

# Future Main Control Room

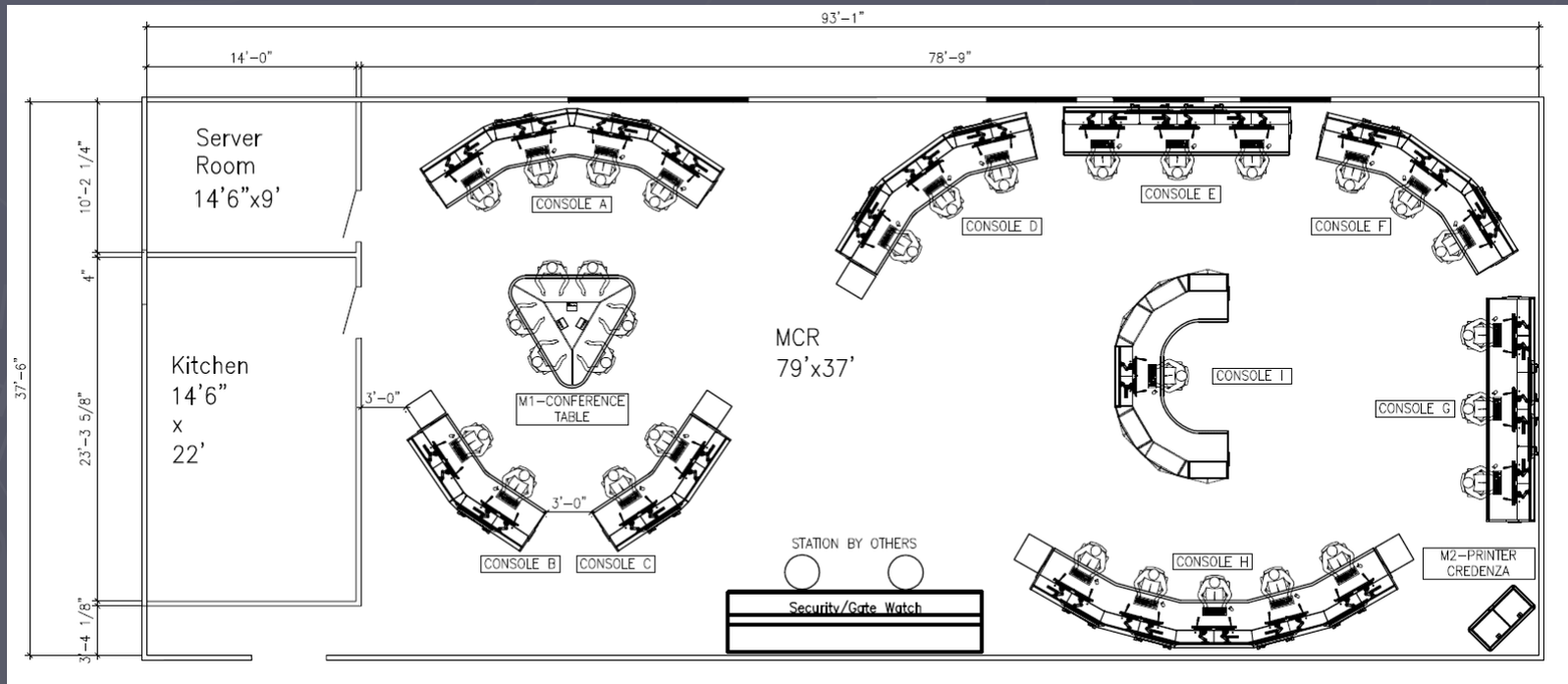
Layout, Plans, Requirements

# Where will it be?





# Room Layout



# Tresco Consoles

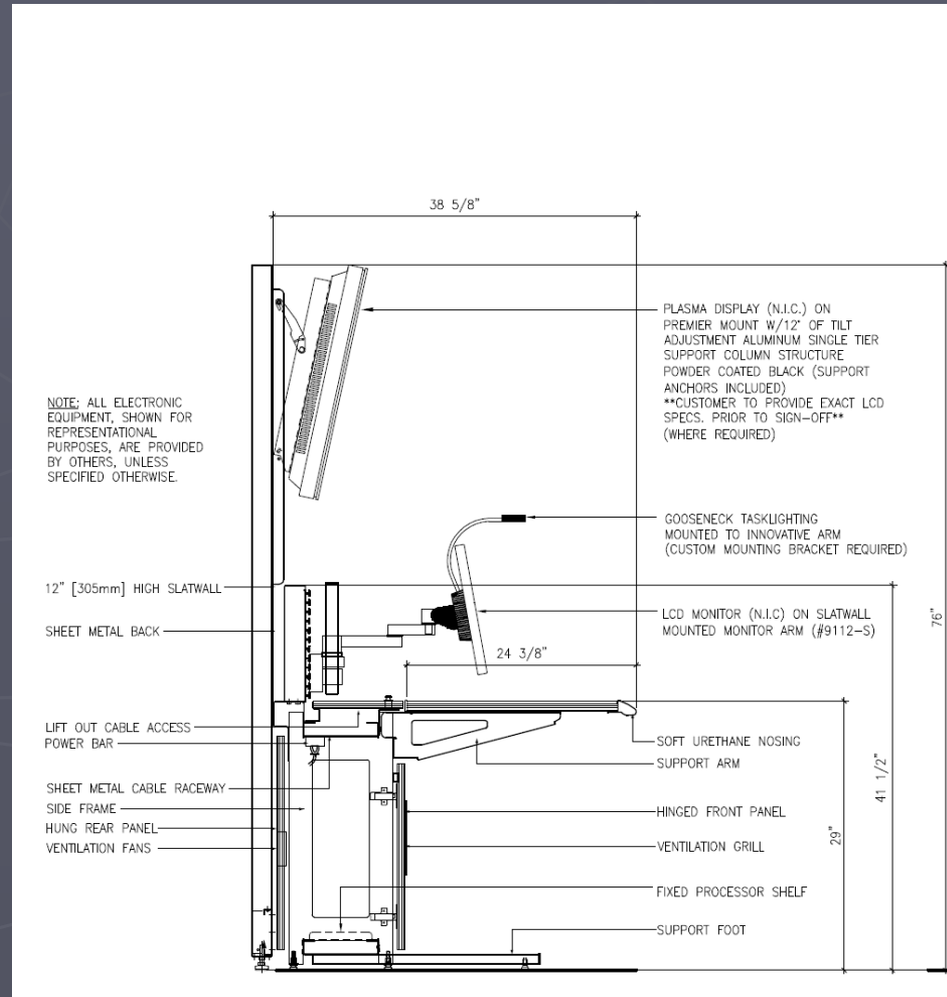


# Evans Strategy Consoles



Configured to our specs, strong backbones, cable management, replaceable rubber nose, custom millwork for extra cabinets and conference table

# Console Details



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PLASMA DISPLAY (N.I.C.) ON PREMIER MOUNT  
W/12" OF TILT ADJUSTMENT ALUMINUM  
SINGLE TIER SUPPORT COLUMN STRUCTURE  
POWDER COATED BLACK  
(SUPPORT ANCHORS INCLUDED)  
**\*\*CUSTOMER TO PROVIDE EXACT LCD  
SPECS. PRIOR TO SIGN-OFF\*\***

GOOSENECK TASKLIGHTING (MOUNTED  
TO VESA PLATE)

LCD MONITOR (N.I.C.) ON SLATWALL MOUNTED  
MONITOR ARM (#9112-S)

12" SLATWALL W/ REAR  
SHEETMETAL COVER

END PANEL W/ ACCENT

VENTILATION FAN W/ GRILL

HINGED FRONT PANELS, REAR HUNG

FIXED PROCESSOR SHELF

# What Do We Gain?

- ▶ More seating – 17 working positions (up from 10)
- ▶ More room per position - each workstation is 60" wide
- ▶ More large displays - 12 large LCD monitors viewable from around the room
- ▶ Working ventilation
- ▶ Indirect room lighting, individual task lighting
- ▶ Windows! Carpeting! A 24-hour masseuse! (one of these may not happen...)
- ▶ Less noise pollution - scopes and other noise-generating equipment will be remotely accessed
- ▶ Better traffic flow, direct access to outside
- ▶ Face-to-face communication with our support staff



# What We Still Need

- ▶ Extensive Controls support
  - better interfaces for displaying certain critical systems
  - new programs to replace hardwired controls
  - new mux system to deal with the currently-hardwired fast signals in MCR
- ▶ Video integration system
- ▶ \$\$\$\$\$