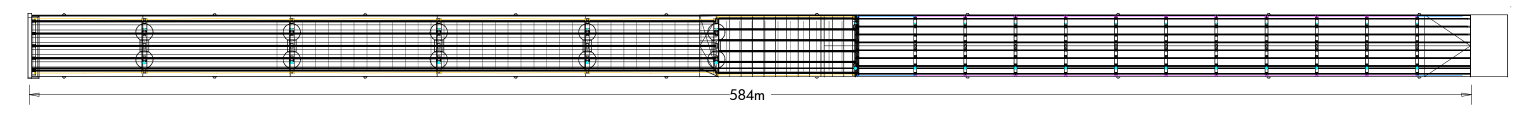
Client :	
Project name :	LP2025-106055-BENNETT BRIDGE-KELOWNA, BC

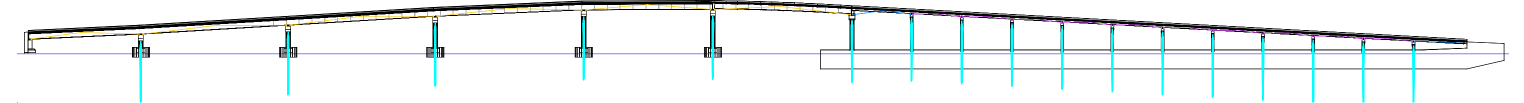
OPTION 1

NOTE: These calculations are for guidance only. Results depend on provided information. Any change in dimensions, colors, textures or other properties could affect results. Measured values may differ from calculated values due to calculation methods, component perfomace, field conditions, etc.

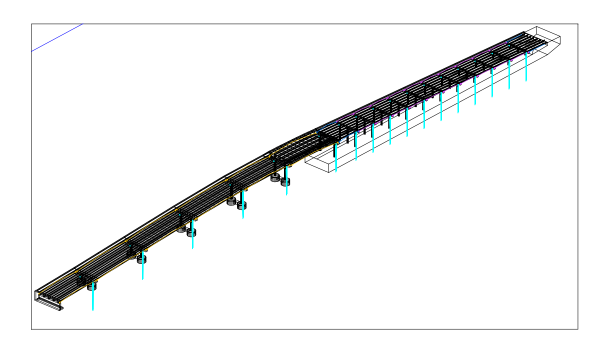
\_\_22



**PLAN VIEW** 



**SOUTH ELEVATION** 



	20
	18
	16
	14
	12
	10
	8
	5
	4
	2
	0

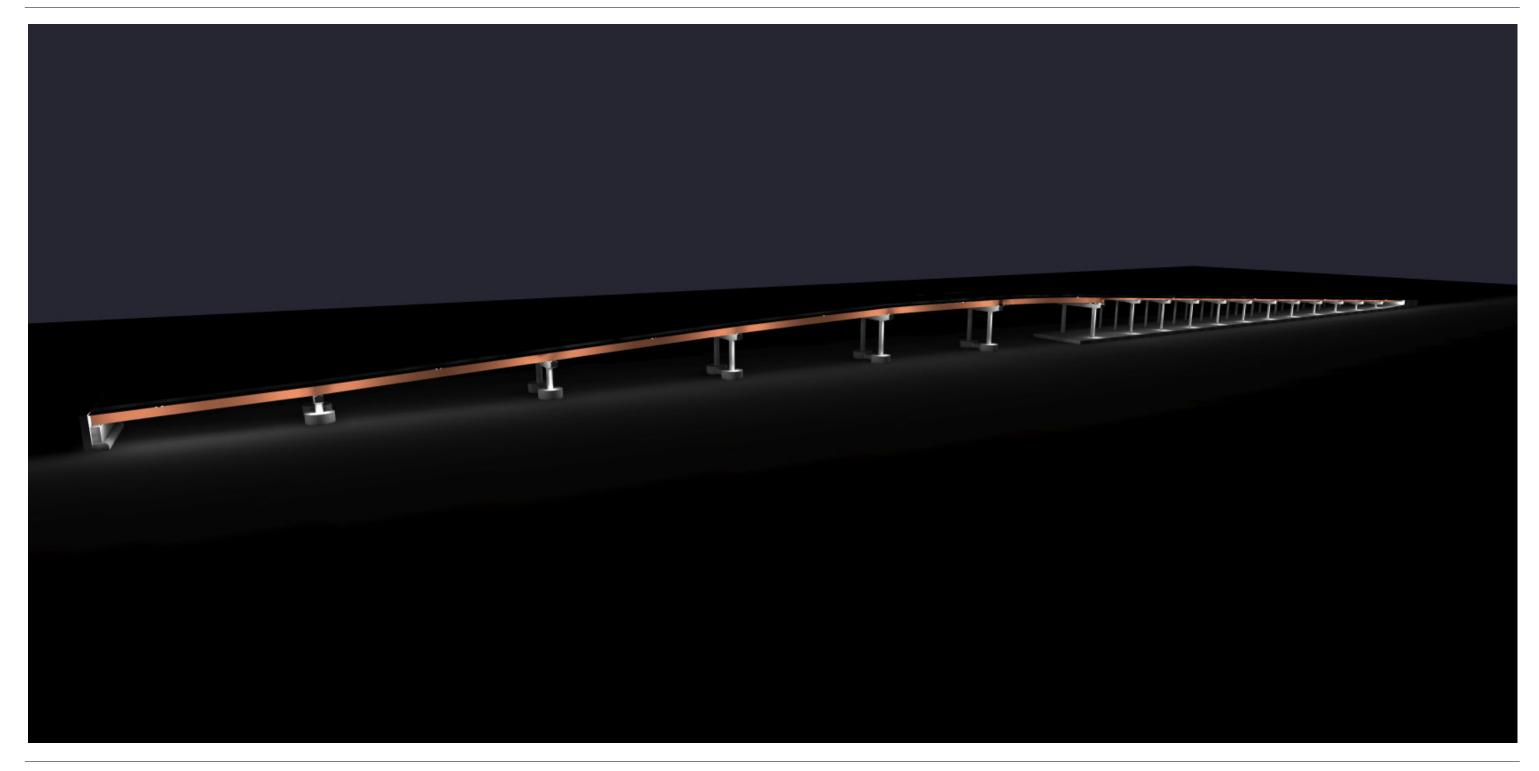
Luminaire Schedu	ıle						
Symbol	Qty	Label	Arrangement	LLF	Description	Lum. Watts	Lum. Lumens
0	6	Α	Single	0.950	LBG-120-MRGBWP 3000K OPTIDRIVE-NS-DMX_RDM	101.2	5087
•	40	В	Single	0.950	LBL-120-MRGBWP 3000K OPTIDRIVE-NS-DMX_RDM	50.9	2864
(+)	34	E	Single	0.950	LBM-120-MRGBWP 3000K OPTIDRIVE-NS-DMX_RDM	25.5	1380
<u> </u>	24	F	Single	0.950	LBX RO-120-MRGBWP 3000K OPTIDRIVE-NS-DMX_RDM	144.7	9406



Page 1 of 5 10/1/2025 VI-O PHO-FOR-002\_EN\_R4 lumenpulse<sup>™</sup>

Client :	
Project name :	LP2025-106055-BENNETT BRIDGE-KELOWNA, BC

OPTION 1

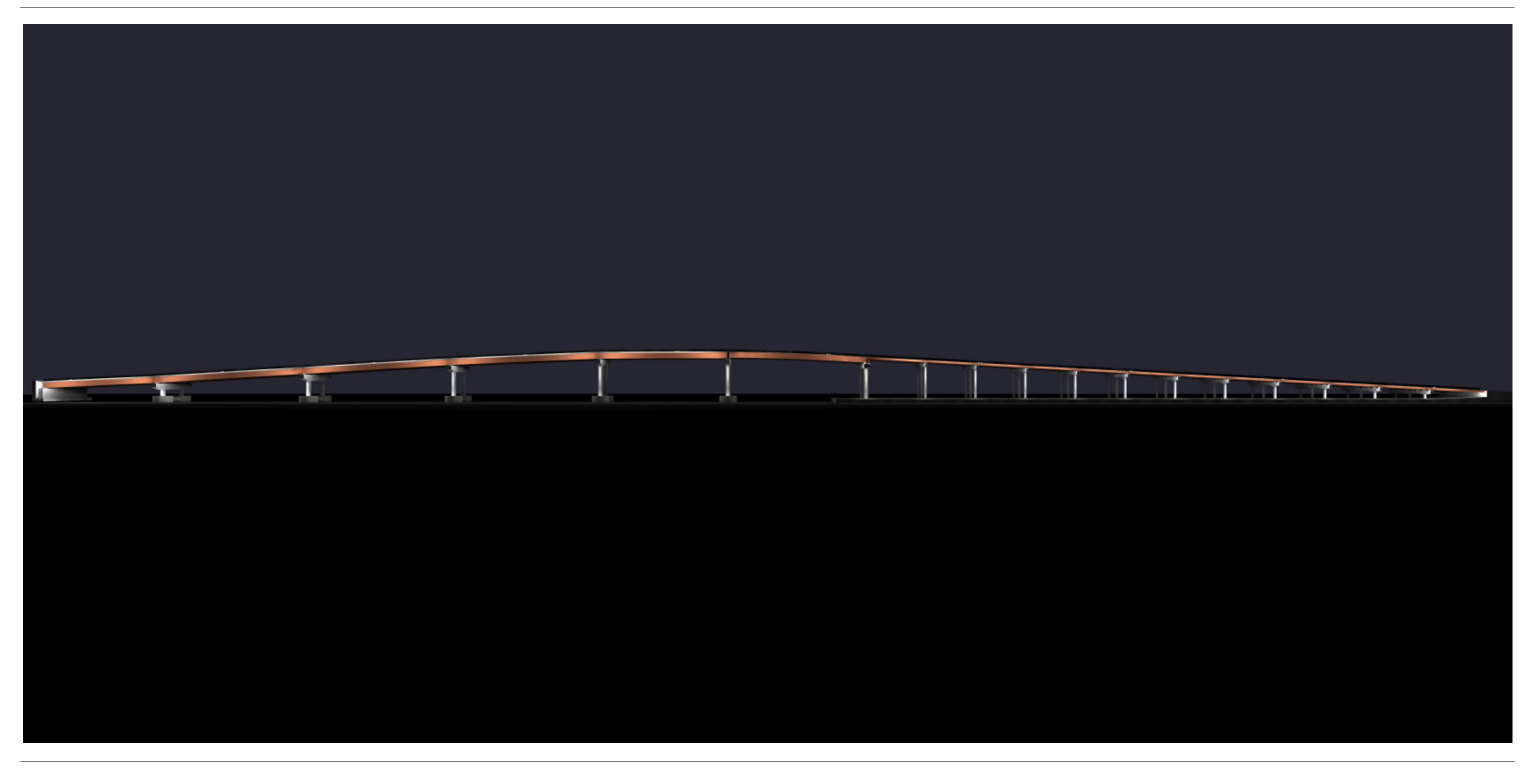






Client :	
Project name :	LP2025-106055-BENNETT BRIDGE-KELOWNA, BC

OPTION 1

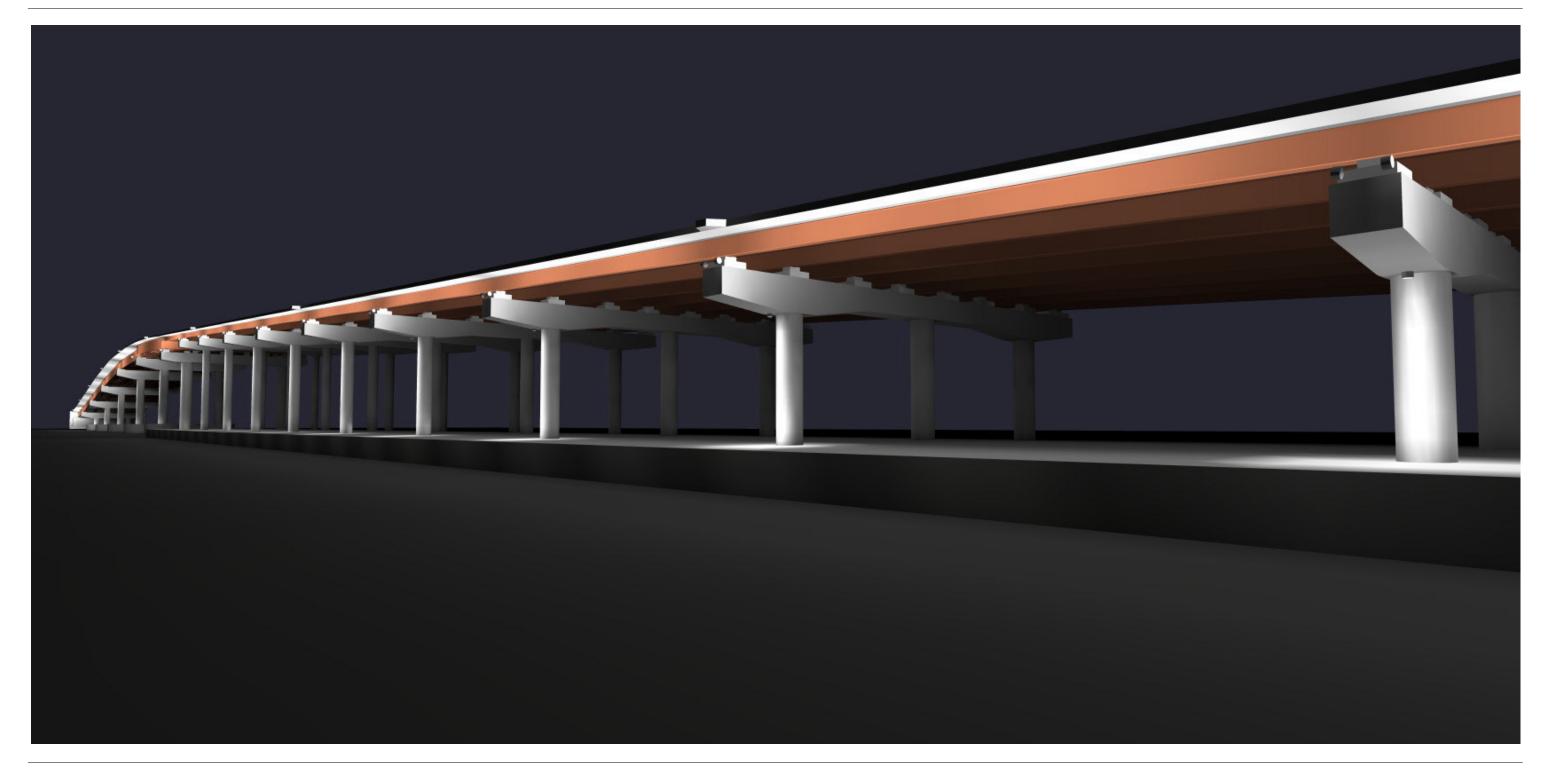


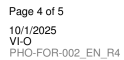




Client :	
Project name :	LP2025-106055-BENNETT BRIDGE-KELOWNA, BC

OPTION 1







Client :	
Project name :	LP2025-106055-BENNETT BRIDGE-KELOWNA, BC

OPTION 1

