

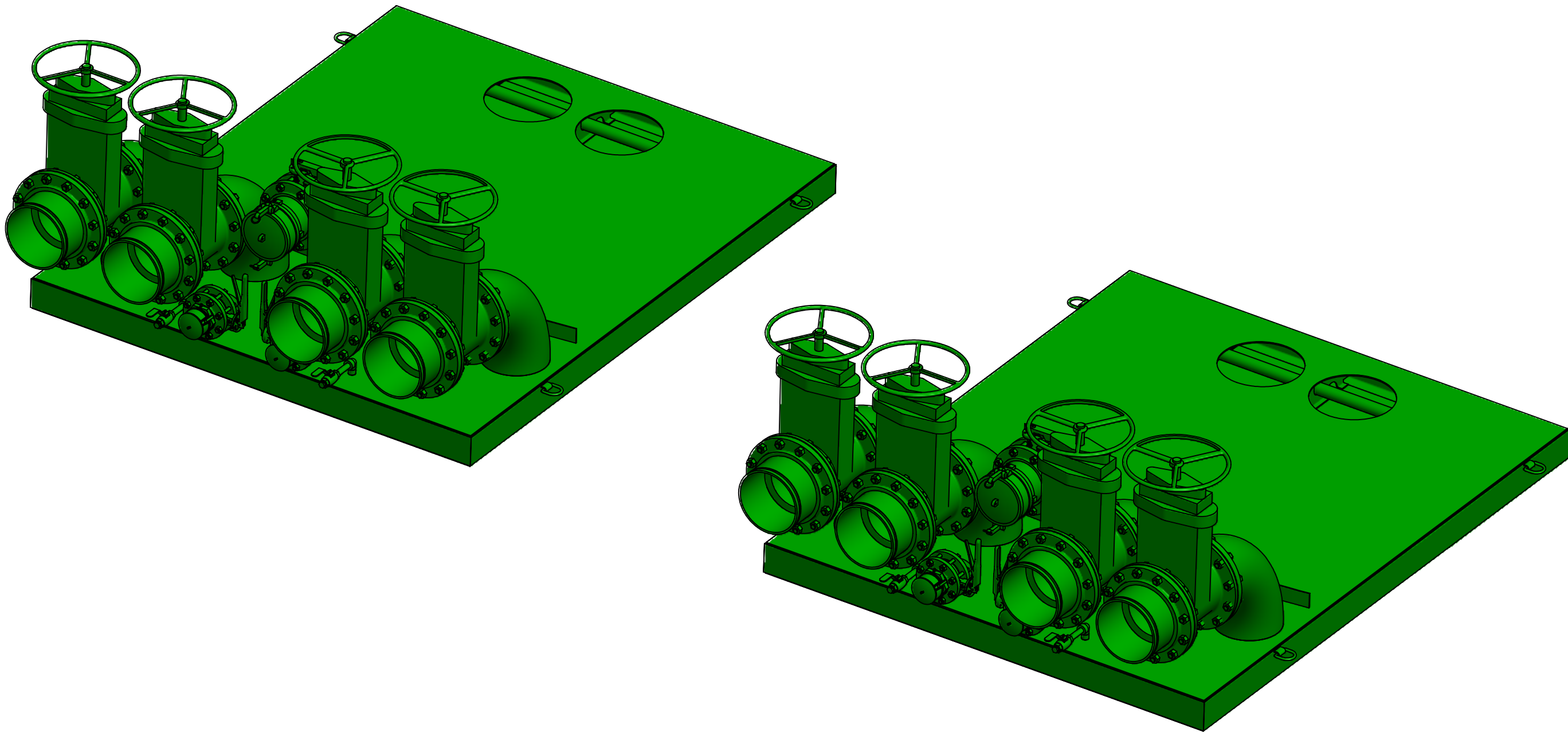
DRAWING LIST	
SHEET	DESCRIPTION
1 of 3	TITLE PAGE
2 of 3	MANIFOLDS OPTION 3 GENERAL ARRANGEMENT
3 of 3	FILL/SUMP MANIFOLD ASSEMBLY

HYDRERA ENERGY SERVICES

H15P HARPOON FRAC TANK - MANIFOLDS OPTION 3

RedFox Project No: RF22001

PO: HAR-008



REVISIONS					
REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	10/07/21	ISSUED FOR APPROVAL	Dan Griffiths		
B	10/07/21	REVISED 12" VALVE MODEL	Dan Griffiths		
0	10/15/21	ISSUED FOR CONSTRUCTION	Dan Griffiths		

RedFox Design & Drafting Inc
151 Vancouver Crescent
Red Deer, AB T4R 0P2
PH: (403) 877-9859
E: dan@redfox-design.ca
www.redfox-design.ca



Drawn By:
Dan Griffiths

Date:
October-07-2021

Checked By:
-

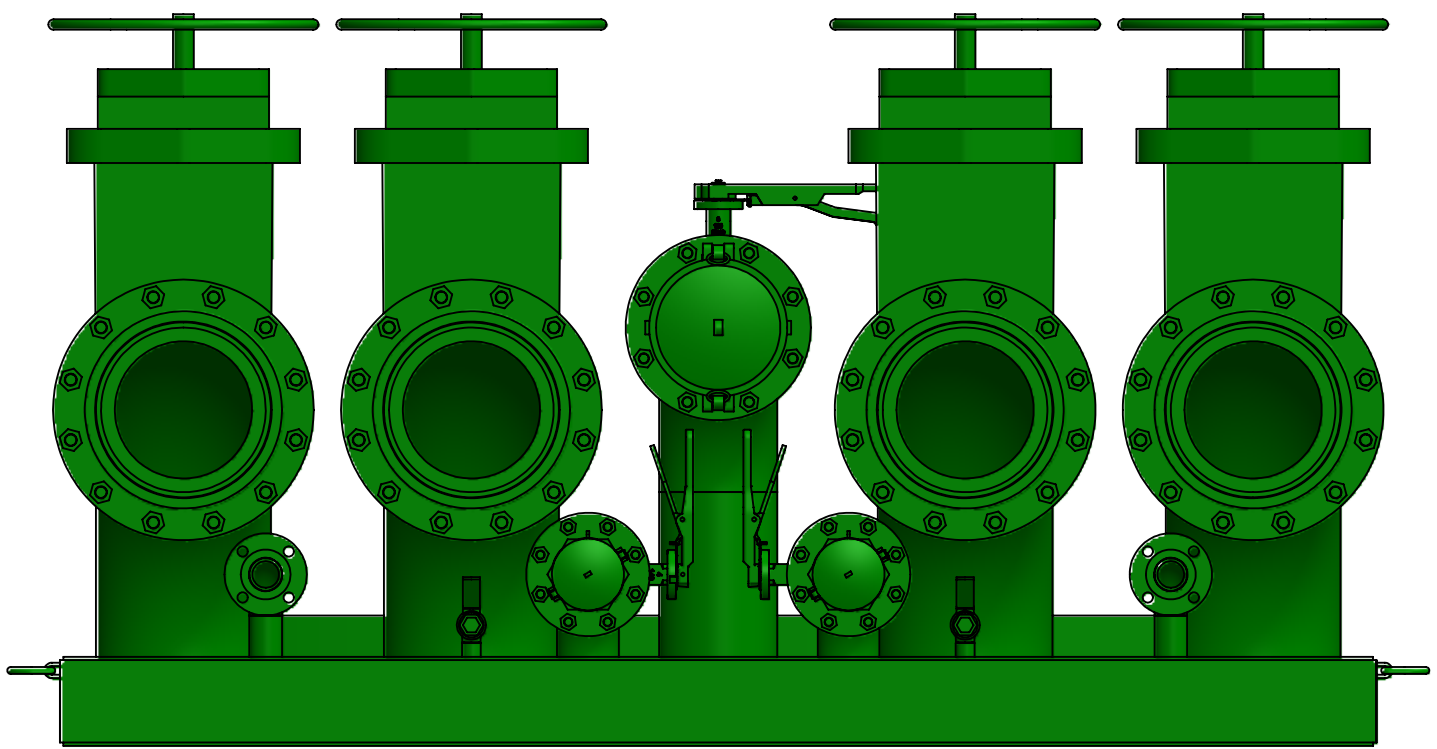
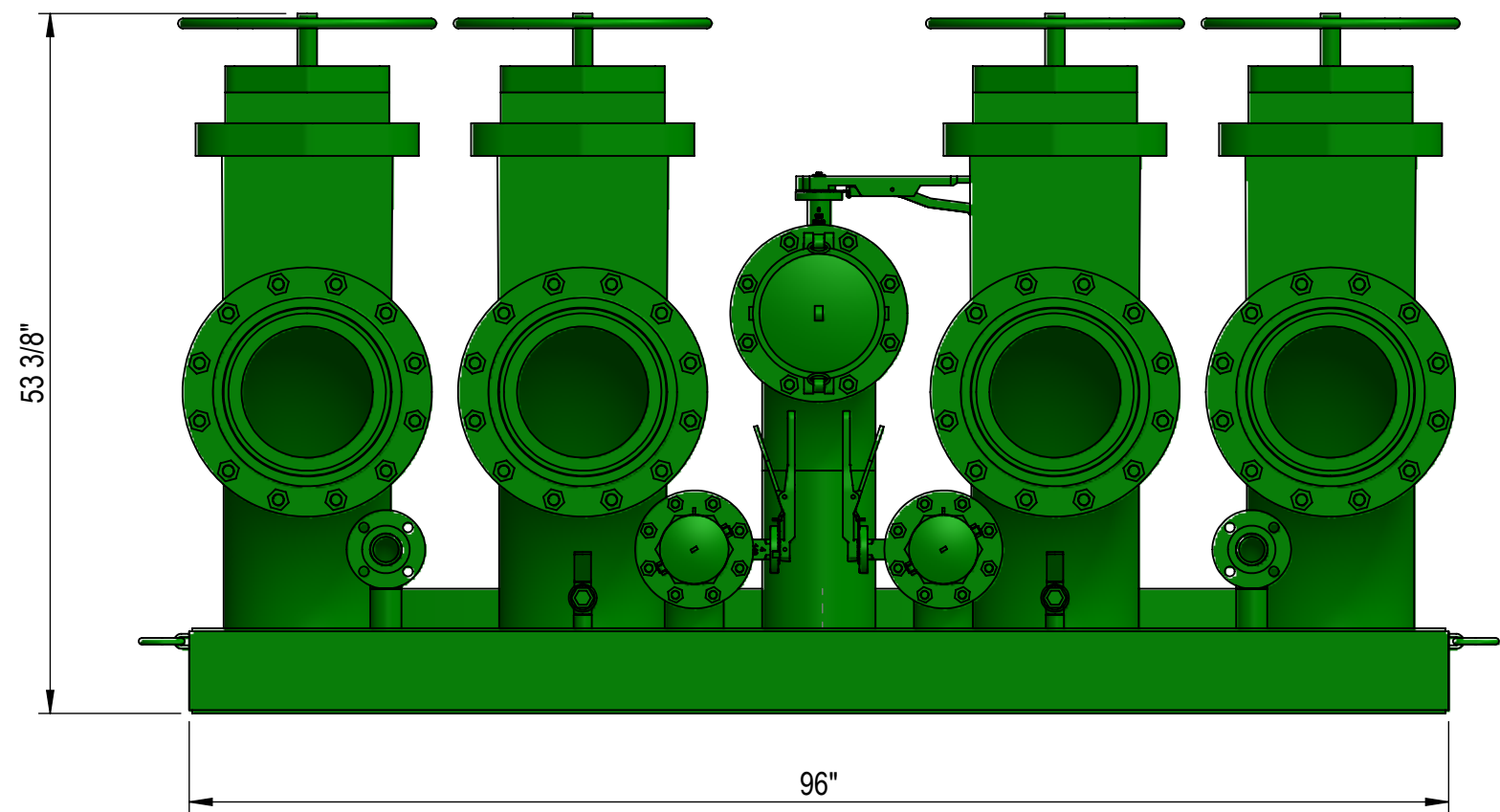
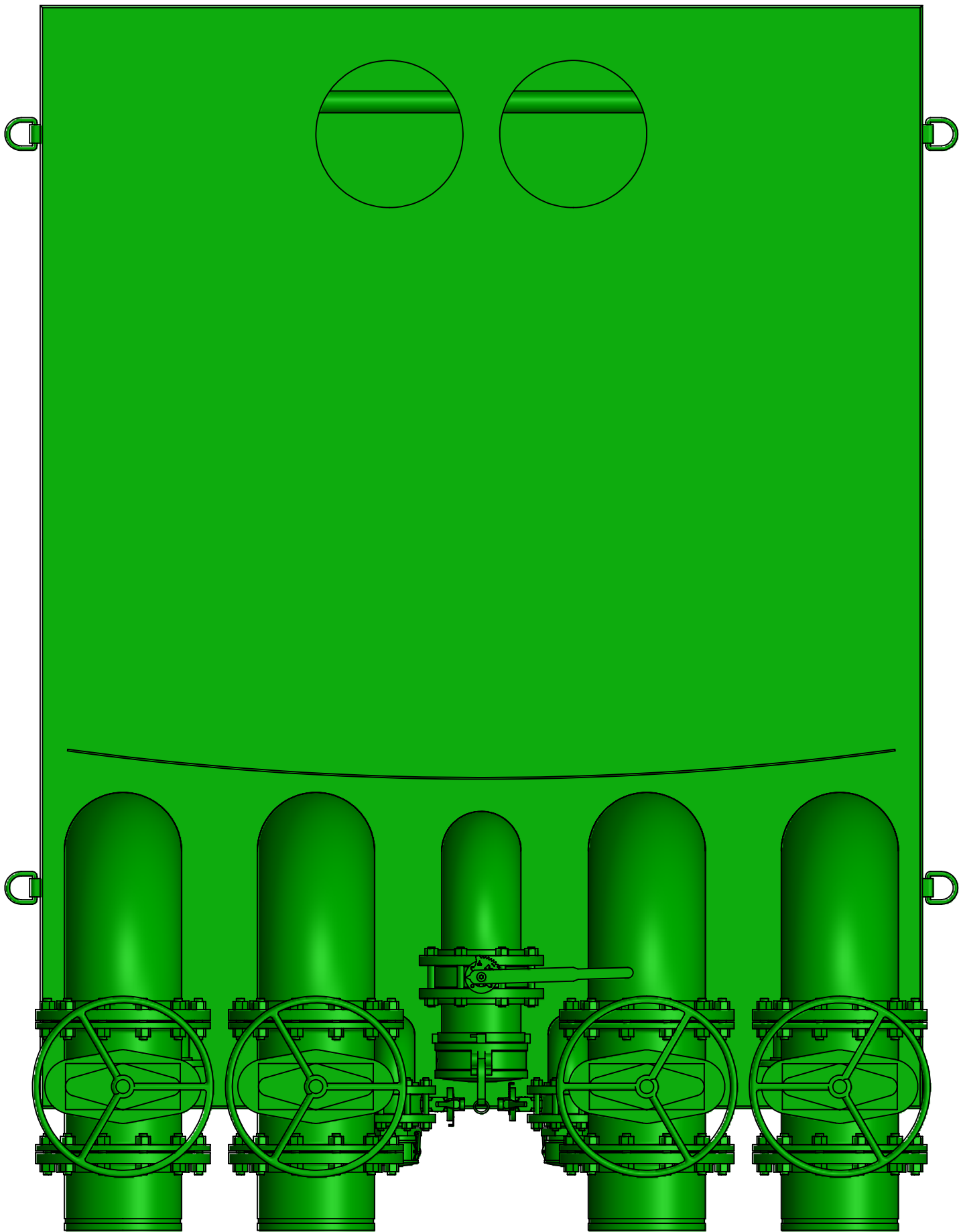
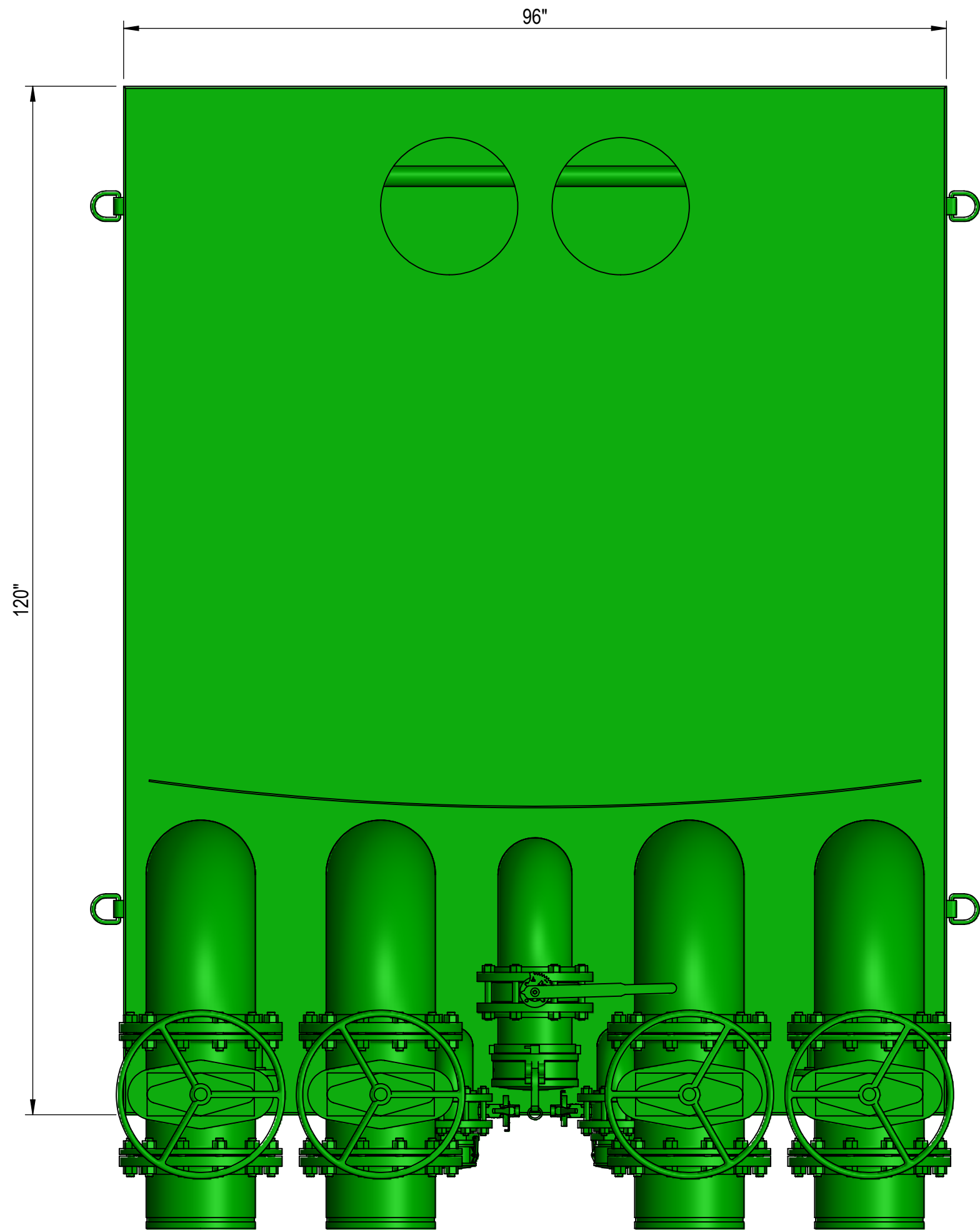
Approved By:
-


Customer Project No:
HAR-008

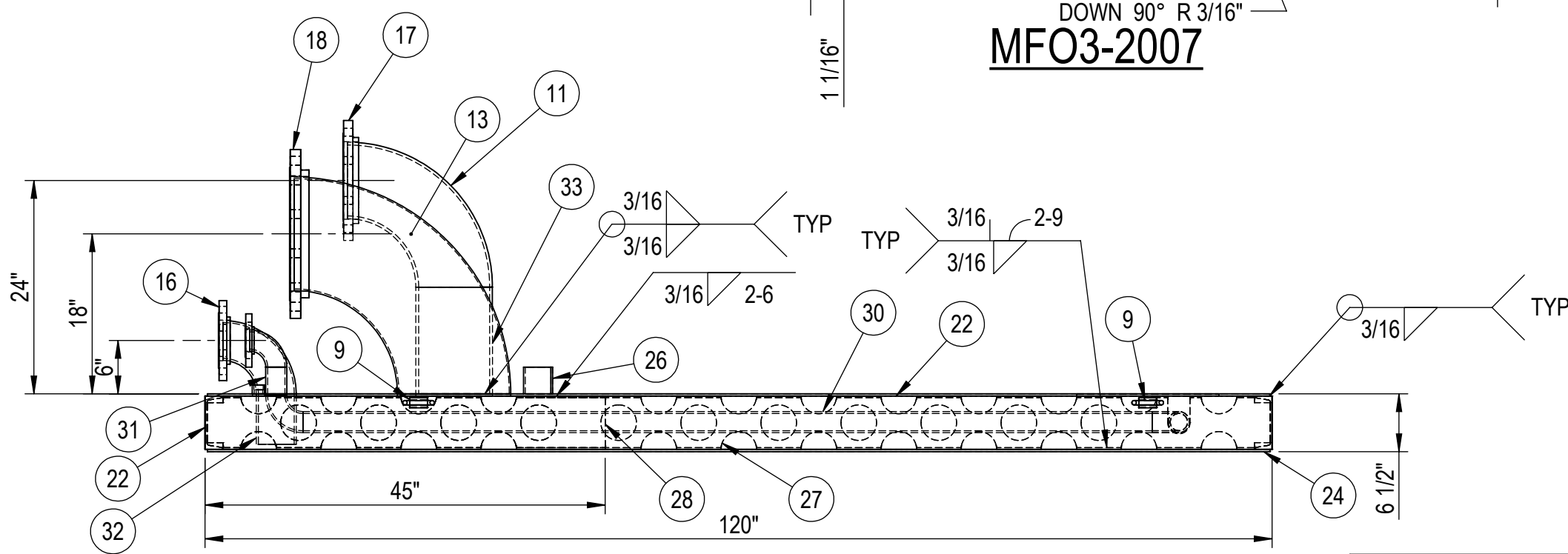
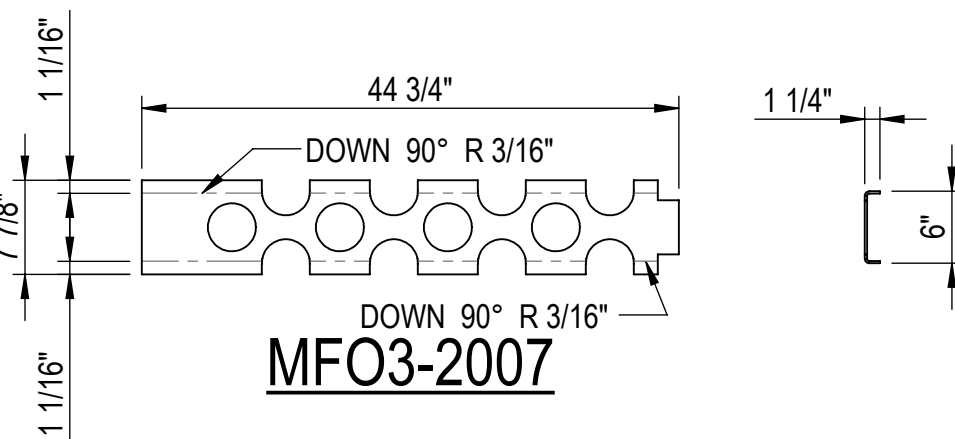
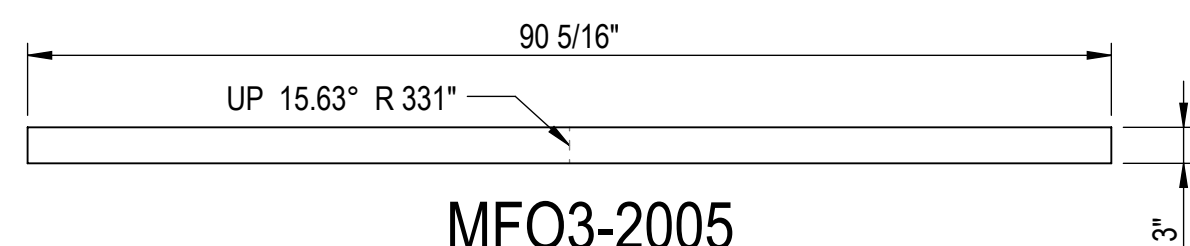
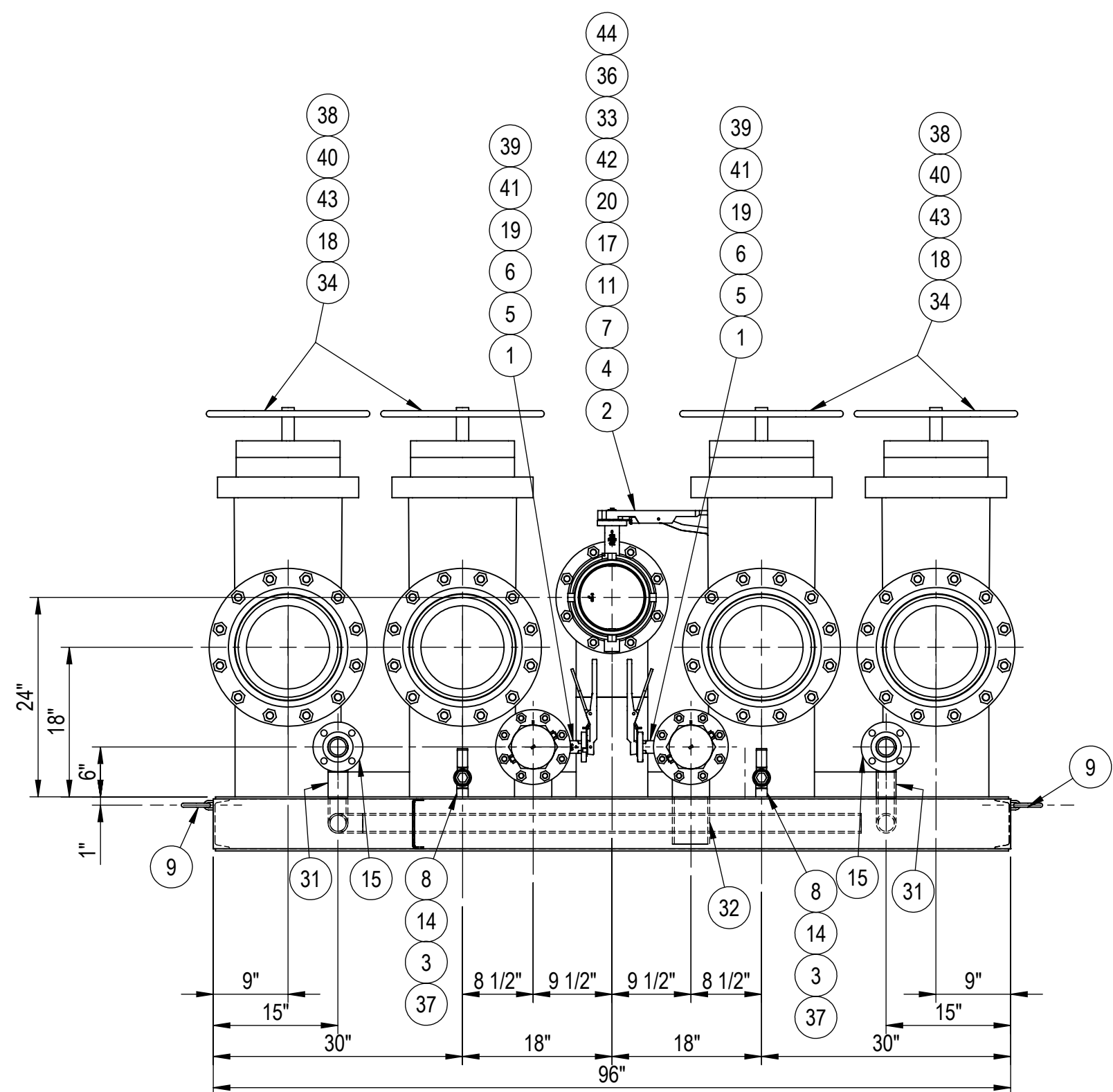
RedFox Project No:
RF22001

BILL OF MATERIALS				
ITEM	PART NUMBER	QTY	DESCRIPTION	WEIGHT (lbs)
1	MFO3-1001	2	FILL/SUMP MANIFOLD ASSEMBLY	4907

TOTAL WEIGHT: 9815 lbs



<div>RedFox Design & Drafting Inc 151 Vancouver Crescent Red Deer, AB T4R 0P2 PH: (403) 877-9859 E: dan@redfox-design.ca www.redfox-design.ca</div> <div></div>		Drawn By: Dan Griffiths	H15P HARPOON FRAC TANK - MANIFOLDS OPTION 3		
		Date: October-07-2021			
		Checked By: -	H15P - HARPOON TANK MANIFOLDS GENERAL ARRANGEMENT		
Approved By: -		Customer Project No: HAR-008	RedFox Project No: RF22001	Drawing Number: RF22001-2	Sheet: 2 of 3 Rev: 0

A 3D perspective rendering of a green industrial manifold assembly. The assembly is mounted on a green rectangular base plate. It features four vertical risers, each equipped with a handwheel valve. The risers are interconnected by a network of horizontal and vertical piping, with several large flanged connections. Two circular access ports are visible on the top surface of the base plate. The entire unit is shown in a solid green color with black outlines for structural details.