VIADUCT DESIGN

Members:
Sasha Bajzek (Civil Engineer)
Aaron Davis (Mech. Engineer)
Jessica Roth (Civil Engineer)

Total Viaduct Cost Estimate:
$14,754,660.52

INTERMODAL CONTAINER TRANSPORT SYSTEM SOLUTIONS FOR THE CHICAGO REGION

Team Members
John Allen
Sasha Bajzek
Aaron Davis
Anca Gruita
Jeremy Levin
Aaron Pollack
Izydor Radzik
Jessica Roth
Gabriel Williams
Bryan Woods

Faculty Advisor
Laurence Rohter

A SPECIAL THANKS TO
- The Entire IPRO Team
- Mi-Jack Products, Inc.
OVERVIEW

IPRO 307 has followed the path of its predecessors in order to help improve the shipping transportations and facilities in the immediate region, specifically Crete, IL.

PROJECT OBJECTIVES

- To integrate high speed rail and intermodal freight systems
- To design a space in Crete, Illinois, that would support an intermodal freight rail yard that will undergo one million lifts per year
- To design a viaduct system that stacks and includes three different modes of transportation (high speed passenger rail, freight rail, and automobile highway)
- To incorporate these three preceding objectives in order to create a newer and more efficient mode of transporting and shipping using an ATMS system

ATMS

ATMS utilizes a crane that spans over 4 lanes of track. Lining the 4 lanes of track are container storage racks that stack 2 high like the trains. ATMS reduces inefficiencies in crane lifting by making sure each lift has a container. It reduces the footprint of unloading and storage areas for containers waiting to be picked up. It reduces confusion in finding your container to pick up and speeds up the process of dropping a new container off.

HIGH SPEED

Members:
John Allen (Arch. Engineer)
Jeremy Levin (Mech. Engineer)
Izydor Radzik (BME)

The high speed rail team determined, by use of the Davis Equation, that in order to move a 10,000 foot double-stacked intermodal train, 4 Acela Express Engines would be required.

SITE DESIGN

Members:
Anca Gruita (Arch.)
Aaron Pollack (Arch.)
Gabriel Williams (Arch.)
Bryan Woods (Arch.)

Site Efficiency:

Adding Intermodal Freight routes to Amtrak Illinois/Missouri Corridor route at times when no trains are in use.

- The capacity of the intermodal area (in lifts per day) stays the same in both designs.
- The original design had no room for future alterations.
- The original design had no room for trucks on site to alleviate traffic issues.
- The ratio of intermodal to building acres was made 5.5 times better.