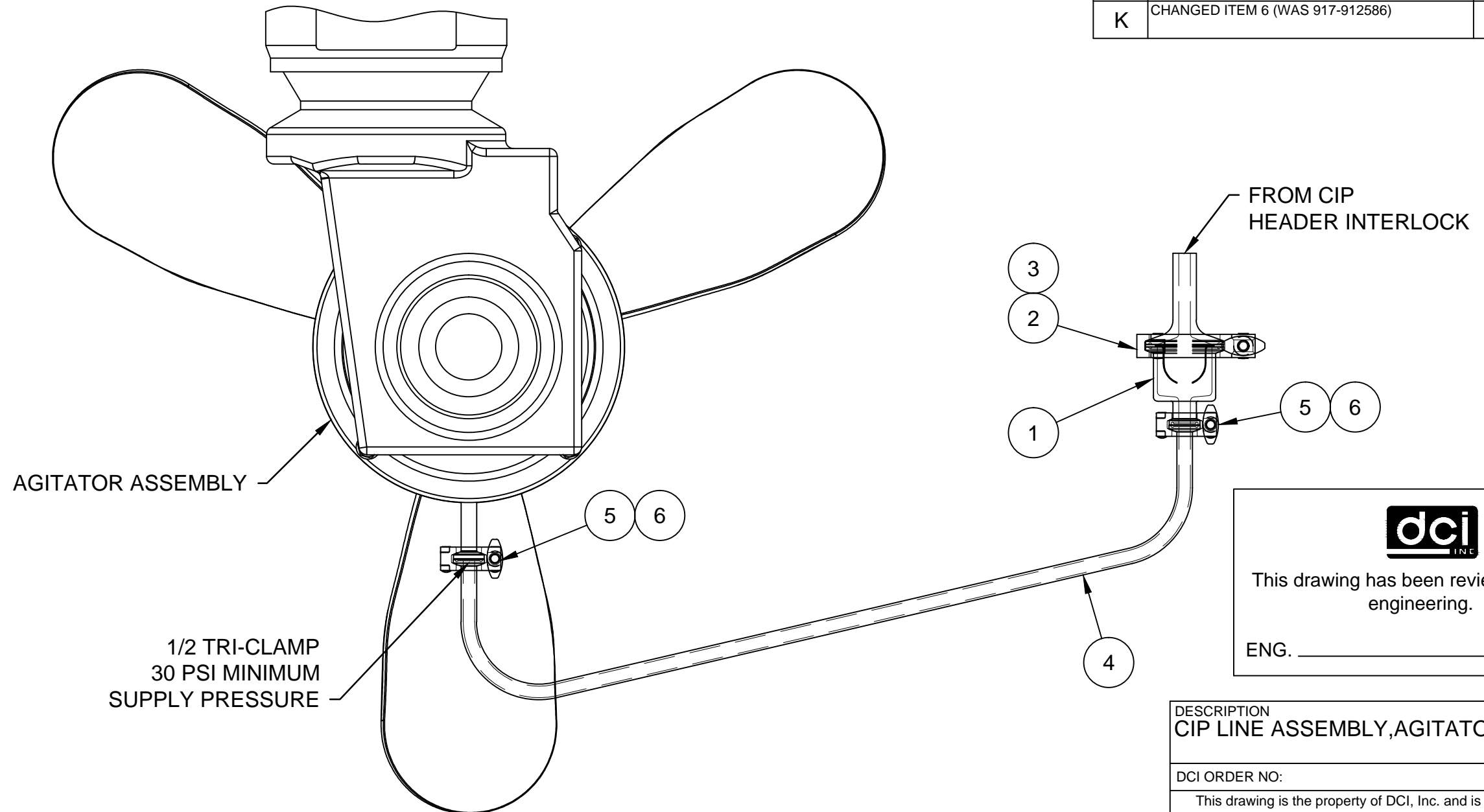


PARTS LIST

ITEM NO	PART NO	QTY	DESCRIPTION	MATERIAL SPECIFICATION
1	036-204669	1	FILTER HOUSING BODY, 2 TC, 1/2 TC INLET	SA479,304
2	100-204671	1	CIP LINE ASSEMBLY FILTER, AGITATOR	EPDM
3	917-912575	1	CLAMP LT DUTY 2" MODEL S, SINGLE HINGE	LJ STAR, 304
4	959-903745	1	TUBE ASSEMBLY #GFDA-0500 X 66 LG 1/2 TC ENDS (SS) ALPHA STAINLESS	SANI-FLO/FDA-R
5	919-931132	2	GASKET 1/2 FERRULE #42MP-U	BUNA-N
6	917-912573	2	CLAMP LT DUTY 1/2" & 3/4" MODEL S, SINGLE HINGE	LJ STAR, 304

REV	REVISION DESCRIPTION	DATE	REV BY	APPRVD
E	CHANGED FOR ALL INTERLOCKS	11-27-02	CJB	
F	CHANGED ITEM #2 FROM 907488 TO 173816	5-16-03	RNB	
G	CHANGED ITEM #2 FROM 173816 TO 207267	8-18-04	RNB	
H	CHANGED FILTER ASSEMBLY AND TITLE BLOCK	6-6-05	SPP	BJU
J	CHANGED ITEMS 3 & 6 TO MATCH SYTELINE BOM	10/24/12	VAD	GSM
K	CHANGED ITEM 6 (WAS 917-912586)	3/17/15	VAD	GSM



dc
INC

This drawing has been reviewed by DCI engineering.

ENG. _____

NOTE:

- 1 CONNECT AGITATOR CIP LINE TO TRI-CLAMP FERRULE IN BOTTOM OF AGITATOR MOUNT BEFORE STARTING THE CIP OPERATION.
- 2 AFTER COMPLETION OF CIP CLEANING, DISCONNECT AGITATOR CIP LINE TO DRAIN REMAINING CIP SOLUTION FROM AGITATOR.

DESCRIPTION
CIP LINE ASSEMBLY, AGITATOR, STD SILO

DCI ORDER NO: _____ QTY REQD: _____

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DIMENSIONS ARE IN INCHES UNLESS SPECIFIED

dc INC	SCALE: 1/4	DO NOT SCALE DRAWING	
	DRAWN BY MTH	TOLERANCES UNLESS SPECIFIED FRACTIONAL = ±1/32 .xxx = ±.005 .xx = ±.010 .x = ±.020 ANGULAR = ±1°	
ST. CLOUD, MN	DATE 12-6-88	PREFIX 100-01	DRAWING NO 120002
SHEET 1 OF 1			REV K