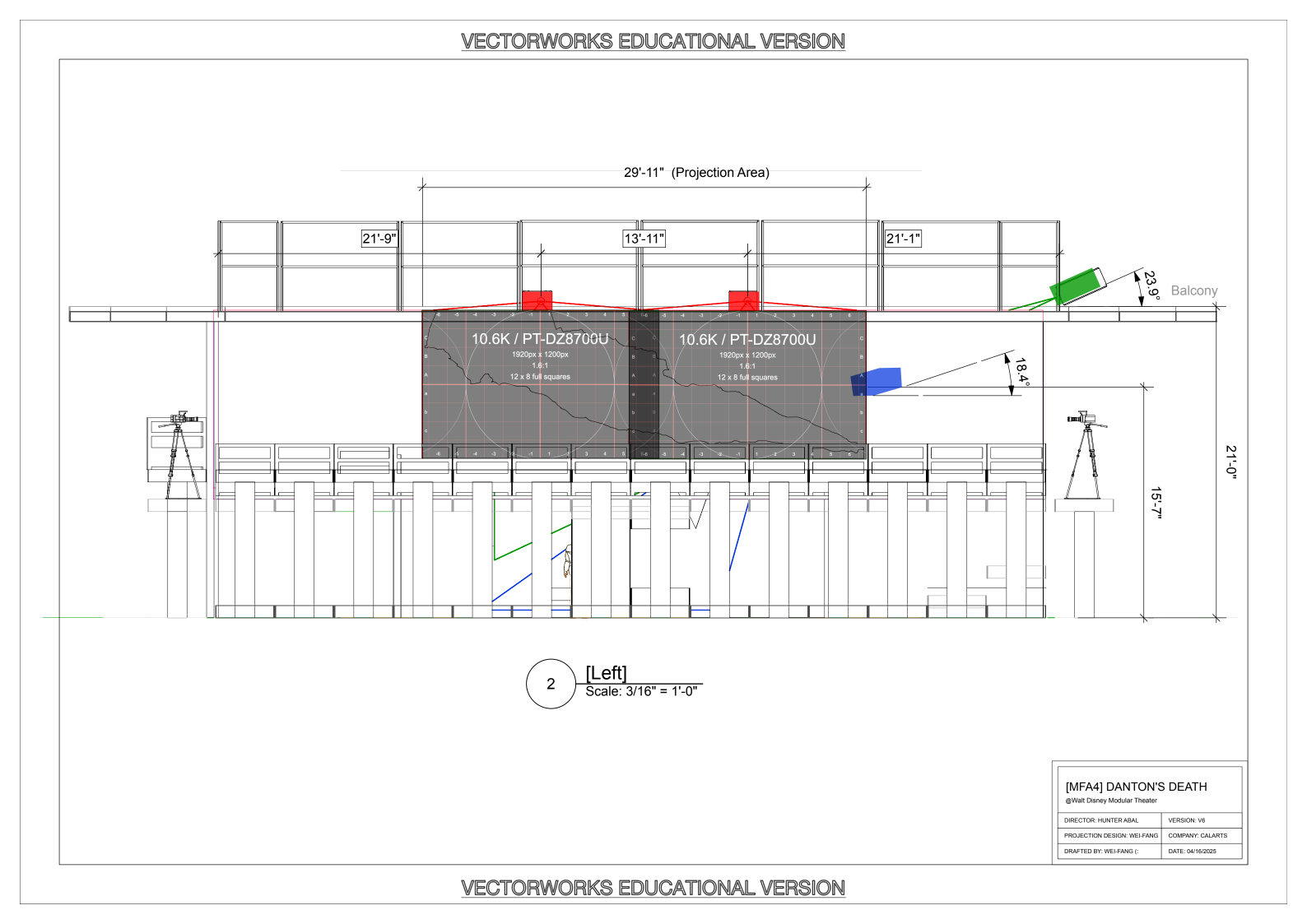
#### **VECTORWORKS EDUCATIONAL VERSION** 51'-4" Black Curtain 8'-0" $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 18'-11" (Flying Screen) $\bigcirc$ 0 0 $\bigcirc$ 6'-4" (Flying Screen) $\bigcirc$ 0 $\bigcirc$ 0 $\bigcirc$ 0 0 9'-1" 0 0 0 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 0 $\bigcirc \parallel$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 37'-4" (Flying Screen) 0 $\circ$ 0 $\bigcirc$ $\bigcirc$ $\bigcirc$ 0 $\bigcirc$ 18'-3" 0 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\circ$ 0 39'-11" 12'-5" 40'-3" [MFA4] DANTON'S DEATH [TOP] 47'-10" 32'-4" Scale: 3/32" = 1'-0" DIRECTOR: HUNTER ABAL VERSION: V6 PROJECTION DESIGN: WEI-FANG COMPANY: CALARTS DRAFTED BY: WEI-FANG (: DATE: 04/16/2025 **VECTORWORKS EDUCATIONAL VERSION**



### **VECTORWORKS EDUCATIONAL VERSION**

### **2\* 10.6k Panasonic PT-DZ8700U** (Rear Projection / World1)

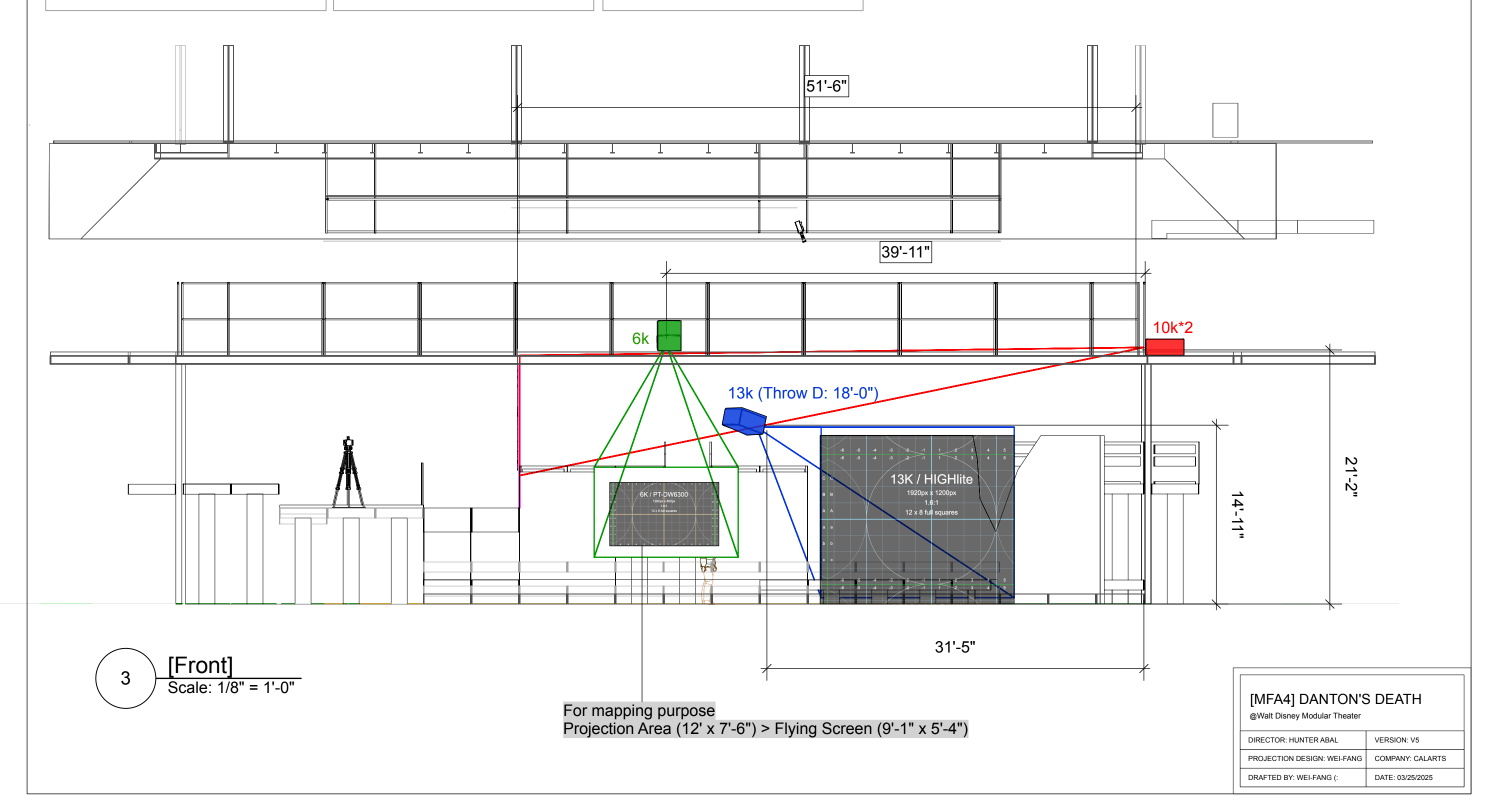
- Image Size: 16' x 10" (Each)
- Lens: 3.4 (2.4 4.7 zoom)
- Throw Distance: 51-'6"
- Projector Height: Lighting Balcony

# **6k Panasonic PT-DW6300US** (Flying Screen / World2)

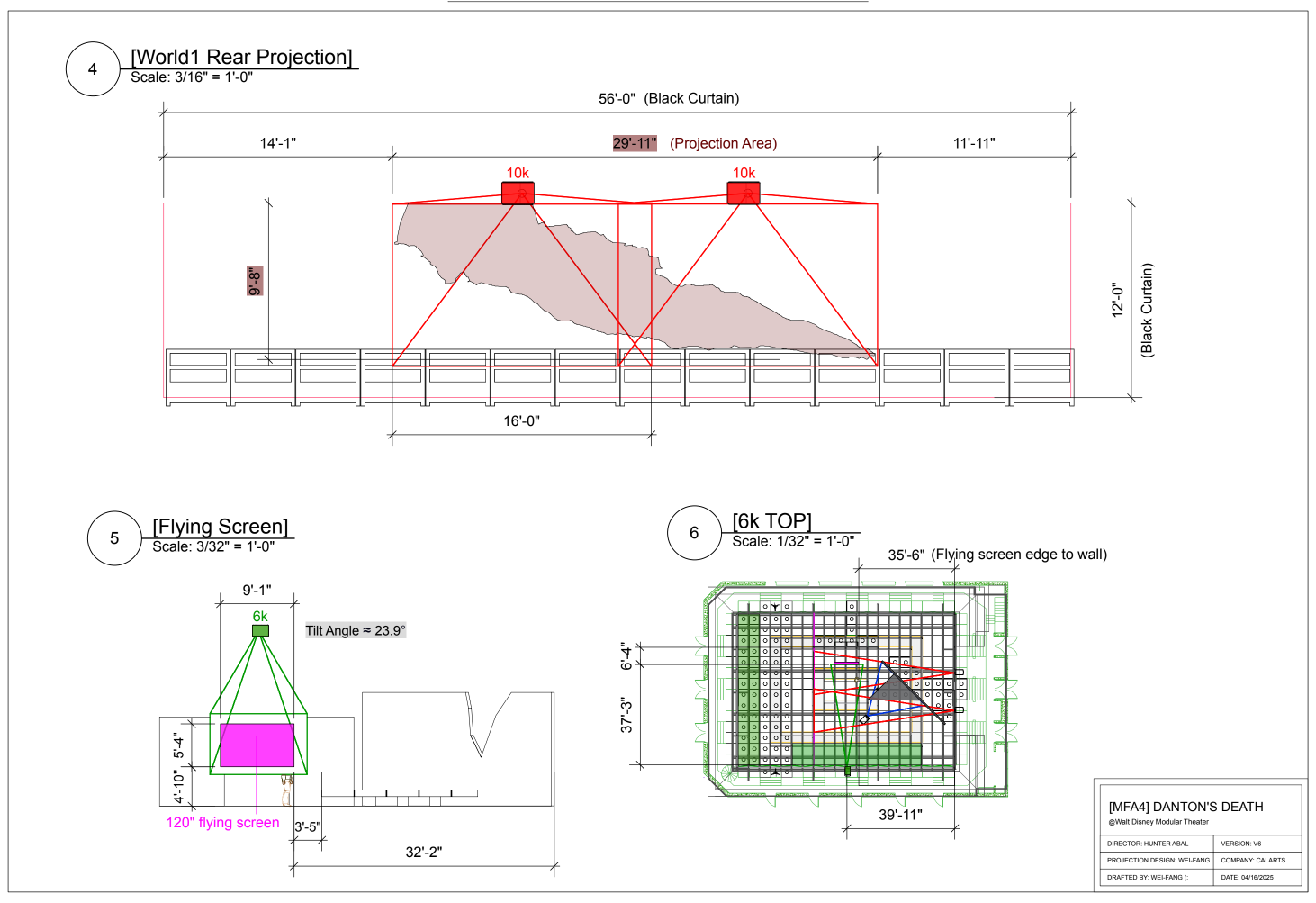
- Image Size: 12' x7'-6"
- Lens: 2.5 (1.8 2.5: 1 zoom)
- Throw Distance: 28'-2"
- Projector Height: Lighting Balcony
- Tilt Angle: ≈ 23.9°

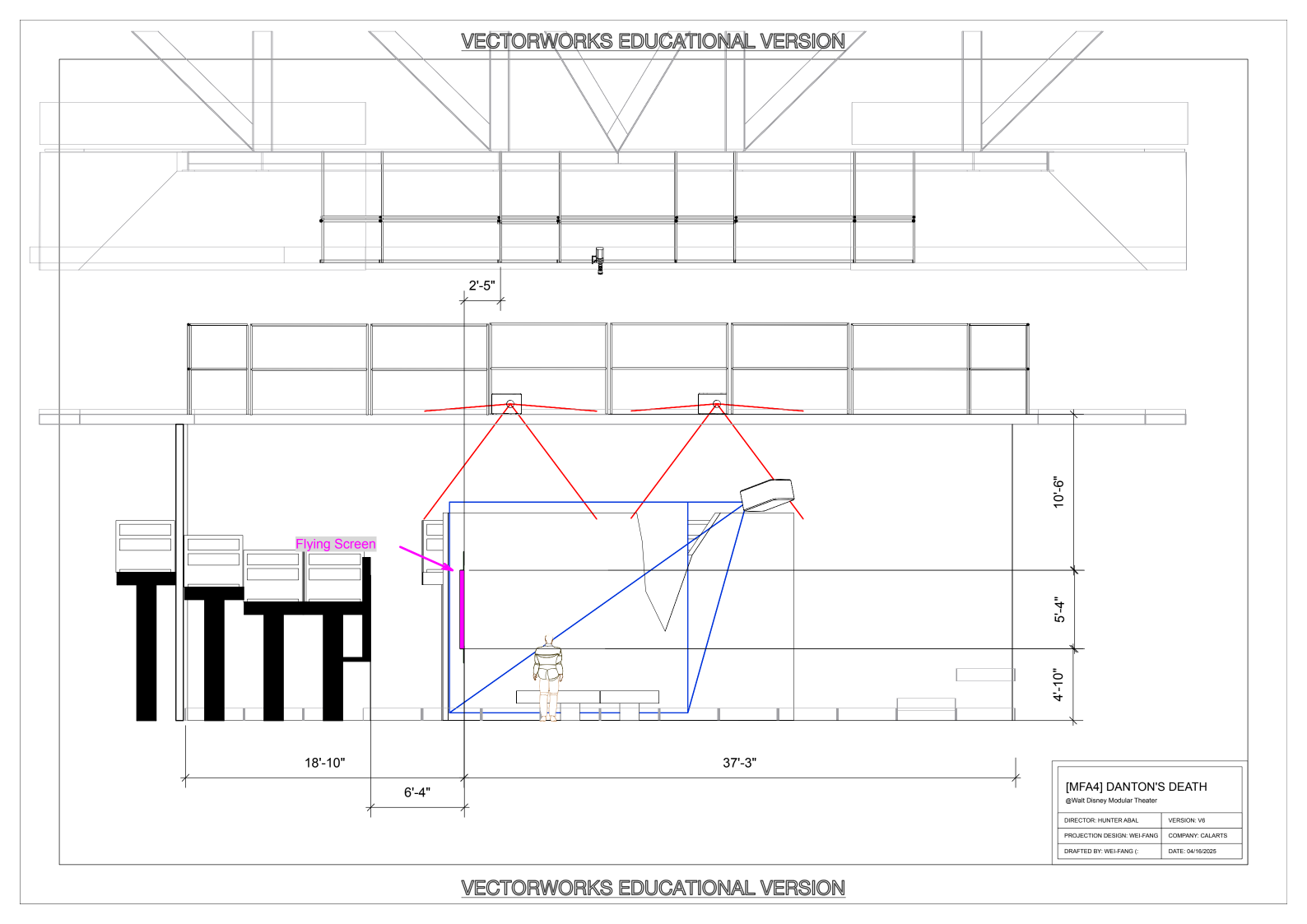
## **13k HighLite Laser Projector** (Front Projection / World2 Wall)

- Image Size: 22'-9" x 14'-2"
- Lens: 0.77
- Throw Distance: 18'-0"
- Projector Height: 14'-11"
- Tilt Angle: ≈18.4°

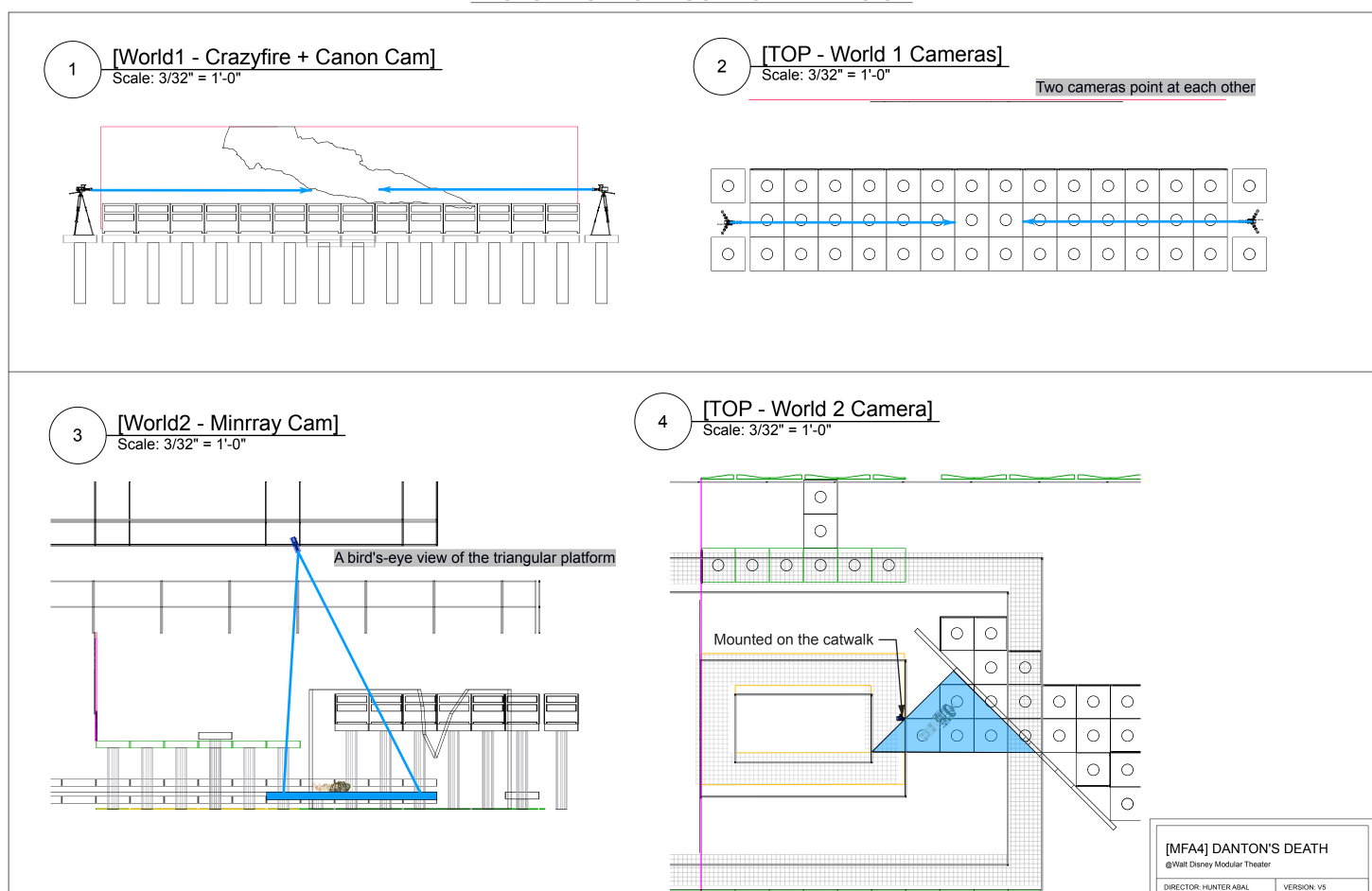


### **VECTORWORKS EDUCATIONAL VERSION**





#### **VECTORWORKS EDUCATIONAL VERSION**



PROJECTION DESIGN: WEI-FANG

DRAFTED BY: WEI-FANG (:

COMPANY: CALARTS

DATE: 03/25/2025