

CHASSIS: FREIGHTLINER M2 112 PLUS 2-DOOR  
 PUMP: HALE QMAX 1500 IGPM SPLIT SHAFT  
 TANK: 2500 Imp. Gal. POLYPROPYLENE  
 FOAM: N/A

SUCTION: 1 - 6" LEFT (ELECTRIC GATE)  
 1 - 6" RIGHT (ELECTRIC GATE)  
 1 - 4" TANK TO PUMP  
 1 - 4" LEFT w 2 1/2" ADAPTER

DISCHARGES: 1 - 4" RIGHT (3" PIPING)  
 1 - 4" REAR (3" PIPING)  
 1 - 3" MONITOR  
 2 - 2 1/2" LEFT (w 1 1/2" ADAPTER & CAP)  
 1 - 2 1/2" RIGHT (w 1 1/2" ADAPTER & CAP)  
 1 - 2 1/2" REAR (w 1 1/2" ADAPTER & CAP)

| REV | DESCRIPTION   | BY  | DATE           |
|-----|---|-----|----------------|
| 2   | UPDATED TO MATCH CHANGE ORDER 1; ADDED SLIDING TRAY w DIVIDERS TO C5 AS SHOWN | HDS | DEC 10, 2024   |
| 1   | CHANGED GOVERNOR FROM FRC TO CLASS 1  | TEC | SEPT. 30, 2024 |
| 0   | FIRST ISSUE   |     |                |

REVISIONS

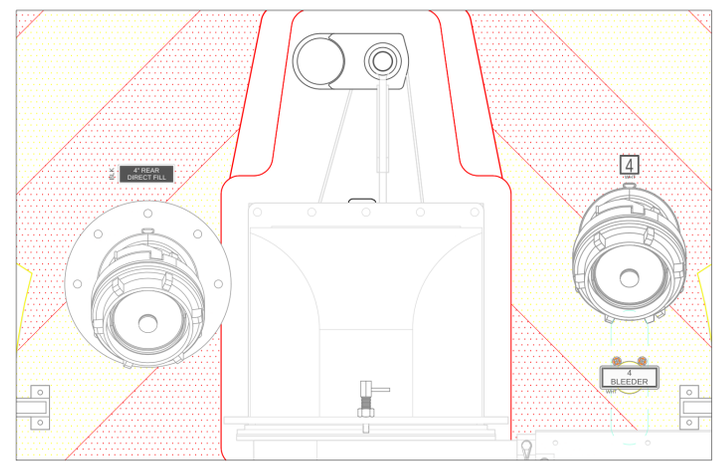
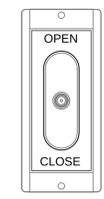
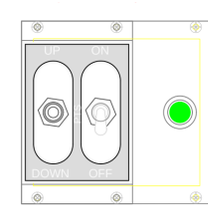
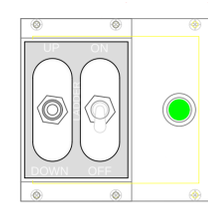
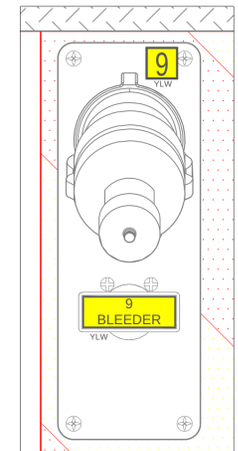
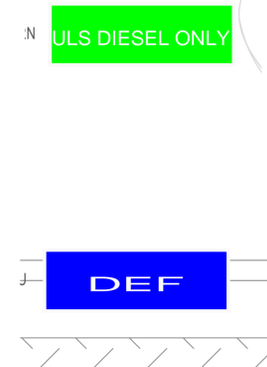
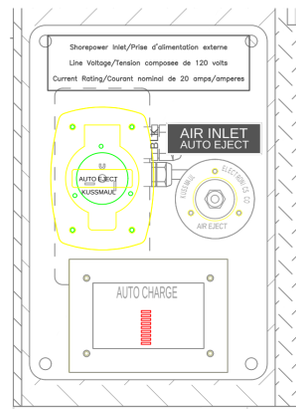
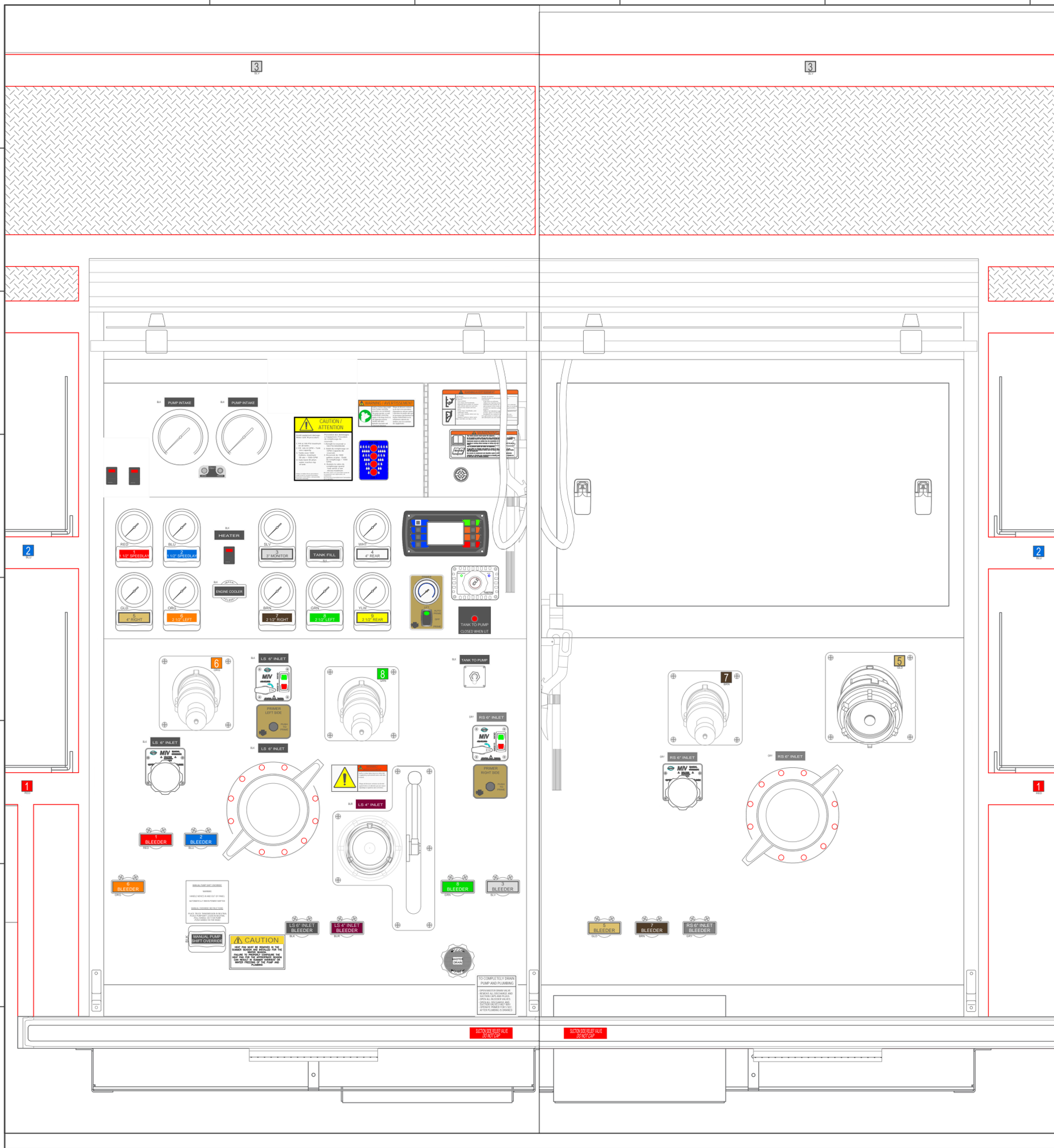
TRI-DISTRICT FIRE DEPARTMENT  
 JOB No. 23075  
 DRAWN BY HDS  
 DATE MAY 22, 2024

METALFAB LTD.  
 847 CENTRAL ST. CENTREVILLE NB. CANADA E7K 2E8

TITLE ACCESSORIES MOUNTING

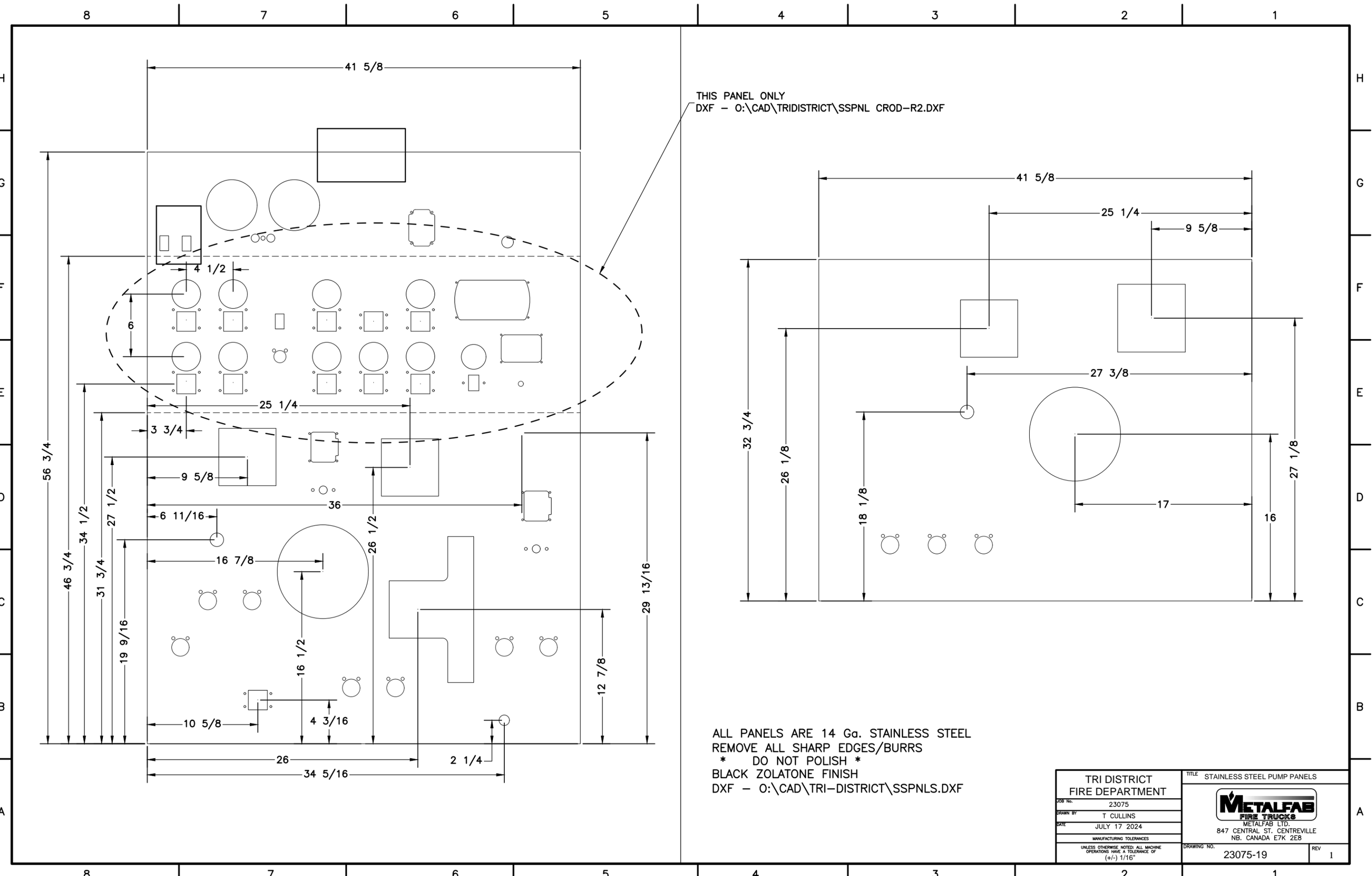
**METALFAB**  
 FIRE TRUCKS

DRAWING NO. 23075-19 PG 1 OF 2  
 REV 3



**TRI-DISTRICT  
FIRE DEPARTMENT**  
 JOB No. 23075  
 DRAWN BY HDS  
 DATE MAY 22 2024  
 METALFAB LTD.  
 847 CENTRAL ST. CENTREVILLE  
 NB. CANADA E7K 2E8

**OPERATOR'S PANEL LAYOUT**  
  
 DRAWING NO. 23075-19 REV 3



THIS PANEL ONLY  
 DXF - O:\CAD\TRIDISTRICT\SSPNL CROD-R2.DXF

ALL PANELS ARE 14 Ga. STAINLESS STEEL  
 REMOVE ALL SHARP EDGES/BURRS  
 \* DO NOT POLISH \*  
 BLACK ZOLATONE FINISH  
 DXF - O:\CAD\TRI-DISTRICT\SSPNLS.DXF

|   |   |                                   |       |
|---|---|-----------------------------------|-------|
| <b>TRI DISTRICT<br/>         FIRE DEPARTMENT</b>  |   | TITLE STAINLESS STEEL PUMP PANELS |       |
| JOB No. 23075   |  |                                   |       |
| DRAWN BY T CULLINS  | METALFAB LTD.<br>847 CENTRAL ST. CENTREVILLE<br>NB. CANADA E7K 2E8                    |                                   |       |
| DATE JULY 17 2024   | MANUFACTURING TOLERANCES  | DRAWING NO. 23075-19              | REV 1 |
| <small>UNLESS OTHERWISE NOTED: ALL MACHINE OPERATIONS HAVE A TOLERANCE OF (+/-) 1/16"</small> |   |                                   |       |