Department of Biological Systems Engineering Sand Tank Groundwater Model Order Form

DATE OF ORDER:	UNL ORDER NO	
BILL TO: Name	SHIP TO: Name	
	Organization/Agency	
Street Address 1	Street Address 1	
Street Address 2	Street Address 2	
	City, State, Zip	
Phone		
E-mail	E-mail	
FAX		

ORDER INFORMATION

Orders may be placed by phone, fax or mail. Payment by check or money order (made payable to the University of Nebraska) in U.S. funds only. Shipping and handling charges will be added to the order on a per unit (model, case, accessories) basis according to the rates noted in the table. All orders are shipped via UPS.

Date order needed

QUANTITY	MODEL TYPE	UNIT COST	TOTAL		
	Standard Model				
SHIPPING & HANDLING (see rates below)					
ORDER TOTAL					
*Shipping & Handling charge for the models is \$60.00 PER UNIT in contiguous United States. Contact Scott Minchow or call 402-472-3916 for shipping costs to send models to Alaska, Hawaii, and Canada. We do not ship models Overseas.					

HOW TO PLACE YOUR ORDER

Contact:

Scott Minchow: sminchow1@unl.edu or 402-472-3916

To check order status, contact Scott Minchow.

The Biological Systems Engineering Shop builds Ground Water Flow Models as orders are received. Construction time for a single model is typically three to four weeks from the time the Shop receives the order. However, the shop's first responsibility is to support the department's research mission. This, or a backlog of model orders, may prevent us from meeting the date-needed request. For special models, unique designs, or bid orders, or to inquire about repairs, accessories, or repacking parts, please contact Scott Minchow: sminchow1@unl.edu or call 402-472-3916. The extension/faculty contact for this project is Wayne Woldt, wwoldt1@unl.edu.

Date shipped___

JULY 2018

Complete this form and FAX or mail to: Scott Minchow UNL-Biological Systems Engineering Shop Room 254 Chase Hall Lincoln, NE 68583-0726 FAX: 402-472-6338