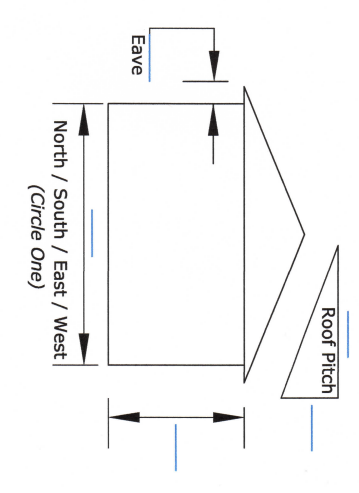
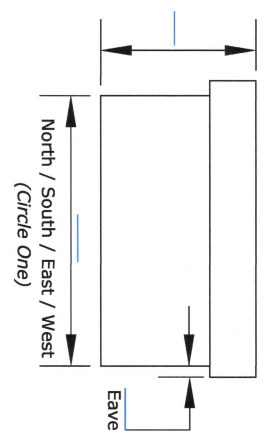
Elevations / Floor Plan - Accessory Structures

North / South / East / West (Circle One)	Eave	Roof pitch and eave width. Interior partitioning, if any, on the floor plan	My drawings show: All dimensions including sizes and location of windows, doors, etc.	Building AreaSQ m. / SQ ft.	ed Building Type	OR Legal Description Lot Blk Plan 1/4 Sec _Twp	Applicant Name: Property Address:
North / South / East / West (Circle One)	Eave	Roof pitch	Floor Plan				

Elevation Drawings





Building Information

Roof

Please indicate: Slab on grade 4' frost wall Pile & grade beam (If piles, engineer's
OR Engineer's design and seal (when above noted maximum heights are exceeded)
Please indicate: Studs: 2x4 @ 16" o.c. or 2x6 @24" o.c. = maximum height 3m (9'-10") Studs: 2x6 @ 16" o.c. = maximum height 3.6m (11'-10") OR Engineer's design and seal (when above noted maximum heights are exceeded)
Stick built trusses or rafters (If stick built, a cross section and specifications are required.) Walls Please indicate: Studs: 2x4 @ 16" o.c. or 2x6 @24" o.c. = maximum height 3m (9'-10") Studs: 2x6 @ 16" o.c. = maximum height 3.6m (11'-10") OR Engineer's design and seal (when above noted maximum heights are exceeded)

] Other

Post and beam (pole shed)

(Engineers design and seal is required)