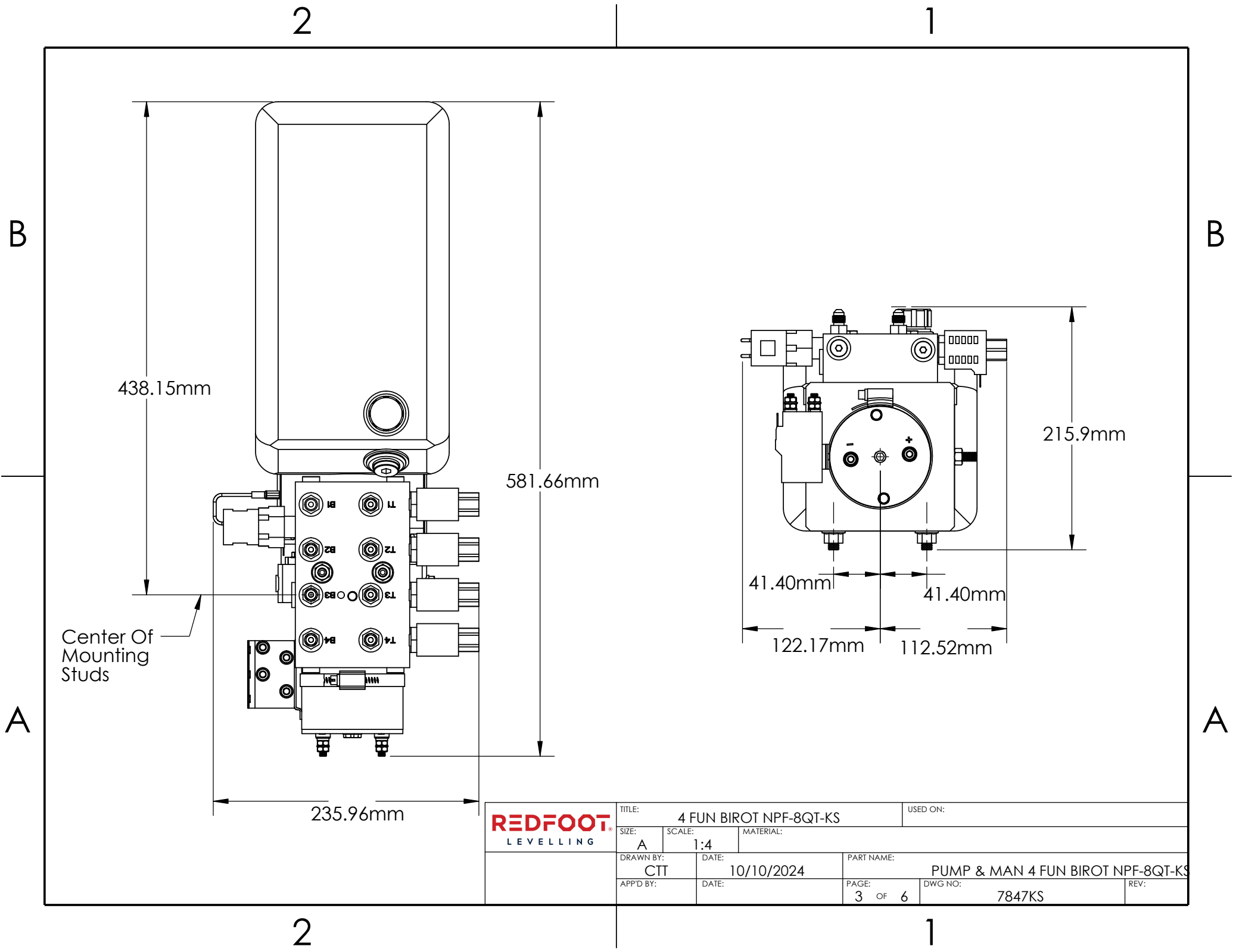


	TITLE: 4 FUN BIROT NPF-8QT-KS		USED ON:
	SIZE: A	SCALE: 1:3	MATERIAL:
DRAWN BY: CTT	DATE: 10/10/2024	PART NAME: PUMP & MAN 4 FUN BIROT NPF-8QT-KS	
APP'D BY:	DATE:	PAGE: 2 of 6	DWG NO: 7847KS
			REV:



438.15mm

581.66mm

Center Of Mounting Studs

235.96mm

215.9mm

41.40mm

41.40mm

122.17mm

112.52mm

<b>REDFOOT</b> LEVELLING	TITLE: 4 FUN BIROT NPF-8QT-KS		USED ON:		
	SIZE: A	SCALE: 1:4	MATERIAL:		
	DRAWN BY: CTT	DATE: 10/10/2024	PART NAME: PUMP & MAN 4 FUN BIROT NPF-8QT-KS		
	APP'D BY:	DATE:	PAGE: 3 OF 6	DWG NO: 7847KS	REV:

2

1

B

B

A

A

2

1

B

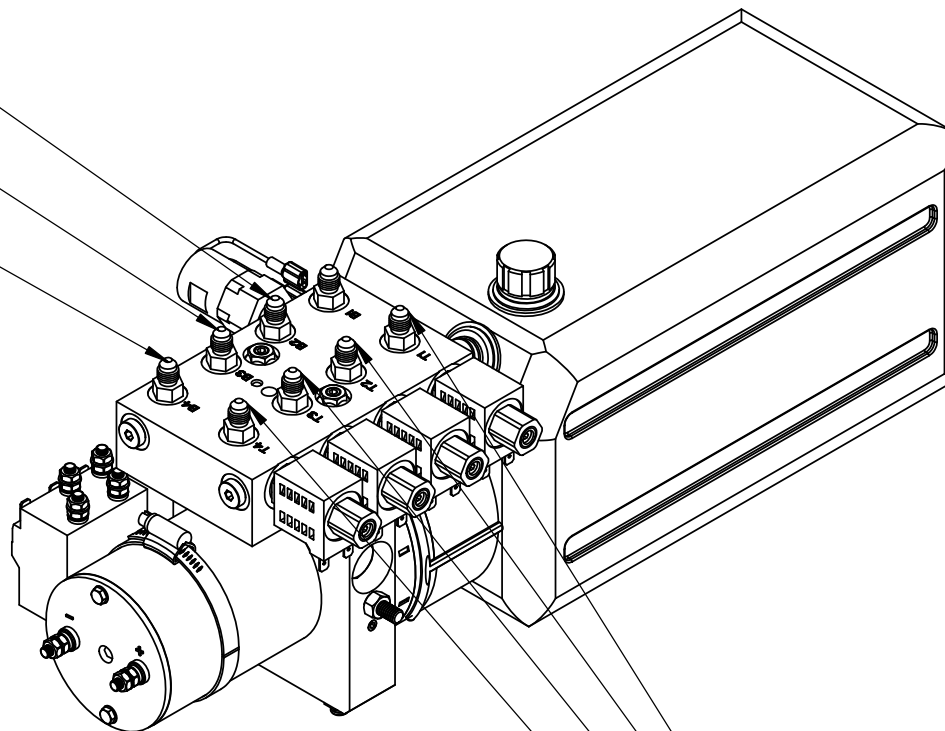
B

B = RETRACT FUNCTION

B2 = RIGHT FRONT JACK  
(WHITE/BLACK)

B3 = LEFT REAR JACK  
(ORANGE/BLACK)

B4 = RIGHT REAR JACK  
(YELLOW/BLACK)



T = EXTEND FUNCTION

T1 = LEFT FRONT JACK (BROWN)

T2 = RIGHT FRONT JACK (WHITE)

T3 = LEFT REAR JACK (ORANGE)

T4 = RIGHT REAR JACK (YELLOW)

A

A

<b>REDFOOT</b> LEVELLING	TITLE: 4 FUN BIROT NPF-8QT-KS		USED ON:	
	SIZE: A	SCALE: 1:4	MATERIAL:	
DRAWN BY: CTT	DATE: 10/10/2024	PART NAME: PUMP & MAN 4 FUN BIROT NPF-8QT-KS		REV:
APP'D BY:	DATE:	PAGE: 4 OF 6	DWG NO: 7847KS	

2

1

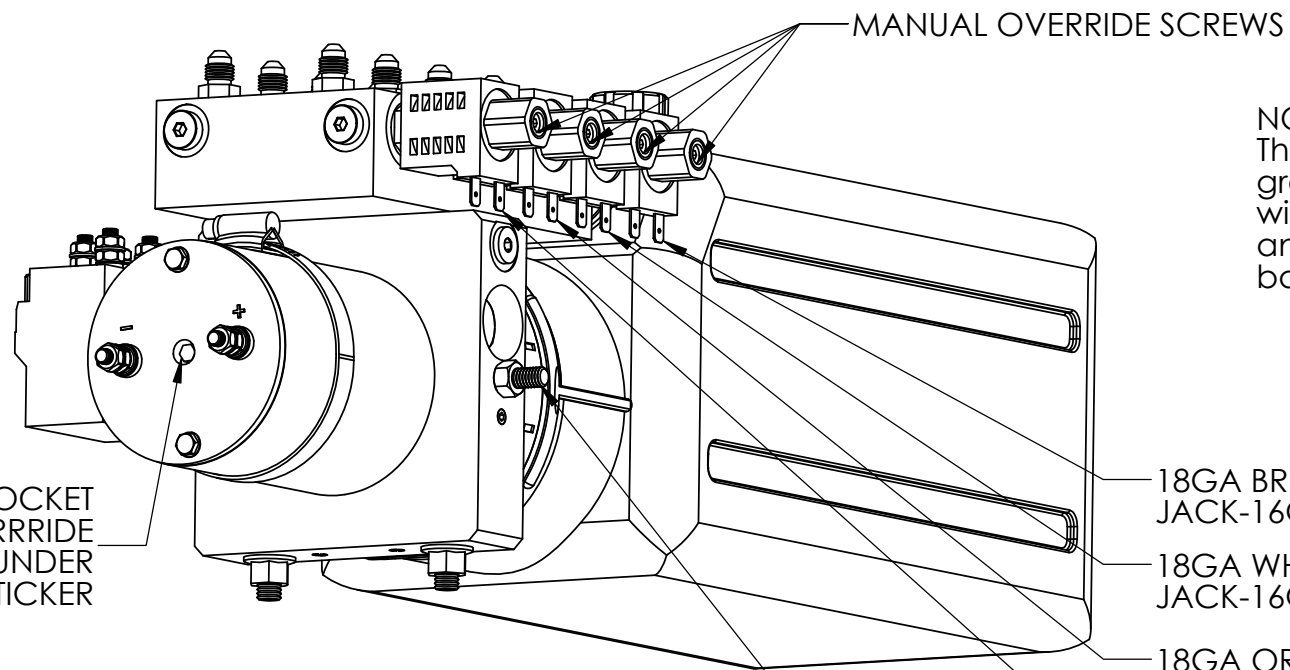
2

1

# 7847KS PUMP WIRING

B

B



NOTE:  
The pump harness has a grey/black, and red/black wire that are not used and should be tied back out of the way.

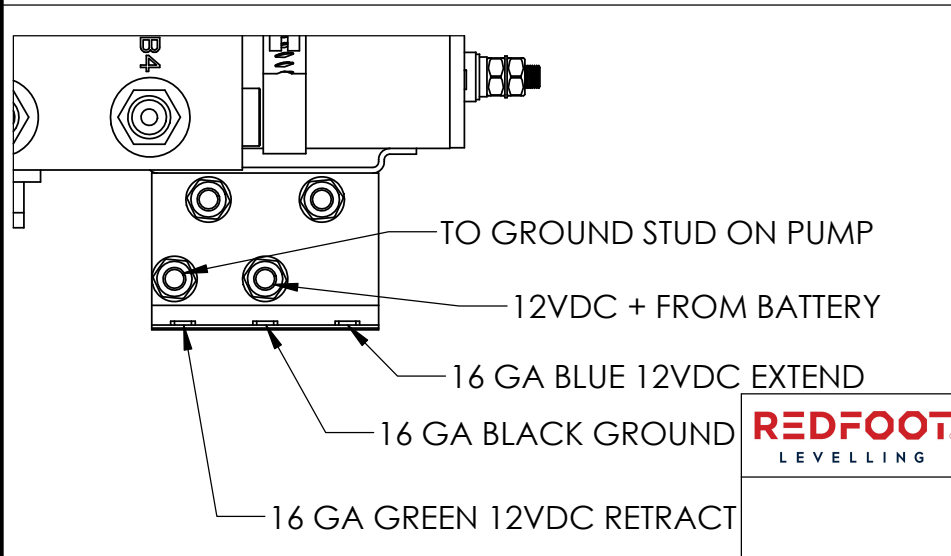
1/4" ALLEN SOCKET  
MANUAL OVERRIDE  
LOCATED UNDER  
STICKER

- 18GA BROWN 12VDC LEFT FRONT JACK-16GA BLACK GROUND
- 18GA WHITE 12VDC RIGHT FRONT JACK-16GA BLACK GROUND
- 18GA ORANGE 12VDC LEFT REAR JACK-16GA BLACK GROUND
- 18GA YELLOW 12VDC RIGHT REAR JACK-16GA BLACK GROUND

GROUND STUD FOR PUMP ASSEMBLY

A

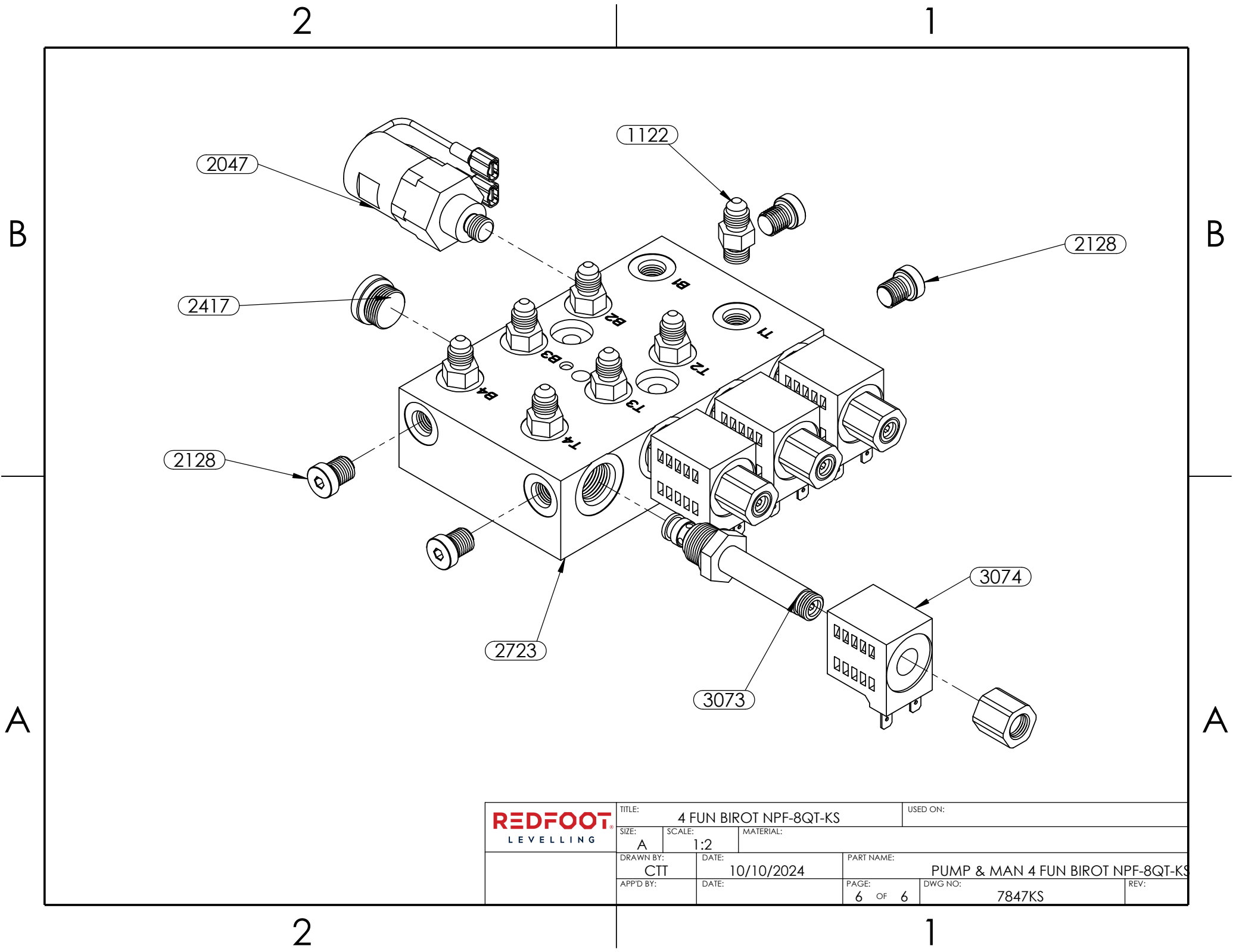
A



TITLE: 4 FUN BIROT NPF-8QT-KS		USED ON:	
SIZE: A	SCALE: 1:3	MATERIAL:	
DRAWN BY: CTT	DATE: 10/10/2024	PART NAME: PUMP & MAN 4 FUN BIROT NPF-8QT-KS	
APP'D BY:	DATE:	PAGE: 5 OF 6	DWG NO: 7847KS
		REV:	

2

1



<b>REDFOOT</b> LEVELLING	TITLE: 4 FUN BIROT NPF-8QT-KS		USED ON:
	SIZE: A	SCALE: 1:2	MATERIAL:
DRAWN BY: CTT	DATE: 10/10/2024	PART NAME: PUMP & MAN 4 FUN BIROT NPF-8QT-KS	
APP'D BY:	DATE:	PAGE: 6 OF 6	DWG NO: 7847KS REV: