Calumet Electronics Addition Calumet, MI

SPECIFICATIONS:

er Satisfaction

Designe

Size: 21,760 sq.ft. Completion: May 2007 Contact: Steve Vairo Phone: (906) 337-1305

PROJECT DESCRIPTION:

Having worked with Calumet Electronics previously on smaller renovation projects, Division1 Design was selected to design the new manufacturing space constructed alongside existing facilities. With a concrete foundation and metal building, Division1 Design was able to provide Calumet Electronics with a large open floor plan that didn't lock the owner into a set layout for their equipment, allowing for space changes.

Project Includes:

- 21,760 sq. ft. metal building
- Reinforced concrete foundation
- Exterior designed to match existing facilities
- Loading dock design



46702 Hwy M-26 • P.O. Box 399 • Houghton, MI 49931 Phone (906) 482-3000 • Fax (906) 482-3087 www.division1design.com

ENGINEERED TO ENSURE SUCCESS



OUR SERVICES

Pre-Planning Feasibility Studies Site Analysis Permitting Surveying Environmental Planning Zoning

ARCHITECTURAL DESIGN

Master Planning Conceptual Renderings Design Drawings Construction Drawings

ENGINEERING

Geotechnical Structural Civil

SUSTAINABLE DESIGN

Green building design as outlined by the U.S. Green Building Council Brownfield Assistance

CONSTRUCTION DOCUMENTATION

Drawings Specifications Proposal forms

CONSTRUCTION PROCEDURES

On-site QC Inspections Submittal Review As-built Drawings Cost Review

PROPERTY SURVEYING Land Divisions

- Lot Splits - Site Condominiums - Platted Subdivisions ALTA Land Title Surveys Mortgage Surveys Legal Descriptions

DESIGN/ ENGINEERING SURVEYS

Topographic Surveys - Site Design - As built locations Floodplain & Wetland Mapping

STAKING

Site Grading Underground Utilities Building Layout Roadway Staking GPS Machine Control - Terrain Model

- Preparation - Orientation and
- initialization of machine control equipment to site