Fort Crook Historical Society

P. O. Box 397
Fall River Mills CA 96028
Tel 1-530-336-5110

Round Barn Personalized Paver Order

The Fort Crook Historical Society has begun work to save the Little Valley Round Barn by moving it to the Fort Crook Museum. The Round Barn has been deeded to the Society with the stipulation that it be moved. To create history while saving this historic structure, the Society is raising funds by taking orders for personalized pavers (brick sized tiles) to create the walkway leading to the Round Barn when it is restored at the Museum site. Be part of this historic project by purchasing your own, your children's, your grandchildren's pavers or pavers in memory or appreciation of someone.

The pavers will be made of a material harder than brick and laser engraved for precise, longest lasting impressions available. It is recommended that the pavers be engraved in upper/lower case rather than all upper for maximum readability, but can also be all caps on a single line or mixed by line for maximum emphasis. You have 3 lines, 20 characters per line, to create your message. Some examples might be:

Chuck & Sharon McCulley

In Memory Of
JOSEPHINE BOSWORTH
Museum Benefactor

Please print in spaces below what you want engraved. You do not need to center your spacing as this will be done for you. Do use upper and lower case as you intend them to be engraved. See examples above.

| | | ¹e | · | | | | | | | | |
|--|--|----|-------|--|--|--|--|---|---|--|--|
| | | | * (· | | | | | | • | | |
| | | | | | | | | , | | | |

This a fundraiser for the Fort Crook Historical Society. Funds will be used for the Round Barn restoration project only. The price per paver is \$50.00 and is a tax deductible donation to the Fort Crook Historical Society. Payment must accompany order. Separate order forms must be used for each paver but payment may be combined.

PLEASE PRINT

| Your name | | · in . | · |
|----------------|-----------|--------|---|
| Address | | City | |
| Phone number _ | e-mail ad | ldress | |