## Jarvis Jointer, PE

# JQOL – Quality of Life -Owner

JQOL – Quality of Life was started in 2019 with a vision to improve the Quality of Life through Civil Engineering Consulting. The firm specializes in Transportation Engineering, Structural Engineering, Site Engineering and Construction Inspection/Adminstration.

Jarvis Jointer is an Indianapolis native starting at Brebeuf Jesuit Highschool to earning his Civil Engineering Degree from Purdue University in 2004. He has spent his career in various roles and experiences in Civil Engineering which include Construction Administration, Site Engineering, Transportation Engineering and Environmental Engineering. Jarvis has held Principal roles and lead companies to substantial growth in the local and national marketplace.



#### **Education:**

Purdue University (2004) – BS in Civil Engineering

## **Relevant Experience:**

**Design Projects** 

- I-69 Phase I (INDOT)
- US 31 Kokomo Bypass (INDOT)
- I-70 Super 70 (INDOT)
- State Street Purdue University
- Indiana Ports Authority (Pavement Assessment)
- East Boundary Road (1 mile Burns Harbor)

Inspection Projects: Carmel, Indy DPW, River Ridge

JQOL is INDOT certified and a DBE/MBE Firm



Westfield Pedestrian Refuge



Indiana Ports
Pavement
Assessments



136<sup>th</sup> Street Trail Inspection, Carmel,



East Boundary Road Design , Port Authority



## Daniel Swanson, PE

## Project Engineer

### **Description:**

Daniel was born and raised in South Florida. He has experience designing structures in a wide range of industries with the majority of his projects coming in the commercial, industrial and educational field. He has always been fascinated with structures. From building Legos as a kid to designing buildings across the Midwest, he will use this curiosity to help create a facility to exceed your expectations.

#### **Education:**

University of South Florida– BS in Civil Engineering

## Relevant Experience:

Johnson County Public Library

- New steel structure in central Indiana
- Structural Engineer-of-Record

Indiana University McCalla School House Renovation

- Addition and renovation of existing facility at Indiana University
- Project Engineer

J's Breakfast Club

- New steel structure in northern Indiana
- Structural Engineer-of-Record

#### Placon

- PEMB Addition to existing facility
- Project Engineer

## **Community Involvement**

- ASCE A.M.ASCE
  - ACI Member
- ISEA Member
- ICC Member





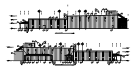
Johnson County
Public Library



Indiana University
McCalla School



J's Breakfast Club



Placon



Traders Point Schools



Westpoint Building 2

## Dylan Seesman, PE

## Project Engineer

### **Description:**

Dylan has spent the majority of his career working as a Precast Specialty engineer where he designed various types of structures, including commercial, industrial, and institutional buildings. He has a passion for finding creative and practical solutions to problems and will use that mindset to help make your project become a reality.

#### **Education:**

Purdue University-BS in Civil Engineering

## **Relevant Experience:**

Johnson County Public Library

- New steel structure in central Indiana
- Project Engineer

J's Breakfast Club

- New steel structure in northern Indiana
- Project Engineer

#### Placon

- PEMB Addition to existing facility
- Structural Engineer-of-Record

Purdue Christian Campus House\*

- New steel frame precast concrete structure
- Lead Design Engineer for precast manufacturer

## Community Involvement

- ISEA Member
- ASCE Member

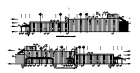




Johnson County
Public Library



J's Breakfast Club



Placon



Vigo County Security Center



Purdue Christian Campus House\*



KAR Global Headquarters\*

<sup>\*</sup> Project completed with another firm.