

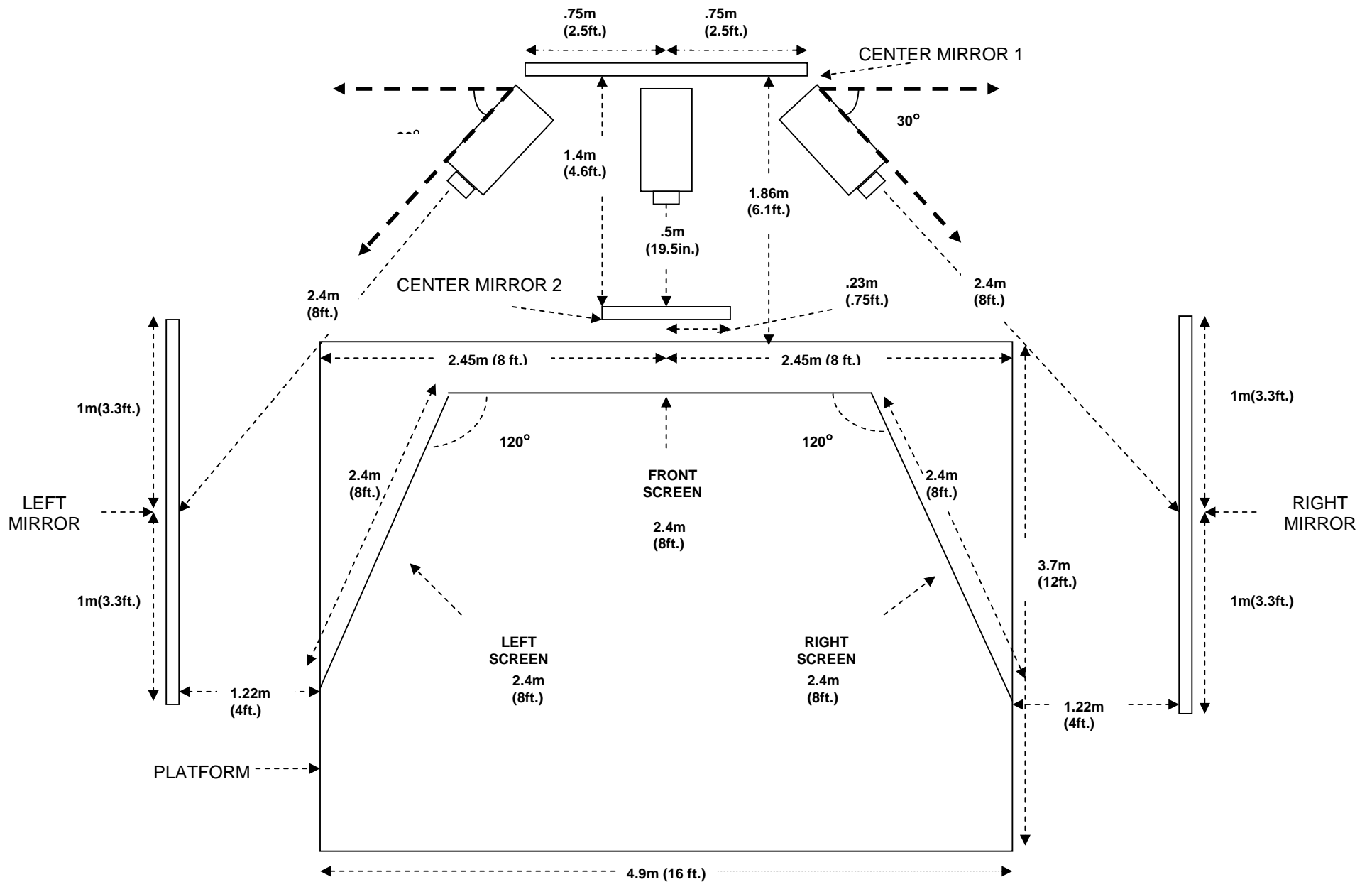
# NAVE

LOW COST SPATIALLY IMMERSIVE DISPLAY SYSTEM

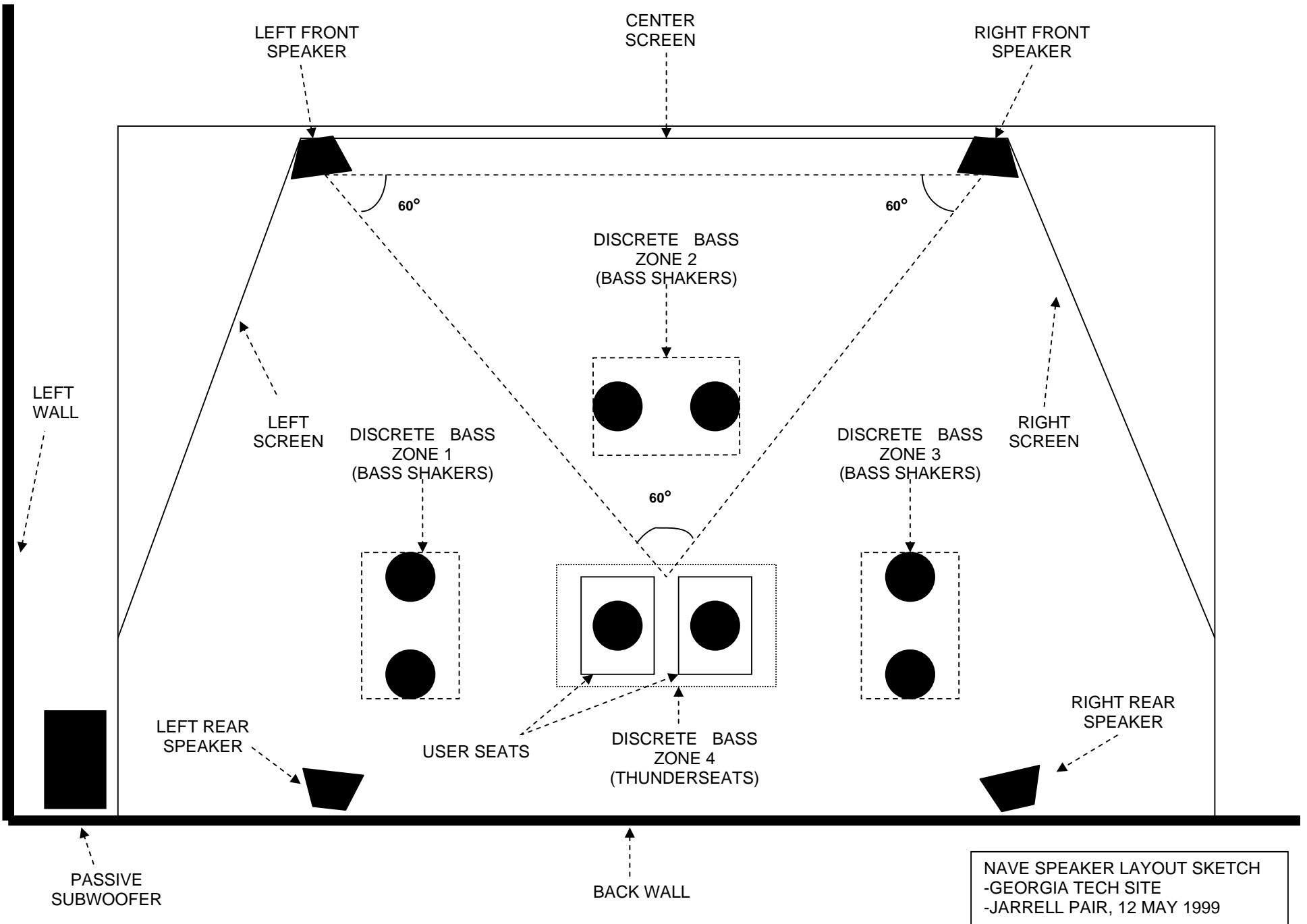
GEORGIA TECH VIRTUAL ENVIRONMENTS GROUP

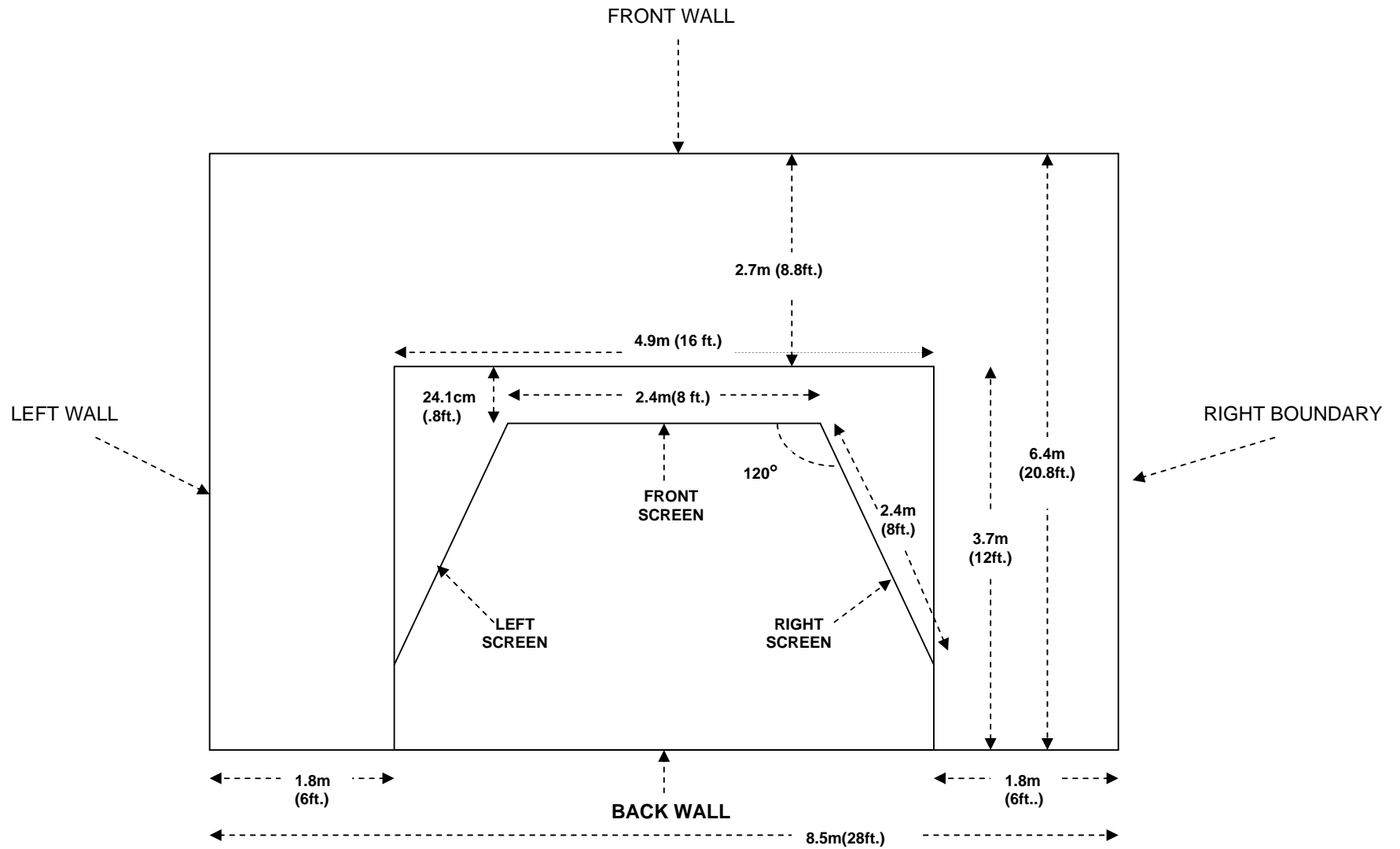
DAVE GOTZ  
DR. LARRY HODGES  
CARLOS JENSEN  
JARRELL PAIR  
JEFF WILSON

12 MAY 1999

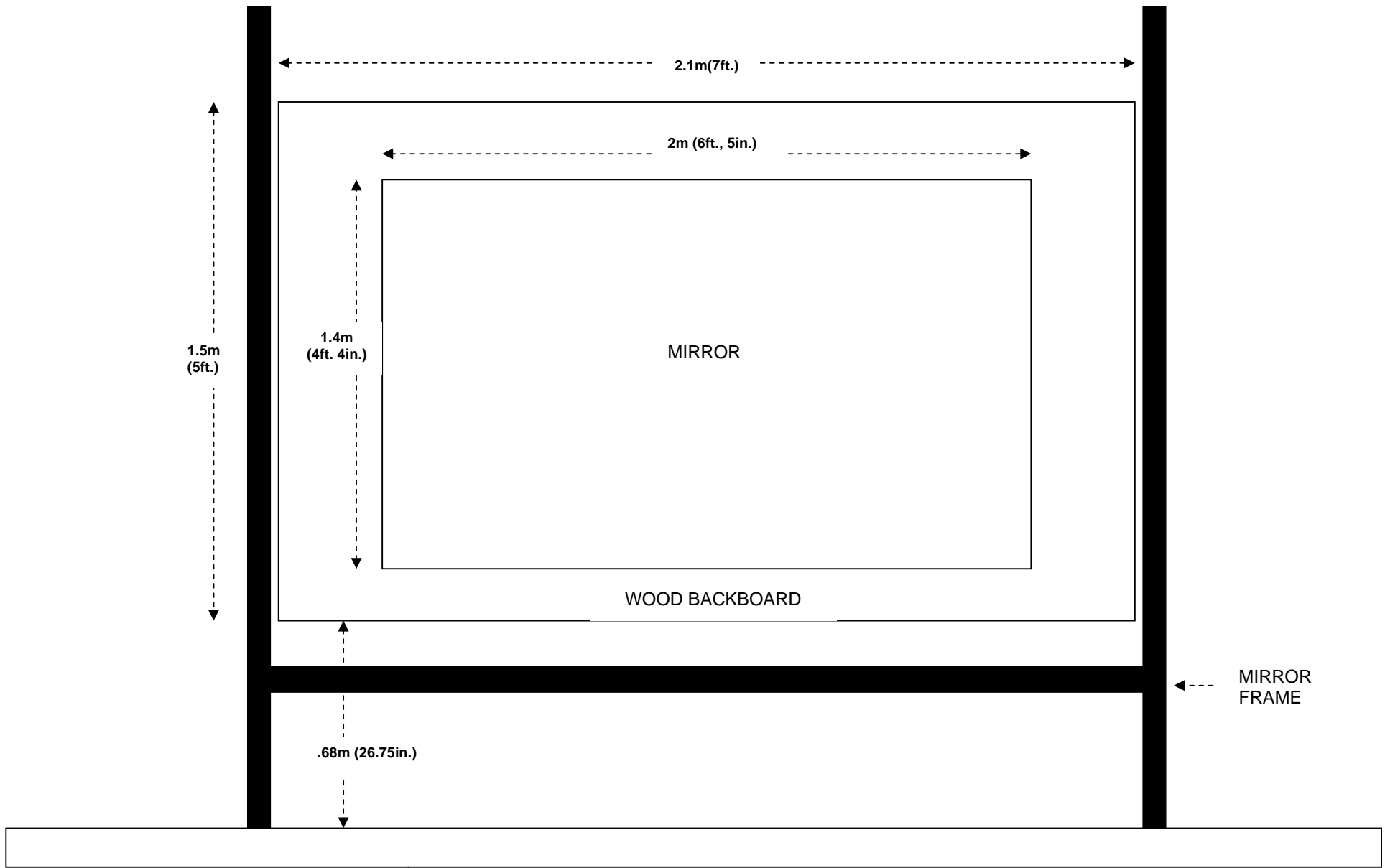


NAVE LAYOUT SKETCH  
 -GEORGIA TECH SITE  
 -JARRELL PAIR, 11 MAY 1999





NAVE PLATFORM LAYOUT SKETCH  
 -GEORGIA TECH SITE  
 -JARRELL PAIR, 11 MAY 1999



2.1m(7ft.)

2m (6ft., 5in.)

1.5m  
(5ft.)

1.4m  
(4ft., 4in.)

MIRROR

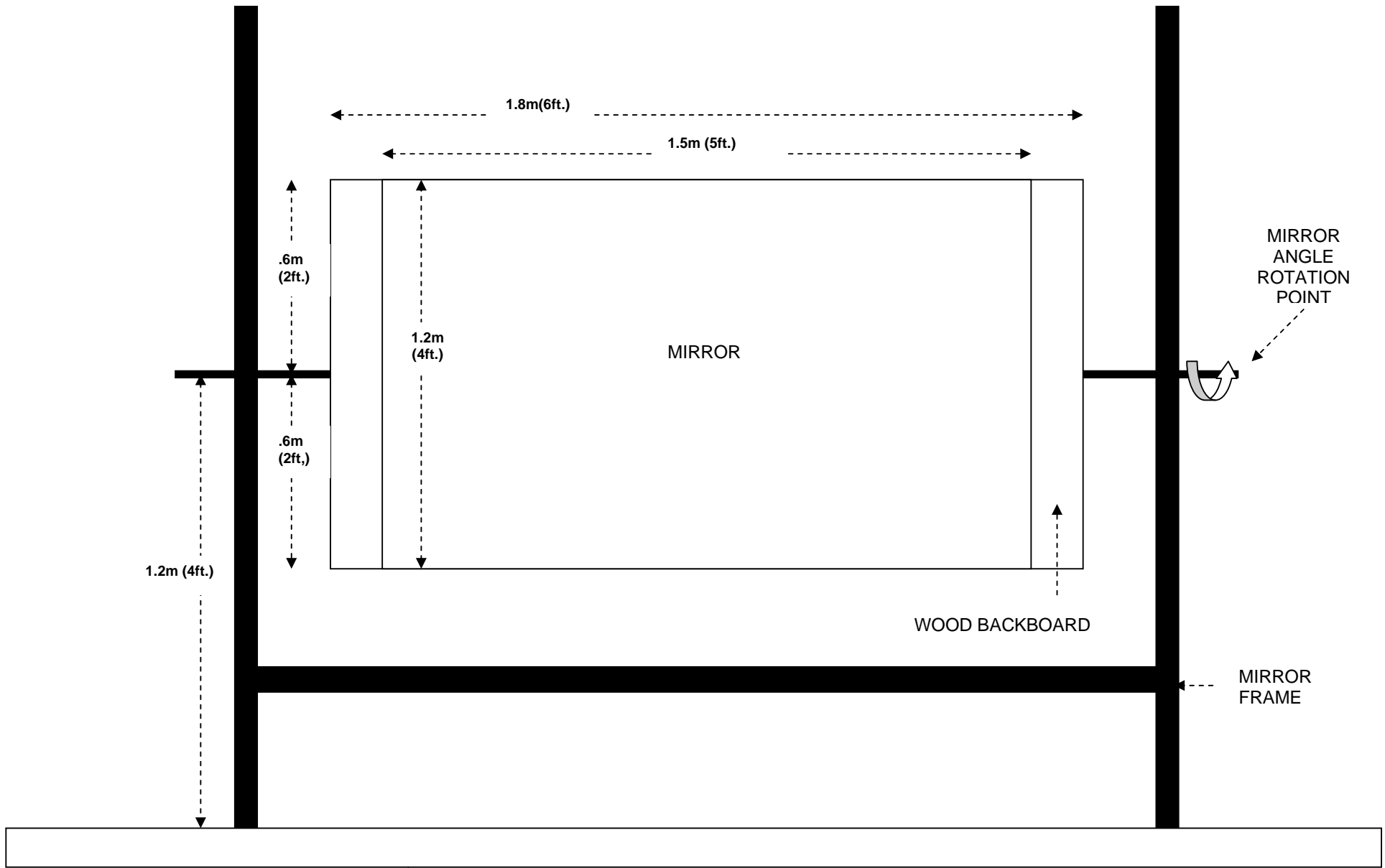
WOOD BACKBOARD

MIRROR  
FRAME

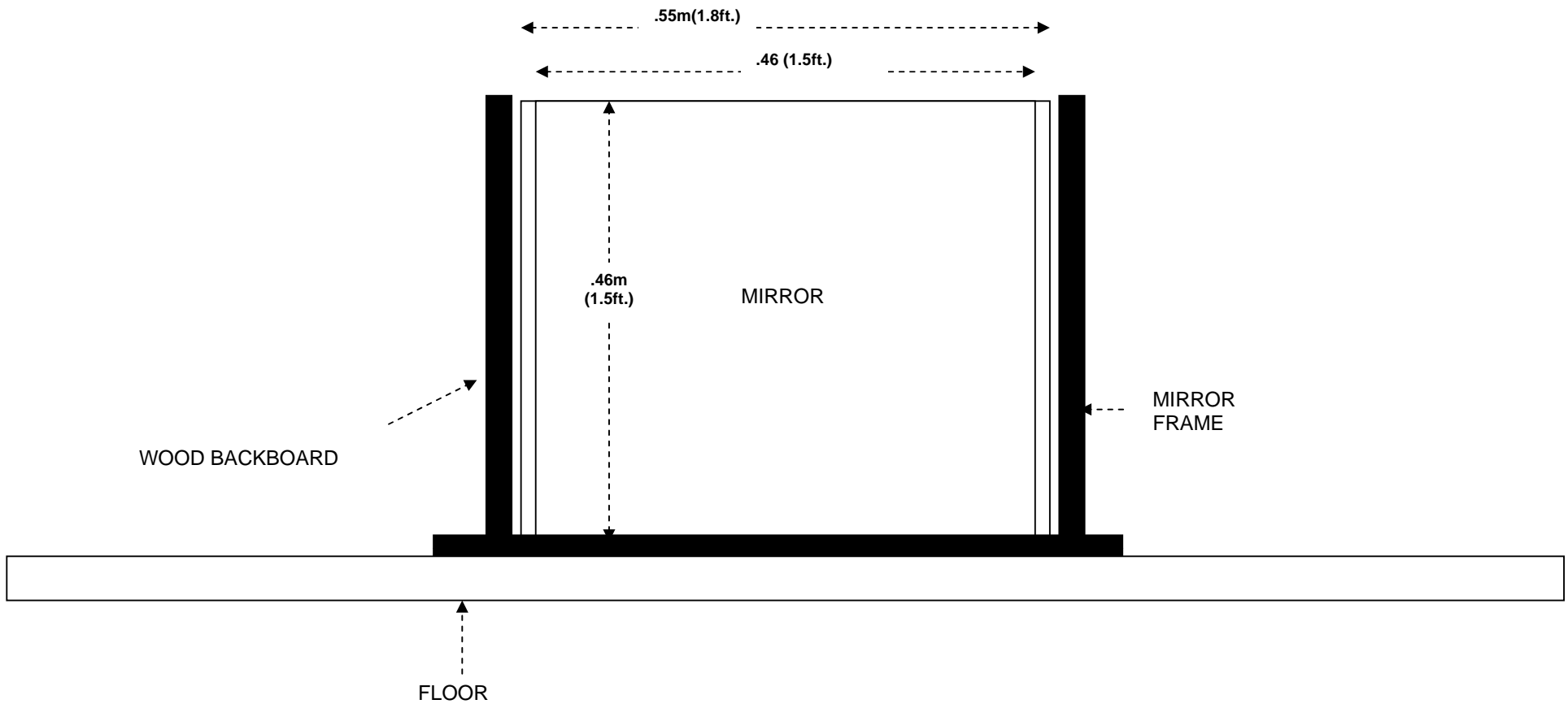
.68m (26.75in.)

FLOOR

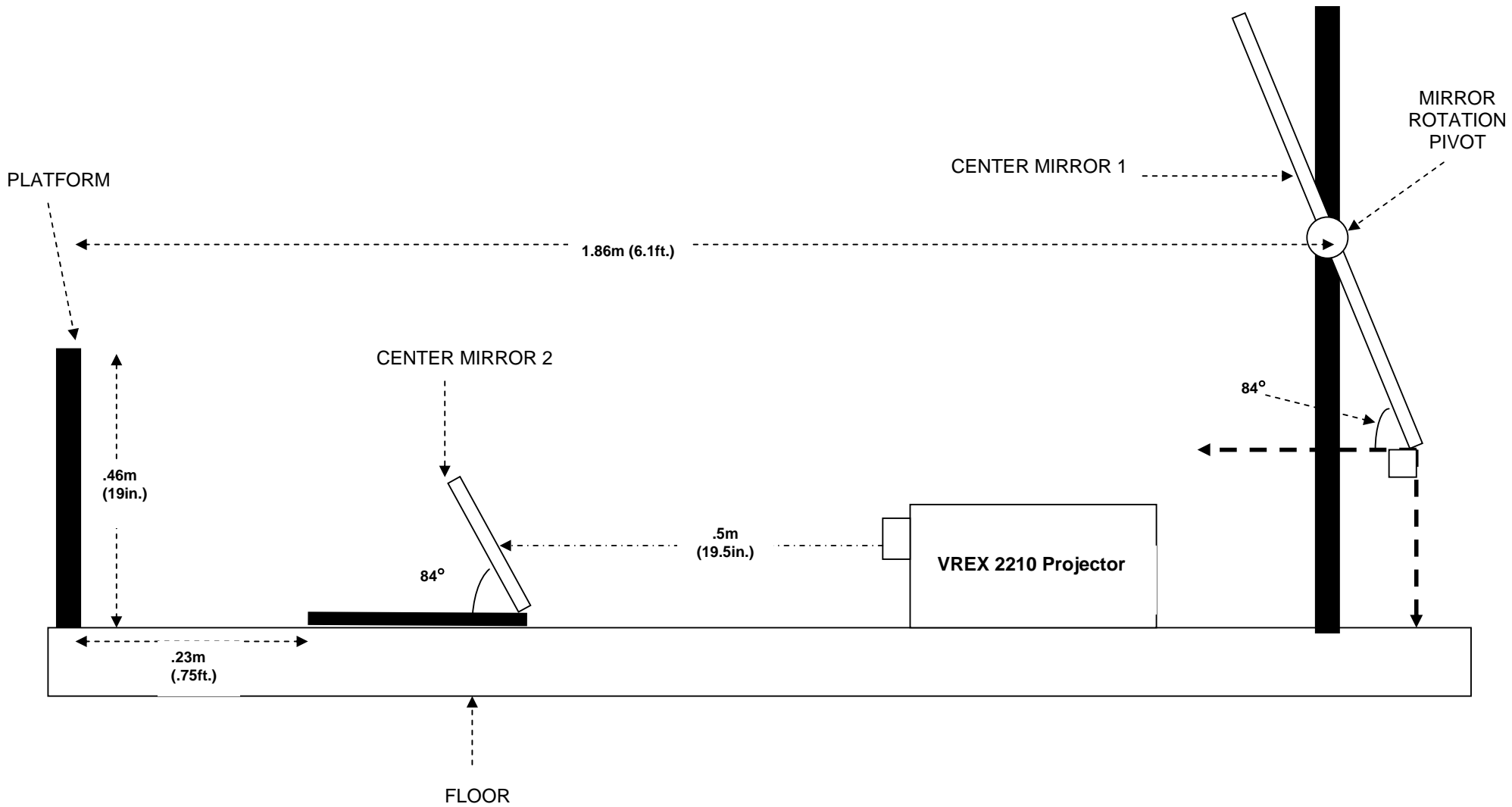
NAVE LEFT AND RIGHT MIRRORS  
-GEORGIA TECH SITE  
-10 MAY 1999



NAVE CENTER MIRROR #1  
-GEORGIA TECH SITE  
-11 MAY 1999

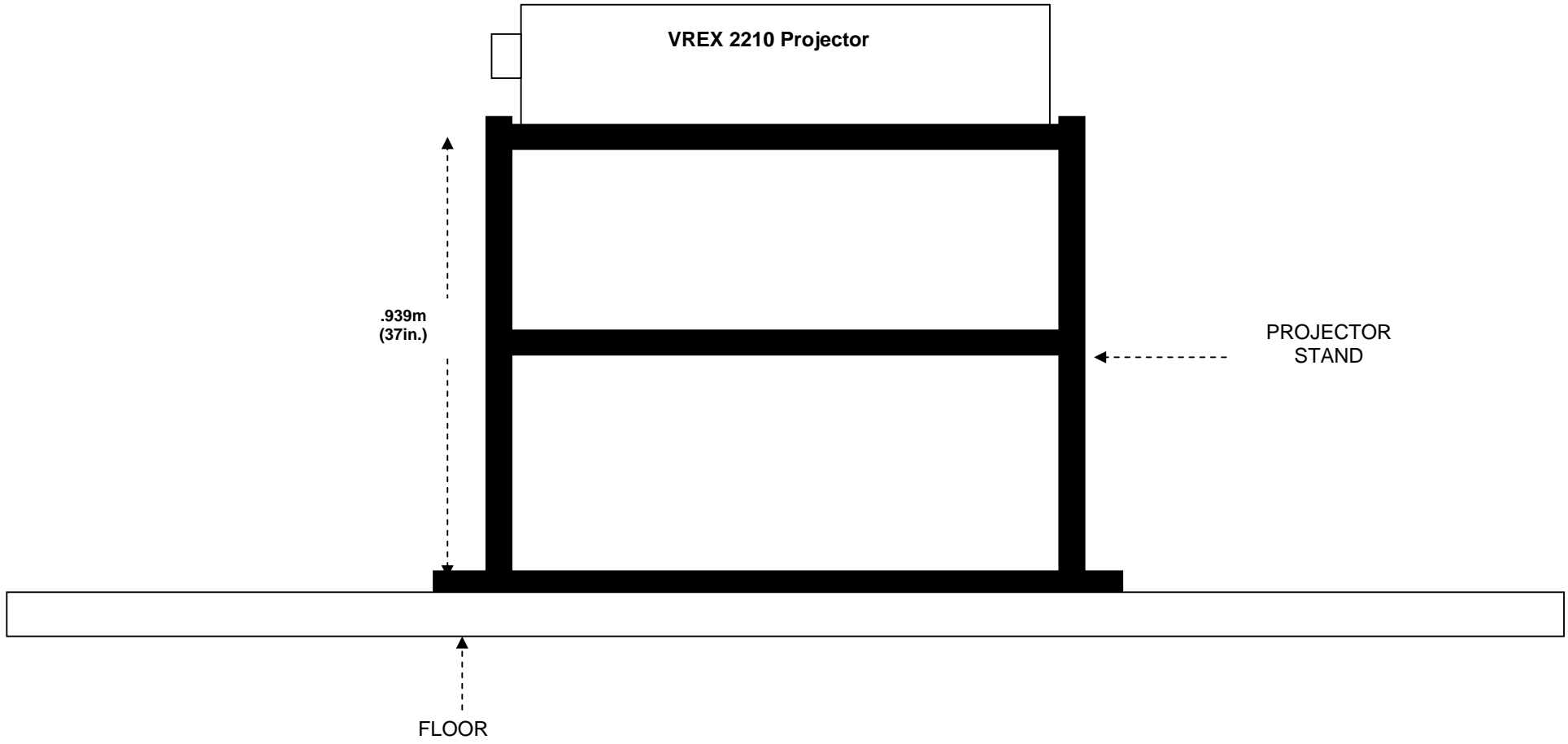


NAVE CENTER MIRROR #2  
-GEORGIA TECH SITE  
-11 MAY 1999



NAVE CENTER MIRROR CONFIGURATION  
 -GEORGIA TECH SITE  
 -11 MAY 1999





NAVE LEFT AND RIGHT PROJECTOR STANDS  
-GEORGIA TECH SITE  
-10 MAY 1999