ends or dormers are exempt:
- c. any portion of the roof Structure above the top plate is exempt from this calculation; and
- d. 100% of the length of the rear Building Face is exempt for Lots where the entire Rear Lot Line abuts land dedicated by subdivision for Park purposes within which a Watercourse exists, as identified on Schedule "C" Natural Features of the Maple Ridge Official Community Plan Bylaw No. 7060-2014 or the Streamside Setback Assessment Map of the Maple Ridge Watercourse Protection Bylaw No. 6410-2006, provided that the rear Building elevation is identified as the highest Building Face.



(a) Localized Depression in natural grade

