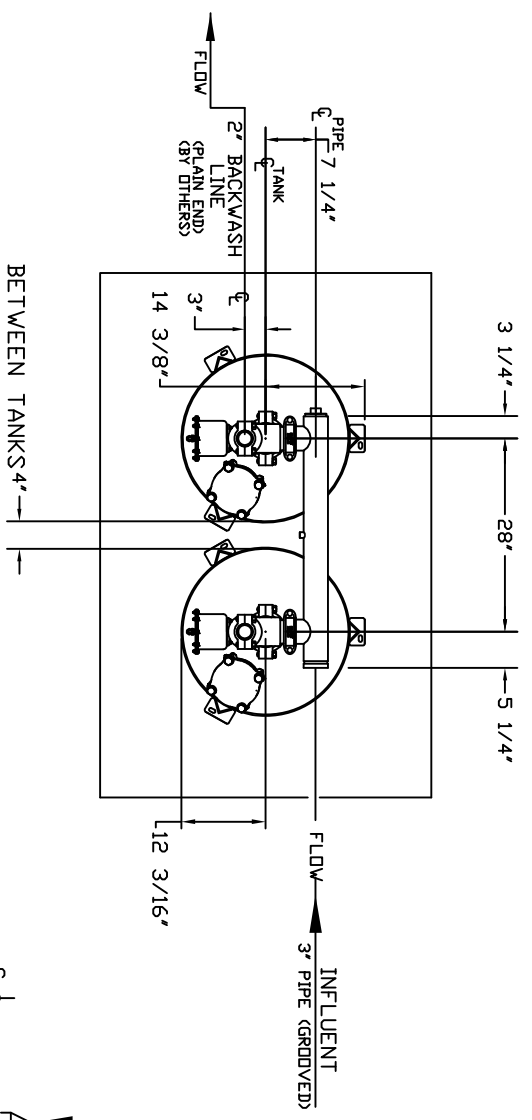
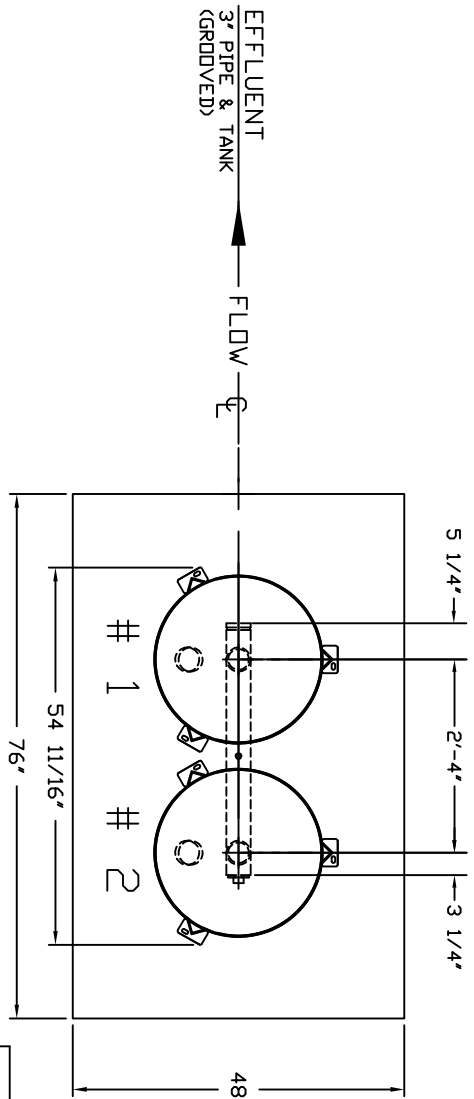


UPPER (INLET) MANIFOLD LAYOUT

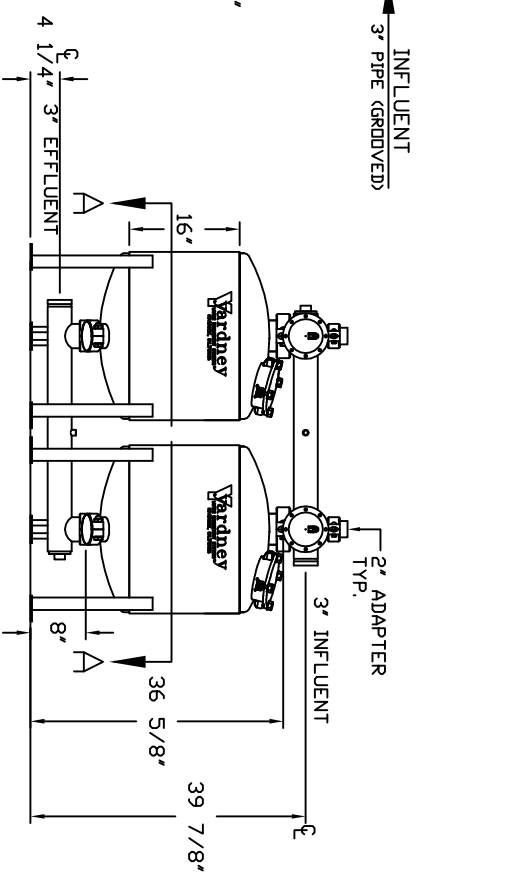


LOWER (OUTLET) MANIFOLD LAYOUT



SM 2416-2A

NOTES:
1. FLOW RATE DESIGN: 107-158 GPM.



(RECOMMENDED PAD DIMENSION)
SECTION A-A

48" (RECOMMENDED PAD DIMENSION)

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C	DRAWN SECTION VIEW TO NEW DESIGN MANWAY	DTD	8-08
D	WELD TABS ON MANWAY RINGS, ADDED NOTES.	DTD	11-12
B	DRAWN SECTION VIEW TO SCALE	NH	4-01
A	SCALED PLAN	APP	8-08
SWH	REVISIONS	BY	DATE



FILTER SM 2416-2
END FEED LAYOUT

SIZE DRAWING NO. 9000241602
REV D

SCALE - 1"=8'-0" (SM) SHEET 1 OF 1