

CONSULTANTS

LIST OF DRAWINGS

A1	Site Plan
A2	Foundation
A3	Basement Floor
A4	First Floor
A5	Second Floor
A6	Roof Plan
A7	Elevation 1 & 2
A8	Elevation 3 & 4
A9	Section A
A10	Section B & C
A11	Details
A12	Details
A13	RSI Calculation
A14	Building Envelope
A15	Appendix - Calculations

ISSUED/REVISED

No.	DATE	ISSUED/REVISED
1	June, 22, 16	

General Contractor and or Owner to verify and thoroughly review all aspects of plan prior to commencement and setting out of all work. Any discrepancies are to be reported to Building Designer immediately. Building Designer not liable for changes made to plan on site or failure to report discrepancies. Refer to General notes included on plan.

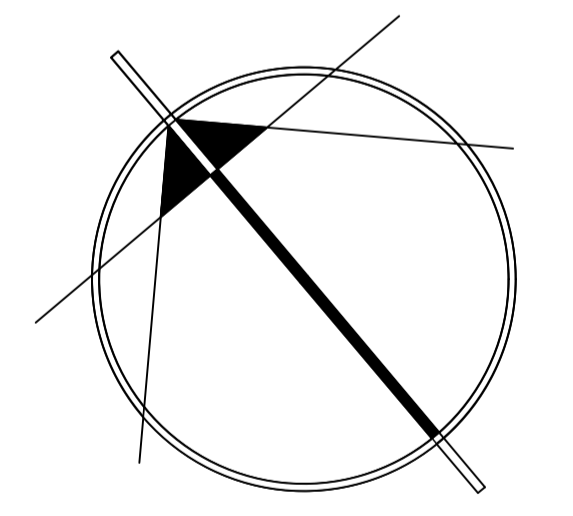
Note: B.C.L.S. to verify placement and siting of all structures on lot. General Contractor to work in conjunction with B.C.L.S. to ensure proper placement of structures on site prior to starting work. Building Designer not responsible for any encroachments of any kind with regard to siting or placement of structures on lot.

Structural Engineer to review plan (where required), and specify structure as deemed necessary. It is the responsibility of the owner or contractor to verify and commission all engineering requirements with municipal building departments prior to starting work.

Truss Manufacturer to review plans to verify roof design and provide engineered truss drawings. Contact building designer to advise if revisions are necessary.

© COPYRIGHT

This plan and design is covered by copyright law and may not be reproduced, copied or used in any form whole or in part without the express written permission of Acacia Landscape Inc. and may only be used to construct this particular dwelling on the specified lot indicated in the Title Block below.



	Drawing No. 08082015
	Sheet No. OF
	Date Oct, 10, 2016
	Scale As Shown
Tel. 250-595-0527 Fax. 250-479-2575	Project Manager Stephen McLeish
WWW.ACACIAVICTORIA.COM	Drawn By ND

Sheet Title **Landscape -**

Project Title **McLeish Residence**
3945 Grandis Place
SAANICH, BC