

# P.O. CHANGE FORM



**The Research Corporation of the University of Hawaii**

Date 04/08/2005	<b>IMPORTANT: OUR PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES AND PACKAGES</b>	PURCHASE ORDER NO. New: Z715937-01 Original: Z715937-
--------------------	--	---

<b>VENDOR:</b> BEAR MACHINERY  46-153 MALINA PL KANEOHE, HI 96744 Attn: Blair Stultz, 247-6706 FAX: 235-0551	<b>SHIP ITEMS TO:</b> DAVE GRAVATT/STAG (847-2661) University Marine Center #1 Sand Island Access Road Honolulu, HI 96819-2386
--	--

<b>Project Title</b> MARINE TECHS - STAG	<b>Ship Via</b> Local Delivery	<b>Delivery Required By:</b> ASAP, and NLT 03/01/2005	<b>Direct Inquiries On This Order To:</b> ATT. terrid@hawaii.edu, fax: 956-9971 PH. (808) 956-3398
---	-----------------------------------	--	---

Line	Project #	B/C	Description	Qty.	Unit	Unit Price	Extension
<b>ORIGINAL ORDER READS:</b>							
			Provide Labor, equipment, materials, treatment to:				
			Fabricate three (3) Deep Sea Rock Dredges in accordance with customer furnished drawing -				
			*All material-1018 steel or equivalent (A36 okay).				
			*All assemblies to be hot dip galvanized. *Remove all sharp edges. * Customer will inspect first				
7.	002200	0013	dredge, before completion of final two dredges.	3	ea	\$1,261.00	\$3,783.00
			Fabricate four (4) 3/8" Weak Links in accordance with customer furnished drawing - * All material to be 17-4 P.H. stainless steel with electropolish finish. *All assemblies to be heat treated (H-900)				
12.	002200	0013	after machining. *Do not chamfer shear holes.	4	ea	\$248.00	\$992.00
			Fabricate eight (8) 5/16" WeakLinks in accordance with customer furnished drawing - * All material to be 17-4 P.H. stainless steel with electropolish finish. *All assemblies to be heat treated (H-900)				
17.	002200	0013	after machining. *Do not chamfer shear holes.	8	ea	\$248.00	\$1,984.00
			Fabricate four (4) "left half" pieces of middle section of 3/8" weak link (as described in email). * All material to be 17-4 P.H. stainless steel w/ electropolish finish. *All assemblies to be heat treated (H-900) after machining. *Do not chamfer				
23.	002200	0013	shear holes.	4	ea	\$72.00	\$288.00
						<b>Subtotal</b>	\$7,047.00
						<b>Tax</b>	\$281.88
						<b>Estimated Shipping</b>	\$0.00
						<b>TOTAL</b>	\$7,328.88