

Elevations / Floor Plan - Accessory Structures

Applicant Name: _____

Property Address: _____

OR

Legal Description

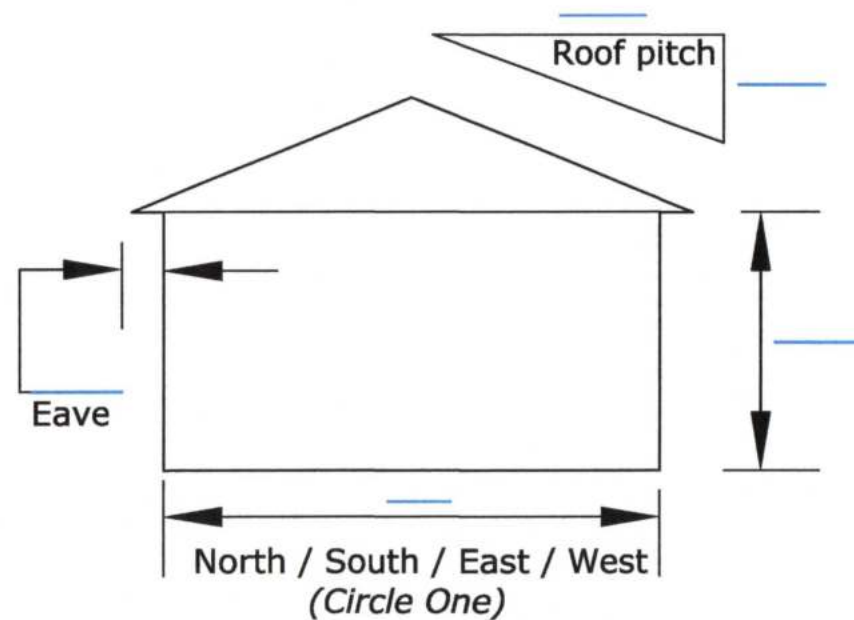
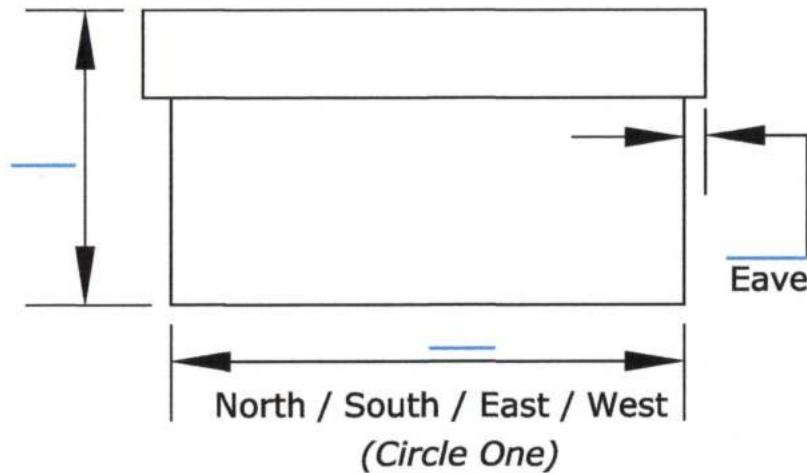
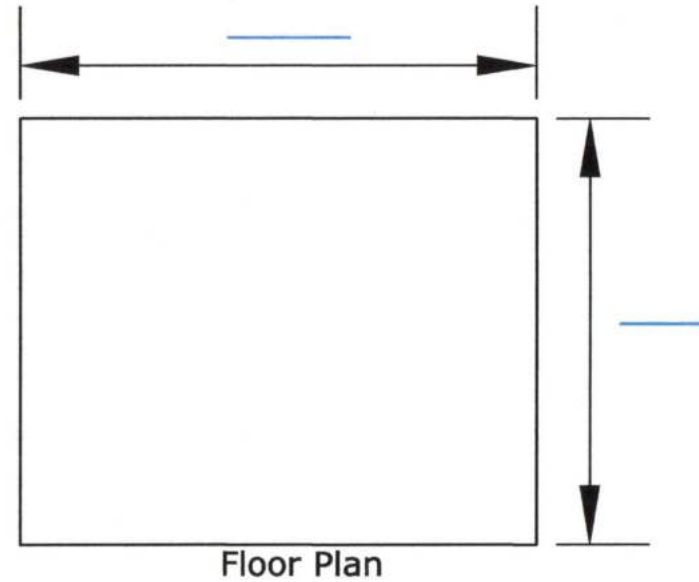
Lot _____ Blk _____ Plan _____
 _____ 1/4 _____ Sec _____ Twp _____

Proposed Building Type: _____
 (eg. barn, shed, garage)

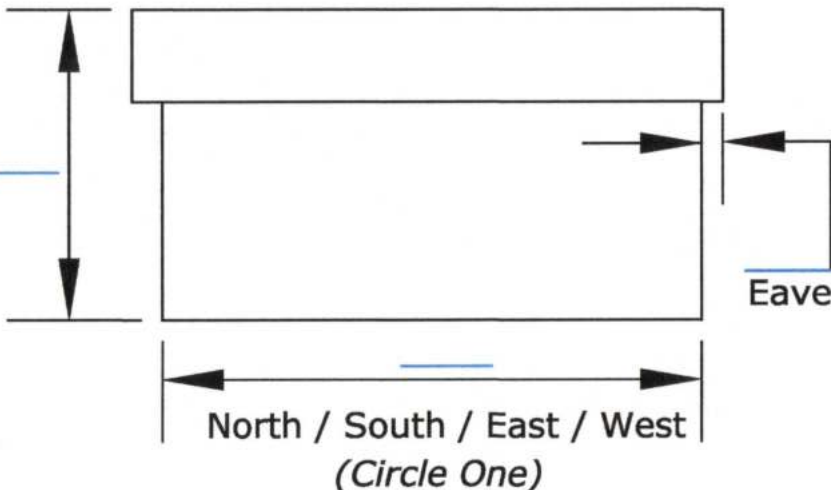
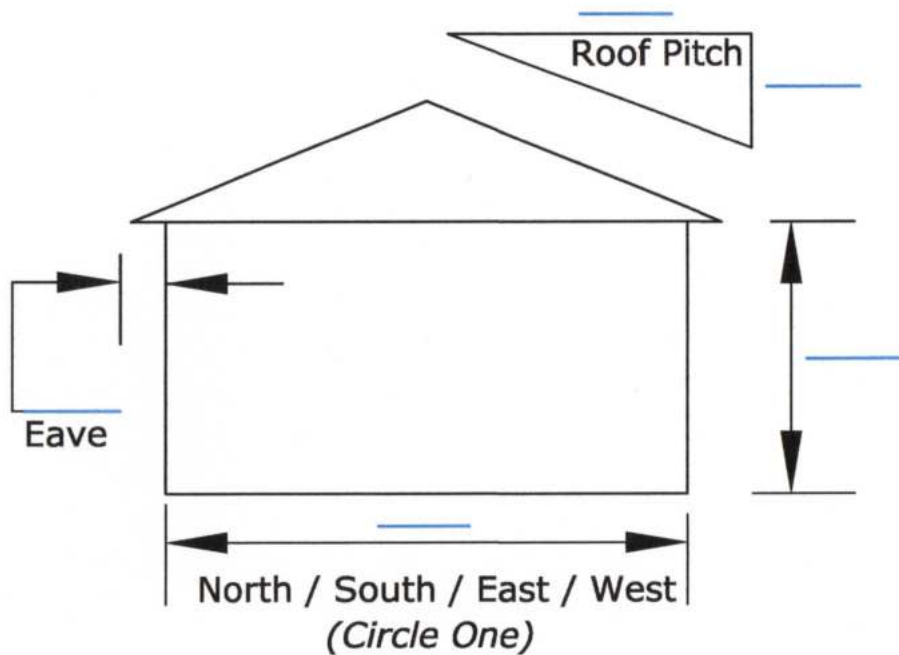
Building Area _____ SQ m. / SQ ft.

My drawings show:

- All dimensions including sizes and location of windows, doors, etc.
- Roof pitch and eave width.
- Interior partitioning, if any, on the floor plan



Elevation Drawings



Building Information

Roof

Please indicate:

- Prefab trusses
- 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)

Foundation

Please indicate:

- Slab on grade
- 4' frost wall
- Pile & grade beam (If piles, engineer's design and seal is required.)
- Post and beam (pole shed)
(Engineers design and seal is required)
- Other

Note: Additional information may be requested by a Development or Safety Codes Officer.