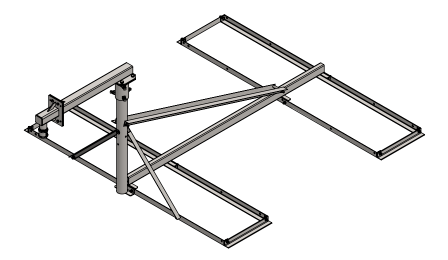
B46DRB-288X3-(CAXXX) (CAXXXX):

- -CA24PN150
- -CA24PC150
- -CA60AXIS
- -CA60PN150
- -CA60PC150



[SYM	PART#	DESCRIPTION	QTY.]					
İ	1	AB1182-3B46HD	2.88"ODx3' B4 MAST,HDG	1	İ					
İ	2	AB1620HD	B4 SUPPORT TUBE ASSY, HDG	1	Ī					
İ	3	AB1621LHHD	B4 LH SIDE BRACE 28.25"L, HDG	1	1					
İ	4	AB1621RHHD	B4 RH SIDE BRACE 28.25"L, HDG	1	1					
İ	5	AB1622RHHD	B4 RH REAR BRACE 61.25", HDG	2						
İ	6	AB1624HD	6' B4 BALLAST ANGLE, HDG	4						
Ī	7	AB1425HD	16" SIDE PAD, HDG	4						
Ī	8	H1-0375-100	3/8"x1" BOLT GR5, Z/P	18	4					
Ī	9	H1-0375-400TB	3/8"x4" FULL THREAD BOLT GR5, Z/P	3	ן ב					
Ī	10	H2-0375HN	3/8" HEX NUT, Z/P	19	1 6					
Ī	11	H4-0375LW	3/8" LOCKWASHER, Z/P	19	Ì } │					
Ī	12	H3-0375FW	3/8" FLATWASHER, Z/P	2	HDWE-					
Ī	13	H2-0375WN	3/8" WHIZ-LOCK NUT,Z/P	2	エ					
Ī										
Ī	14		RUBBER MATTING 16"x77"	2						
Ī										
	15	AB4999X.5(6)6H5HD	MAST ADAPTER 2.88"OD TO 6"PLT,HDG	1						
	16	H5-0500-125SHCPZ	1/2"x1-1/4" SQ.HD CUPPOINT STSC, Z/P	6						
	17	H2-0500JN	1/2" JAM NUT, Z/P	6						
	18	H1-0500-125	1/2"x1-1/4" BOLT GR5, Z/P	4						
	19	H2-0500HN	1/2" NUT, Z/P	4						
	20	H4-0500LW	1/2" LOCKWASHER, Z/P	4						
7										
ME					CA24	CA24	CA24	CA60	CA60	CA60
SSE					AXIS	PN150		AXIS	PN150	PC150
¥.	0.1	105/0//0/ 75/ 01/10	0.41.01.150.4.150.4.10.0				1 0 100			
SUB-ASSEMBLY	21	AB5606(26.75)-C1HD	24" CAMERA ARM W/ AXIS PLATE, HDG	-	1	1		-	-	-
٠,	21	AB5583(60)-C1HD	60" CAMERA ARM W/AXIS PLATE, HDG		-	-	-	I		
	22	AB5962HD	CAMERA MOUNT 1-1/2" NPT,HDG		-	1	1	-		
	23	4638K118	COUPLER 1-1/2" NPT, HDG	-						<u> </u>
-	24	H1-0375-100	3/8"x1" BOLT GR5, Z/P			4	4		4	4
	25	H2-0375HN	3/8" HEX NUT, Z/P			4	4		4	4
	26	H4-0375LW	3/8" LOCKWASHER, Z/P			4	4		4	4

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±

ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

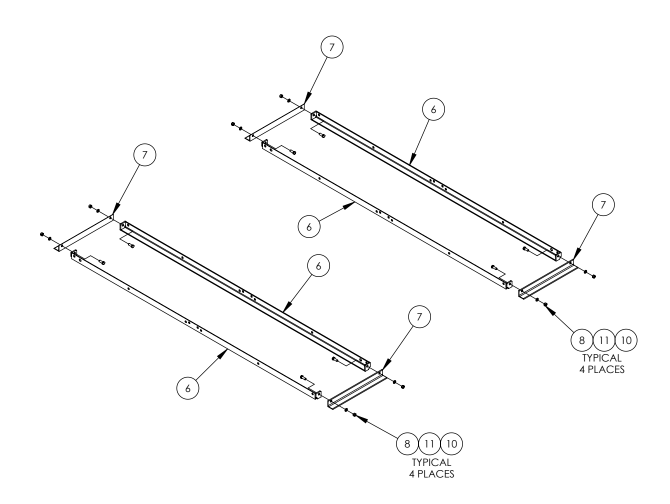
TITLE:

B46 DOUBLE REAR BRACE, 2.88"ODx3' MAST, CAMERA ARM ADAPTER

1	DRAWN BY	DATE			
	JK	09/01/22			
1	MATERIAL	FINISH			
	STEEL	HDG			
1	DWG. PURPOSE	SHEET	SCALE		
	CUSTOMER	1	-		
٦	DADT NO				

PART. NO.

B46DRB-288X3-(CAXXX) INST



ASSEMBLE THE TWO BALLAST TRAYS, AS SHOWN ABOVE. EACH BALLAST TRAY CONSISTS OF TWO 6' BALLAST ANGLES (#6) AND TWO SIDE PADS (#7). ASSEMBLE EACH TRAY USING FOUR 3/8"x1" BOLTS LOCKWASHERS AND NUTS (#8,#11,#10)

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



www.bairdmounts.com

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

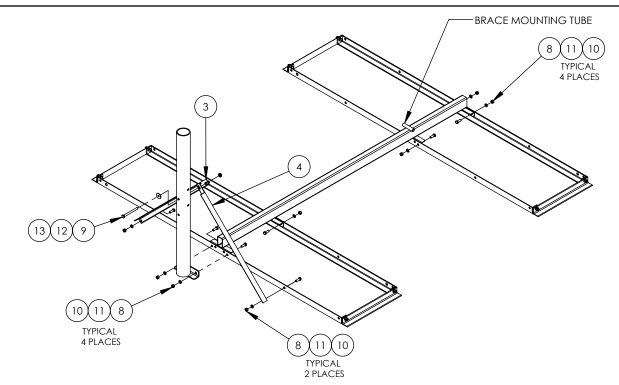
TITLE:

B46 DOUBLE REAR BRACE, 2.88"ODx3' MAST, CAMERA ARM ADAPTER

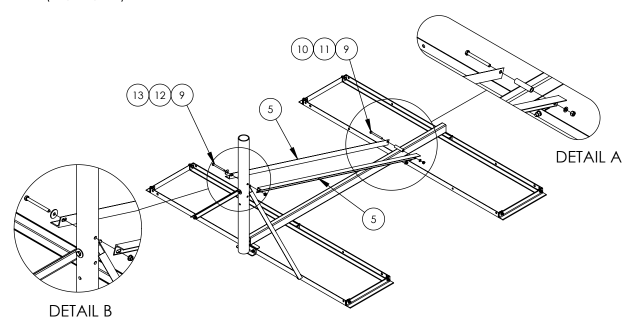
1	DRAWN BY	DATE		
	JK	09/01/22		
	MATERIAL	FINISH		
	STEEL	HDG		
	DWG. PURPOSE	SHEET	SCALE	
	CUSTOMER	2	-	
1	DADT NO			

PART. NO.

DWG. NO. B46DRB-288X3-(CAXXX) INST



ATTACH THE SUPPORT TUBE(#2) TO THE BALLAST TRAYS USING EIGHT 3/8"x1"BOLTS, LOCKWASHERS AND NUTS (#8, #11, #10). THE MAST (#1) ALSO GETS ATTACHED AT THIS STEP. ATTACH THE SIDE BRACES (#3 & #4) TO THE MAST USING ONE 3/8"x4" TAP BOLT, FLATWASHER AND WHIZLOCK NUT (#9,#12,#13). NOTE: THE SLOTTED END ATTACHES AT THE MAST. CONNECT THE OTHER END OF EACH SIDE BRACE TO THE BALLAST TRAY USING A 3/8" x 1" BOLT, LOCKWASHER & NUT (#8,#11,#10).



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.

ATTACH THE REAR BRACES(#5) TO THE MAST USING A 3/8"x4" TAP BOLT(#9), FLATWASHER(#12) AND WHIZLOCK NUT(#13). NOTE: THE SLOTTED END ATTACHES AT THE MAST. ATTACH THE OTHER END OF EACH REAR BRACE TO THE SUPPORT TUBE(#2) USING A 3/8"x4" TAP BOLT(#9), 3/8" LOCKWASHER(#11) & NUT (#10)



UNI ESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH # BEND # TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

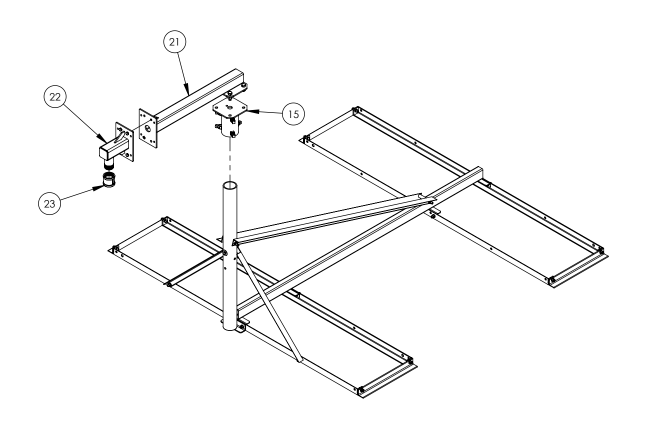
TITLE:

B46 DOUBLE REAR BRACE, 2.88"ODx3' MAST, CAMERA ARM ADAPTER

1	DRAWN BY	DATE		
	JK	09/01/22		
1	MATERIAL	FINISH		
	STEEL	HDG		
1	DWG. PURPOSE	SHEET	SCALE	
	CUSTOMER	3	-	
	PART. NO.			

DWG NO B46DRB-288X3-(CAXXX) INST

WWW.BAIRDMOUNTS.COM



CLAMP THE CAMERA ARM ADAPTER SLEEVE TO THE MAST WITH SIX SET SCREWS. THE CAMERA ARM ASSEMBLY WILL SHIP AS AN ASSEMBLED SUB ASSEMBLY AND THE CONFIGURATION MAY VARY FROM THE DRAWING SHOWN ABOVE BASED ON SPECIFIC PART NUMBER

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

TITLE:

B46 DOUBLE REAR BRACE, 2.88"ODx3' MAST, CAMERA ARM ADAPTER

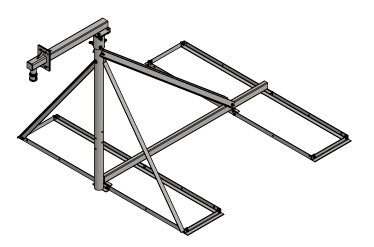
1	DRAWN BY	DATE	
	JK	09/01/22	
1	MATERIAL	FINISH	
	STEEL	HDG	
	DWG. PURPOSE	SHEET	SCALE
	CUSTOMER	4	-
╗	DADT NO		

PART. NO.

DWG. NO. B46DRB-288X3-(CAXXX) INST

WWW.BAIRDMOUNTS.COM

B46LBK-288X(X)-(CAXXX)



(CAXXXX): -CA24AXİS -CA24PN150 -CA24PC150 -CA60AXIS -CA60PN150 -CA60PC150

Γ	SYM	PART#	DESCRIPTION	QTY.	1					
ł	1	AS REQ'D	2.88"OD x () B4 MAST, HDG	1	1					
t	2	AB1620HD	B4 SUPPORT TUBE ASSY, HDG	1	1					
t	3	AB1622(61)LHD	B4LBK LH SIDE BRACE 61"L, HDG	1	1					
t	4	AB1622(61)RHD	B4LBK RH SIDE BRACE 61"L, HDG	1	1					
Ī	5	AB1621M(76.19)-RLHD	B4LBK R/L REAR BRACE 76.19", HDG	2	1					
İ	6	AB1624HD	6' B4 BALLAST ANGLE, HDG	4	Ī					
Ī	7	AB1425HD	16" SIDE PAD, HDG	4	1					
Ī	8	H1-0375-100	3/8"x1" BOLT GR5, Z/P	18						
Ī	9	H1-0375-400TB	3/8"x4" FULL THREAD BOLT GR5, Z/P	3	B4					
Γ	10	H2-0375HN	3/8" HEX NUT, Z/P	19	ا نه [
Γ	11	H4-0375LW	3/8" LOCKWASHER, Z/P	19	HDWE					
Γ	12	H3-0375FW	3/8" FLATWASHER, Z/P	2	1우 [
Γ	13	H2-0375WN	3/8" WHIZ-LOCK NUT,Z/P	2]					
	14		RUBBER MATTING 16"x77"	2						
					1					
	15	AB4999X.5(6)6H5HD	MAST ADAPTER 2.88"OD TO 6"PLT,HDG	1						
	16	H5-0500-125SHCPZ	1/2"x1-1/4" SQ.HD CUPPOINT STSC, Z/P	6						
T	17	H2-0500JN	1/2" JAM NUT, Z/P	6	1					
Γ	18	H1-0500-125	1/2"x1-1/4" BOLT GR5, Z/P	4	1					
Γ	19	H2-0500HN	1/2" NUT, Z/P	4	1					
	20	H4-0500LW	1/2" LOCKWASHER, Z/P	4						
							CA24 PC150	CA60 AXIS	CA60 PN150	CA60 PC150
ŀ	21	AB5606(26.75)-C1HD	24" CAMERA ARM W/ AXIS PLATE, HDG		1	1	1	-	-	-
t		AB5583(60)-C1HD	60" CAMERA ARM W/AXIS PLATE, HDG		-	-	-	1	1	1
T	22	AB5962HD	CAMERA MOUNT 1-1/2" NPT,HDG		-	1	1	-	1	1
T	23	4638K118	COUPLER 1-1/2" NPT, HDG		-	-	1	-	-	1
T	24	H1-0375-100	3/8"x1" BOLT GR5, Z/P		-	4	4	-	4	4
ľ	25	H2-0375HN	3/8" HEX NUT, Z/P		-	4	4	-	4	4
		H4-0375LW				4	4		4	

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±

ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

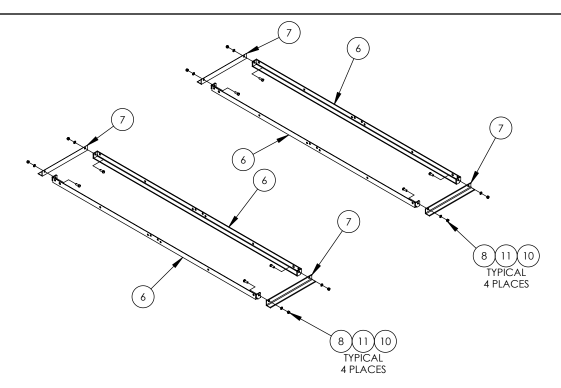
TITLE:

B46, LONG BRACE KIT, 2.88"ODx(X') MAST, CAMERA ARM ADAPTER

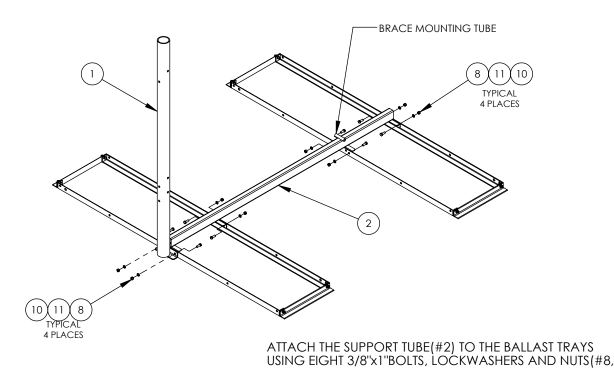
DRAWN BY	DATE			
JK	09/01/22			
MATERIAL	FINISH			
STEEL	HDG			
DWG. PURPOSE	SHEET	SCALE		
CUSTOMER	1	-		
DART NO				

PART. NO.

DWG. NO. B46LBK-288X(X)-(CAXXX) INST



ASSEMBLE THE TWO BALLAST TRAYS, AS SHOWN ABOVE. EACH BALLAST TRAY CONSISTS OF TWO 6' BALLAST ANGLES (#6) AND TWO SIDE PADS (#7). ASSEMBLE EACH TRAY USING FOUR 3/8"x1" BOLTS LOCKWASHERS AND NUTS (#8,#11,#10)



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.

BARD MOUNTING SYSTEMS

WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

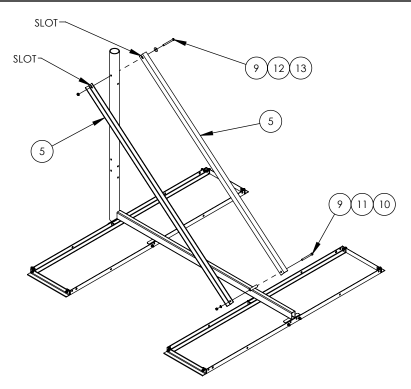
TITLE:

B46, LONG BRACE KIT, 2.88"ODx(X') MAST, CAMERA ARM ADAPTER

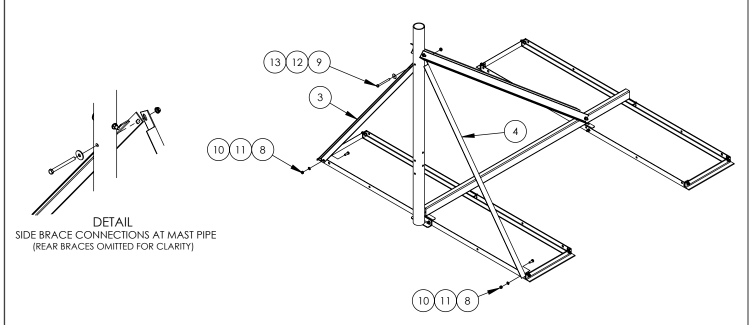
drawn by JK	09/01/22		
MATERIAL STEEL	FINISH HDG		
DWG. PURPOSE CUSTOMER	SHEET 2	SCALE -	
PART. NO.			

DWG. NO. B46LBK-288X(X)-(CAXXX) INST

#11,#10). THE MAST(#1) ALSO GETS ATTACHED AT THIS STEP.



ATTACH THE REAR BRACES TO THE SUPPORT TUBE USING A 3/8"x4" TAP BOLT(#9), LOCKWASHER(#11) AND NUT(#10). NOTE THE SLOTTED END GOES TOWARDS THE MAST. ATTACH THE REAR BRACES TO THE MAST USING A 3/8"x4" TAP BOLT(#9), FLATWASHER(#12) AND WHIZLOCK NUT (#13).



ATTACH THE SLOTTED ENDS OF THE SIDE BRACES (#3) TO THE MAST ASSY AS SHOWN ABOVE USING A 3/8"x4" TAPBOLT (#9), FLATWASHER (#12) &WHIZLOCK NUT (#13). ATTACH THE OTHER END OF EACH SIDE BRACE TO THE BALLAST TRAY USING A 3/8"x1" BOLT, LOCKWASHER AND NUT (#8,#11,#10)

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

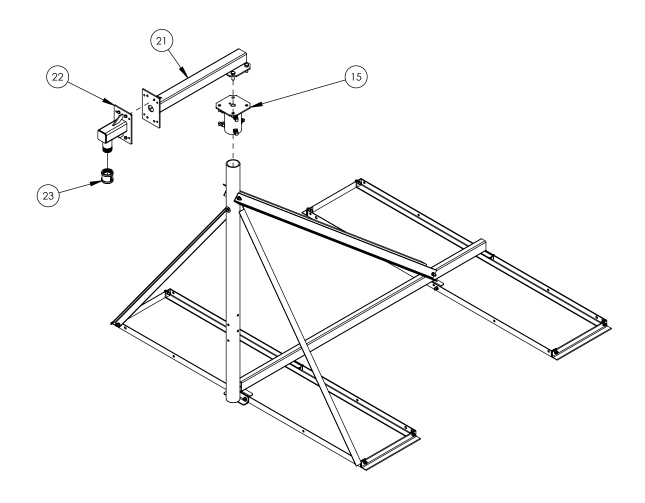
TITLE:

B46, LONG BRACE KIT, 2.88"ODx(X') MAST, CAMERA ARM ADAPTER

1	DRAWN BY	DATE		
	JK	09/01/22		
1	MATERIAL	FINISH		
	STEEL	HDG		
1	DWG. PURPOSE	SHEET	SCALE	
	CUSTOMER	3	-	
1	PART. NO.			

B46LBK-288X(X)-(CAXXX) INST

DWG NO



CLAMP THE CAMERA ARM ADAPTER SLEEVE TO THE MAST WITH SIX SET SCREWS. THE CAMERA ARM ASSEMBLY WILL SHIP AS AN ASSEMBLED SUB ASSEMBLY AND THE CONFIGURATION MAY VARY FROM THE DRAWING SHOWN ABOVE BASED ON SPECIFIC PART NUMBER

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

CEDAR FALLS, IA 50613 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

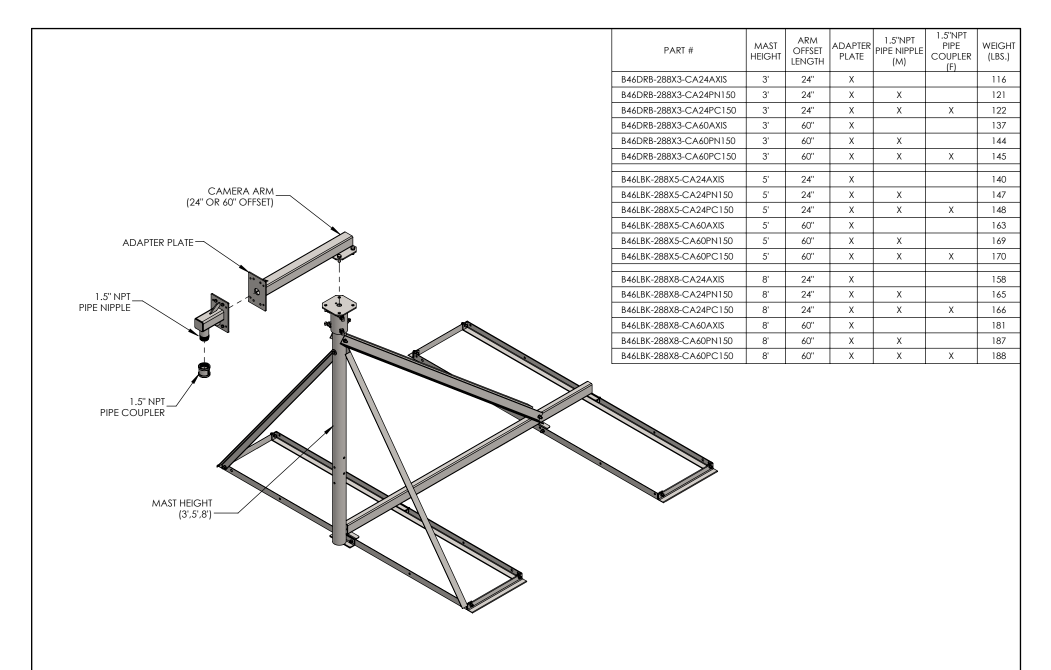
TITLE:

B46, LONG BRACE KIT, 2.88"ODx(X') MAST, CAMERA ARM ADAPTER

DRAWN BY	DATE		
JK	09/01/22		
MATERIAL	FINISH		
STEEL	HDG		
DWG. PURPOSE	SHEET	SCALE	
CUSTOMER	4	-	
PART. NO.			

-

DWG. NO. B46LBK-288X(X)-(CAXXX) INST



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND±
TWO PLACE DECIMAL±
THREE PLACE DECIMAL±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

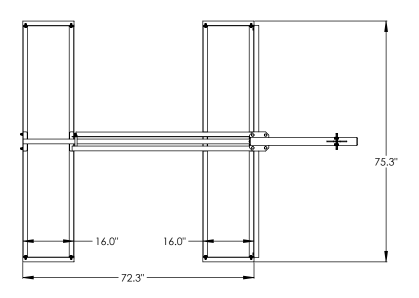
WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

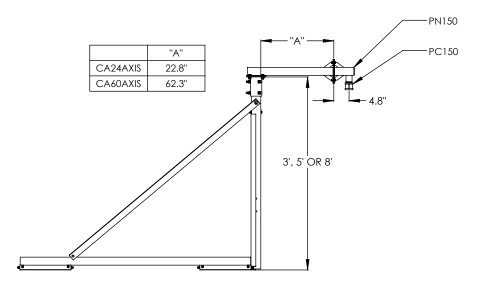
TITLE:

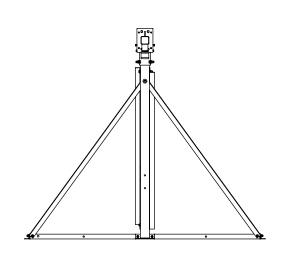
B46- CAMERA MOUNT

	DRAWN BY	DATE	
	JK	02/25/22	
ı	MATERIAL	FINISH	
	STEEL	HDG	
I	DWG. PURPOSE	SHEET	SCALE
	CUSTOMER	1OF4	-
Ī	PART NO		

SEE TABLE ABOVE







THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

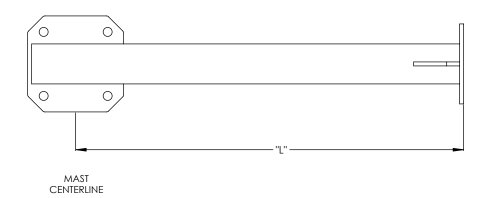
WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

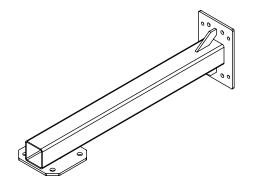
TITLE:

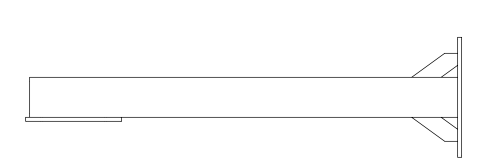
B46- CAMERA MOUNT

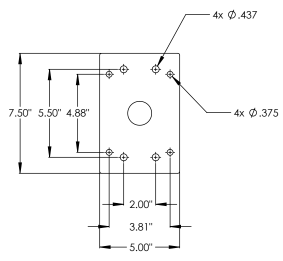
DRAWN BY	DATE		
JK	02/25/22		
MATERIAL	FINISH		
STEEL	HDG		
DWG. PURPOSE	SHEET	SCALE	
CUSTOMER	2OF4	-	
PART NO			

SEE TABLE ON PAGE 1









CAMERA	ARM-AXIS
	"L"
CA24AXIS	24.25"
CA60AXIS	63.75"

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND±

TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

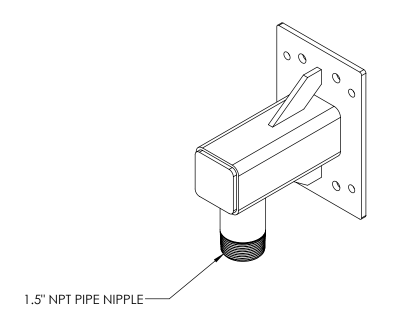
WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

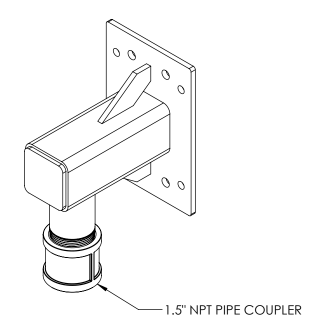
TITLE:

B46- CAMERA MOUNT

П	DRAWN BY	DATE		
	JK	02/25/22		
	MATERIAL	FINISH		
	STEEL	HDG	•	
1	DWG. PURPOSE	SHEET	SCALE	
	CUSTOMER	3OF4	-	
	PART. NO.			

WG. NO.





ADAPTER-1.5NPT				
PART#				
PN150	1.5"NPT PIPE NIPPLE			
PC150	1.5"NPT PIPE COUPLER			

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND±
TWO PLACE DECIMAL±
THREE PLACE DECIMAL±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

TITLE:

B46- CAMERA MOUNT

П	DRAWN BY	DATE		
	JK	02/25/22		
	MATERIAL	FINISH		
	STEEL	HDG		
1	DWG. PURPOSE	SHEET	SCALE	
	CUSTOMER	4OF4	-	
	PART. NO.			

WG NO