

For Immediate Release

Contact:
Kris Butler, 317-377-3400
(Cell) 435-6304
Fort Harrison Reuse Authority

January 5, 2010

Roads Reopened at Fort Benjamin Harrison

Indianapolis, Indiana – Work continues on the \$10,000,000 construction project which includes nearly two miles of roads and underground utilities at Fort Benjamin Harrison. Roads closed last May and reopened before Christmas to through traffic. Roads will close for a much shorter time this spring for contractors to install the surface coat. Above-ground utility work is on-going, and light poles will be installed beginning the week of January 12. The project will wrap in the spring with final planting of trees and other landscaping.

The project sets the stage for the development of Lawrence Village at the Fort, a master planned, sustainable, mixed use community which will include residential, commercial and retail offerings. Nearly 58 acres are available for purchase within the Village. Site plans and parcels maps are available upon request.

About Lawrence Village at the Fort

Only minutes away from Castleton, Geist Reservoir, and down town Indianapolis, Lawrence Village at the Fort is a contemporary village-style live, work, play master-planned community. Lawrence Village at the Fort will serve 5,000 employees at Defense Finance and Accounting Services; 7,000 students at Ivy Tech Community College – Lawrence Campus; and visitors to the Fort Harrison State Park, the Lawrence Soccer Complex, and the Benjamin Harrison YMCA.

The Fort Harrison Reuse Authority (FHRA) is a special purpose unit of government created to revitalize the economy following the closure of the Fort Harrison Army Base in 1991. The goal of the FHRA is to bring jobs and consumer spending back to an area that experienced loss of the same as a result of the vacation of enlisted and civilian military personnel.

To learn more about the Fort Harrison Reuse Authority (FHRA) or Lawrence Village at the Fort, contact Kris Butler at 317.377.3400 or visit our website, www.FHRA.org.