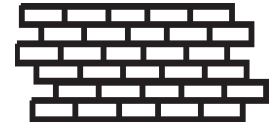
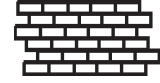
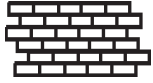


CMPL



CLINTON-MACOMB PUBLIC LIBRARY BRICK PAVER PROJECT



The CMPL Brick Paver Project

Get involved in the community by purchasing a brick paver for the east patio of CMPL's Main Library. The Main Library is the largest library in Macomb County and this is your chance to be a part of the history of the building. CMPL is offering you the chance to purchase a brick paver that will be laid into the library's east patio area. The cost of each paver is \$100. There is no better way to show your support to the community and to have some personal ownership in this community treasure. This lasting gift will help beautify the Main Library. Brick pavers will be installed in the summer of 2012.

Paver Placement

If you have a pre-existing paver already in the patio and you'd like your new paver installed next to it, please include that information in the notes field of the form to the right. Please also note the message on the pre-existing paver so we may find it more easily during the installation process. Every effort will be made to accommodate your request, but as the patio fills it will become harder to continue to group pavers together.

How to Buy a Paver

If you would like to contribute a lasting piece to the Main Library, as well as the community please fill out the detach the following form by June 1, 2012 and return it to:

Jamie Morris
40900 Romeo Plank Road
Clinton Township, MI 48038
(586) 226-5013

*Please make checks out to the
Clinton-Macomb Public Library*

Clinton-Macomb Public Library Brick Paver Project

Name: _____

Address: _____

City: _____

State: _____ Zip: _____

Phone: _____

Quantity: _____ (Each paver is \$100)

Total: \$ _____

If you are purchasing this paver for someone please list their name and address below so we may send them an invitation to the brick paver dedication.

Name: _____

Address: _____

Each brick paver can contain up to **three lines of text, 12 characters per line, including spaces.** Please print your message:

Notes: _____

