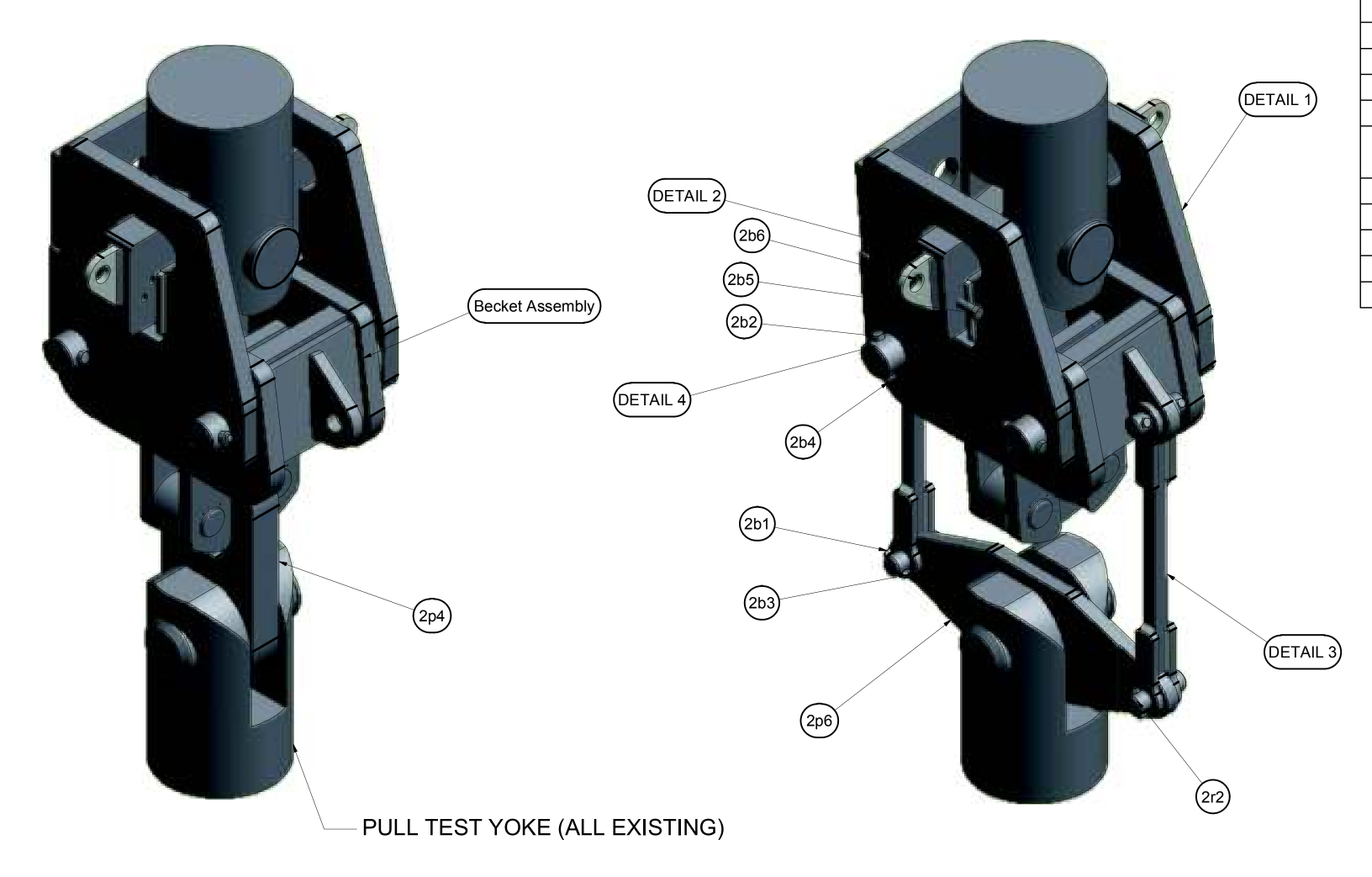
IF IN DOUBT.....ASK!

NOTE: THESE ARE THE GENERAL ASSEMBILIES OF A BECKET IN A PULL TEST APARATUS. THE BECKET AND YOKES ARE PRE-EXISTING.

GENERAL ASSEMBLY 1 SHOWS THE PULL TEST OF THE BECKET

GENERAL ASSEMBLY 2 SHOWS THE PULL TEST OF THE SIDE EARS

WE ARE ONLY MAKING THE HOLDING UNIT THAT ATTACHES THE BECKET TO THE YOKES



BILL OF MATERIALS								
MARK	STOCK#	DESCRIPTION	WIDTH	LENGTH	QTY	UNIT WEIGHT		
2b1	200-00997	BOLT Gr.5-3/4" x 3 1/2"			8	0.61		
2b3	200-00965	NUT Gr.5-3/4"			8	0.14		
2p4	100-02861	PL 50W - 4 1/2"	1'-10"	2'-10"	1	528.72		
2p6	100-01569	PL 50W - 2"	1'-4"	4'- 5/16"	1	279.86		
DETAIL 1		TOP HOLDER			1	1541.36		
2p2	100-01543	PL QT100 2 1/2"	1"	2'-11"	2	659.00		
2p3	100-02316	PL 50W - 2"	1'-2"	2'-2"	1	197.69		
2p5	100-02313	PL 50W - 1"	8"	8"	2	10.23		
2z2	100-02318	KEY STOCK - 3/4"		9"	4	0.18		
DETAIL 2		SLIDING PLATE			1	606.77		
2p1	100-02861	PL 50W - 4 1/2"	1'-4 5/16"	3'-0"	1	590.04		
2p9	100-02313	PL 50W - 1"	5 1/2"	8 5/8"	2	7.96		
DETAIL 3		ROD ASSEMBLY			2	128.55		
2b2	200-01314	BOLT Gr.5-1" x 6 1/2"			1	1.87		
2b4	200-00967	NUT Gr.5-1"			1	0.33		
2r1	100-02674	4140 1 1/2" (HTSR)		2'-6 1/2"	1	122.03		
2z1	100-02329	MECHANICAL TUBE - 5"od x 4.124"id		3"	1	4.32		
		(C1026)						
DETAIL 4		DOG BONE ARM			2	83.80		
2p7	100-02316	PL 50W - 2"	2"	2'-11"	1	39.75		
2p8	100-02313	PL 50W - 1"	5"	1'- 1/2"	4	10.43		
2b5	400-01736	BOLT Gr.8-1" x 9"			2	3.46		
2b6	400-01736	NUT Gr.8-1"			2	0.47		

## GENERAL ASSEMBLY 1 BECKET PULL TEST

FINISH COAT: GALVANIZING:

## **GENERAL ASSEMBLY 2**

EARS PULL TEST

NOTES:

| WELD NOTES: | FINISH SPECIFICATIONS | SANDBLASTING: \_\_\_\_\_\_ | PRIMED: | PRIME

Welding & Consulting Ltd.

1304-8th Street, Nisku, Alberta, T9E 7M1 phone 780 955 2251 fax 780 955 3433
email: ja-co@telusplanet.net website: jacoweld.com

COSTOMER

Ja-Co

PROJECT

BECKET HO

TITLE

Becket Hold

W.O. #

15520

CUSTOMER			DRAWN (	DATE
Ja-Co			bmurphy	
PROJECT BECKET HOLDER			CHECKED	DATE
Becket Holder			APPROVED	DATE
w.o. #	SCALE N.T.S.	DRAWING NUMBER eat-1269-A-002	SHEET#	$\bigcirc$

