

noted above.

Signature: \_\_

(OWNER / APPLICANT)

## Floating Deck

(ACCESSORY TO ABOVE GROUND POOL)

TOWNSHIP OF NORTH GLENGARRY
BUILDING, PLANNING, AND BY-LAW ENFORCEMENT
DEPARTMENT
90 MAIN ST. S
ALEXANDRIA, ONTARIO KOC 1A0
613-525-1110

Name:	Building Permit No.:
Address:	Reviewed by:
Date:	Date Reviewed:
ABOVE GROUND POOL AND DECK	
BEAM SIZE  TO PE  WIDTH  FLOOR PLAN	HANDRAILS / GLARDS SHALL BE INSTALLED BETWEEN 35" AND 38"  10 P  9 1/4"
CROSS-SECTION C	STAIR DETAIL  Not to Scale
*REFER TO OTHER SIDE OF PAGE FOR BEAM / JOIST	SPAN TABLES AND OTHER PERTINENT INFORMATION.*

\_\_\_\_\_\_, hereby agree to construct the deck in accordance with the supplied information

Date: \_\_\_\_\_



# FLOATING DECK (Accessory to Above Ground Pool)

TOWNSHIP OF NORTH GLENGARRY
BUILDING, PLANNING, AND BY-LAW ENFORCEMENT
DEPARTMENT
90 MAIN ST. S
ALEXANDRIA, ONTARIO KOC 1A0
613-525-1110

#### **BEAM SPANS FOR DECKS**

(ONE FLOOR LOAD)

(2) 2x65'-5" (1.66m)
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(4) 2x12......15'-5" (4.72m)

BUILT-UP BEAM SPANS PER TABLE A-8 BUILDING CODE 2006 (REVISED: MARCH 2007)

Based on Spruce Lumber: No 1 & 2 Grade

#### FLOOR JOIST SPANS FOR DECKS

2x8@12"......11'-7" (3.54m) 2x8@16"......11'-0" (3.36m)

2x8@24"......10'-6" (3.20m)

2x10@12"......13'-8" (4.17m)

2x10@16"......13'-0" (3.96m)

2x10@24"......12'-4" (3.77m)

BASED ON SPRUCE LUMBER: No. 1 & 2 GRADE (NO BRIDGING OR STRAPPING)

JOIST SPANS PER TABLE A-1 BUILDING CODE 2006 (REVISED: MARCH 2007)

### Additional Pertinent Information:

- 1) Indicate the following on the floor plan:
  - a) Pier support locations
  - b) Stair location(s) and width
  - c) Deck framing
    - i) Beam size, joist size including spacing
- 2) Do not cantilever beam(s).