



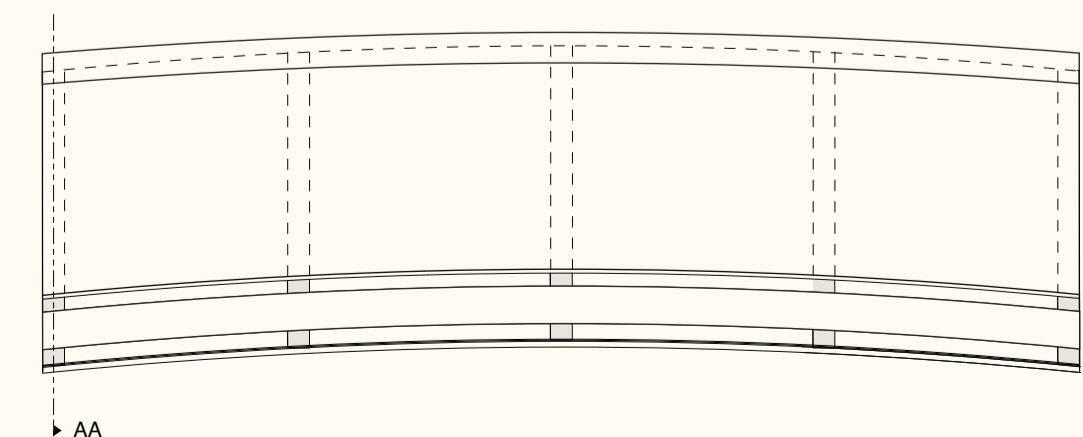
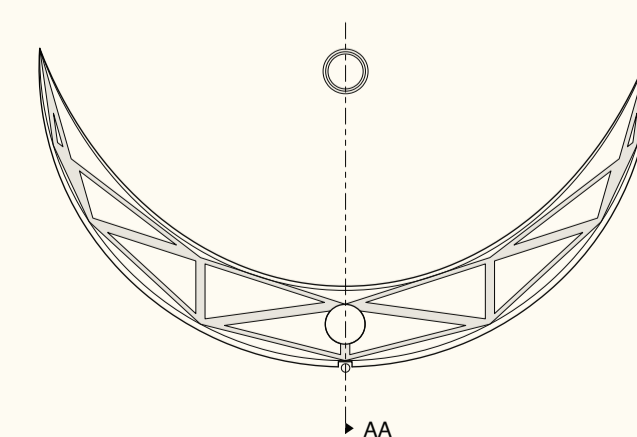
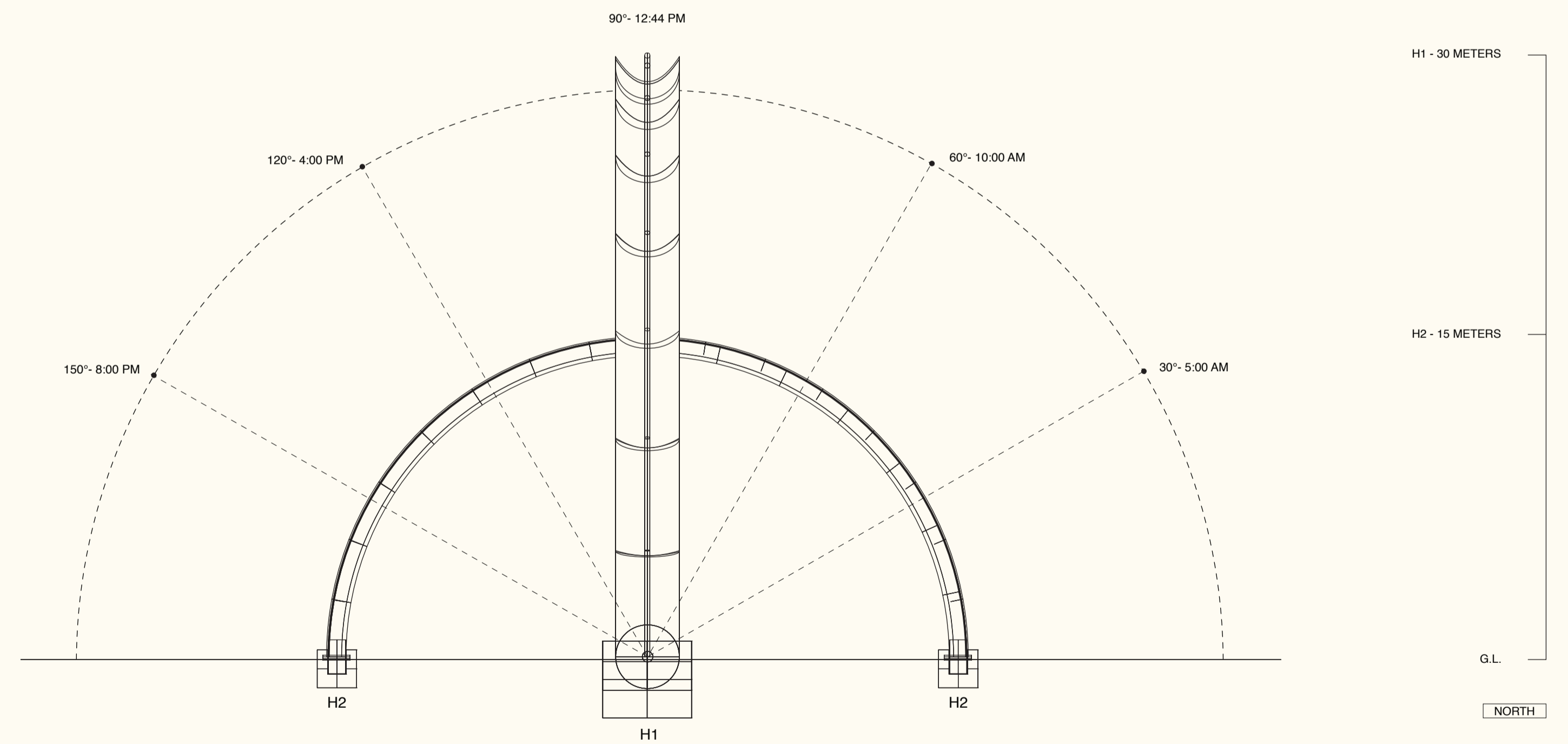
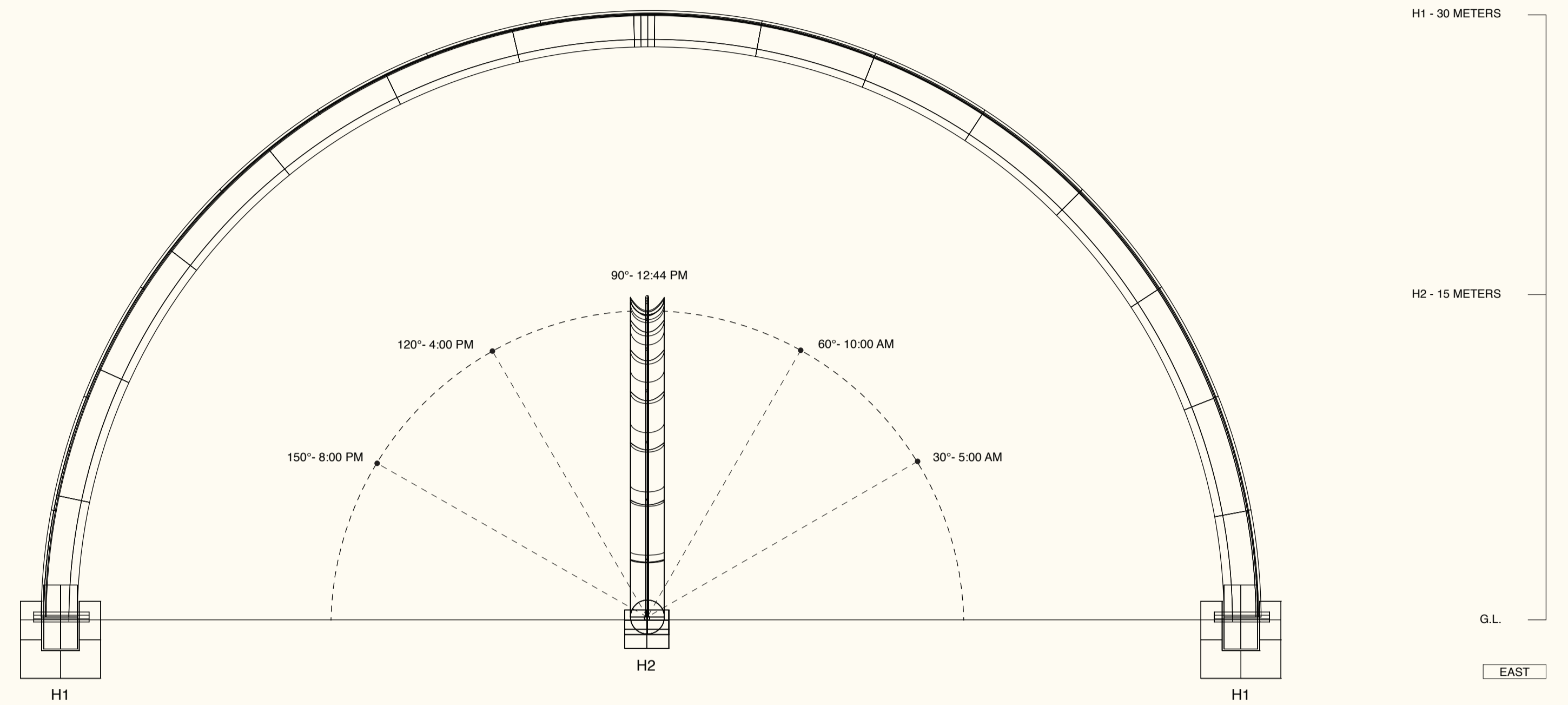
LAGI  
2020

# HALATIONS

ALL HALATION'S ARE INTENDED TO FUNCTION IN SEQUENTIALLY SIZED PAIRS, CAPTURING BOTH ASPECTS OF THE SUN - WITH THE SMALLER OF THE TWO ALWAYS INCURRING THE LESS FAVOURABLE ALIGNMENT. THIS DESIGN ALLOWS FOR AN AESTHETIC IDENTIFICATION OF THE SUNS POSITION VIA THE STRUCTURES CROSS HAIR CORRELATION, IN ADDITION TO THE POTENTIAL INTERPLAY OF SHADOWS CAST.

NOTE: MEASUREMENTS  
ARE SPECULATIVE TO  
CONCEPT (REDUCED IN  
PROTOTYPE)

ALL SUN PROJECTION DATA  
FROM NEVADA JULY 2019



ABSORBER TUBE  
REFLECTIVE LAYERING  
POLYMER  
SILVER  
POLYMER  
PRIME COAT  
INTERMEDIATE COAT  
TOP COAT  
SPACE FRAME MODULES  
CENTRAL SUPPORT BEAM  
ALUMINIUM SHELL (PAINTED)  
LIGHTING ELEMENT