

Contact Information:

Name:	Province:
Date:	City:
Phone Number:	Email:

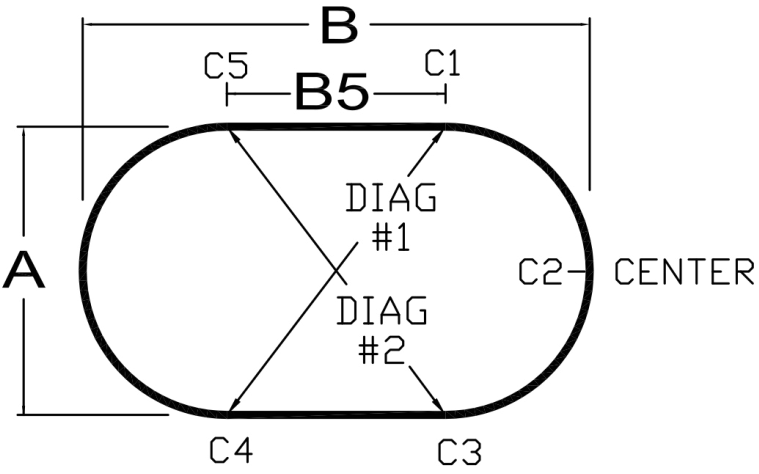
Deck Information:

All Concrete Deck	All Wood Deck	All Paver Deck	Other:
Is the coping/deck rough?	Y N	Are there non-removeable obstructions?	Y N

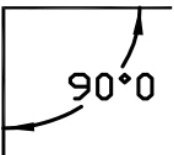
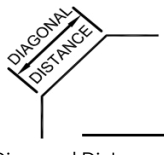
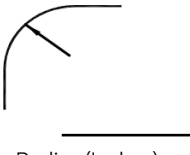
Cover Information:

Cover Spacing:	3'x3' 5'x5'	Cover Type:	Mesh Solid	Cover Colour:
----------------	-------------	-------------	------------	---------------

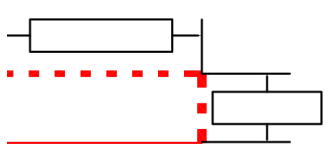
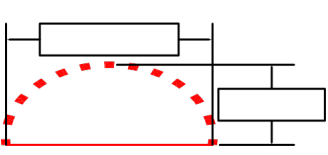
True Oval Pool Measurements:

Steps are located between (Please use inches for C-point distance)																										
Step 1:	_____ " From 'C' _____ "																									
'C' Point _____ & 'C' Point _____	_____ " From 'C' _____ "																									
Step 2:	_____ " From 'C' _____ "																									
'C' Point _____ & 'C' Point _____	_____ " From 'C' _____ "																									
<table border="1"> <thead> <tr> <th colspan="3">Pool Dimensions</th> <th colspan="3">Diagonals should be taken from a 90° corner</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>ft</td> <td>in</td> <td>Diagonal #1</td> <td>ft</td> <td>in</td> </tr> <tr> <td>B</td> <td>ft</td> <td>in</td> <td>Diagonal #2</td> <td>ft</td> <td>in</td> </tr> <tr> <td>B5</td> <td>ft</td> <td>in</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Pool Dimensions			Diagonals should be taken from a 90° corner			A	ft	in	Diagonal #1	ft	in	B	ft	in	Diagonal #2	ft	in	B5	ft	in					
Pool Dimensions			Diagonals should be taken from a 90° corner																							
A	ft	in	Diagonal #1	ft	in																					
B	ft	in	Diagonal #2	ft	in																					
B5	ft	in																								

Corner Information:

<p>Square</p> 	<p>Diagonal</p>  <p>Diagonal Distance (Inches)</p>	<p>Radius</p>  <p>Radius (Inches)</p>
--	---	--

Step Information:

<p>Straight Step</p> 	<p>Curved Step</p> 
---	--