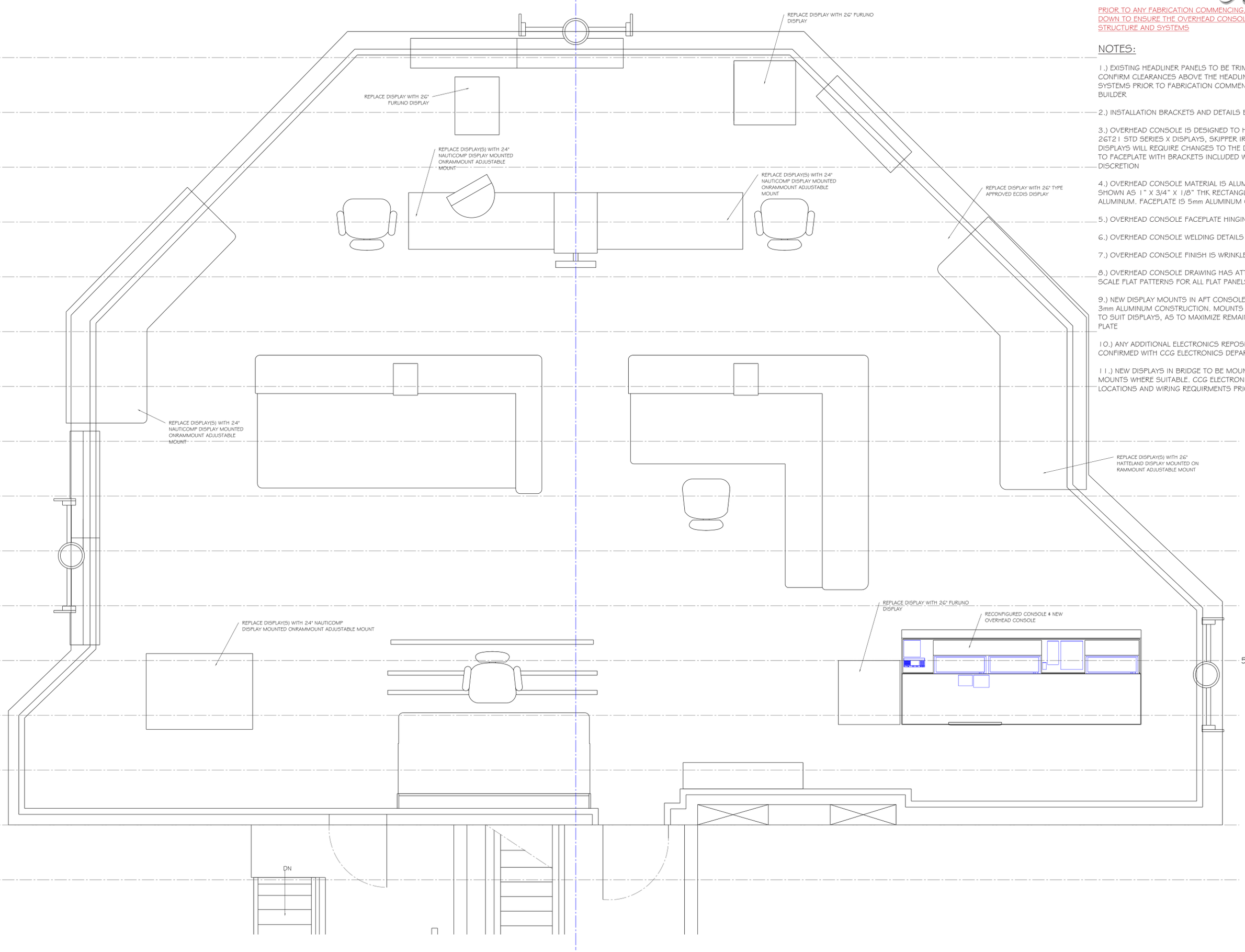


PRIOR TO ANY FABRICATION COMMENCING, THE CEILING PANELS MUST BE PULLED DOWN TO ENSURE THE OVERHEAD CONSOLE HAS CLEARANCE TO EXISTING STRUCTURE AND SYSTEMS

NOTES:

- 1.) EXISTING HEADLINER PANELS TO BE TRIMMED AS SHOWN. BUILDER TO CONFIRM CLEARANCES ABOVE THE HEADLINER TO EXISTING STRUCTURE AND SYSTEMS PRIOR TO FABRICATION COMMENCING. FINAL INSTALLATION DETAILS BY BUILDER
- 2.) INSTALLATION BRACKETS AND DETAILS BY BUILDER
- 3.) OVERHEAD CONSOLE IS DESIGNED TO HOUSE 2X HATTELAND DISPLAY HD 2GT2 I STD SERIES X DISPLAYS, SKIPPER IR300, AND SIMRAD I580. ALTERNATE DISPLAYS WILL REQUIRE CHANGES TO THE DESIGN. DISPLAYS TO BE ATTACHED TO FACEPLATE WITH BRACKETS INCLUDED WITH DISPLAYS, OR BY BUILDER DISCRETION
- 4.) OVERHEAD CONSOLE MATERIAL IS ALUMINUM. PERIMETER FRAME IS SHOWN AS 1" X 3/4" X 1/8" THK RECTANGLE TUBE. CONSOLE PANELS ARE 3mm ALUMINUM. FACEPLATE IS 5mm ALUMINUM OR PLASTIC, BUILDERS DISCRETION.
- 5.) OVERHEAD CONSOLE FACEPLATE HINGING DETAILS BY BUILDER
- 6.) OVERHEAD CONSOLE WELDING DETAILS BY BUILDER
- 7.) OVERHEAD CONSOLE FINISH IS WRINKLE BLACK POWDERCOAT
- 8.) OVERHEAD CONSOLE DRAWING HAS ATTACHED DWG FILE CONTAINS 1:1 SCALE FLAT PATTERNS FOR ALL FLAT PANELS, FOR USE AS REFERENCE ONLY
- 9.) NEW DISPLAY MOUNTS IN AFT CONSOLE BY BUILDER. MOUNTS SHOWN ARE 3mm ALUMINUM CONSTRUCTION. MOUNTS TO BE BUILT AS SMALL AS POSSIBLE TO SUIT DISPLAYS, AS TO MAXIMIZE REMAINING SPACE IN THE CONSOLE UPPER PLATE
- 10.) ANY ADDITIONAL ELECTRONICS REPOSITIONING AND REMOVAL TO BE CONFIRMED WITH CCG ELECTRONICS DEPARTMENT.
- 11.) NEW DISPLAYS IN BRIDGE TO BE MOUNTED ON RAMMOUNT ADJUSTABLE MOUNTS WHERE SUITABLE. CCG ELECTRONICS DEPARTMENT TO CONFIRM ALL LOCATIONS AND WIRING REQUIREMENTS PRIOR TO INSTALLATION



NAV BRIDGE DECK - ELECTRONICS RECONFIGURATION PLAN
SCALE: 1:20

ISSUED: 1 OCT 26 2020	REVISION DATE	DRAWING BY: TH	CHECKED BY: GG

CCG JOHN P. TULLY
BRIDGE ELECTRONICS
RECONFIGURATION



APPROVED BY:	FOR REVIEW	REV
SHEET# 1 OF 1	1177-1-600-BRIDGE ELECTRONICS PLAN	