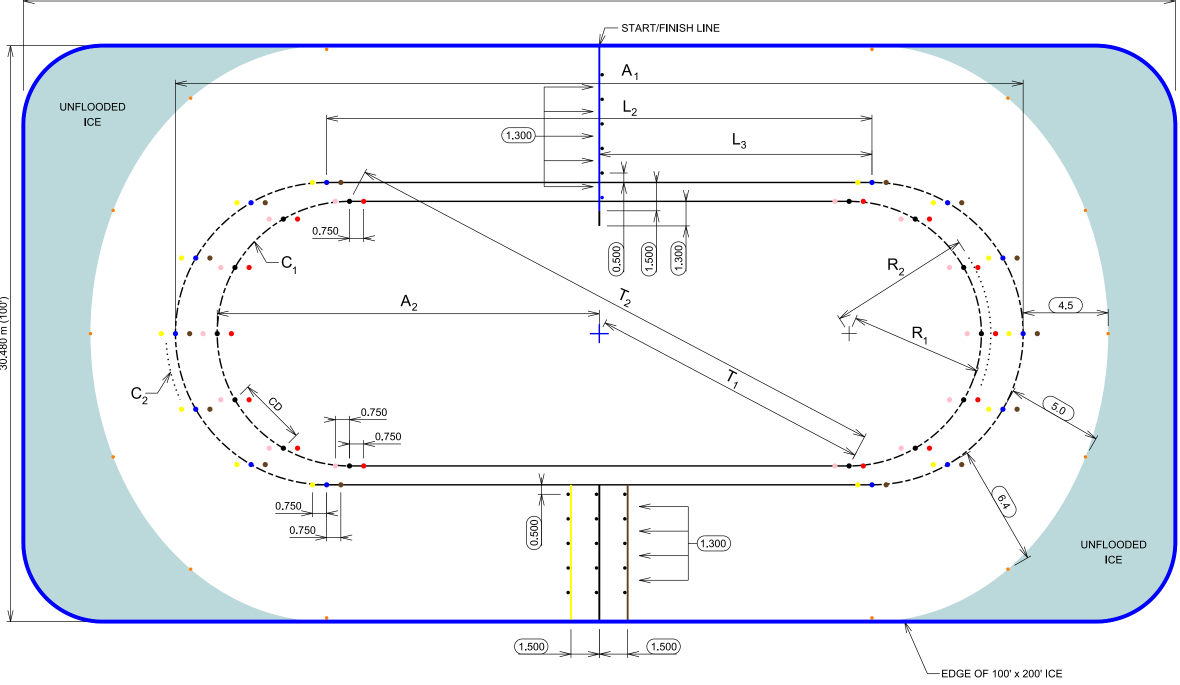


|                | Description   | Formula For Calculation             | Value   |
|----------------|---|-------------------------------------|---------|
|                | Straights   |                                     |         |
| L <sub>1</sub> | Total Length of Straights                                 | $TD_2 - C_2$                        | 57.713  |
| L <sub>2</sub> | Length of One Straight                                    | L <sub>1</sub> /2                   | 28.856  |
| L <sub>3</sub> | Length of 1/2 of One Straight                             | L₁/4                                | 14.428  |
| T <sub>1</sub> | Center to Start of Curve                                  | $(T_1)^2 = (R_1)^2 + (L_3)^2$       | 16.498  |
| T <sub>2</sub> | Start of Curve to Start of Curve (Measured on a diagonal) | T <sub>1</sub> *2                   | 32.995  |
| A <sub>1</sub> | Mid-Point of Curve to Mid-Point of Curve                  | L <sub>2</sub> +(R <sub>1</sub> *2) | 44.856  |
| A <sub>2</sub> | Center to Mid-Point of Curve                              | A <sub>1</sub> /2                   | 22.428  |
|                | Curves  |                                     |         |
| R <sub>1</sub> | Layout Curve Radius                                       | Curve Radius                        | 8.000   |
| R <sub>2</sub> | Skated Radius   | R <sub>1</sub> +0.500               | 8.500   |
| C <sub>1</sub> | Marked Track Curve Distance                               | 2*R <sub>1</sub> *PI                | 50.265  |
| C <sub>2</sub> | Skated Track Curve Distance                               | 2*R <sub>2</sub> *PI                | 53.407  |
| а              | Arc Length Between 2 Blocks                               | C <sub>1</sub> /12                  | 4.189   |
| Ø              | Angle Between Blocks From Radius Center (Radians)         | a/R <sub>1</sub>                    | 0.52360 |
| CD             | Chord Distance Between Blocks                             | 2*R <sub>1*</sub> sin(Ø/2)          | 4.141   |
|                | Total Distanc   | •                                   |         |
| TD₁            | Total Distance at Blocks                                  | L <sub>1+</sub> C <sub>1</sub>      | 107.978 |
| $TD_2$         | Total Distance Skated Track                               | Total Track Skated                  | 111.120 |



60.960 m (200')

DWN. BY A. PHINNEY DATE Sept 17, 2010

DWG No. SSC2010-003 REV.

4 0 4 8m

SCALE 1:200

PROJECT TITLE

100 m & 111.120m Racing Tracks on 30.480m x 60.960m Ice

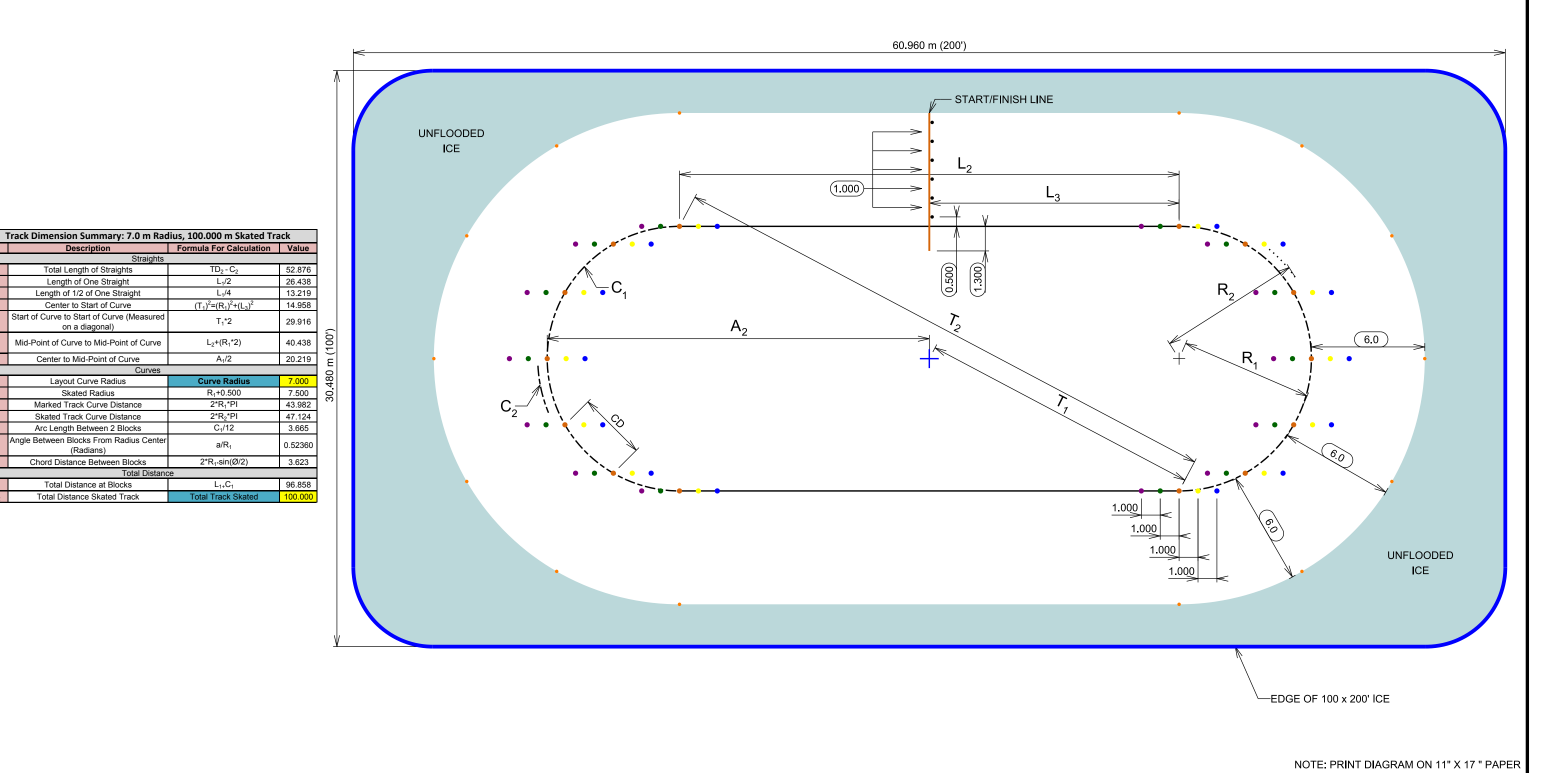
## **DRAWING TITLE**

7 m Radius / 100.000 m Skated 8 m Radius / 111.120 m Skated



Speed Skating Canada 2781 Lancaster Road, Suite 402 Ottawa, Ontario, K1B 1A7 Tel: (613) 260-3669 Fax: (613) 260-3660 Email: ssc@speedskating.ca

NOTE: PRINT DIAGRAM ON 11" X 17 " PAPER



DATE Sept 17, 2010 DWN.BY A. PHINNEY SSC2010-007 SCALE 1:200

Total Length of Straights

Length of One Straight

Length of 1/2 of One Straight

Center to Start of Curve

Start of Curve to Start of Curve (Measure

Mid-Point of Curve to Mid-Point of Curve

Center to Mid-Point of Curve Layout Curve Radius

Skated Radius Marked Track Curve Distance

Skated Track Curve Distance

Arc Length Between 2 Blocks ngle Between Blocks From Radius Cen

Chord Distance Between Blocks

Total Distance Skated Track

 $TD_2 - C_2$ L<sub>1</sub>/2

L<sub>1</sub>/4

T<sub>1</sub>\*2

L<sub>2</sub>+(R<sub>1</sub>\*2)

A<sub>1</sub>/2

R<sub>1</sub>+0.500

2\*R<sub>1</sub>\*PI

2\*R<sub>2</sub>\*PI

C<sub>1</sub>/12

a/R<sub>1</sub>

PROJECT TITLE

100 m Racing Track on 30.480 m x 60.960 m Ice

DRAWING TITLE

7 m Radius / 100.000 m Skated



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