

**EXPLODED ASSEMBLY**

FRONT VIEW

**CORNER POST DETAIL**

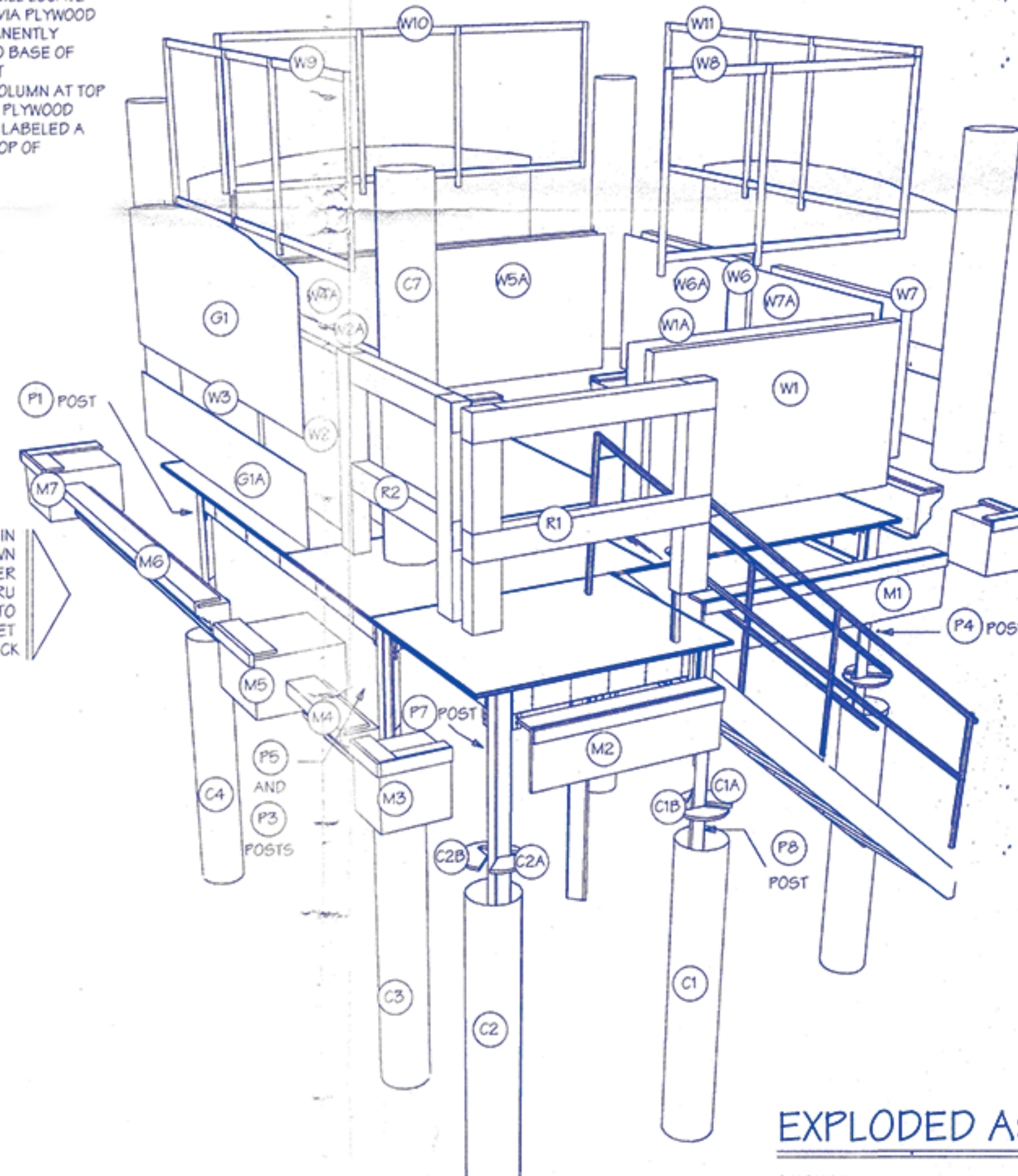
CAPITALS M7 AND M9 MAY NEED TO BE TEMPORARILY REMOVED DURING ASSEMBLY OF UPPER WALLS

1. SLIDE COLUMN OVER EQUIPTO POST TO SLEEVE POST
2. COLUMN WILL LOCATE AT BOTTOM VIA PLYWOOD DISK PERMANENTLY MOUNTED TO BASE OF EQUIPTO POST
3. LOCATE COLUMN AT TOP BY PLACING PLYWOOD LOCATORS (Labeled A AND B) IN TOP OF COLUMN

1. INSTALL HANGING SIGNS IN UPPER COLUMNS BY SLIDING BLACK P.V.C. PIPE THRU COLUMN FROM THE OUTSIDE UNTIL IT SEATS SET SCREW ON UPPER SIDE OF PIPE
2. CAP BACK SIDE OF PIPE WITH BLACK P.V.C. CAPS PROVIDED
3. INSTALL AIRCRAFT CABLE AND TURN BUCKLE AS SHOWN USING HOOK AND EYES
4. HANG GRAPHIC FROM UPPER PIPE

AFTER ASSEMBLING UPPER WALLS AND COLUMNS - ATTACH ALUM. L- EXTRUSIONS TO TOP EDGE USING DRYWALL SCREWS (AS PER ENGINEERS NOTES)

UP-LIGHTS LOCATED IN TOPS OF CROWN MOULDING - POWER MUST BE RUN THRU BEAM AND ROUTED TO OCTA NORM CLOSET UNDER DECK



**EXPLODED ASSEMBLY**

**ASSEMBLY INSTRUCTIONS**

1. AFTER EQUIPTO STRUCTURE IS ERECTED BEGIN ASSEMBLING CUSTOM ATTRIBUTES - LOWER COLUMNS MUST BE SLEEVED OVER EQUIPTO POSTS BEFORE ASSEMBLING EQUIPTO DECK
2. ATTACH EQUIPTO RAILING PIECES R1 AND R2 TO DECK USING 2"x5/8"/12 BOLTS AND WASHERS - THERE IS AN EQUIPTO RAILING POST (NOT SHOWN) THAT MUST ATTACH TO DECK NEXT TO WALL W1
3. BOLT CROWN MOULDINGS LABELED M TO OUTSIDE PERIMETER OF DECK USING 2"x1/4"/20 PAN HEAD BOLTS
4. BOLT CAPITALS LABELED M TO OUTSIDE PERIMETER OF DECK WHERE SHOWN, USE 2"x1/4"/20 PAN HEAD BOLTS
5. SEAT COLUMN C7 TO DECK VIA LOCATOR BLOCK PROVIDED
6. BOLT WALL W2 TO DECK AND TO COLUM C7 USING 2"x1/4"/20 CARRAGE BOLTS AND REVERSED WING NUTS
7. CONTINUE ASSEMBLING WALLS AND COLUMNS AROUND PERIMETER OF UPPER DECK UNTIL ALL UPPER WALLS AND COLUMNS ARE SET - BOLT UPPER WALLS TO DECK VIA REMOVABLE SKIN LABELED A, LOCATED ON INTERIOR SIDE OF WALL
8. SOCKET OCTANORM WALLS LABELED W TO LOWER WALLS, OCTANORM WALLS SHOULD HOOK TOPS OF COLUMNS AS THEY ARE SLID INTO POSITION
9. ATTACH SECONDARY GRAPHIC SKINS LABELED G TO OUTSIDE OF UPPER WALLS
10. INSTALL UPPER DECK CARPET AS SHOWN IN CARPET LAYOUT
11. INSTALL MODESTY PANEL W12 TO EQUIPTO RAILING POST AND WALL W1 WITH MARAKOSHI FINISH BOLTS

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May 7, 1997  
Condit Exhibits  
Attn: Ed Rogers  
500 W. Tennessee Ave.  
Denver, CO 80223

RE: Modfort Exhibit

Dear Ed:

This letter is in regards to your request that we analyze the structure for the Modfort exhibit. Our analysis was based upon the shop drawing (drawing No. 44144, dated 4-17-97) and assembly instructions supplied by "EQUIPTO", and our observation of the erected structure at your office. It is our professional opinion that the structure described on the shop drawing and in the assembly instructions is adequate to support the capacity of 150 paf live load indicated on the plans.

The wood guardrail at the mezzanine level will need to be strengthened. As per our conversation at your office, a steel angle (L 1 x 1 x 1/2) should be bolted to the top of the wood guardrail and span continuously across the entire length of the guardrail panel. Two additional 1/4" diameter bolts will be installed to connect the end of the guardrail panel to the column.

Please call if there are any questions.

Sincerely,  
MOUNTAIN DESIGN GROUP, L.L.C.  
*Laurence Flint*  
Laurence Flint, P.E.