

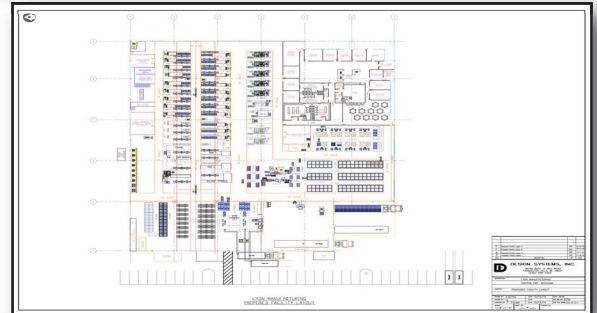
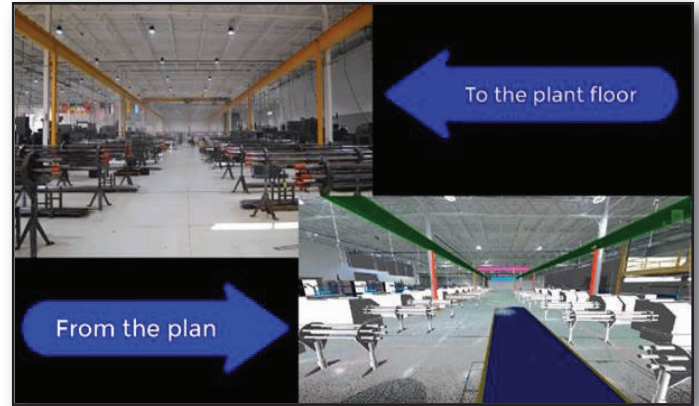
# DESIGN SYSTEMS, INC.

## Manufacturing Engineering & Consulting

### Lyon Facility Relocation Program Management

#### Project Description

Provide engineering and Project Management support to relocate existing manufacturing operations from the existing facility in Livonia, MI to the new facility in Canton, MI. Provide field support to coordinate all installation and equipment relocation tasks with team to ensure a smooth transition, provide daily progress updates, and verify the functionality of the equipment after installation.



#### Client Objectives

- Relocate manufacturing equipment to brand new facility.
- Formulate efficient transfer plan without disruption of sales or productivity.
- Analyze current layouts and design warehouse material storage for increased capacity and efficiency.
- Develop the detailed facility requirements to support manufacturing process in the new building.
- Provide dedicated field support to manage the various sub-contractors to ensure the project schedule and scope of work is maintained.

#### PROJECT OUTCOMES

- Successful relocation of required equipment from old facility to new facility.
- Bid packages for Lyon for the successful completion of office relocation in the new facility.
- All construction and installation coordination completed on time.
- All facility, timing and budget criteria successfully met.

### DSIDSC.COM

DESIGN SYSTEMS, INC.  
38799 WEST 12 MILE ROAD  
FARMINGTON HILLS, MI 48331-2903  
800-660-4DSI • 248-489-4300  
sales@dsidsc.com

DESIGN SYSTEMS CANADA, LTD.  
3585 RHODES DRIVE, UNIT A  
WINDSOR, ONTARIO, CANADA N8W 5B3  
519-944-8807

DESIGN SYSTEMS de MEXICO  
BOULEVARD RUFINO, TAMAYO #304-A  
COL. ALPES NORTE  
SALTILLO, COAHUILA, MEXICO CP 25270  
(011.52) 844-011-2621