

Pewamo Trailhead Welcome Center Engraved Paver Project

Pewamo's early history relied on the presence of the railroad, which allowed the Village to grow into a bustling little community of businesses and families. The trains passing through the Village were used by many who traveled to and from Pewamo. For others, Pewamo was only a brief stop in their journey. Times have changed and the rails are gone, but Pewamo once again has the opportunity to enjoy and benefit from the rail corridor!

We plan to create a spot that can be enjoyed by those using the Fred Meijer CIS Trail. Pewamo's Welcome Center will be designed after the original Pewamo Depot. Historical displays and railroad memorabilia will also be featured.

Our Engraved Paver Project allows you to create a permanent remembrance at the Pewamo Trailhead Welcome Center. You can purchase a paver engraved with your family name, your name, the name of your business, or in memory of a loved one,

For a donation of \$100 your engraved paver will be added to the walkway of the Trailhead Welcome Center. This donation will be a wonderful way to support the creation of a new Pewamo landmark. Please call the Village Office with any questions at (989) 593-2553.

----- **Order Form** -----

4" X 8" Paver up to 3 lines of inscription, 14 characters per line of engraving.

Please Print Clearly

Line 1														
Line 2														
Line 3														

The Village of Pewamo reserves the right to cancel or edit orders due to inappropriate language or spelling errors.

Your Name: _____

Mailing Address: _____

Phone: _____ E-Mail: _____

Enclosed is my check payable to **Village of Pewamo** or cash for the total amount due of \$100.00.

Order and payment can be mailed to the Village Office, P.O. Box 385, Pewamo, MI 48873, or placed in the Village Office drop box. **To ensure your engraved brick is installed for the Grand Opening submit orders by June 1, 2013.** However, orders for engraved bricks will continue to be accepted for the pathway of the Trailhead Welcome Center as long as space is available.