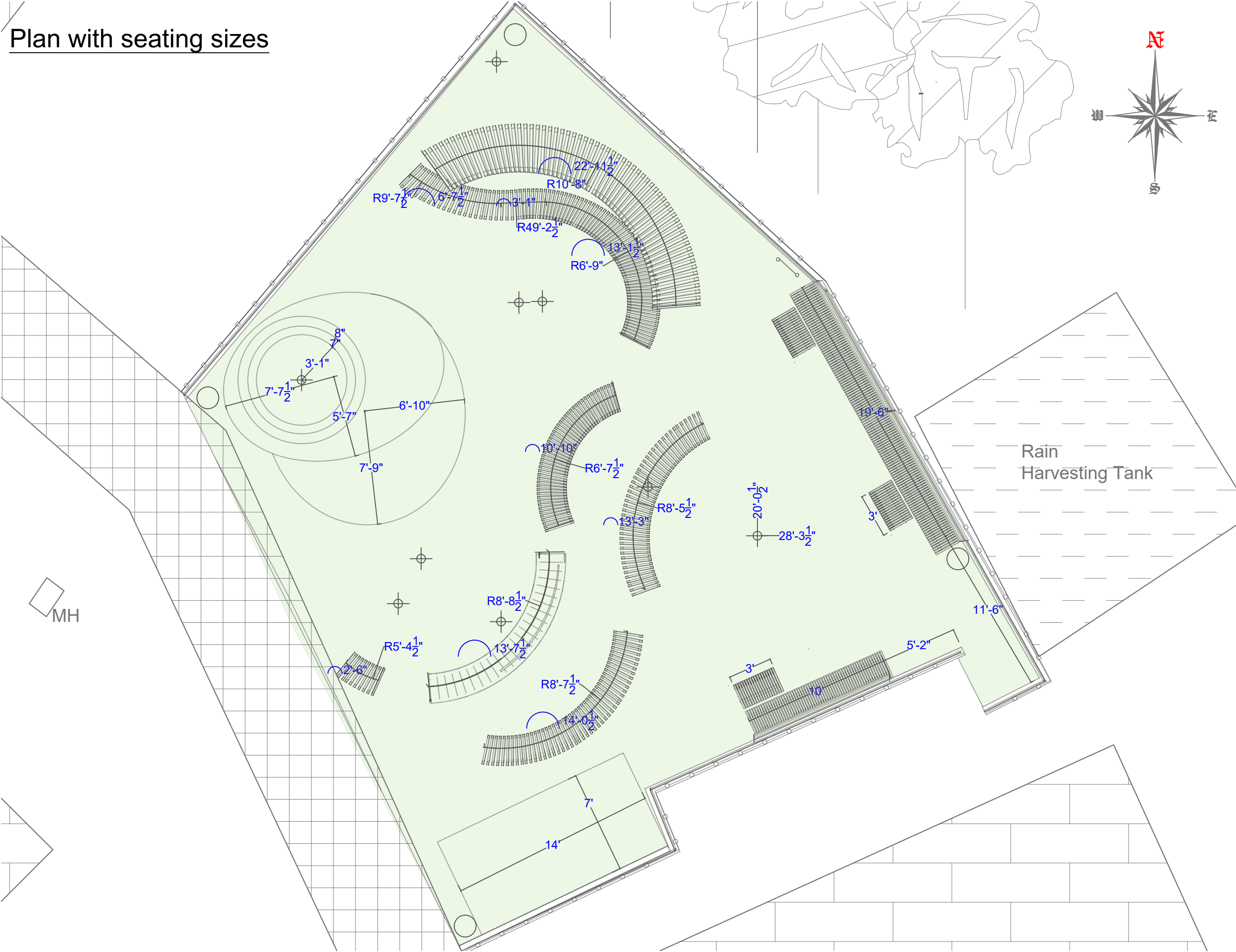


Plan with seating sizes



General Notes

No.	Revision/Issue	Date

Firm Name and Address

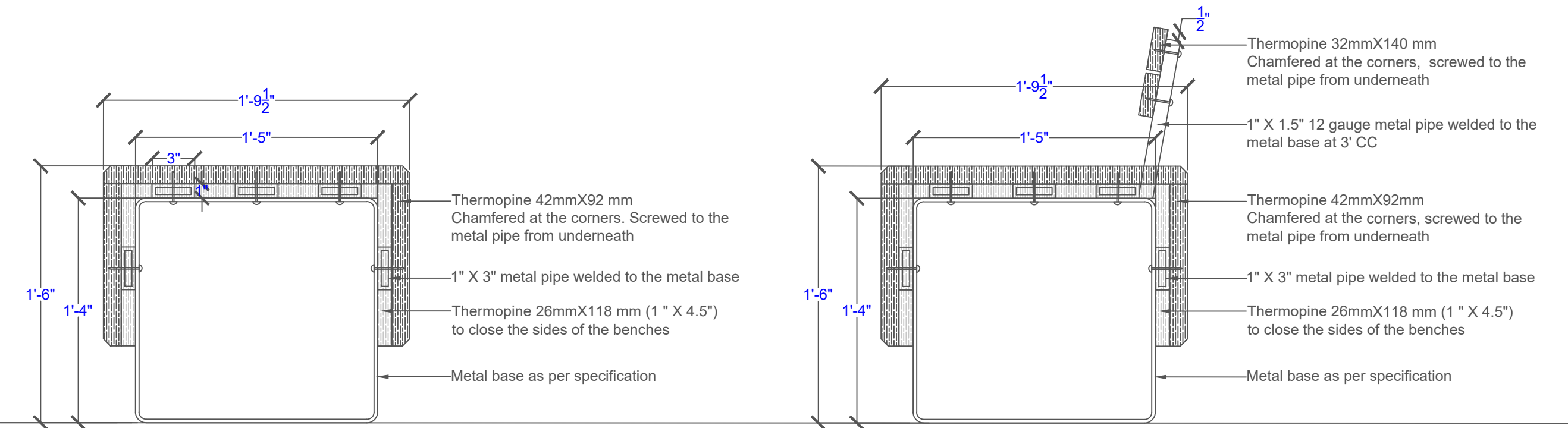
DN Design Studio
1126, sector 69, Mohali, Punjab

Project Name and Address

Lily Pond Hangout Area
The Lawrence School Sanawar

Date	14/6/2024	Sheet
Scale		001

Seating detail -1

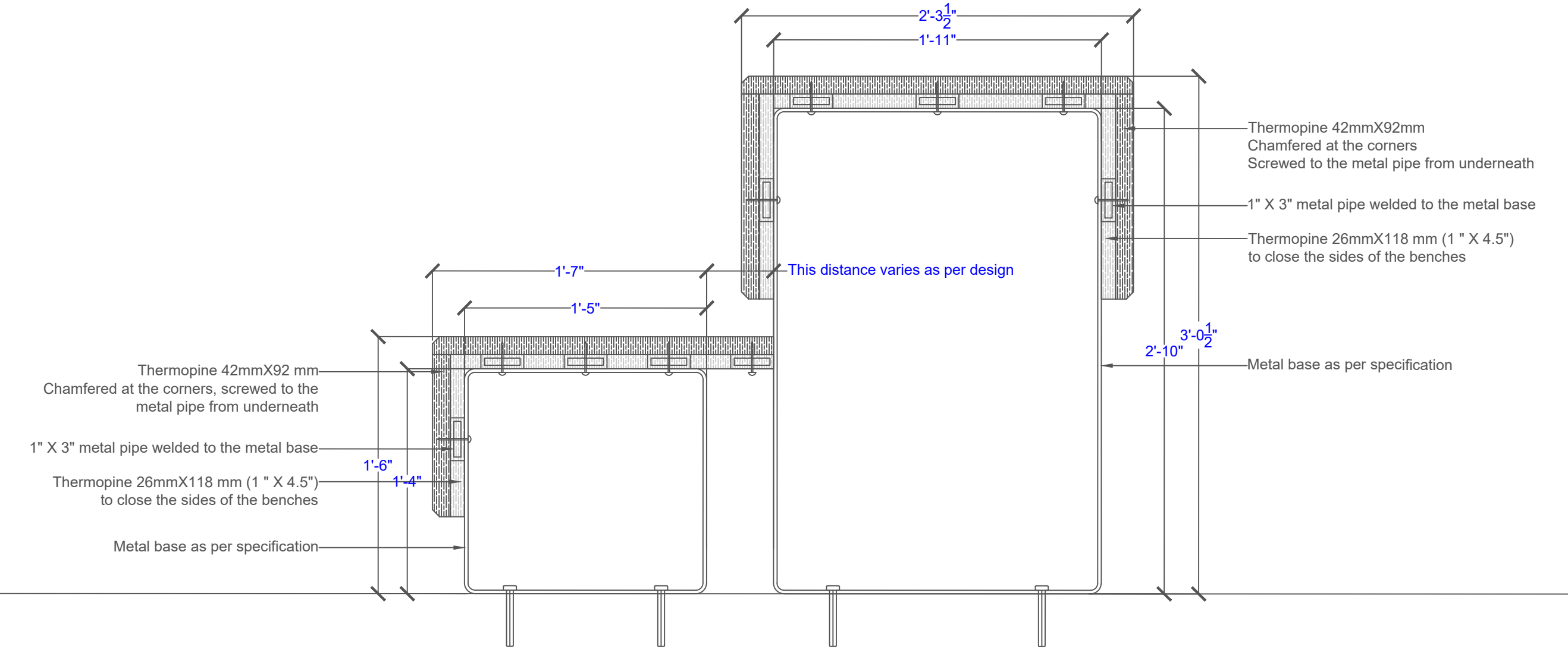


Basic seating

Seating with back rest

General Notes		
<p>SPECIFICATIONS</p> <p><u>MS legs for seating</u> Apollo sheet 12 gauge factory bent to size (slightly rounded at corners) Finished with PU paint (Colour specified by architect)</p> <p><u>Hollow section MS pipe</u> Apollo 3"x1" hollow MS pipe- 12 gauge welded onto the metal legs. Finished with PU paint (Same colour as metal legs)</p> <p><u>Hollow section MS pipe</u> Apollo 1.5"x1" hollow MS pipe- 12 gauge welded onto the metal legs for making structure of back support.</p> <p><u>Thermopine</u> Thermopine 42mmX92mm Chamfered at the corners. Screwed to the metal pipe from underneath.</p> <p>Finish same as Birdwood hangout area</p> <p><u>Thermopine 26mmX118 mm (1" X 4.5")</u> to close the sides of the benches</p> <p>Finish same as Birdwood hangout area</p>		
No.	Revision/Issue	Date
<p>Firm Name and Address</p> <p>DN Design Studio 1126, sector 69, Mohali, Punjab</p>		
<p>Project Name and Address</p> <p>Lily Pond Hangout Area The Lawrence School Sanawar</p>		
Date	14/6/2024	Sheet
Scale		002

Seating detail -2

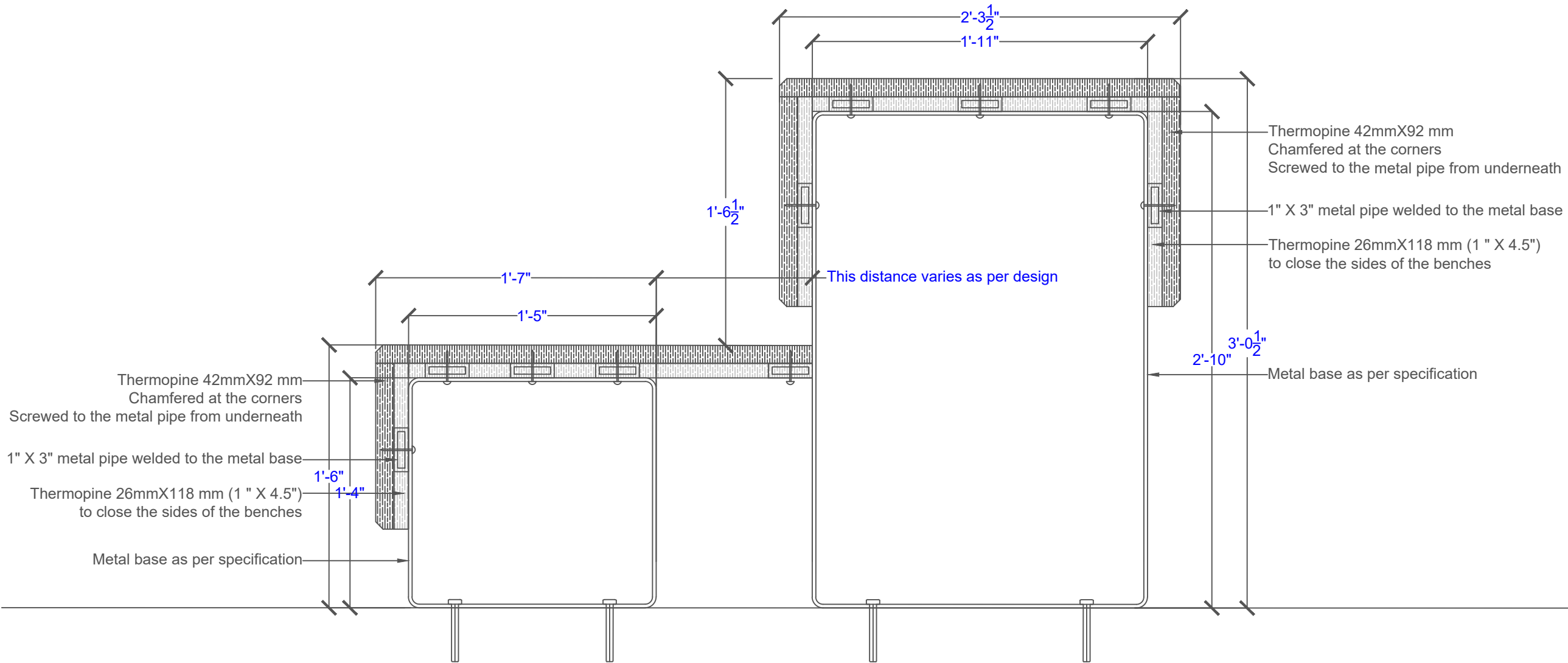


Seating on two levels

General Notes

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Scale		003

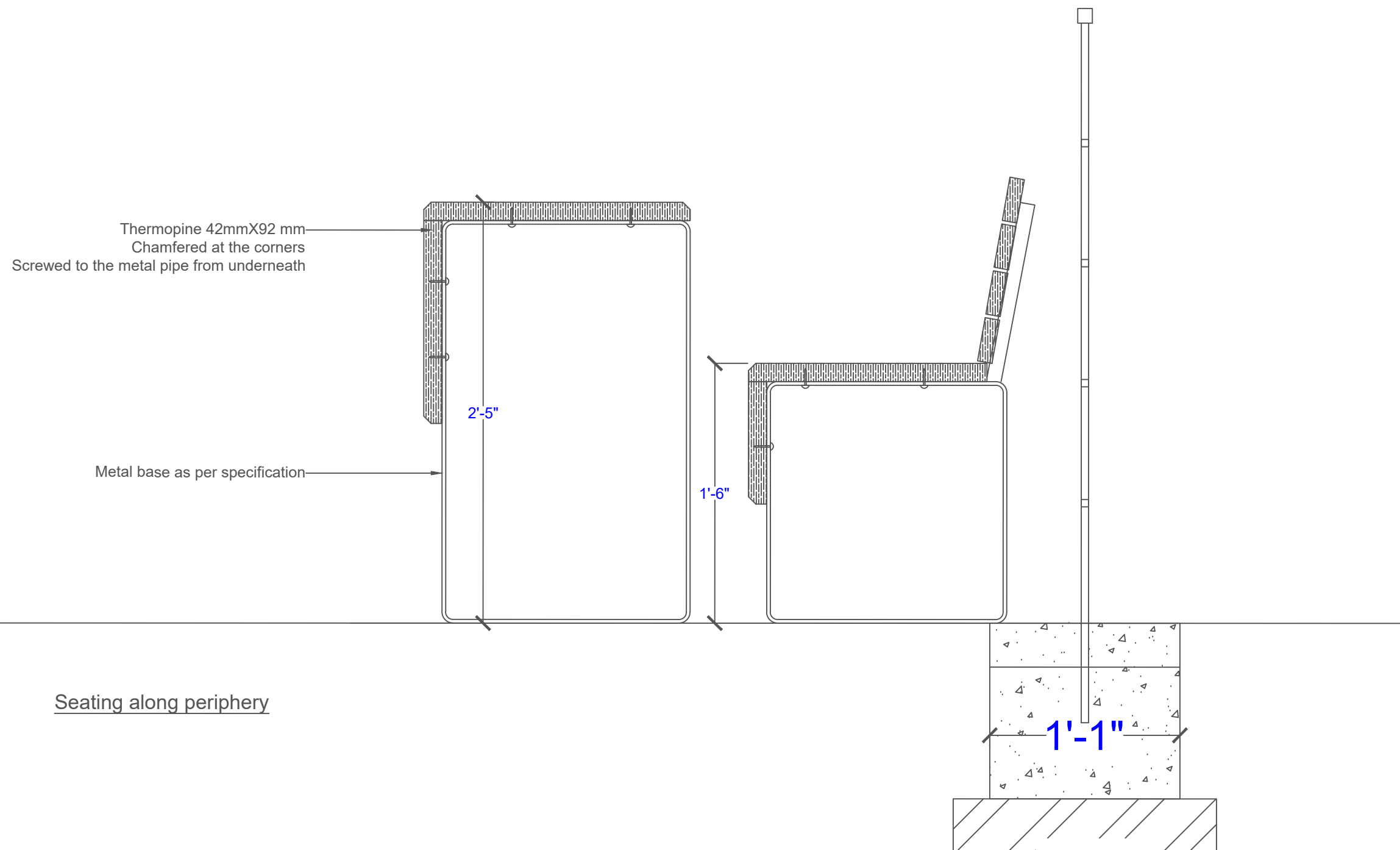
Seating detail -3



Seating on two levels with varying distance

General Notes		
No.	Revision/Issue	Date
Firm Name and Address		
DN Design Studio 1126, sector 69, Mohali, Punjab		
Project Name and Address		
Lily Pond Hangout Area The Lawrence School Sanawar		
Date	14/6/2024	Sheet
Scale		004

Seating detail -4



General Notes

SPECIFICATIONS

MS legs for seating & table
Apollo sheet 12 gauge factory
bent to size (slightly rounded
at corners)
Finished with PU paint
(Colour specified by architect)

Thermopine
Thermopine 42mmX92mm
Screwed to the metal legs

No.	Revision/Issue	Date

Firm Name and Address

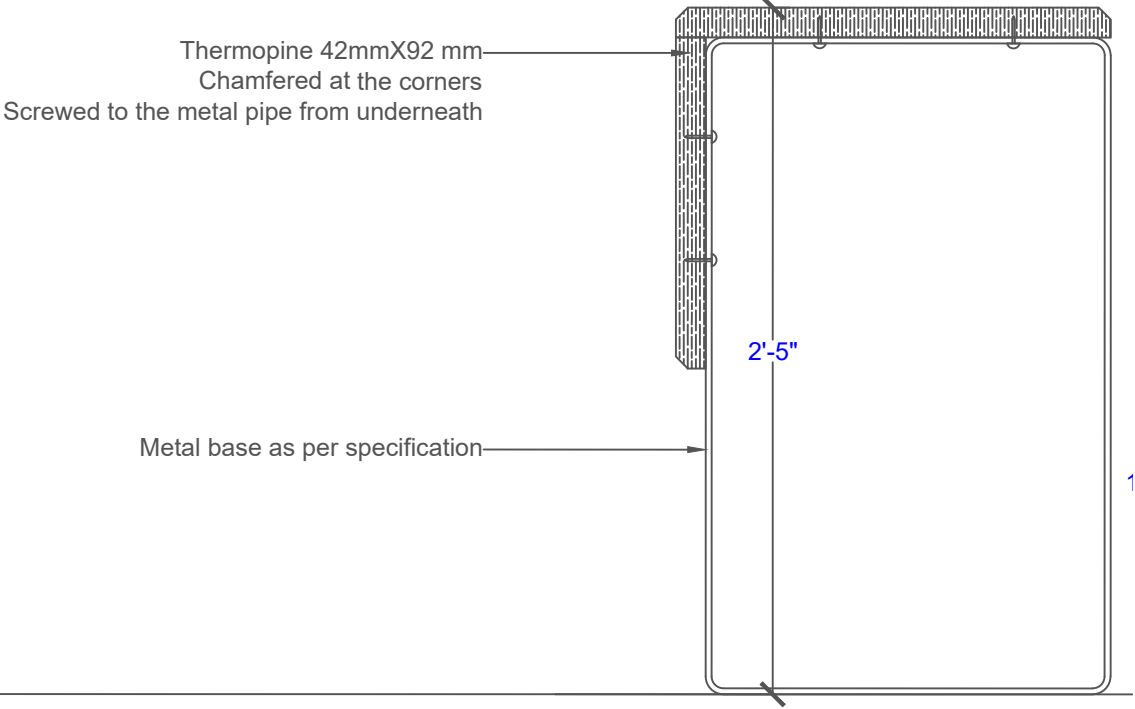
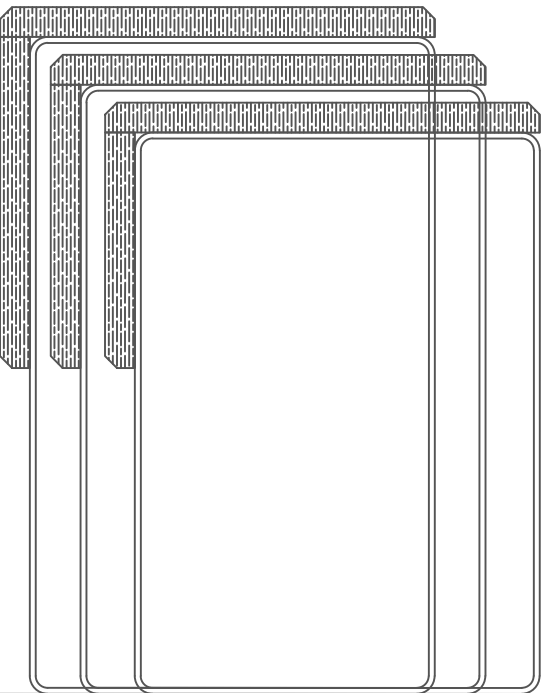
DN Design Studio
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Project Name and Address

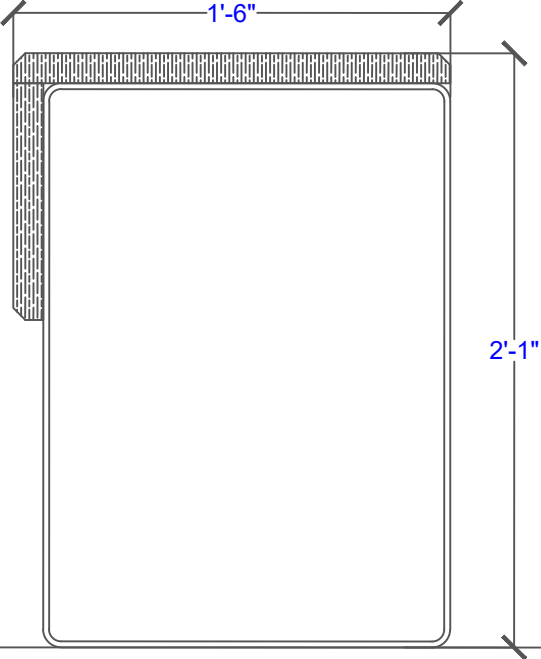
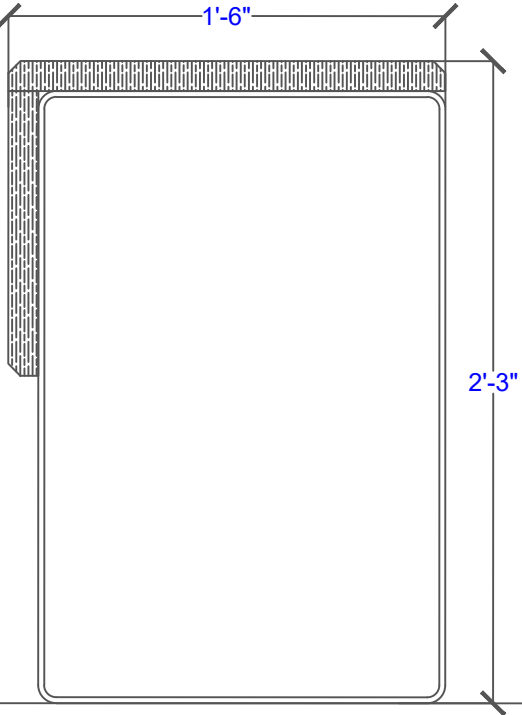
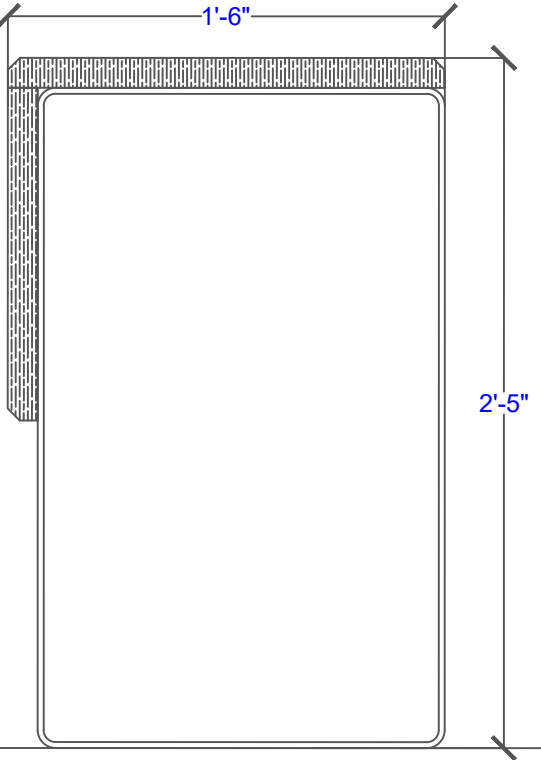
Lily Pond Hangout Area
The Lawrence School Sanawar

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Scale	

Stackable table detail



Stackable tables- 2 sets of 3 tables each
Table length 3', 2'6", 2'
heights 2'5" , 2'3" , 2'1" and width 1'7" (constant for all)



General Notes

SPECIFICATIONS

MS legs for seating
Apollo sheet 12 gauge factory bent to size (slightly rounded at corners)
Finished with PU paint
(Colour specified by architect)

Thermopine
Thermopine 42mmX92 mm
Chamfered at the corners, screwed to the metal pipe from underneath.

Finish same as Birdwood hangout area

No.	Revision/Issue	Date

Firm Name and Address

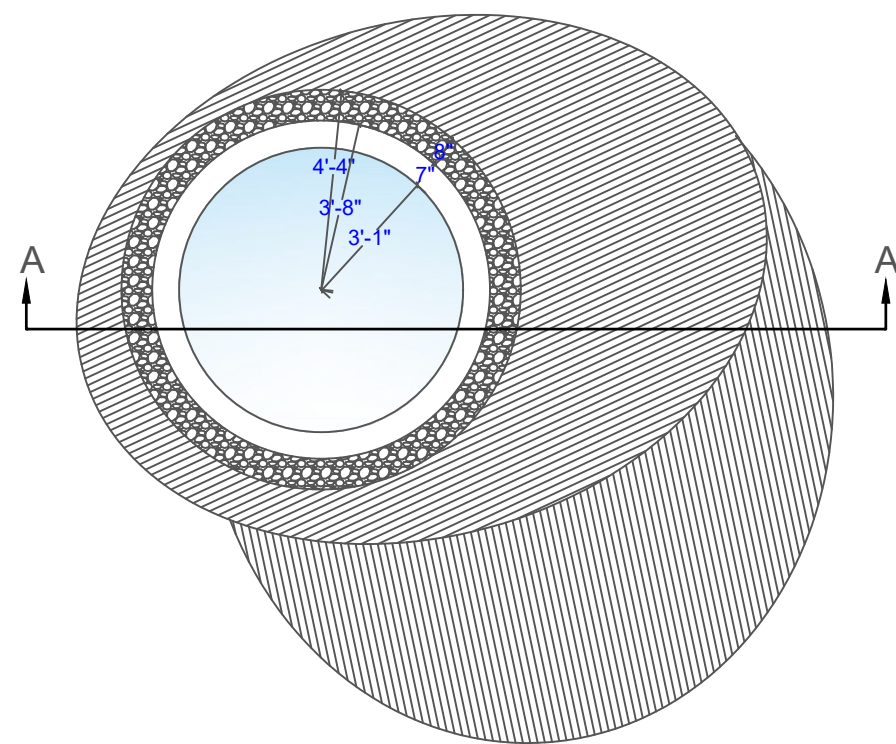
DN Design Studio
1126, sector 69, Mohali, Punjab

Project Name and Address

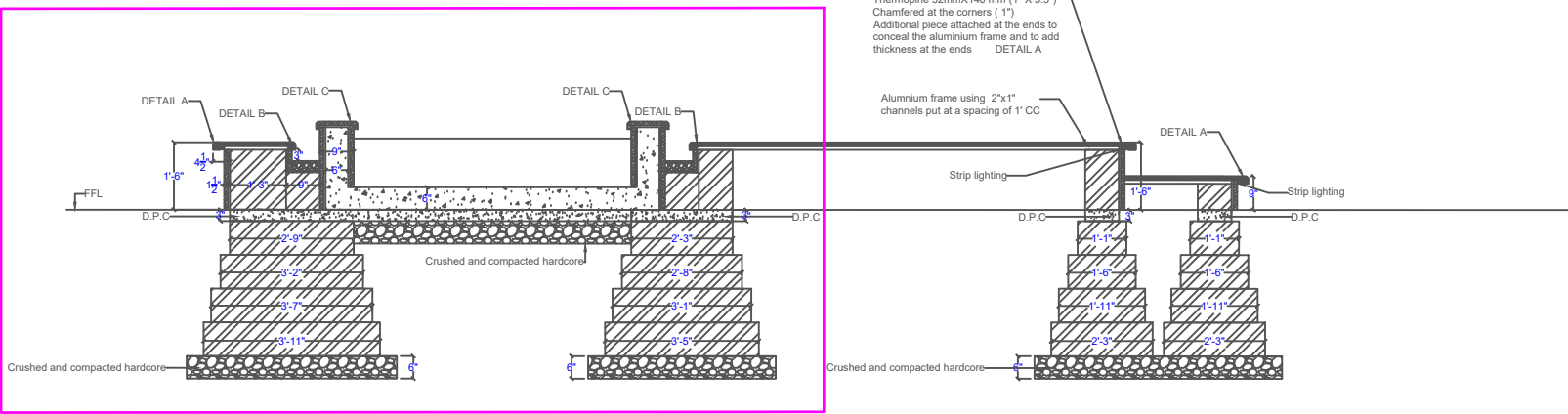
Lily Pond Hangout Area
The Lawrence School Sanawar

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Scale		006

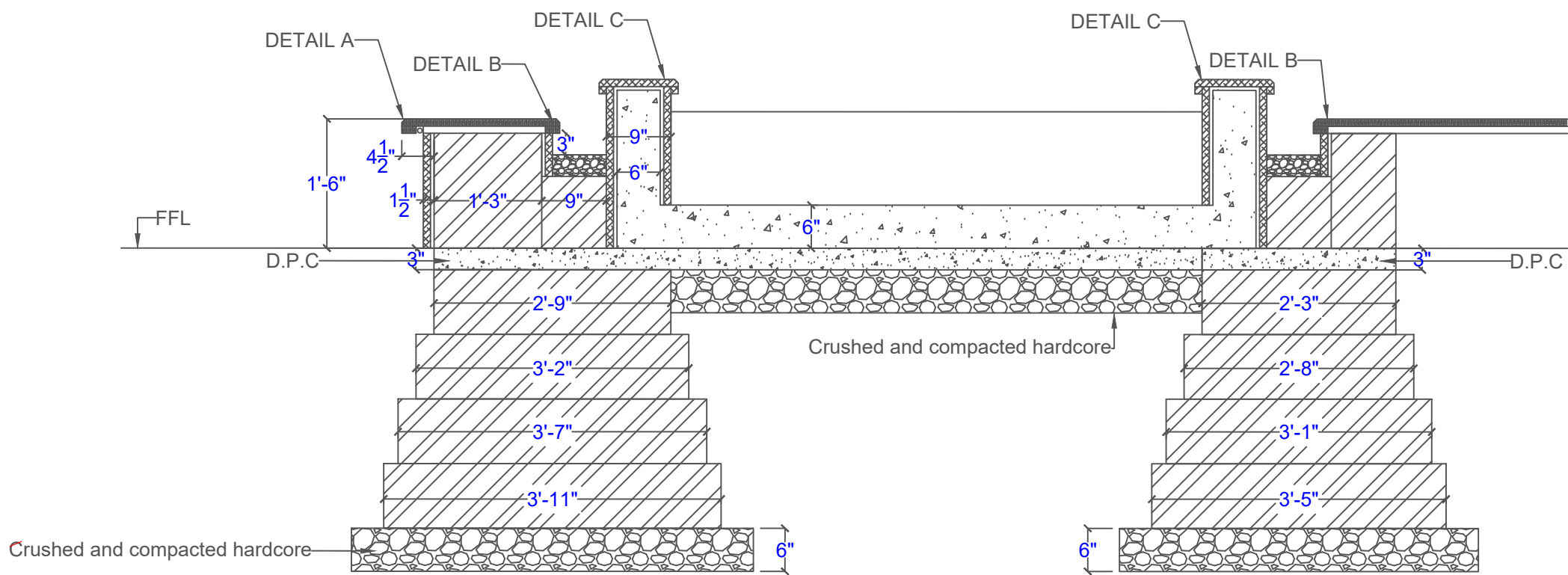
Pond & deck detailed section drawing-1



Section AA

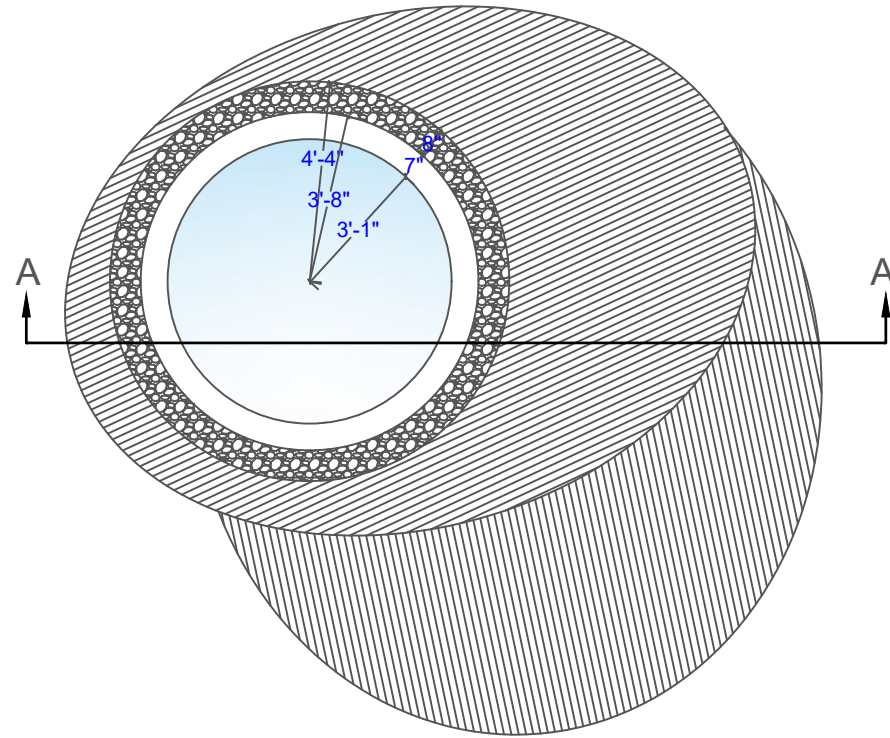


Highlighted portion of Section AA

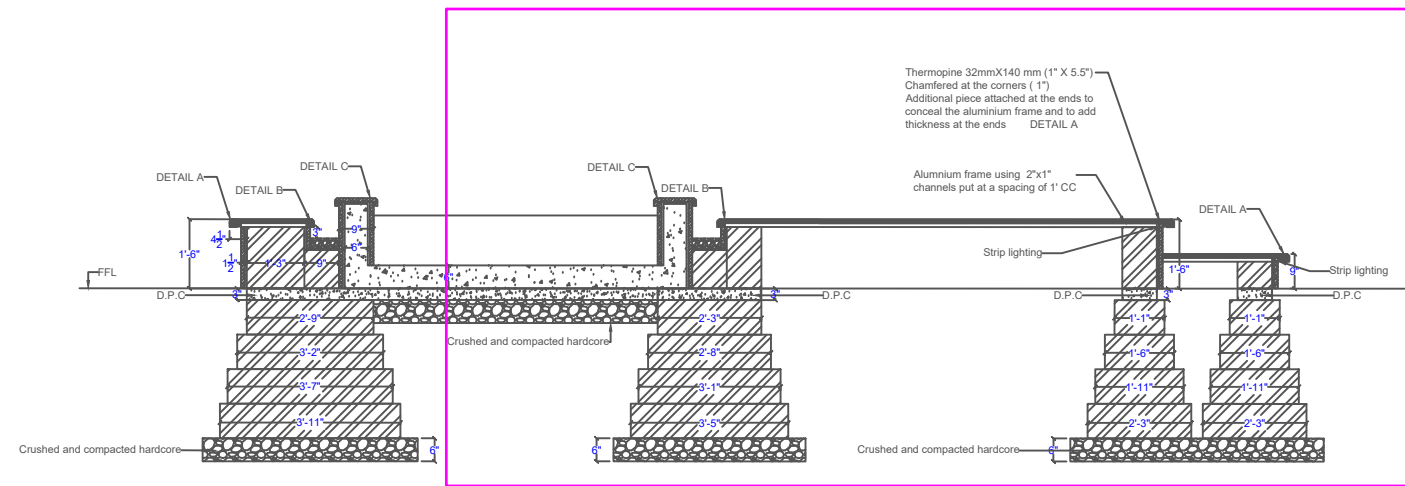


General Notes		
No.	Revision/Issue	Date
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DN Design Studio 1126, sector 69, Mohali, Punjab		
Project Name and Address		
Lily Pond Hangout Area The Lawrence School Sanawar		
Date	14/6/2024	Sheet
Scale		007

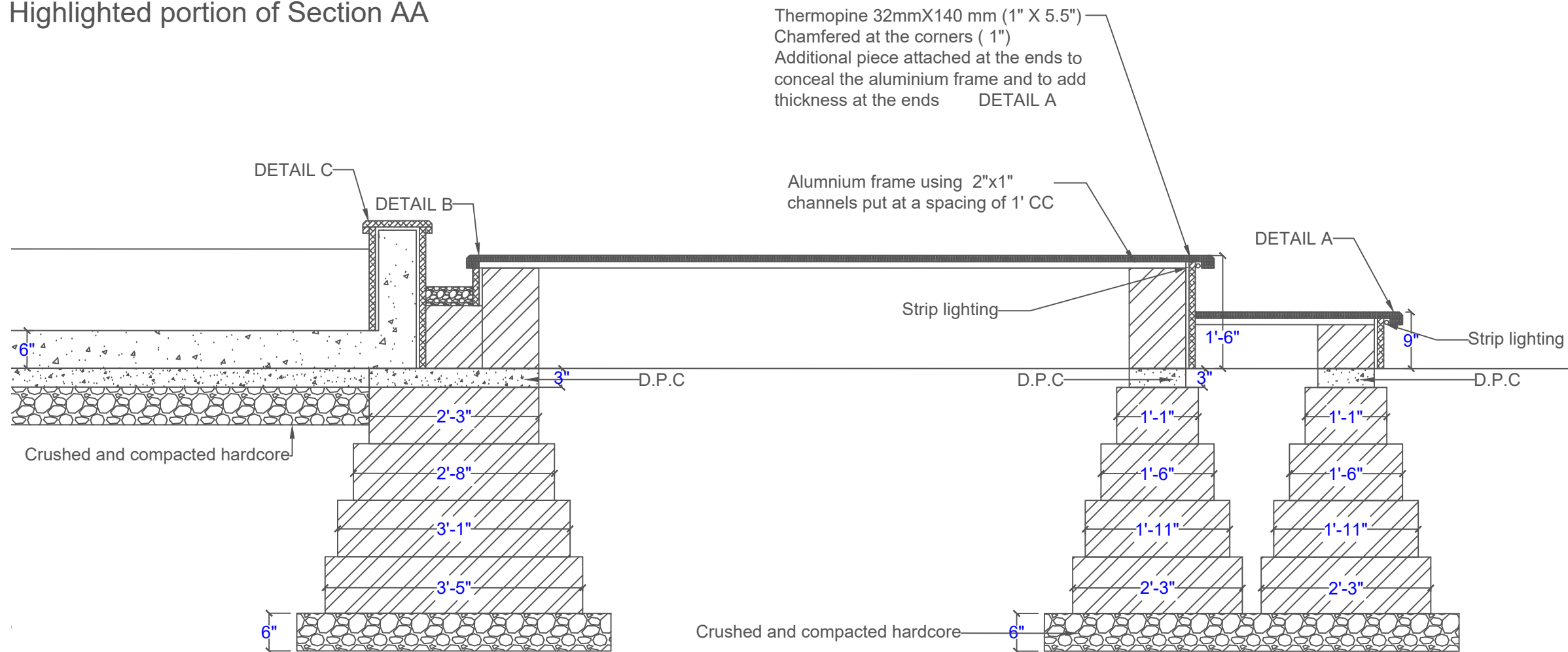
Pond & deck detailed section drawing-2



Section AA



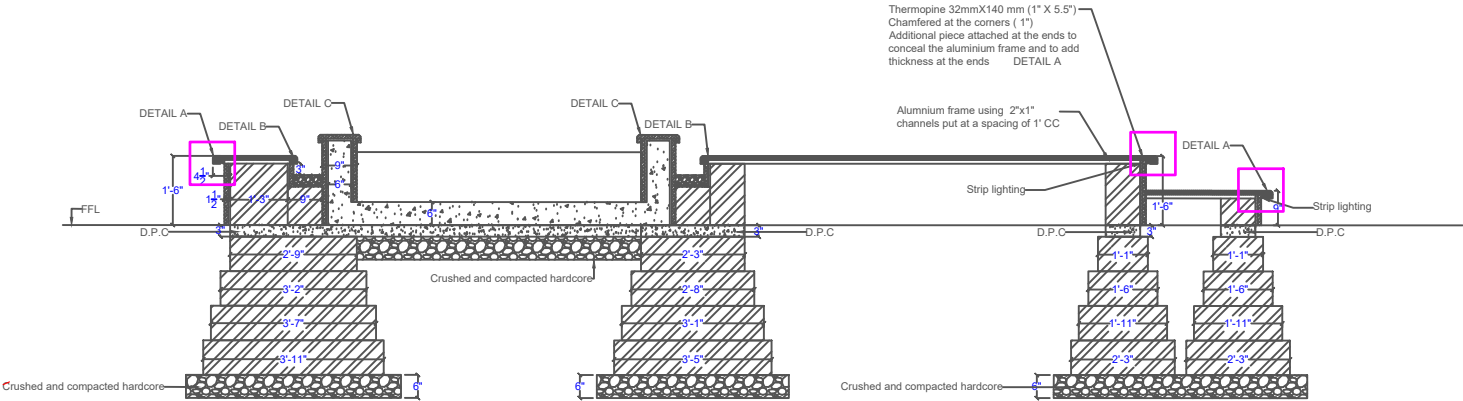
Highlighted portion of Section AA



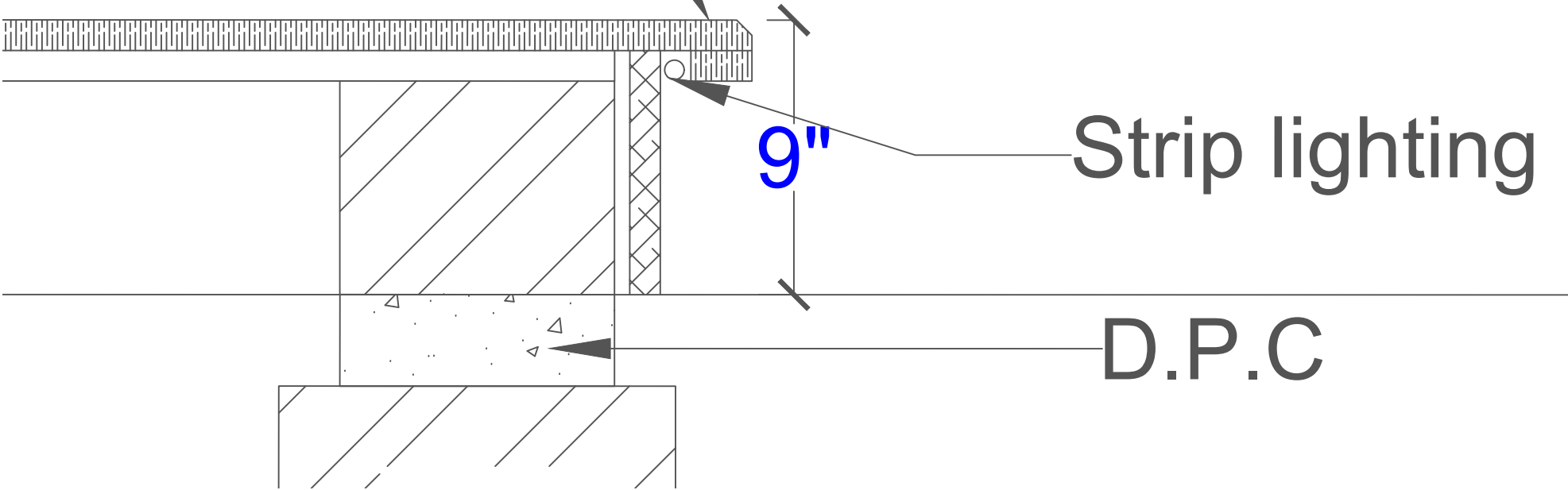
General Notes

No.	Revision/Issue	Date
Firm Name and Address DN Design Studio 1126, sector 69, Mohali, Punjab		
Project Name and Address Lily Pond Hangout Area The Lawrence School Sanawar		
Date 14/6/2024		Sheet 008
Scale		

Pond & deck detailed section drawing-3



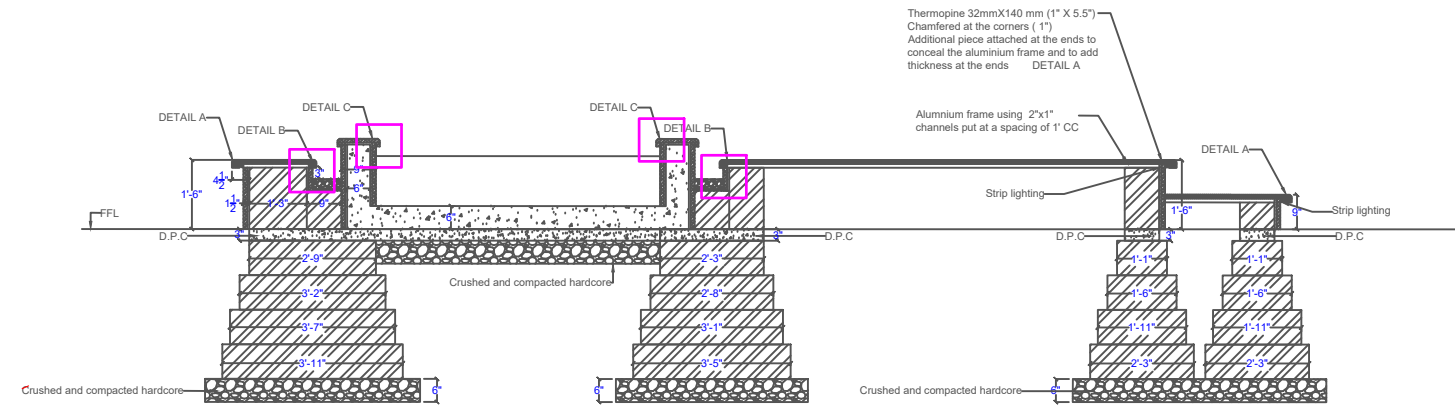
DETAIL A



General Notes

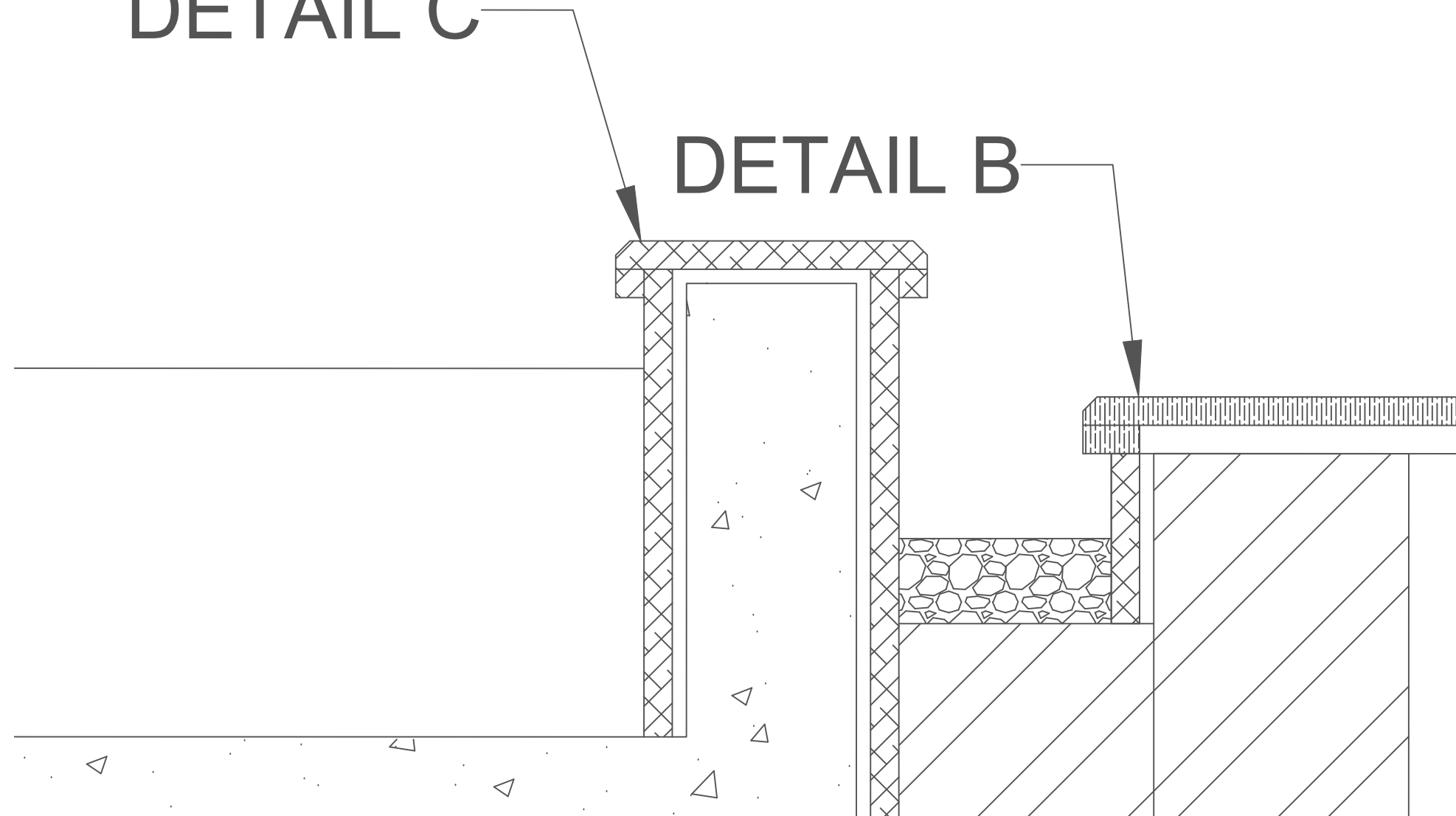
No.	Revision/Issue	Date
Firm Name and Address		
DN Design Studio 1126, sector 69, Mohali, Punjab		
Project Name and Address		
Lily Pond Hangout Area The Lawrence School Sanawar		
Date	14/6/2024	Sheet
Scale		009

Pond & deck detailed section drawing-4



DETAIL C

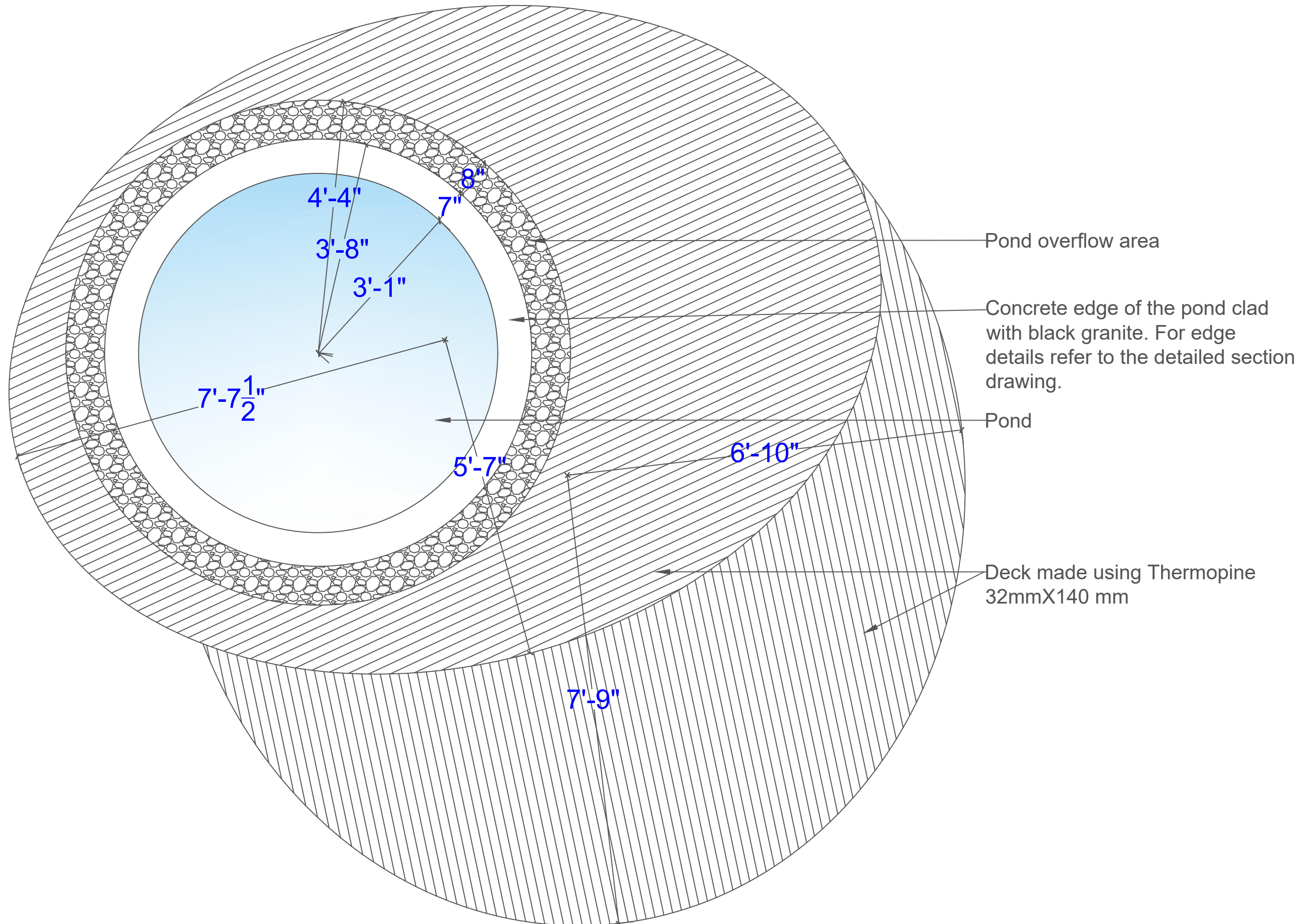
DETAIL B-



General Notes

No.	Revision/Issue	Date
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DN Design Studio 1126, sector 69, Mohali, Punjab		
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Scale		

Pond & deck dimensions



General Notes

SPECIFICATIONS

Aluminium channels 2"x1"
Frame using aluminium channels is made to support the Thermopine planks.

Thermopine 32mmX140 mm
used for the deck and to
close the sides of the deck.

Black pebbles made of natural stone
used in the pond overflow area

Black granite- sand blased
used to clad the sides of the
pond & to clad the masonry
work on the sides of the deck.
For details refer to the
detailed section drawing.

Civil work
For details refer to the detailed section drawings & construction stages drawing.

Pond
Specifications to be given by
vendor.

No.	Revision/Issue	Date

Firm Name and Address

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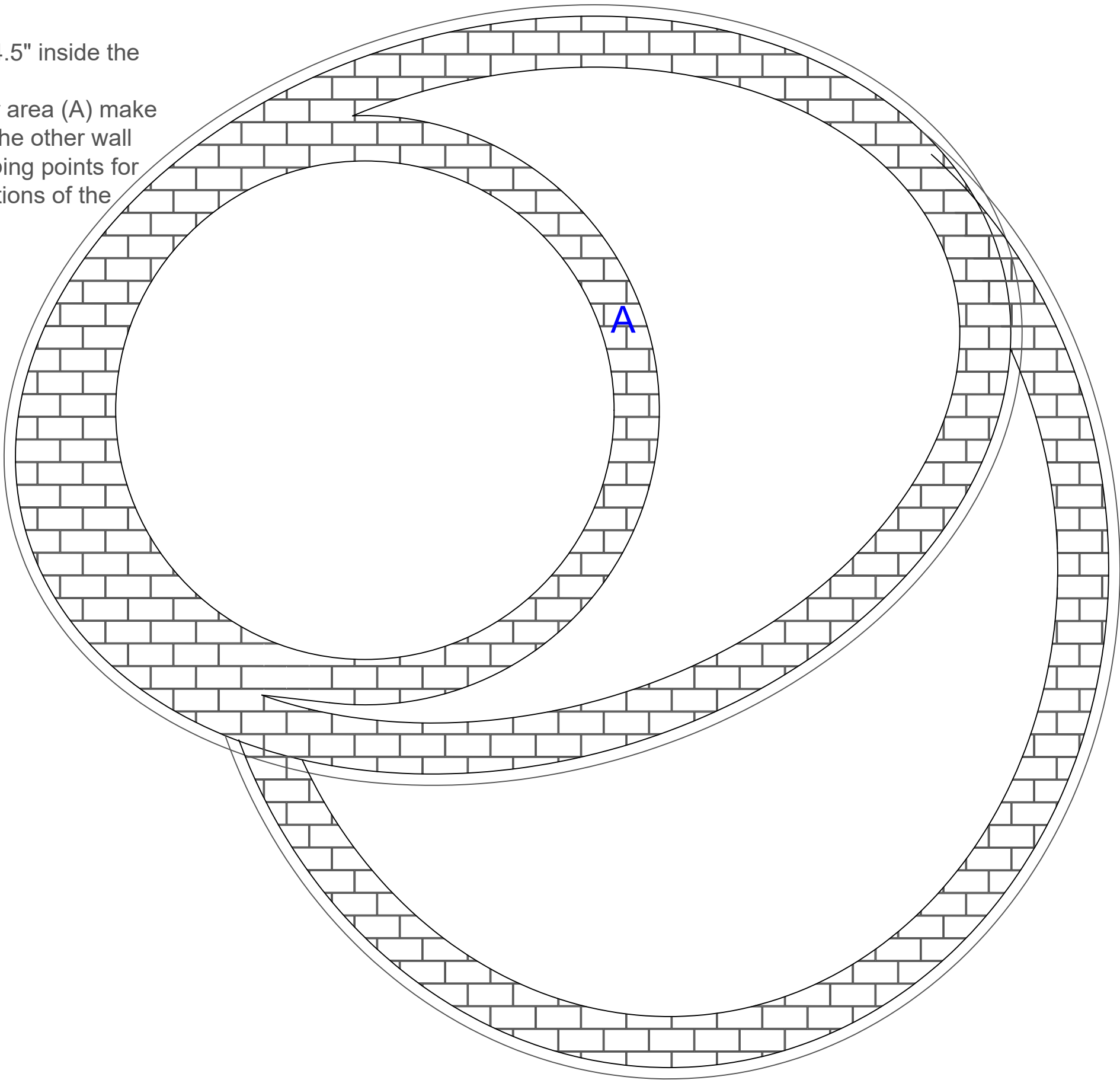
Project Name and Address

Lily Pond Hangout Area
The Lawrence School Sanawar

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Scale	

Pond & deck construction-Step 1

- Construction step 1
- For Deck make 9" wall -4.5" inside the final edge
 - For the overflow of water area (A) make the 9" wall 6" lower than the other wall
 - Leave electric and plumbing points for the pond as per specifications of the vendor.

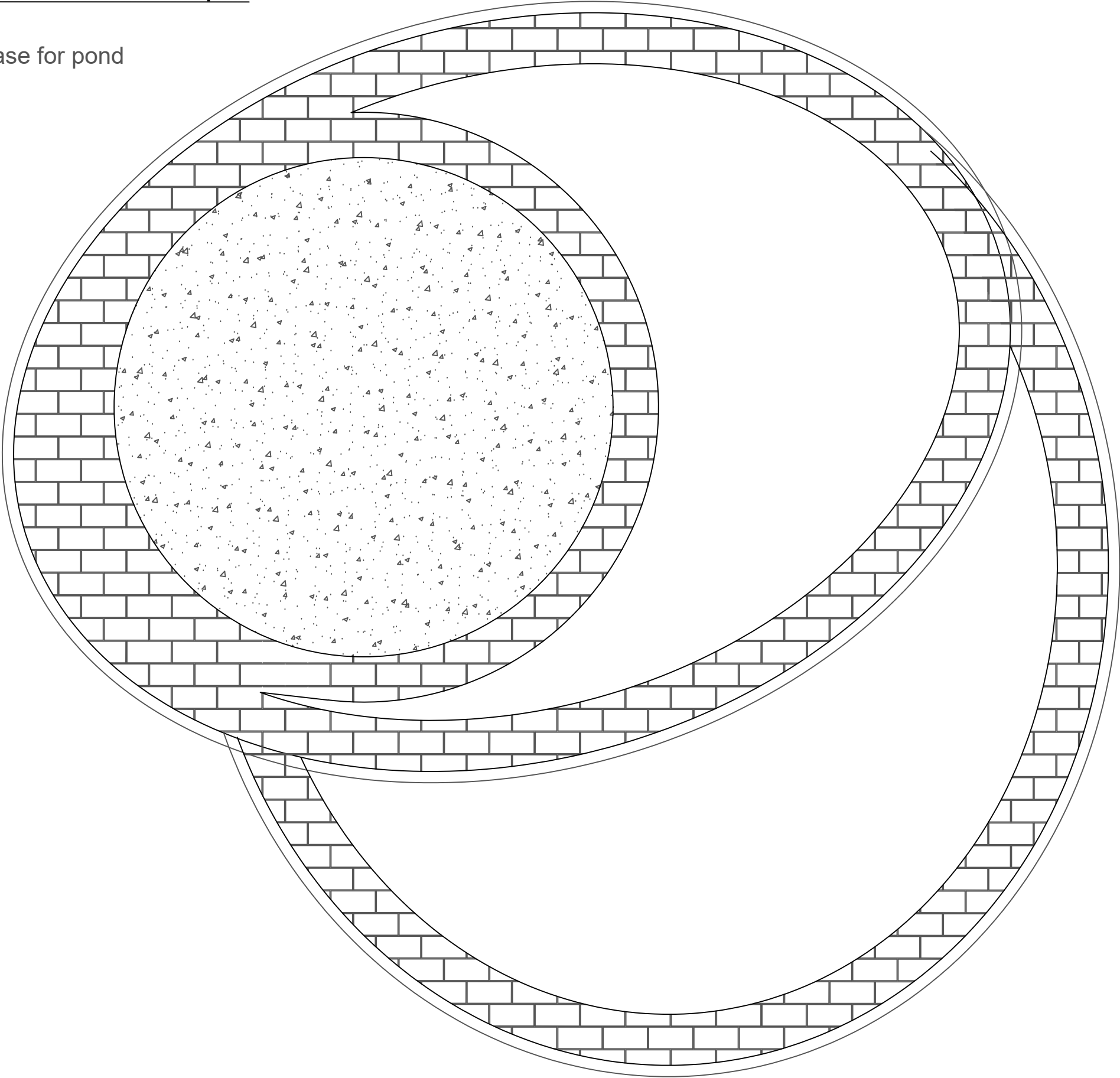


General Notes

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DN Design Studio 1126, sector 69, Mohali, Punjab		
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Pond & deck construction-Step 2

Construction step 2
make 6" concrete base for pond



General Notes

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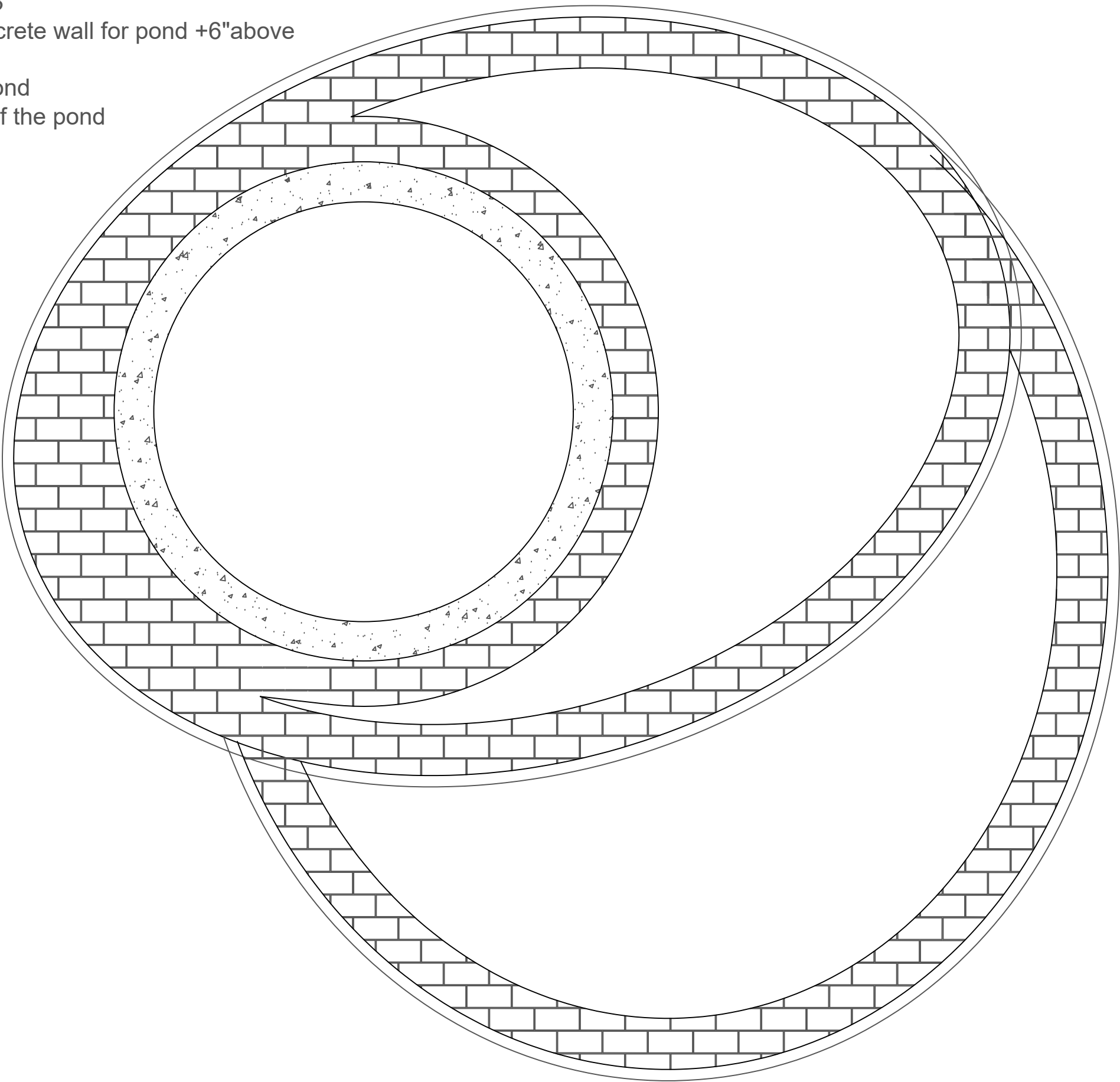
Lily Pond Hangout Area
The Lawrence School Sanawar

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Pond & deck construction-Step 3

Construction step 3

- Make 6" thick concrete wall for pond +6"above the other walls
- Water proof the pond
- Granite cladding of the pond



General Notes

No.	Revision/Issue	Date

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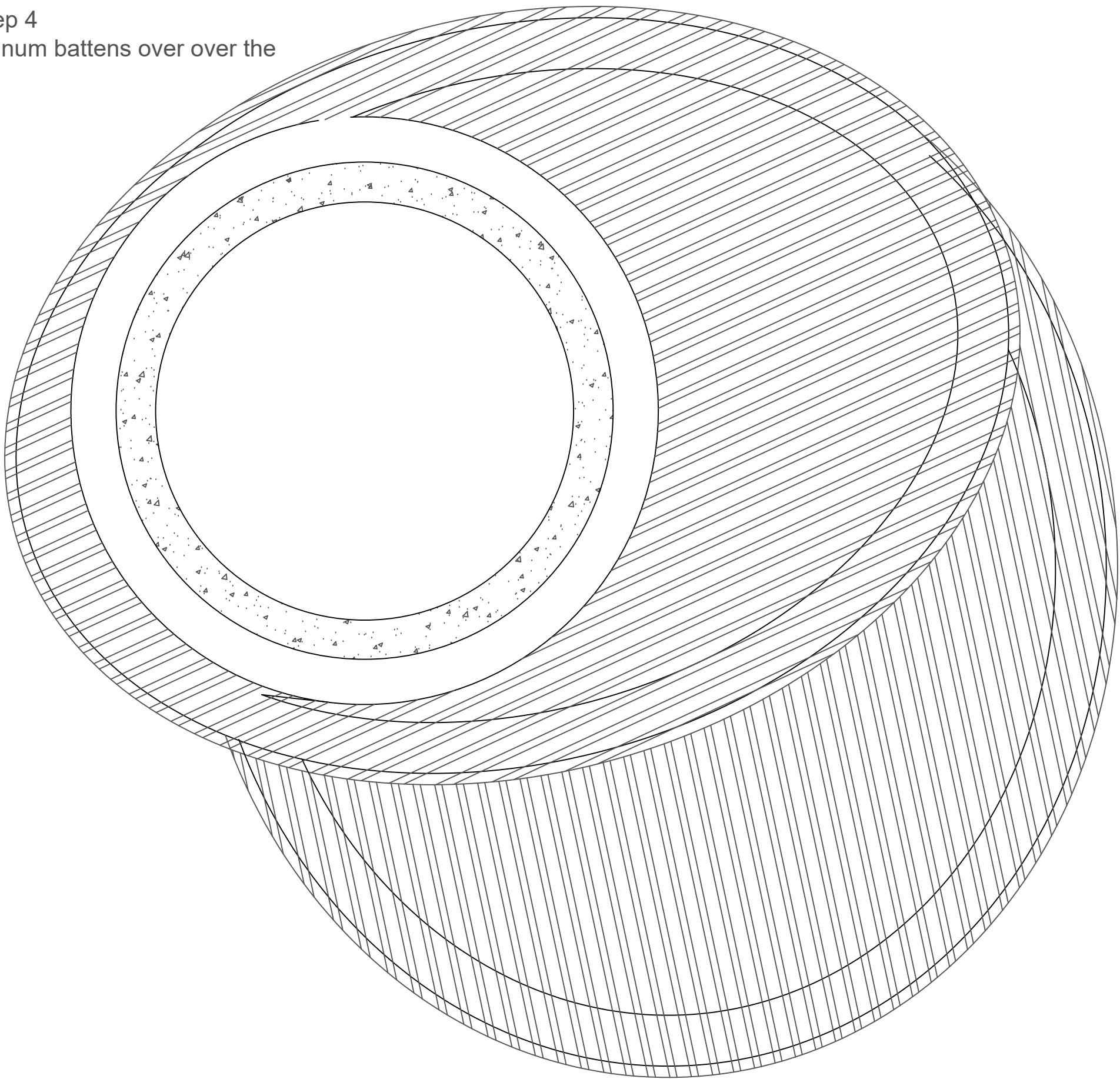
Project Name and Address

Lily Pond Hangout Area
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Pond & deck construction-Step 4

Construction step 4
Run 2"x1" aluminum battens over over the
walls at 1'cc



General Notes

No.	Revision/Issue	Date

Firm Name and Address

DN Design Studio
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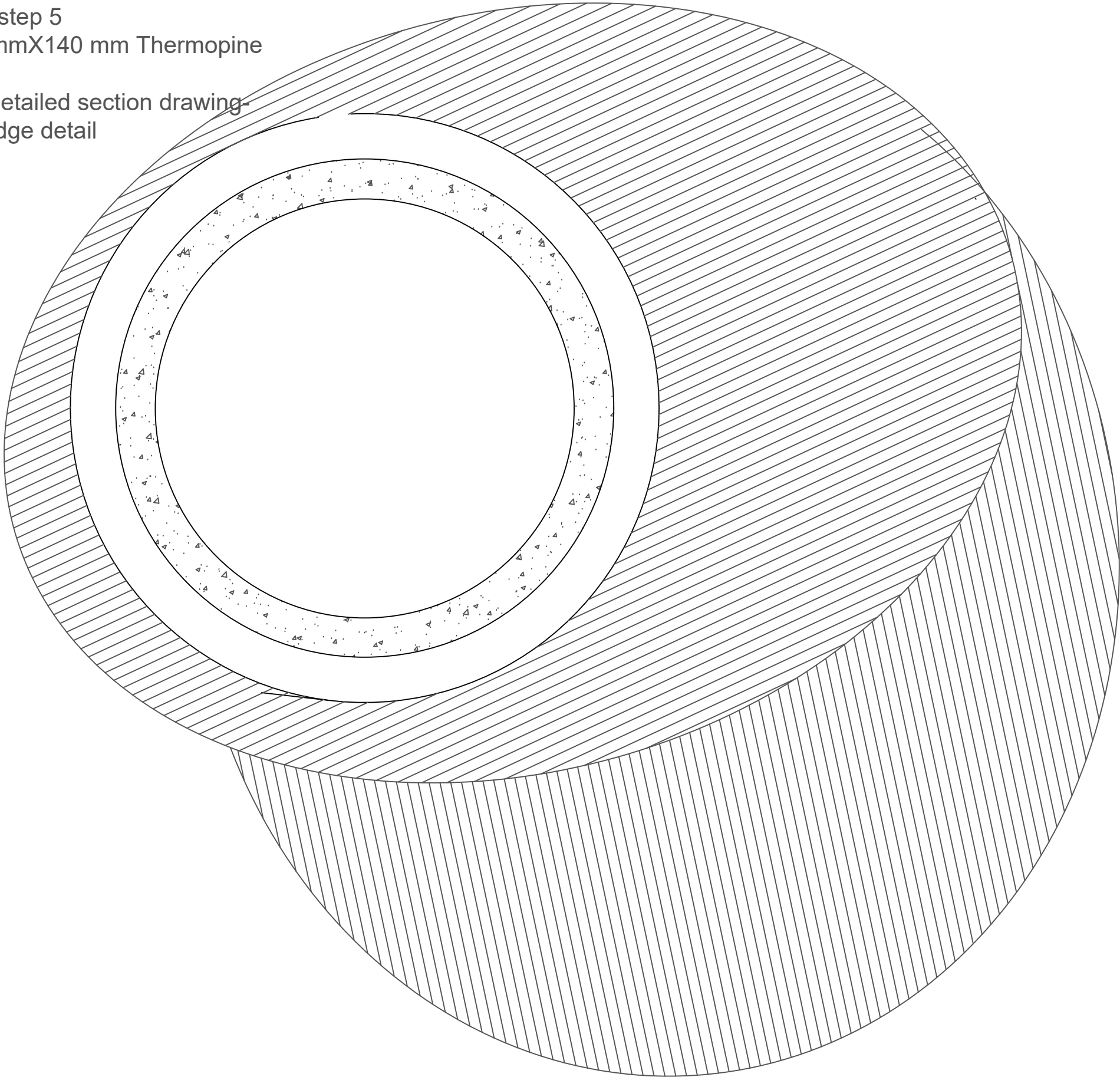
Project Name and Address

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The Lawrence School Sanawar

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Pond & deck construction-Step 5

Construction step 5
Clad with 32mmX140 mm Thermopine
planks
Refer to the detailed section drawing-
Detail A for edge detail



General Notes

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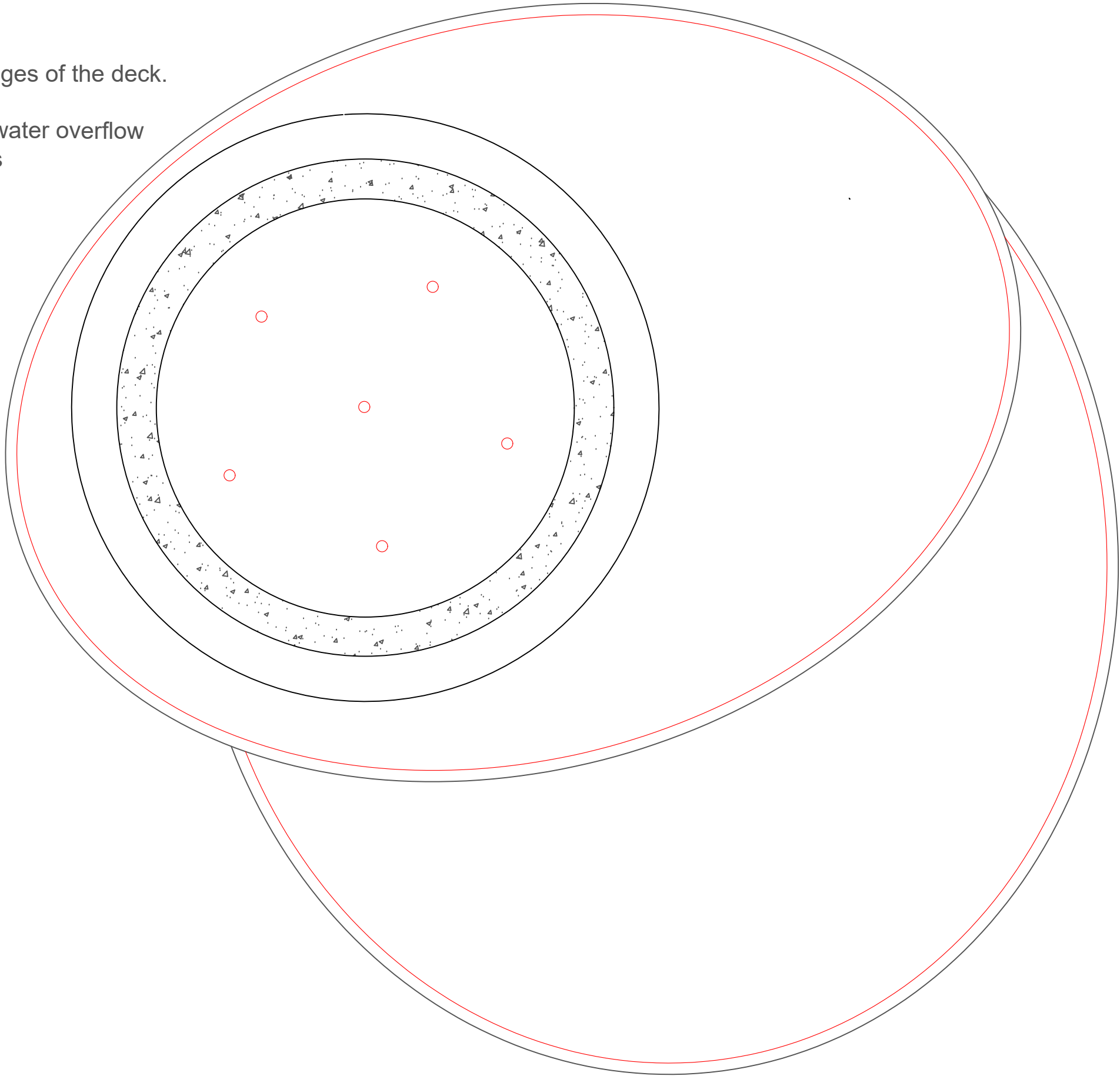
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Scale		016

Pond & deck construction-Step 6

Construction step 6

Put strip lighting to the edges of the deck.

Put black pebbles in the water overflow area as per specifications



General Notes

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Scale		

Railing detail



General Notes

SPECIFICATIONS

Railing

.5"x.5" Apollo solid bar, 1"x1" Aploow Hollow section pipe 14 gauge

Railing as per design.

Civil work

As per drawings given by civil engineer after studying the soil conditions.

No.	Revision/Issue	Date

Firm Name and Address

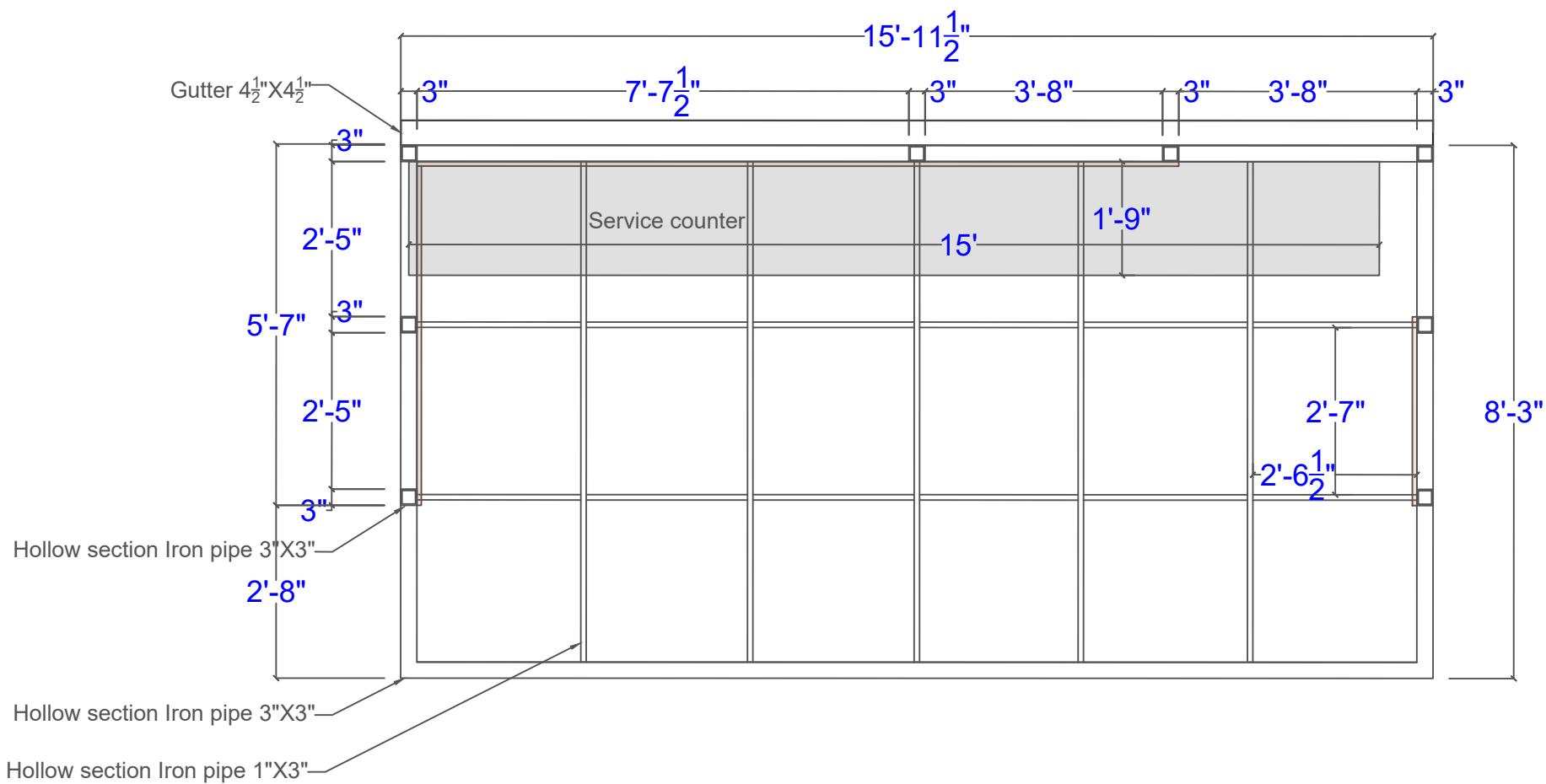
DN Design Studio
1126, sector 69, Mohali, Punjab

Project Name and Address

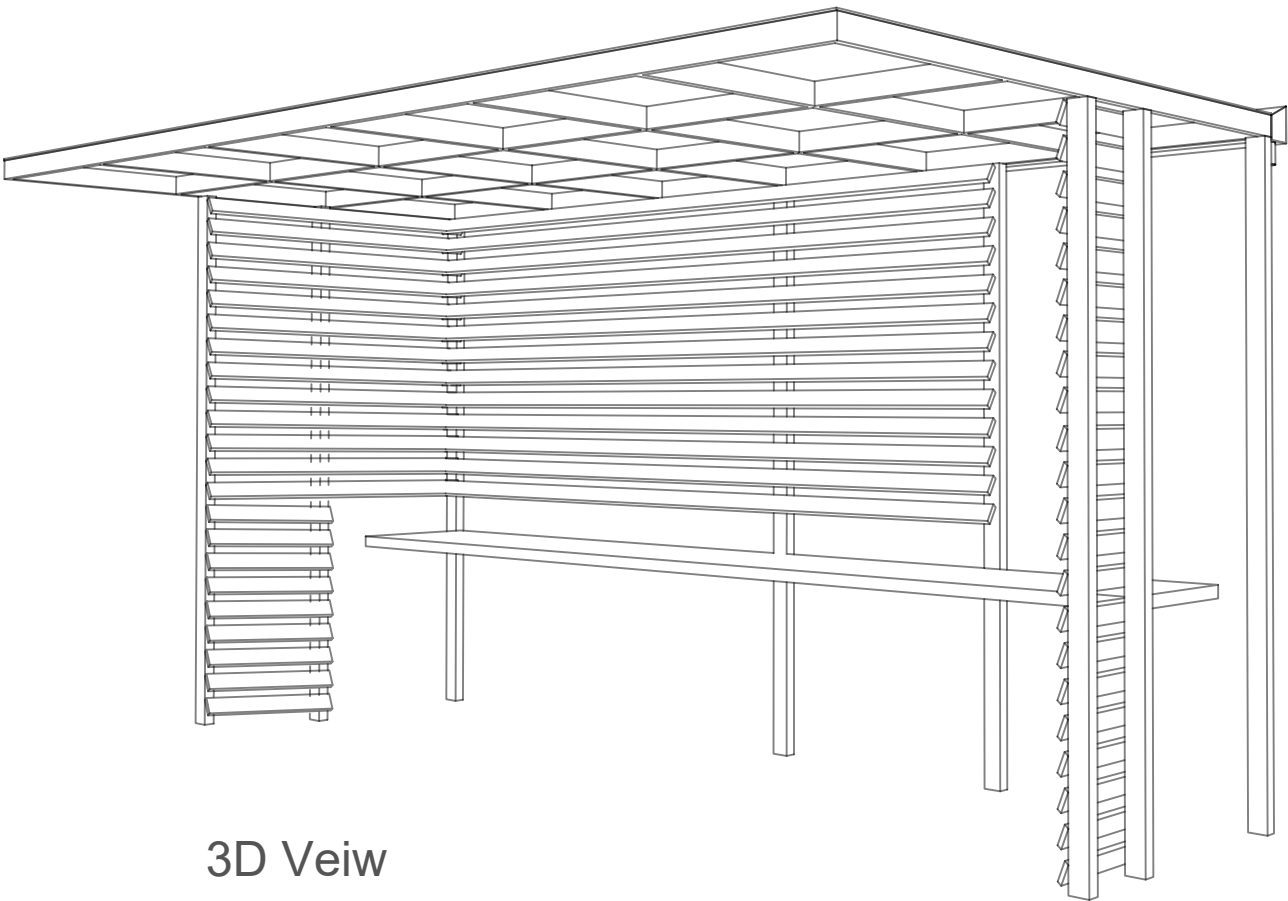
Lily Pond Hangout Area
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Scale		018

Shed details -1



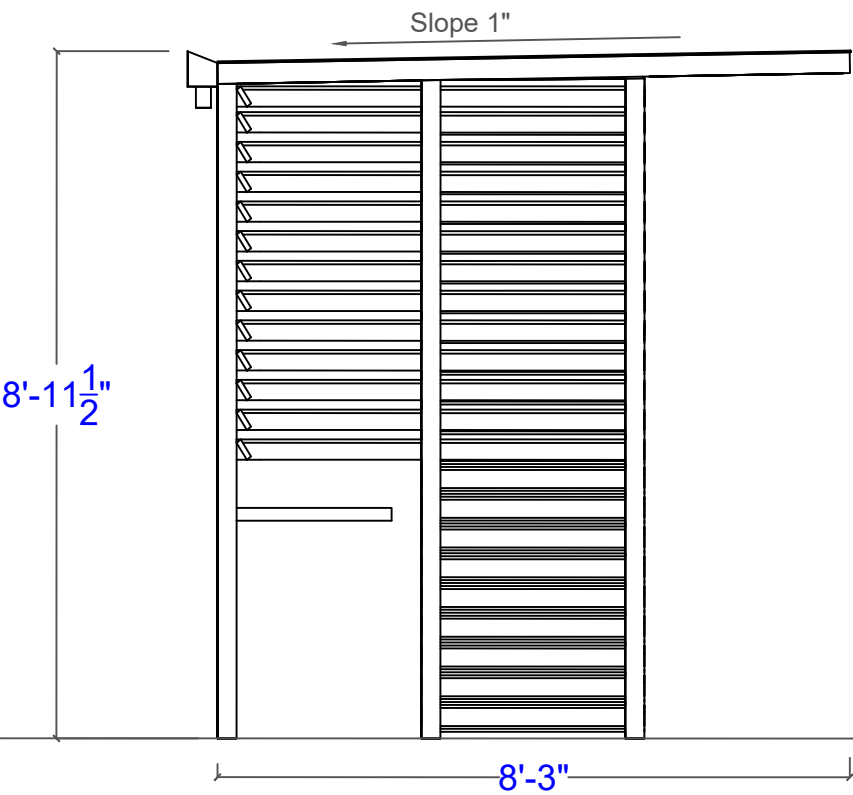
Plan view



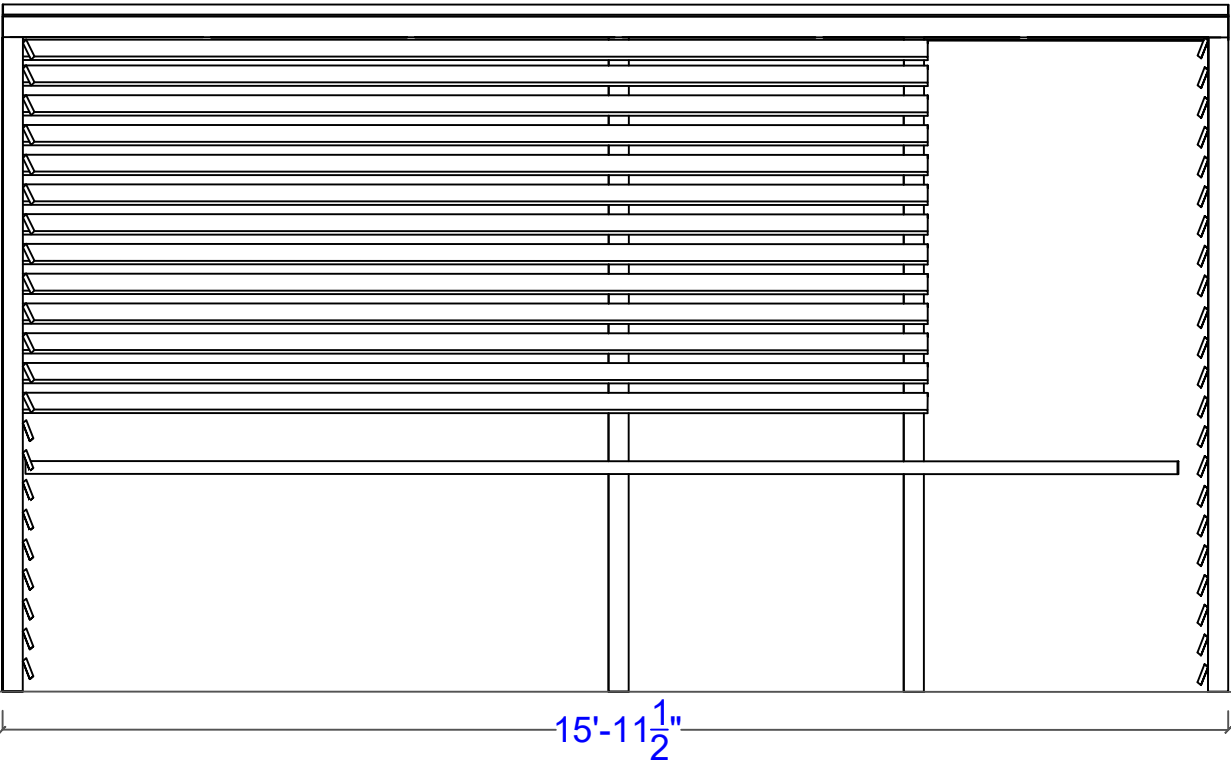
3D Veiw

General Notes		
SPECIFICATIONS		
Shed pillars 3"x3" Aploow Holllow section pipe 14 gauge		
Shed roof frame 3"x1" Aploow Holllow section pipe 14 gauge		
Shed roof 10mm toughened glass sheet/ fibre glass sheet		
Slats Thermopine 19mmX70 mm (3/4" X 2 3/4")		
Gutter 20 gauge GI Jisti sheet bent as per drawing		
Serving table 3"x1" Aploow Holllow section pipe 14 gauge welded to the pillars. On top Thermopine 42mmX92mm panels are used. Doubled and chamfered at the edges.		
No.	Revision/Issue	Date
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DN Design Studio 1126, sector 69, Mohali, Punjab		
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Date	14/6/2024	Sheet
Scale		019

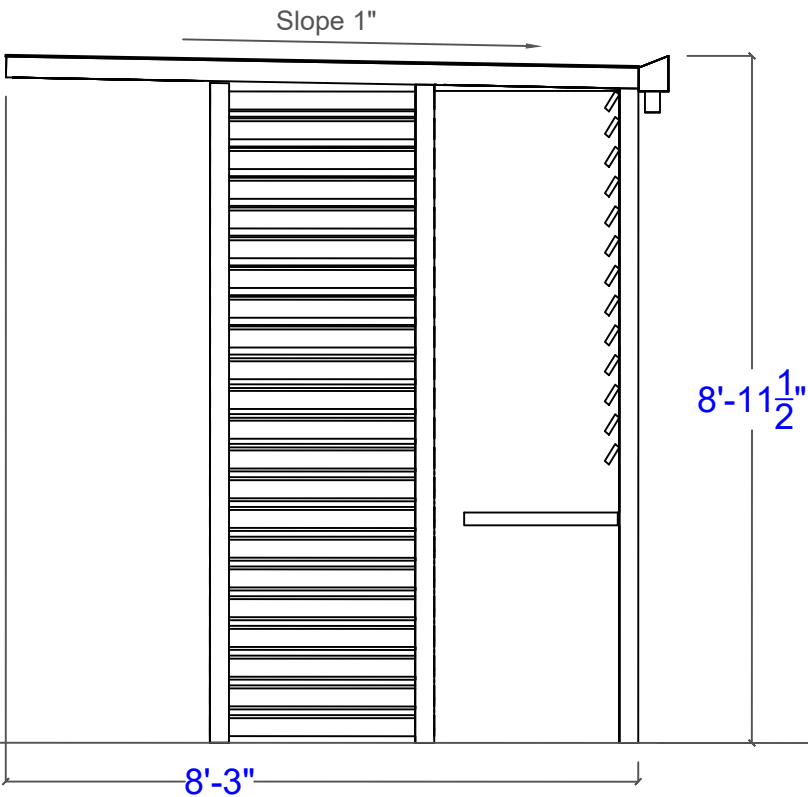
Shed detail -2



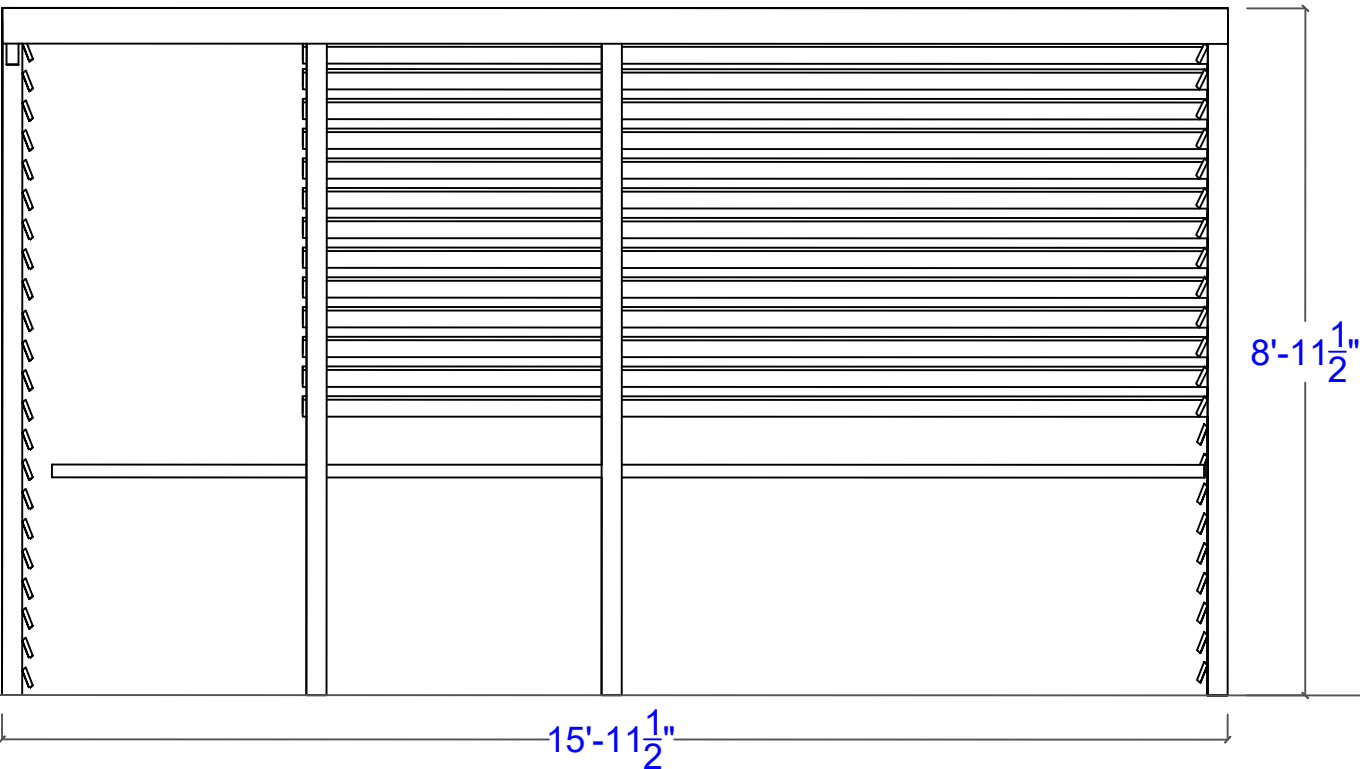
Elevation A



Elevation B



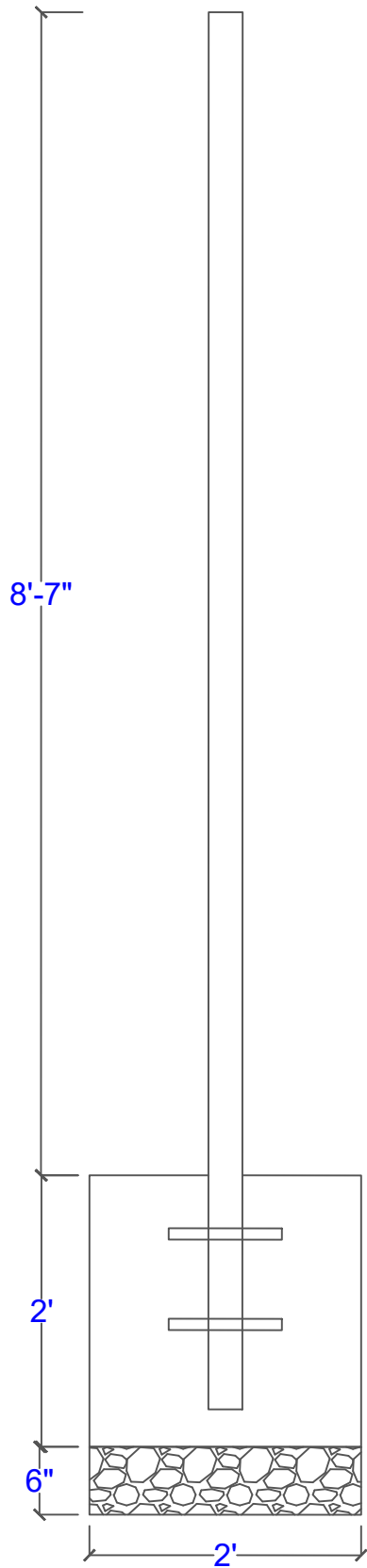
Elevation C



Elevation D

General Notes		
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Shed foundation detail



Foundation detail for pergola columns

General Notes		
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DN Design Studio 1126, sector 69, Mohali, Punjab		
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Scale		021