

Municipal Address: _____

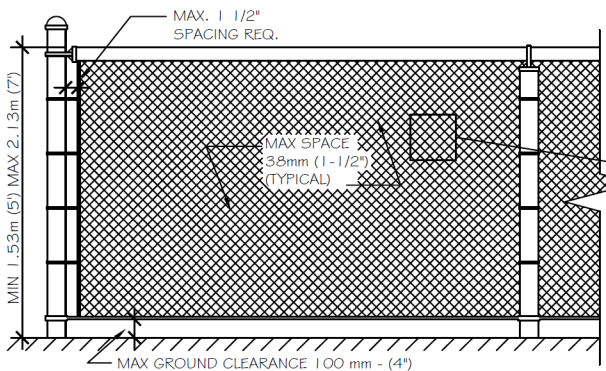
Type of Swimming Pool: ☐ Inground ☐ Above ground

Fence Construction Definitions:

- Horizontal Spacing** – the vertical distance between the horizontal structural members.
- Height** – total height of the fence from ground to top of fence (including lattice).
- Ground Clearance** – distance between ground and bottom of fence.
- Max Openings** – measurement between links, pickets, or boards. See below “max opening detail”.

Examples of Fence Types (choose most applicable fence type(s)):

Chain-Link Fence



MAX. 1 1/2" SPACING REQ.

MIN. 1.53m (5') MAX 2.13m (7')

MAX SPACE 38mm (1-1/2") (TYPICAL)

MAX SPACE 38mm (1-1/2") (TYPICAL)

MAX OPENING DETAIL

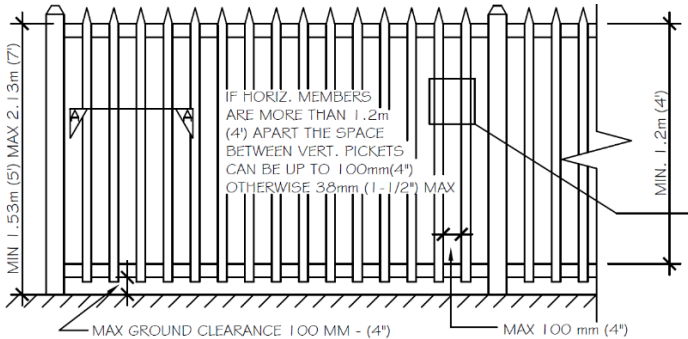
MAX GROUND CLEARANCE 100 mm - (4")

Height: _____

Ground Clearance: _____

Max Openings: _____

Wrought Iron/Picket Fence



MIN. 1.53m (5') MAX 2.13m (7')

IF HORIZ. MEMBERS ARE MORE THAN 1.2m (4') APART THE SPACE BETWEEN VERT. PICKETS CAN BE UP TO 100mm(4") OTHERWISE 38mm (1-1/2") MAX

MIN. 1.2m (4')

MAX SPACE 100mm (4")

MAX OPENING DETAIL

SECTION A-A

MAX GROUND CLEARANCE 100 MM - (4")

MAX 100 mm (4")

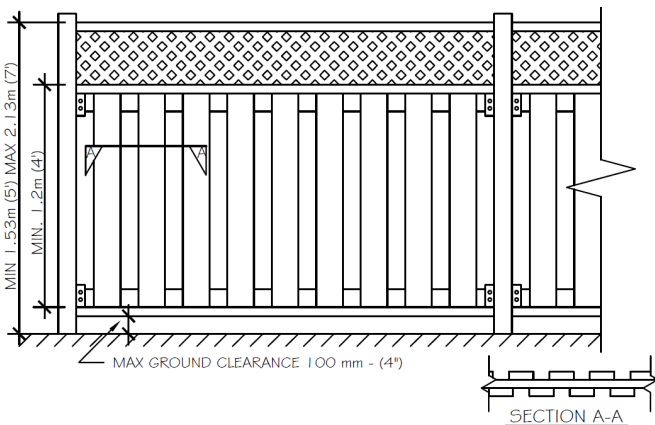
Horizontal Spacing: _____

Height: _____

Ground Clearance: _____

Max Openings: _____

Wood Fence



MIN. 1.53m (5') MAX 2.13m (7')

MIN. 1.2m (4')

MAX SPACE 38mm (1-1/2")

MAX OPENING DETAIL

SECTION A-A

MAX GROUND CLEARANCE 100 MM - (4")

Horizontal Spacing: _____

Height: _____

Ground Clearance: _____

Max Openings: _____

Other Fence Type (specify and provide images): _____

Picture and details of fence and pool gate from company required if fence is around rim of above ground pool.

Horizontal Spacing: _____

Height: _____

Ground Clearance: _____

Max Openings: _____