## CITY OF SALINE - OAKWOOD CEMETERY FOUNDATION WORKSHEET

**PLEASE SUBMIT A COPY OF THIS WORKSHEET WITH EACH FOUNDATION ORDER **
Monument Company: $\qquad$ Telephone number

Contact person/person submitting foundation request: $\qquad$
STONE NAME(s): $\qquad$

TYPE OF MARKER: Single $\qquad$ Double $\qquad$ , Family $\qquad$ Government $\qquad$ , Monument $\qquad$ , Slant $\qquad$ , Bevel $\qquad$ Flush $\qquad$ _, Other $\qquad$ if other please describe type $\qquad$ Monum__, Slant , Bevel $\qquad$ Flush $\qquad$ )

MARKER SIZE - BASE
Length $\qquad$ Width $\qquad$ Height $\qquad$
DIE/MONUMENT SIZE
Length $\qquad$ Width $\qquad$ Height $\qquad$

## WORKSHEET TO DETERMINE TYPE OF FOUNDATION


$=$ $\qquad$ total inches
70 inches or less, a Regular Slab Foundation is required 71 inches or more, a Pole Foundation is required

REGULAR SLAB FOUNDATIONS - \$0.45 per square inch - Regular slab foundations are used for all stones that have a combined total of length plus height (including base) of 70 inches or less. To determine cost for regular slab foundation, add 4 inches to the base size length and add 4 inches to the base size width. Then, multiply the length by the width to obtain total square inches. Multiply the total square inches by $\$ 0.45$ to obtain the price for the regular slab foundation

POLE FOUNDATIONS - $\$ 0.55$ per square inch - Pole foundations are used for all stones, which have a combined total of length plus height (including base) of 71 inches or more. To determine cost for pole foundation, add 4 inches to the base size length and add 4 inches to the base size width. Then, multiply the length x the width to obtain total square inches. Multiply the total square inches by $\$ 0.55$ to obtain the price for pole foundation.

SPECIAL FOUNDATIONS - Construction cost estimate - A need for a special foundation is determined by the City Superintendent after review of the request for a foundation. A special foundation is used for an exceptionally large or difficult installation, which would require a unique design, or as determined necessary by the City Superintendent.

## WORKSHEET TO DETERMINE COST OF FOUNDATION

Length of base plus 4 inches $\qquad$ X Width of base plus 4 inches $\qquad$ $=$ $\qquad$
Total square inches $\qquad$ X $\qquad$ $(\$ 0.45$ or $\$ 0.55)=\$$ Total cost of foundation

