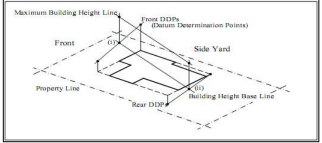
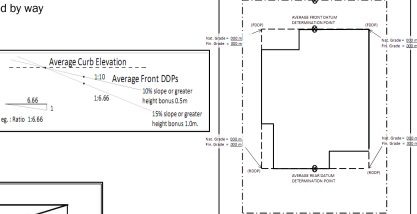
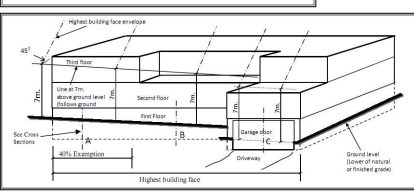
RG - 2						Zoning Compliance Summary Checklist Buildings & Structures for one Family Residential Use				
MAPLE RIDGE British Columbia						**Please be advised that this handout is a Zoning Bylaw summary only. Please refer to the Zoning bylaw for complete information.** Building Permit Number:				
										PROPERTY INFORMATION
										
Address : Min. Basement EI :						Comprehensive Design : Geotechnical :		Y/N		
	ot Depth : Min. Basement EI : ot Width : Prop. Basement EI :					Fish & Wildlife:		Y / N		
	t Area :					DP30 Area:		Y / N Y / N		
	No. : Plan No.:					Water Manageme	nt ·	Y / N	_	
Locito ridiri						Flood Plain:		Y / N		
SETBACKS						Stat. Right-of-Way :		Y / N		
						Stat. Hight of Way	Minimum	Proposed	*Complies	
	Princip	al Structi	ure		Front		15 metres	m	OUIIIpiioo	
		<u> </u>			Rear		15 metres	m		
					Left Side	<u> </u>	8.0 metres	m		
					Right Sid		8.0 metres	m		
					Flanking Street		15 metres	m		
						* City of Maple Ridge use only				
	Detach	ed Garas	e / Carpo	ort &	Flanking	Street Side	10.0metres	m		
	Detached Garage / Carport & other Accessory structures				Front Prop. Line		10.0 metres	m		
					Lane/Rear Prop. Line		10.0 metres	m		
	BP file #				Interior Side Prop. Line		8.0 metres	m		
					1	-				
					abutting interio	or side lot line 0.90m (3	' - 0")	m		
Maximum Roof projection into interior side yard 0.61m (2' - 0" Maximum Roof projection into front, rear or exterior side yard se					4.00 441 411			m		
Maximum R	Roof projection	n into front, re	ear or exterior si	ide yard setbac	ks 1.25m (4	- 1")		m		
Dwelling	's Corner	Grade Elev	vations	FRONT DDI	P Avg CALCU	LATION (FDDP Avg) ¡	olease see reverse			
					existing or finished grade on Right side) +					
					vest of existing or finished grade on Left side))/ 2 =					
				REAR DDP	R DDP Avg CALCULATION (RDDP Avg) please see reverse					
			((Lowest of existing or finished grade on Right side) +							
Rear Existing gr. f) h)				(lowest of existing or finished grade on Left side))/ 2 =						
								-		
			V4)	1		Curb Elevation to the Fro		ı Avg.)		
	elevation (I	<u>κ) = </u>	1000 J		ength from Avg. Curb EL to the FDDP Avg (L) =					
Front DDP	P Avg (i) =		m	Slope Cald	culation =	((k - i) / L) x 100) =	%		
Qualifying fo	or a height b	onus (for dwell	ing only)? Y	/ N 10%	or greater = 0	.5m (1'-7.5") 15% or gr	reater = 1.0m (3'-3.5")		
BUILDING HEIGHT Roof pi					Maximu	um height permitted	Bonus	Proposed	Complies	
Principal Building						10.0 metres		1		
	-	Accessory s	structure			5.0 metres	m m			
		71000000	J. 1000	<u> </u>						
HIGHES	ST BUILD	ING FACI	Ē				Maximum	Proposed	Complies	
complies with sloping 7 m Highest Building Face line (from existing gra-						es)	7.0m	m		
complies with sloping 7 m Highest Building Face line (from							7.0m	m	-	
						/ N	40%	%		
				1						
	ING WA					neight require P.Eng o	design	Proposed	Complies	
RETAININ	NG WALLS	: maximun	m 1.20 m (4	' - 0") heigh	nt			m		
חום וווים	NO 00//			Maximum %	Maximum ar	//n n+vin)	Dranged are	- (:= motrio)		
					Proposed %	1	ea (in metric)	Proposed are	2	
All buildir	ngs & Stru	ıctures		10%	%		m ²	<u> </u>	m²	
							Stamp area	(for City use	only)	
Planchec	ker:			Dat	te:					

BUILDING HEIGHT BASE LINE - means:

- I. averaging the two front Datum Determination Points on the lot; and
- II. averaging the two rear Datum Determination Points on the lot; and
- III. longitudinally extending a line joining (i) and (ii); illustrated by way of the following diagram;



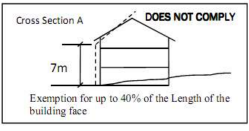


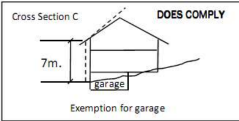


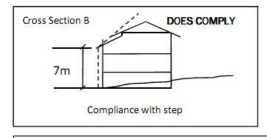
DATUM DETERMINATION POINTS - means the two points on a lot created where the front most and rearmost wall face of the principal building, or projections thereof, intersect with the outermost sidewall faces, or projections thereof, measured as the lesser of Natural or Finished Grade.

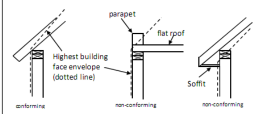
LOCALIZED DEPRESSION - means:

- I. an existing depression in Natural Grade not exceeding 3 metres (9.8ft.) in width, or the lesser of 3 metres or 20% of the wall length along any building wall that it intersects:
- a depression below Finished Grade created for the purposes of providing vehicles or pedestrian entrance to a building subject to the following conditions:
 - A. only one vehicle entrance and one pedestrian entrance are permitted as Localized Depressions on a single family residential building.
 - B. on any side of the building in a single family residential zone, the Localized Depression width shall not exceed the lesser of 50% of the corresponding building width or:
 - * 6.0m (20 ft.) width for vehicle access.
 - * 2.44m (8 ft.) wide 3.0 m² in area for a pedestrian access.
 - * 7.3m (24 ft.) wide for a combined vehicle and pedestrian access
- III. any combination of vehicle or pedestrian entrances and existing 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:

- I. 40% of the length of the building face can be exempt from this regulation. Different parts of the building face can be exempted, provided that the sum of their lengths does not exceed 40% of the total length of the elevation.
- II. 100% of the length of the rear building face for those lots whose entire rear lot line abuts land dedicated for park purposes by subdivision plan, within which a watercourse shown on Schedule "E" exists, provided that the Highest Building Face is identified on the rear building elevation.
- III. 100% of the length of the interior side building face for those lots whose entire interior side lot line abuts land dedicated for park purposes by subdivision plan, within which a watercourse shown on Schedule "E" exists, provided that the Highest Building Face is identified on the interior side building elevation
- IV. Roof eaves, decks, decorative features, and the pitched roof portion of either gable ends or dormers are exempt.
- $V. \quad \text{Any portion of the roof structure above the top plate is exempt from this calculation.} \\$

