

Public Art Proposal

119th & Northgate Roundabout



Commissioning Process Overview

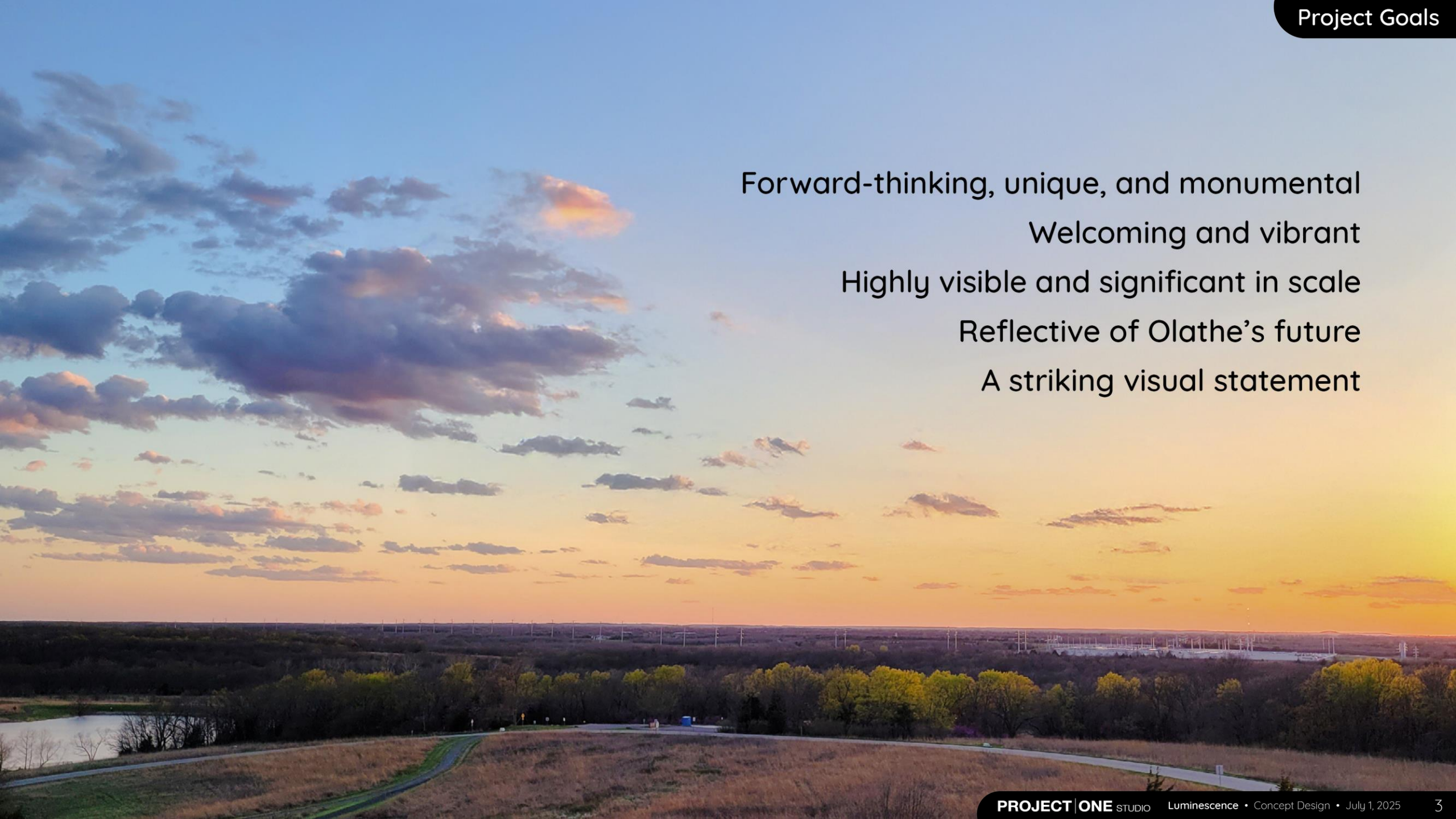
- ▶ RFQ issued by Olathe Public Art Committee in January 2025
 - ▶ Outlined project vision, goals, design & safety guidelines, timeline, and budget
- ▶ Artists submitted portfolios of past work, a letter of interest, and a preliminary vision statement
- ▶ 227 submissions received and reviewed by the committee
- ▶ 3 finalists selected to develop site-specific proposals
 - ▶ Invited to present in-person to the Olathe Public Art Committee
- ▶ The committee unanimously selected Luminescence by Adam Buente/Project One Studio to bring forward for recommendation

Luminescence

"Radiant energy of Olathe's future"

PROJECT | ONE STUDIO

Adam Buente - Indianapolis, IN - p1-studio.com



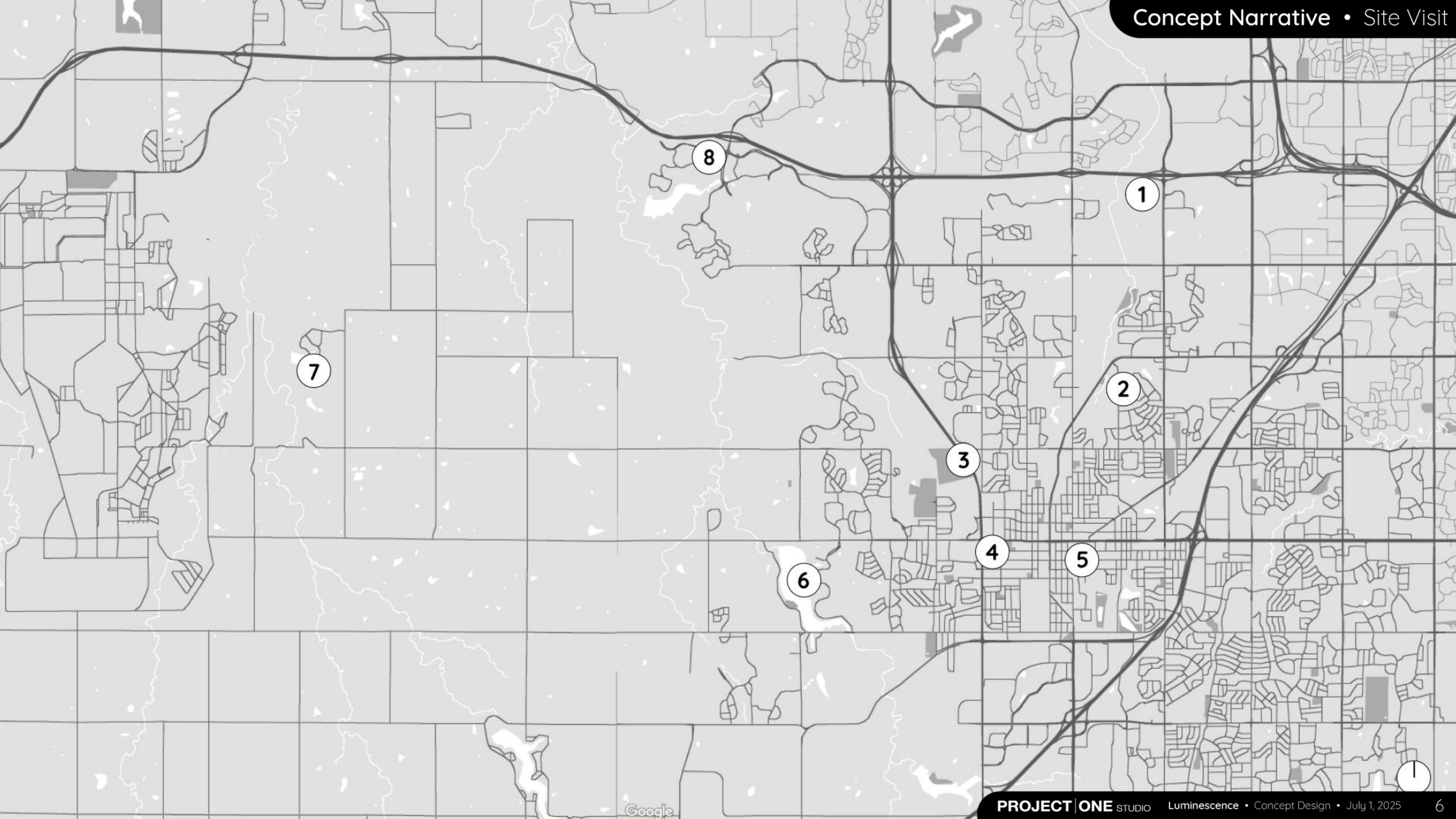
Forward-thinking, unique, and monumental
Welcoming and vibrant
Highly visible and significant in scale
Reflective of Olathe's future
A striking visual statement

Meet the Artist + Open House
 Student Interaction + Education
 On-site Local Engagement
 Virtual Engagement
 Post-Install Engagement





Indianapolis



Natural Systems and Beauty

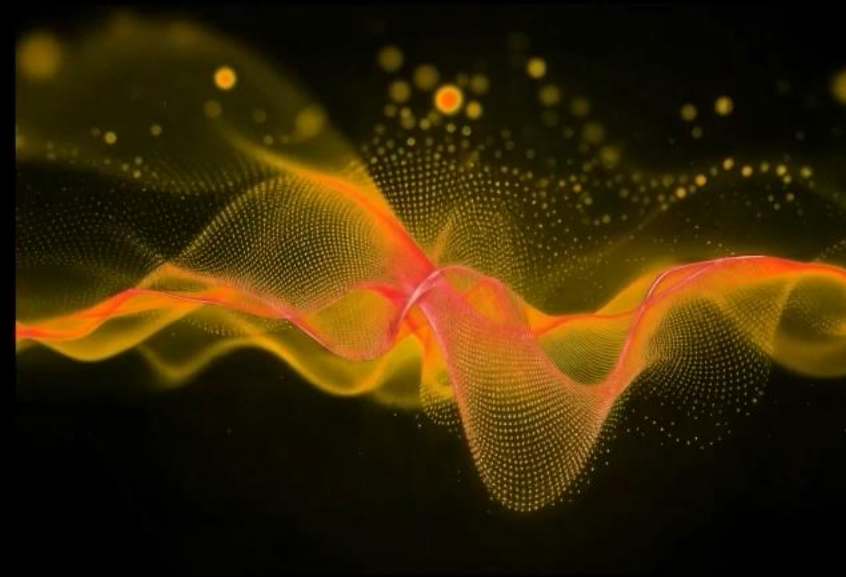


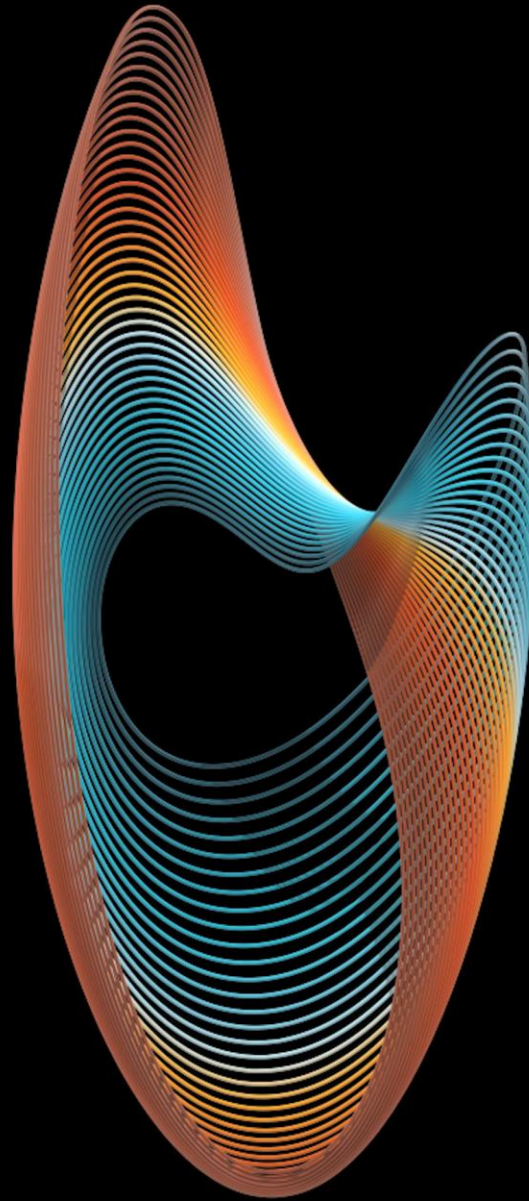
Intention & Materiality



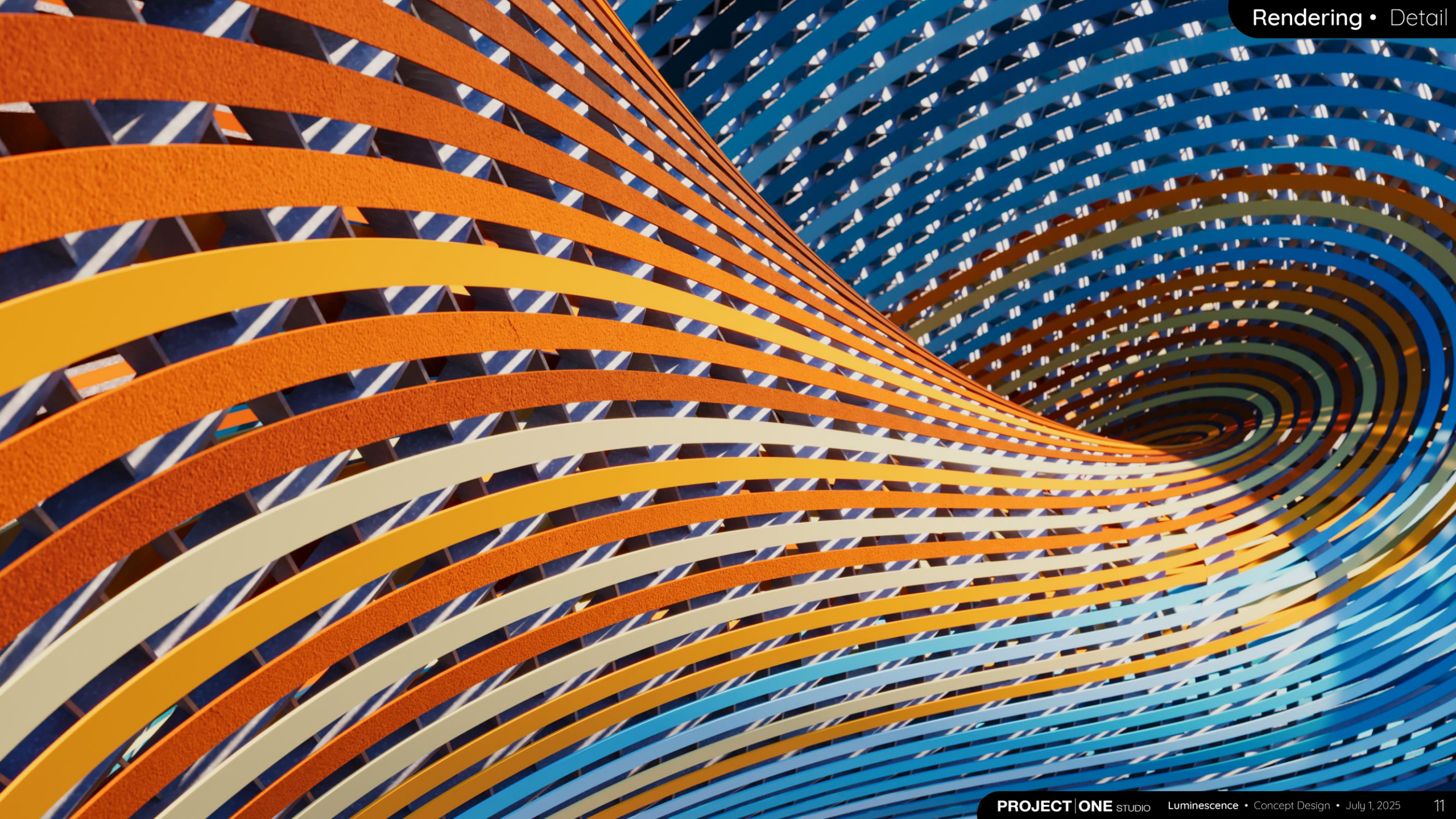
Community, Connection & Place



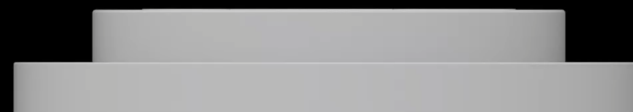


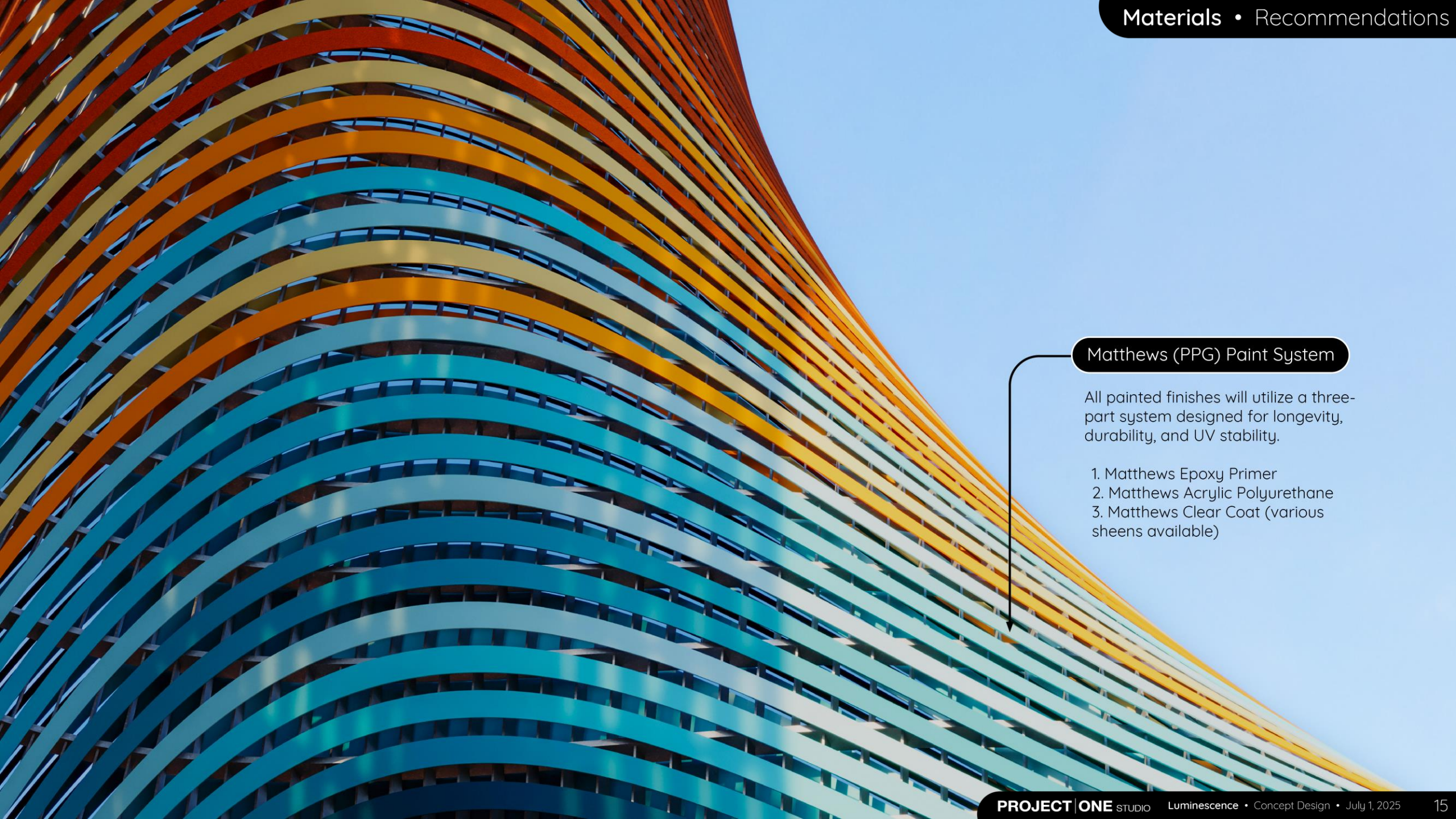












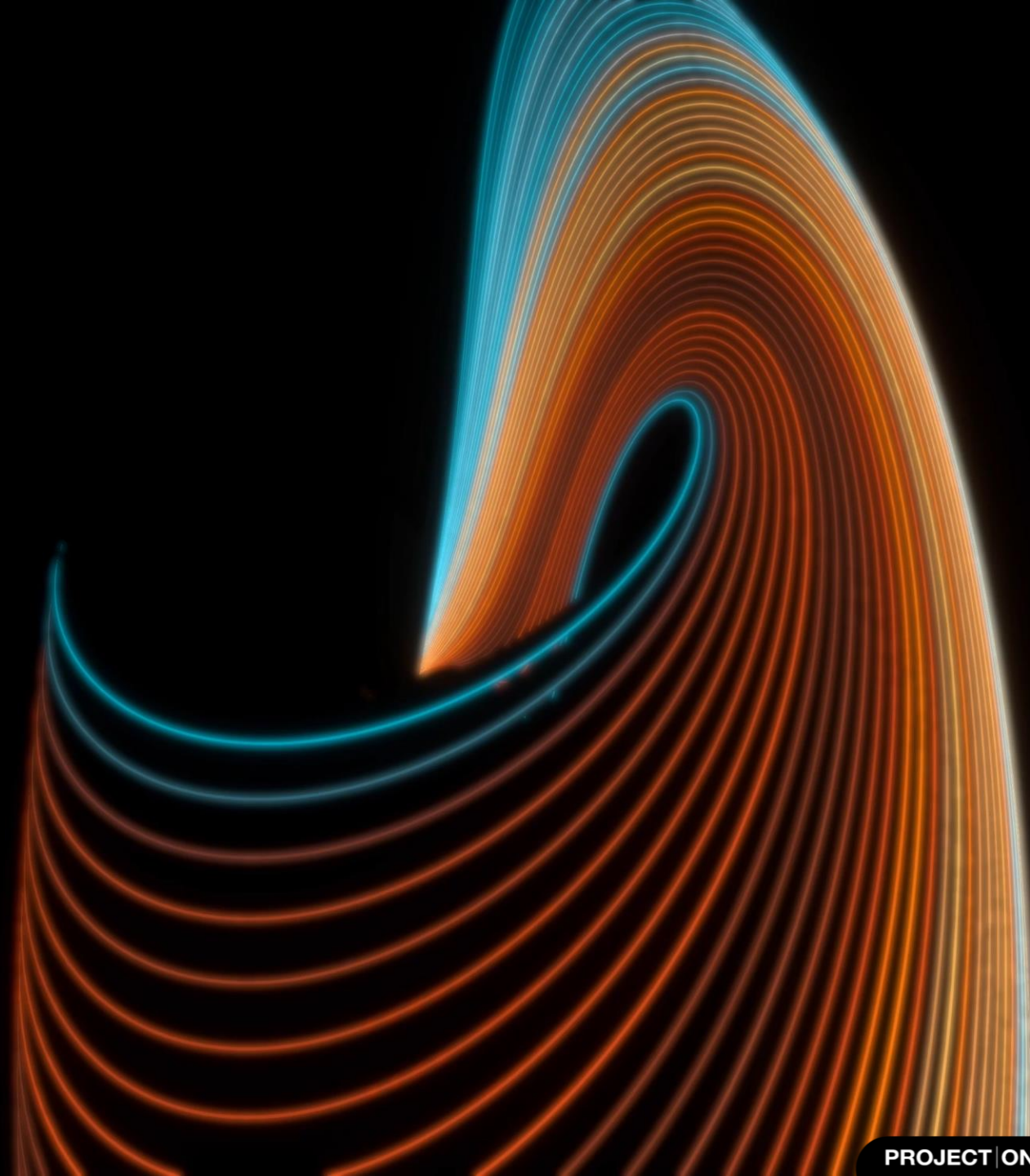
Matthews (PPG) Paint System

All painted finishes will utilize a three-part system designed for longevity, durability, and UV stability.

1. Matthews Epoxy Primer
2. Matthews Acrylic Polyurethane
3. Matthews Clear Coat (various sheens available)







Materials / Supplies

Structural Steel Frame	\$	40,000.00
Lighting	\$	50,000.00
Cladding Components	\$	14,000.00
Sub Total	\$	104,000.00

Fabrication / Finishing \$ 210,000.00

Foundation (By Owner) \$ -

Installation \$ 55,000.00

Subcontracted Services

Structural Engineering	\$	8,000.00
Lighting Consultant	\$	5,000.00
Electrical Engineering / Install	\$	15,000.00
Legal Fees	\$	3,000.00
Sub Total	\$	31,000.00

Artist Fee 15% \$ 75,000.00

Contingency (Artist held) 5% \$ 25,000.00

TOTAL \$ 500,000.00

Contracting	1 Month	July, 2025
Design Development, Engineering	3 Months	
Fabrication, Finishing	12 Months	
Transport, Installation	2 Weeks	November, 2026

