

Basic seating Seating with back rest

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)

Hollow section MS pipe
Apollo 3"x1" hollow MS pipe12 gauge welded onto the
metal legs. Finished with PU
paint (Same colour as metal
legs)

Hollow section MS pipe
Apollo 1.5"x1" hollow MS
pipe- 12 gauge welded onto
the metal legs for making
structure of back support.

Thermopine
Thermopine 42mmX92mm
Chamfered at the corners.
Screwed to the metal pipe from underneath.

Finish same as Birdwood hangout area

Thermopine 26mmX118 mm (1 " X 4.5") to close the sides of the

Finish same as Birdwood hangout area

lo. Revision/Issue Date

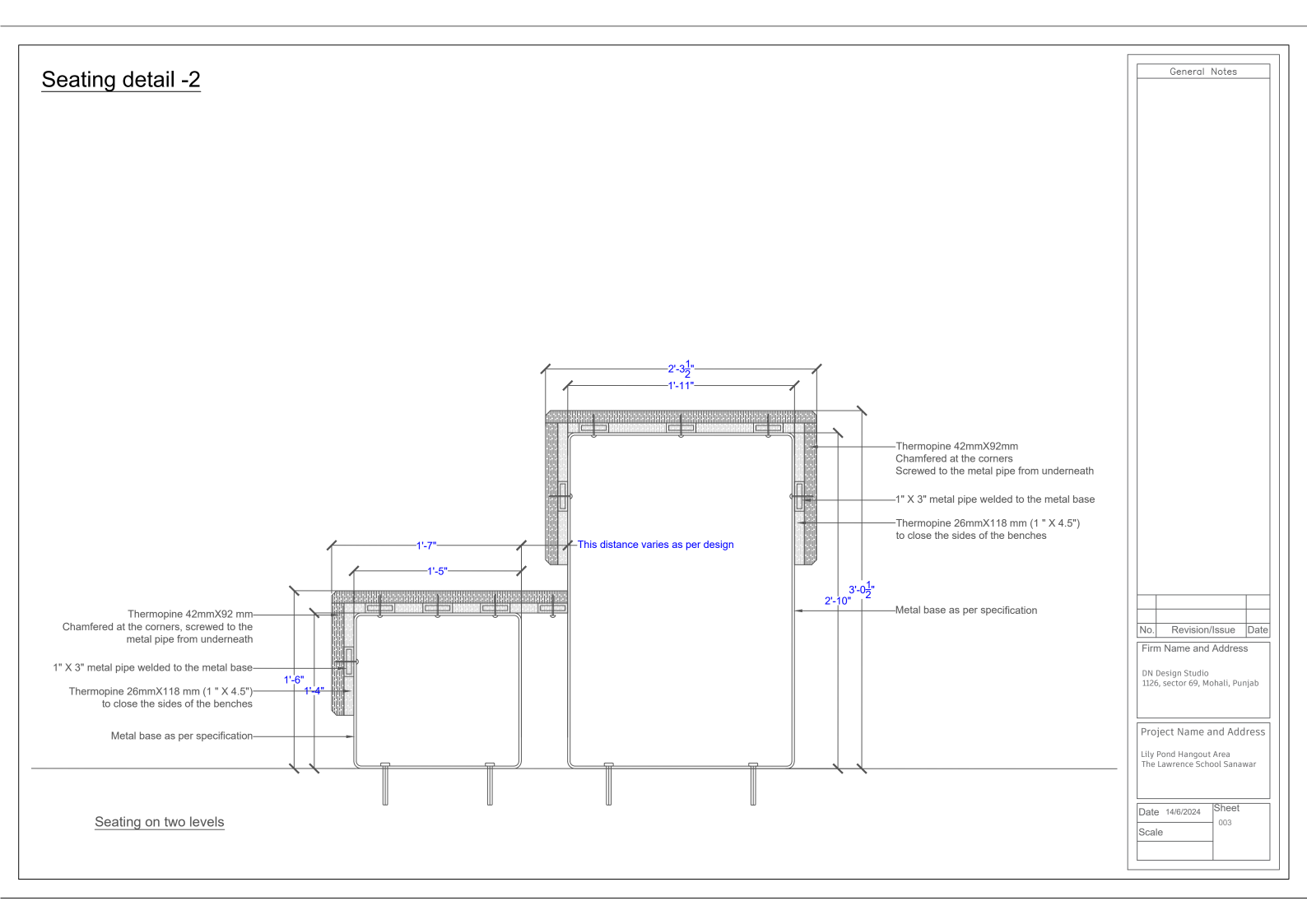
Firm Name and Address

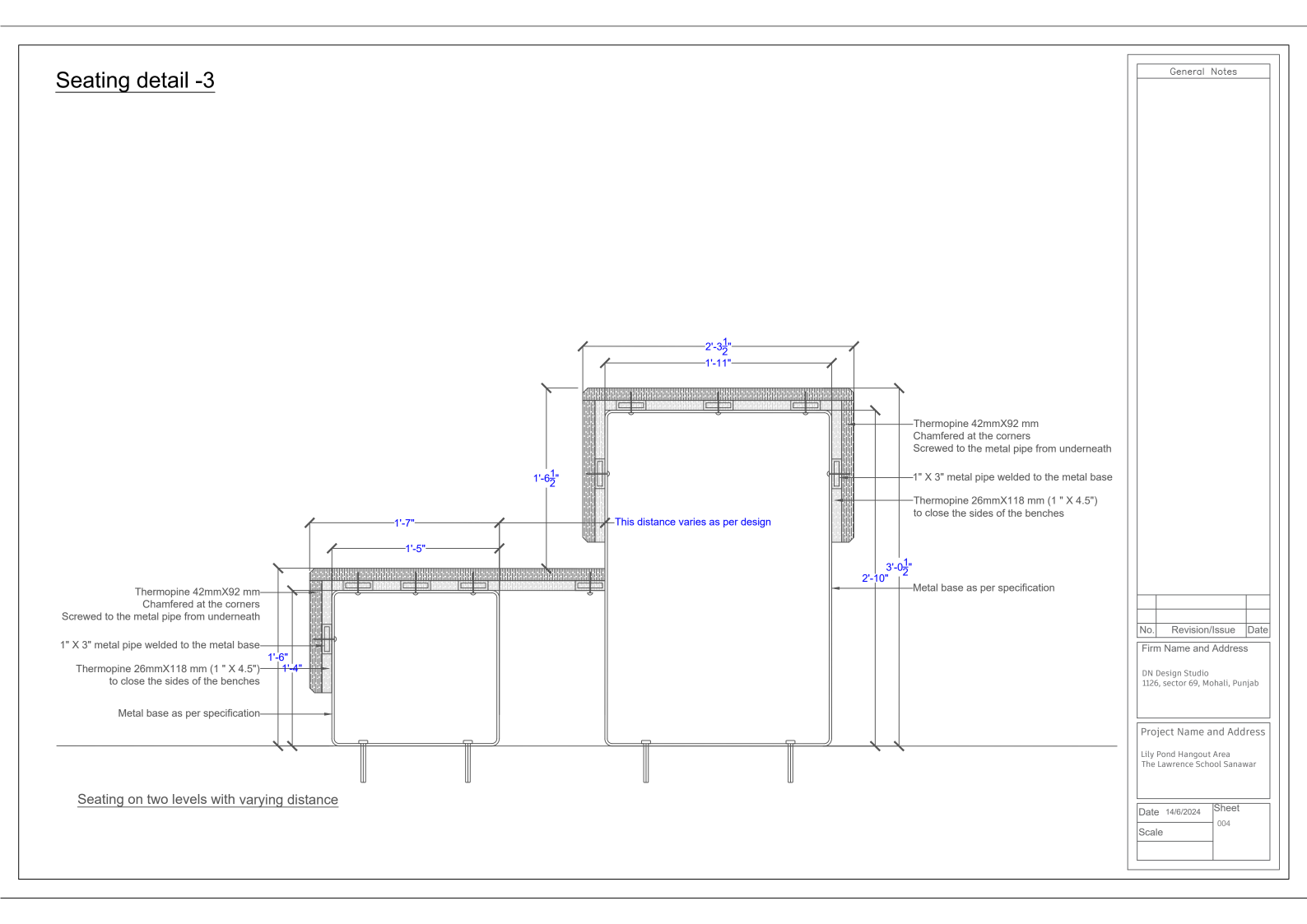
DN Design Studio 1126, sector 69, Mohali, Punjab

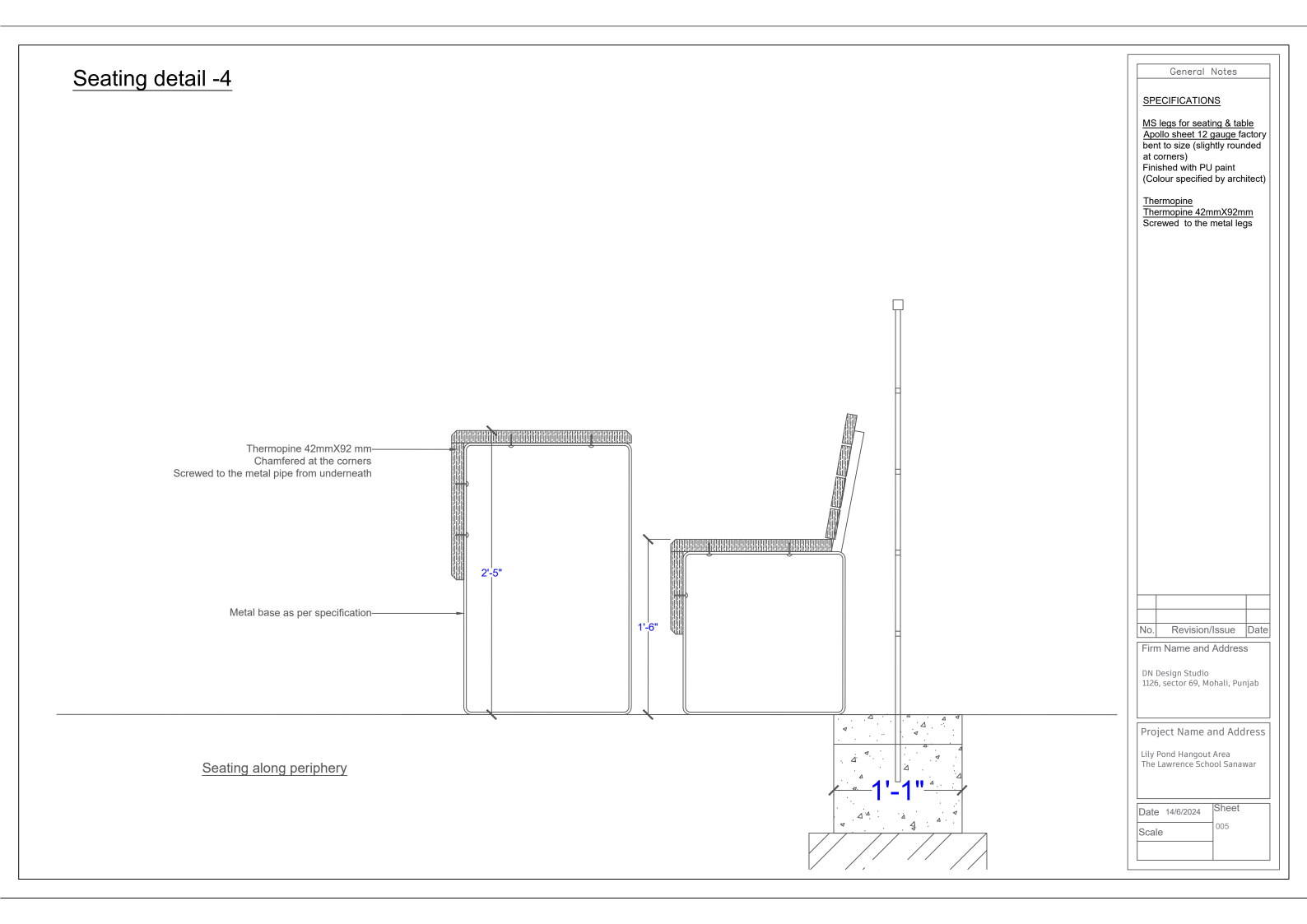
Project Name and Address

Lily Pond Hangout Area
The Lawrence School Sanawar

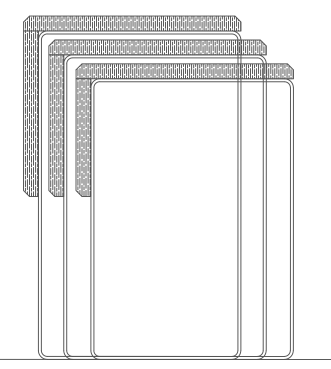
Date 14/6/2024	Sheet
Scale	002







## Stackable table detail



Thermopine 42mmX92 mm
Chamfered at the corners
Screwed to the metal pipe from underneath

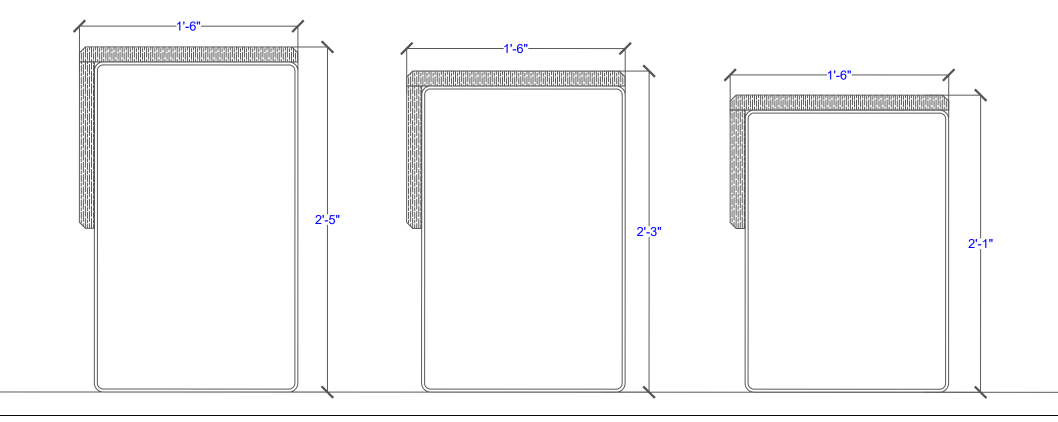
2'-5"

Metal base as per specification

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

