



Department of
Development

John R. Kasich, Governor

Christiane Schmenk, Director

2012 APR 10 P 1:50

FAYETTE COUNTY
COMMISSIONERS

April 4, 2012

Mr. Steve Luebbe
Fayette County Engineer
1600 Robinson Road SE
Washington C.H., Ohio 43160

Dear Mr. Luebbe:

We are excited to designate the Fayette County Mega Site Project as a Certified Ohio Job Ready Site.


The Ohio Job Ready Sites Program was created to bolster the State of Ohio's current portfolio of commercial and industrial developable sites. Projects in this program are strategically chosen for their ability to provide optimal infrastructure capabilities and attract economy shifting end-users. The Fayette County Mega was identified by the Ohio Department of Development (the Department) for its distinct ability to achieve the goal of providing an advantageous developable site to Ohio.

The Fayette County Mega has been held to stringent requirements, and was required to satisfy high industry standards in order to receive an Ohio Job Ready Site Certification. These standards, developed by the Department and third party engineering and site selection firms, ensure that the quality of work done at the Fayette County Mega Certified Ohio Job Ready Site goes above and beyond industry expectations.

We would like to congratulate the Fayette County Mega Ohio Job Ready Site for joining the prestigious group of sites that met the rigorous standards for achieving Ohio Job Ready Site Certification. This project is an exemplary success for both Fayette County and the State of Ohio as a whole. We hope to perpetuate this success by bringing in end-users and continue sustained economic growth throughout Ohio.

Again, thank you for your diligent efforts in facilitating the development of the Fayette County Mega Certified Ohio Job Ready Site. We look forward to continuing our work with you during this exciting time in Ohio.

Sincerely,
Christiane Schmenk
Director
Ohio Department of Development

By: 
Name: Kevin Potter
Title: Assistant Director