









According to Jacobs and Chase (2014), the Centroid Method is “a technique for locating single facilities that considers the existing facilities, the distances between them, and the volumes of goods shipped.” The approach is utilized to find a future location of a warehouse or other facility relative to an existing starting point which is often a factory or production facility. In order to calculate a solution utilizing the centroid method one needs to have determined the relative X and Y coordinates for current delivery locations relative to the factory, the volume of goods shipped to each of those locations and the total volume of all the goods shipped.

### **3.3 Trailer Cost – Lease/Rent versus Purchase**

Finished panel products are transported over the road utilizing flatbed air-ride trailers. Depending on the size of the project, the need for staging, the availability of hoisting equipment and concern for damage to the project if handled excessive times, ETO fabricators require the utilization of several trailers. An analysis of rental/lease of the necessary trailers compared to purchasing a fixed quantity of trailers will be evaluated as a complimentary or stand-alone solution to the staging yard.

The purchase price of a trailer with calculated utilizing monthly installment payments will be compared to the current one-year lease payments. In this scenario, the necessary maintenance of the trailer, including certifications, is the responsibility of the lessor and costs of same are included within the lease payment.

Yearly leases of trailers mitigate maintenance related costs as most of the units include necessary maintenance being provided by the lessor. Menichini and Romano (2018) evaluated lease versus purchase scenarios for construction equipment. They determined that maintenance related costs are a cost variable that is difficult to manage through typical lease agreements and often is a cost overlooked through a direct purchase agreement. Supriatna, et al. (2017) investigated the required down time and the amount of maintenance required on construction equipment to keep them operating efficiently. Here again the comparative cost of lease versus purchase needs to be evaluated to take into account the holistic view of ownership versus a defined commitment. Future projected revenue along with backlog can provide insight into the quantity of trailers required throughout a fiscal year of the ETO.

## **4. Results and Discussion**

### **4.1 Numerical Results**

#### **4.1.1 Survey**

Based on information and belief of the author, there are less than 24 companies in the United States and Canada with dedicated facilities producing similar panel products as the ETO being examined. A survey was created to solicit feedback from 12 companies that do not have a competitive conflict with the ETO. Of those 12 companies, 8 responses were received netting a 66% response rate. The survey was structured with two basic forms of questions. There were structured as statements in the affirmative with choices utilizing a Likert scale. There were also questions that provided predetermined ranges for the respondent to select a choice they felt best represented the experience of their firm. The questions solicited responses to support or disprove the hypothesizes. Table 1 presents the relevant questions and attendant available answers per question.

Table 1. Survey Questions and Available Answers

<b>Question</b>	<b>Answer Choices</b>
How much of the panel project (as a %) do you target to have complete prior to installation starting?	25%; 26-50%; 51-75%; 76-90%, 90%+
How many projects do you typically have some portion of in storage as finished goods inventory?	1; 2-3; 4-5; 5+
Where do you store your completed panels?	In the Factory; On trailers staged on your facility property; On trailers staged at a temporary location (3 <sup>rd</sup> party owned); At grade at your facility; on the jobsite until installation
There have been instances where your production line needed to slow down or stop because you had exceeded your storage capacity for finished panels.	Strongly agree; Agree; Neither Agree nor Disagree; Disagree; Strongly Disagree; Other
As part of your planning and fabrication, you establish a minimum or safety stock of completed panels to minimize the potential that the panel installation process will be halted due to lack of available finish panels.	Strongly agree; Agree; Neither Agree nor Disagree; Disagree; Strongly Disagree
How do you procure the trailers utilized for the transportation of the finished panels?	Own; Lease/Rent; Rely on trucking company to provide

**Hypothesis 1:** ETO panel fabricators must commence fabrication well in advance of field installation operations to provide adequate finished goods to the project.

The survey included a question asking the ETOs to select what percentage of a panel project do you plan to have complete prior to the commencement of installation operations. Five predetermined responses were provided ranging from a minimum of 25% to a maximum of 100%. Figure 3 presents the responses received.

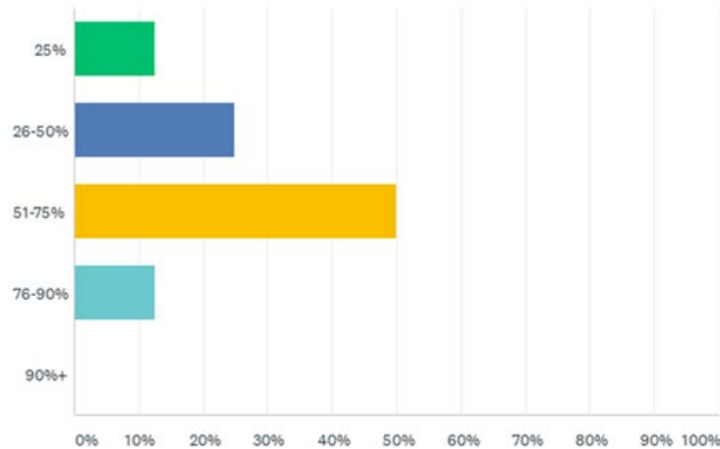


Figure 3. Target Percentage of Panel Project Completed Prior to Starting Installation

Based on the responses, the majority of the respondents target more than 50% of the project complete prior to the commencement of installation operations.

To further evaluate the ETOs strategy relative to the quantity of finished goods necessary prior to installation commencing, the survey requested the degree to which the ETO agreed that their firm, as a standard practice, established a minimum safety stock for finished good for each project. The results are presented in Figure 4. A review of the responses shows 25% of the respondents do not plan for safety stock as a method to minimize disruption of field operations. Half of the respondents agree that establishment of a safety stock is part of their standard practice.

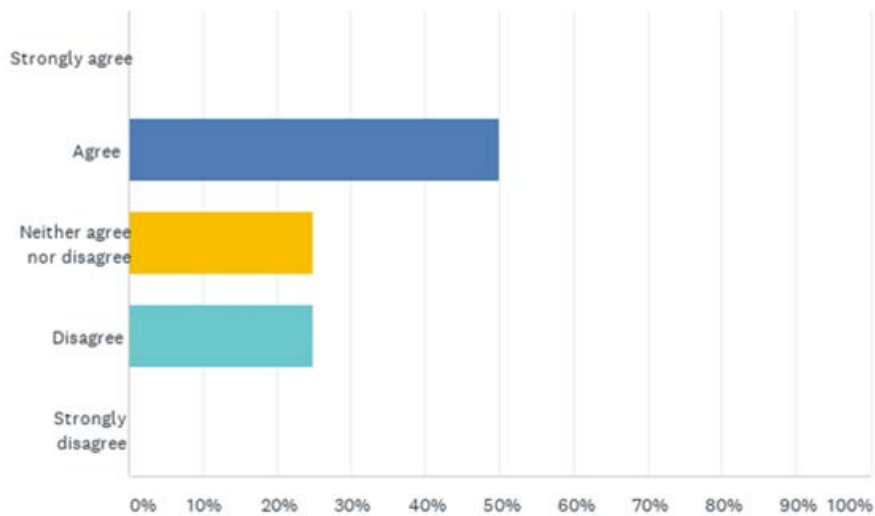


Figure 4. Establishment of a Safety Stock

**Hypothesis 2:** ETO panel fabricators routinely have storage capacity challenges relative to finished goods inventories.

The respondents were asked to choose from a predetermined set of five answers regarding the number of panel projects that, all or a portion of, are typically in storage as finished goods. Figure 5 presents the results of received from the respondents. 50% of the ETOs surveyed responded that they have more than 1 projects stored at any given time.

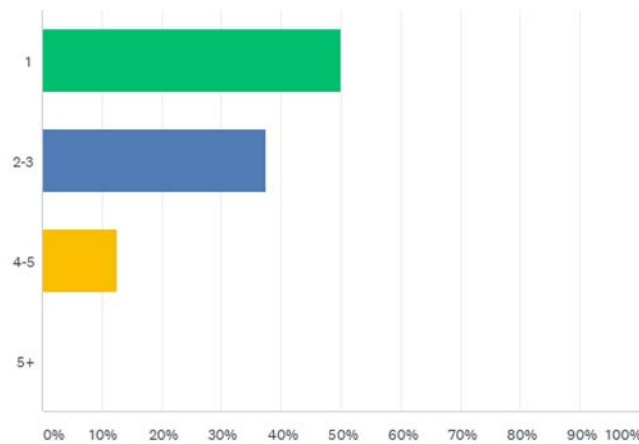


Figure 5. Typical Quantity of Panel Projects in Inventory

As a basis for the hypothesis there is a belief that storage capacity can be a limiting issue for ETO panel fabricators the respondents were asked to choose from a predetermined set of potential answers as to where and how they typically store their finished panels prior to shipment or installation. Figure 6 presents the findings from this question. All respondents provided answers that they utilize trailers for staging of finished panels. The majority (75%) of respondents store their finished goods at their facility.

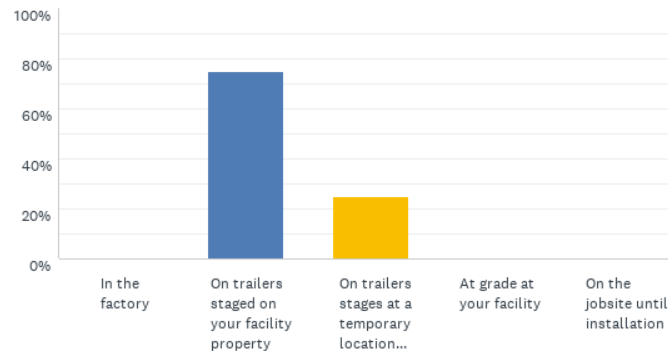


Figure 6. Location ETO Respondents Store Panels

**Hypothesis 3:** Due to storage capacity challenges, ETO panel fabricators have experienced negative impacts relative to their production efficiency.

Utilizing a Likert Scale question response format, the respondents were asked to rate their experience relative to their companies having past instances where the respondent's production line needed to be slowed down or halted because of exceeded storage capacity of finished panels. Figure 7 presents the responses showing 50% of the surveyed ETO's have had to slow or stop their line due to storage related issues.

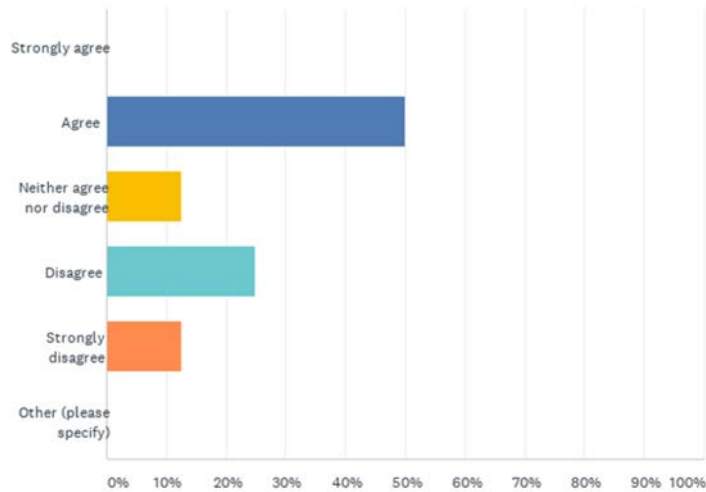


Figure 7. Instances of Slowing or Halting Production Due to Storage Capacity Challenges

With every respondent keeping at least a portion of one project and as many as five projects worth of panels in finished goods inventory, storage capacity can be an issue. On-site storage of finished panels for 75% of the respondents can pose space constraints that have resulted in half of the ETOs in the survey group slowing or halting production.

#### 4.1.2 Centroid Method

To calculate a potential staging facility the Centroid Method (Jacobs and Chase, 2011) was utilized based on data collected from the previous 24 months of projects for a specific ETO fabricator located in Michigan. The available data spans fourteen projects shipping to 4 states. The states include Michigan, Tennessee, Missouri, and Georgia. Shipping of these projects required 235 loaded flatbed trailer trips. Figure 8 provides context for the locations of each of the projects utilized for the calculations.

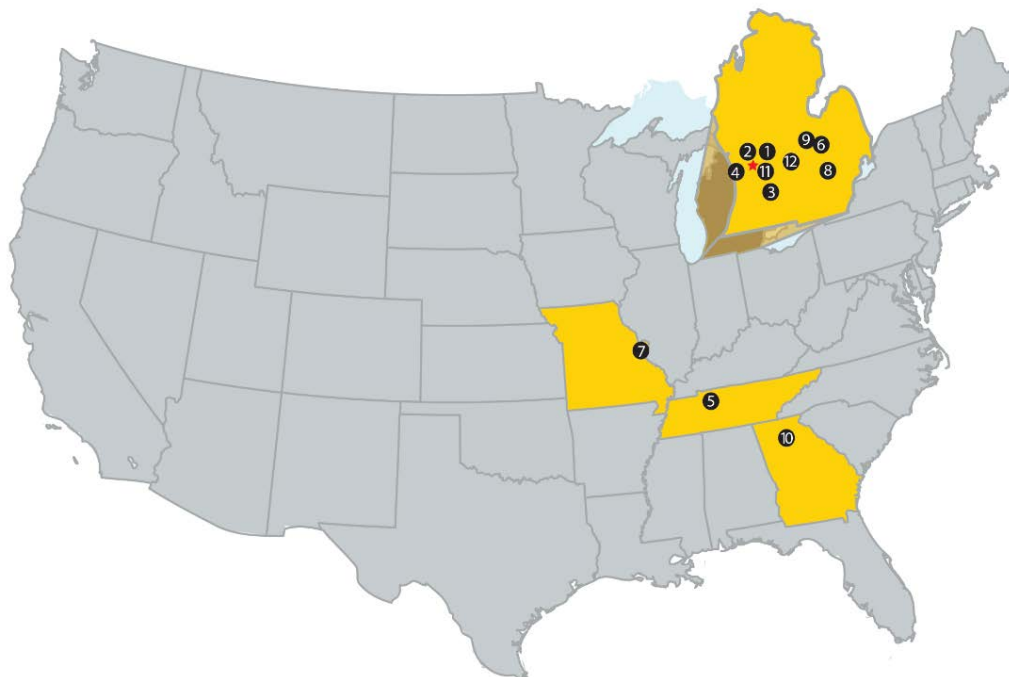


Figure 8. Project Locations Utilized for Centroid Calculation



Flatbed trailers are utilized for transport of prefabricated exterior wall panels. For the purposes of calculation, the typical total volume variable ( $V$ ) was replaced with the total number of truckloads as shown in EQ 3. This approach is reasonable because of the high degree of variability of panel dimensions and relative weights dictates the quantity of panels that can be loaded onto a trailer.

$$C_x = \frac{\sum d_{ix}V_i}{V_i} \quad \text{and} \quad C_y = \frac{\sum d_{iy}V_i}{V_i} \quad (3)$$

In order to get the relative longitude and latitude values an online converter ([www.coordinates-converter.com](http://www.coordinates-converter.com)) was utilized to convert the actual project addresses and that of the factory to actual coordinate values. Those values were then normalized relative to the factory by defining the factory's coordinates at (0,0). Table 2 presents the relative coordinates, the number of trucks utilized for each project and the calculated values of  $d_{ix}V_i$  and  $d_{iy}V_i$ .

Table 2. Number of Trucks, Relative Latitude and Longitude and Centroid Component

Project #	Number of Trucks	Latitude	Longitude	$d_{ix}V_i$	$d_{iy}V_i$
Factory	N/A	0.000	0.000		
1	9	-0.025	-0.330	-0.225	-2.970
2	2	-0.023	0.051	-0.046	1.102
3	115	0.668	-0.058	76.820	-6.670
4	4	-0.303	0.609	-1.212	2.436
5	3	6.644	1.095	19.932	3.285
6	8	-0.128	-1.963	-1.024	-15.704
7	12	4.254	4.629	50.940	55.548
8	5	0.346	-2.306	1.730	-11.530
9	15	-0.131	-1.967	-1.965	-29.505
10	12	8.843	-1.590	106.116	-19.080
11	30	-0.128	0.007	-3.840	0.210
12	20	0.185	-1.175	3.700	-23.500

The relative centroid of X is then calculated utilizing EQ 3:

$$\frac{(-0.225) + (-0.046) + (76.820) + (-1.212) + (19.932) + (-1.024) + (50.940) + (1.730) + (-1.965) + (106.116) + (-3.840) + (3.700)}{235}$$

Relative Centroid X = 1.067

The relative centroid of Y is then calculated utilizing EQ 3:

$$\frac{(-2.970) + (1.102) + (-6.670) + (2.436) + (3.285) + (-15.704) + (55.548) + (-11.530) + (-29.505) + (-19.080) + (0.210) + (-23.500)}{235}$$

Relative Centroid Y = -0.207

The calculated centroid values for X and Y were then converted back into actual coordinates based on the location of the current factory.

Actual Centroid X = (42.889 - 1.067) = 41.821

Actual Centroid Y = (-85.654 - (-0.201)) = -85.452

Utilizing the same coordinate converter software, the result of this analysis would suggest a location in or around Sturgis, MI for a staging facility. As shown in Figure 9, Sturgis, MI is located near the border between Indiana and Michigan. Its nearest major interstate is I-80/90 to the South. There are no major North-South interstates in close proximity.



Figure 9. Map of Sturgis, MI (Google Earth, 2020)

#### 4.1.3 Purchase versus Lease/Rent of Trailers

Regardless of staging facility location, each ETO must carefully manage flatbed trailer availability to ship their final products. Deadlines are critical to maintain the overall construction schedule and often there are large pieces of equipment and specialty tradesmen on site to receive delivery of the panels, so delays are costly. Due to the finished nature of the panels, relative cost, and desire to minimize damage air-ride trailers are generally the preferred method of transport.

Deliveries less than 200 miles from the factory can be facilitated through the use of rental trailers that are under contract with the ETO. However, the availability of these trailers can become limited during the fall peak harvest periods for farmers who utilize them for delivering their products to market.

An evaluation of the cost to purchase trailers versus continually leasing was undertaken. The current market rate for a 52' air-ride trailer is \$690/month. Rather than purchasing an unused new model the evaluation looked at used models as the trailers sit idle the majority of the time empty, loaded with finished goods, or being offloaded at the jobsite. A simple financing analysis, utilizing the formula in EQ 4, (<https://www.wikihow.com/Calculate-Loan-Payments>) was undertaken to determine the cost, on a monthly basis, to purchase a used trailer.

$$M = P * ( J / (1 - (1+J)^{-N})) \quad (4)$$

Where M is the monthly payment amount, P is the principal of the loan, J is the effective interest rate and N is the total number of payments. An internet search of available used trailers meeting the desirable criteria showed the average sale price of \$35,000. To determine the monthly loan installment cost an interest rate of 3.5% for a period of 5 years was utilized.

$$M = 35,000 * (0.00291 / (1 - (1+0.00291)^{-60}))$$

$$M = \$636.58$$

The monthly installment cost to purchase a trailer of \$636.58 does not account for the general maintenance or yearly certification costs. The average rental rate is \$690/month for a trailer for an on-demand basis. Maintenance items such as tires, breaks and bushings can be expensive to repair with some of the parts being proprietary to the OEM. Table 3 presents a cost comparison of rental versus purchase including estimates for costs beyond monthly rental or loan payments.

Table 3. Cost Comparison of Rent Versus Purchase

	<b>Rent</b>	<b>Purchase</b>
Monthly Cost	\$690.00	\$636.58
Estimated Yearly Maintenance/Insurance	N/A	\$2,200.00
Estimated Yearly Recertification	N/A	\$300.00
Expected Yearly Cost	\$8,280.00	\$10,318.95

In addition to the estimated yearly fixed cost of the purchase price over the period exceeding that of the rental option it does not provide the flexibility to reduce the commitments if there is a slowdown in demand. The survey of other ETOs when specifically asked about if they owned the trailers necessary to fulfill their transportation needs versus other lease/rent options all responded that they either lease or use rental options. These findings validate that leasing and rental options are the most desirable structure for trailer needs of ETO panelizers.

## **4.2 Proposed Improvements**

### **4.2.1 Based on Survey Results**

Of the surveyed firms, all of the respondents want to have a large portion of the project complete or underway prior to the installation activities commence. The large dimensions of the panel products and the buffer hedge most of the ETOs plan to have complete, results in storage capacity issues. The ETOs need to evaluate, when establishing their operation, a location that can accommodate the volume of finished goods inventory on hand. This is also a consideration when the business grows. With all respondents storing their finished panels outside and on trailers, a location that can house dozens of trailers is necessary. ETO's should consider a secure storage lot in a location that is advantageous to their projected project locations and ample supply of trailers.

### **4.2.2 Recommendations from Centroid Method Results for Offsite Storage Facility**

As a result of the survey, respondents indicate that storage of finished goods (panels) is a problem that can result in them slowing or stopping their production line to address the problem. The result of the Centroid analysis determined a location for an offsite staging yard to be located in or near Sturgis, MI. The resultant location is approximately 90 minutes from the factory. Evaluation of Sturgis as a community for a staging yard does not seem to be ideal due to its distance from major freeways. A location that is closer to a major east-west and north-south freeways would allow the ETO more efficient distribution of finished panels.

The Centroid method calculation was based on the previous 24-month period and does not consider future project locations. A forward-looking analysis based on revenue projections along with weighted probabilities would allow for evaluation of the solution location's longevity.

### **4.2.3 Fleet Management from Trailer Purchase vs. Rent Analysis**

The monthly installment cost to purchase a trailer of \$637 compared to an average rental rate of \$690 does not account for the general maintenance or yearly certification costs. Maintenance items such as tires, breaks and bushings can be expensive to repair with some of the parts being proprietary to the OEM. Notwithstanding the estimated yearly costs of purchase exceeding rental, the ETO should strongly consider the rental option of the trailers over purchasing even though they may have less control on trailer availability. They can minimize this risk through multiple vendors with rental fleets and do thorough projections of their project needs more than six months in advance.

## **5. Conclusion**

The results of the survey confirmed that ETO panel fabricators all believe that they must commence fabrication and have a large portion of the project in finished goods inventory prior the installation process starting. The majority of the panel fabricators store their finished goods inventory on trailers at their facility. Half of the respondents stated they have had to slow or stop their production line because of storage constraints of finished goods inventories. This finding is substantial and undoubtedly shows that there is a cost impact for the forced shutdown or slow down to not run out of space. The findings stress the need for an ETO panel fabricator to develop a plan or method for address storage related issues of finished goods inventory such as an off-site storage facility while being mindful of the costs associated with trailer usage and availability.

The detailed investigation of a Michigan-based ETO panel fabricator's preceding projects utilizing the Centroid Method to determine a location for off-site storage resulted in a reasonable determination. ETO panel fabricators can

utilize this method to identify geographic areas to search out temporary, or even permanent, staging facilities for their finished goods inventory. If there is not consistency in the general locations where they ship finished goods, an off-site location may not prove to be beneficial for an extended period of time. It may be advisable to plan for ample storage capacity when determining the location of the fabrication facility.

All of the respondents to the survey utilize trailers for storage of finished goods inventory of panels. While the costs of ownership compared to lease on a monthly incremental basis may appear close, maintenance costs are often borne by the lessor. In this arrangement the ETO panel fabricator can better estimate their costs in a forward-looking manner through a lease arrangement versus a purchase scenario. Additionally, most ETO panel fabricators do not have in-house maintenance staff qualified to complete the necessary maintenance on the trailers. If the ETO panel fabricator services a large geography, some of the contract carriers may provide their own trailers for deliveries outside of 150 miles.

### **5.1 Limitations**

Of the 235 trailer trips utilized in the analysis, 208 went to destinations within Michigan. The disproportionate quantity of trailer trips in Michigan did offset the long-haul trips to other states that resulted in a calculated storage facility in Michigan. Shipping costs were assumed to be equal and the calculation did not take into consideration oversized load definitions or costs associated with special permits that vary from state to state. Trailer pricing analysis was based on interest and lease rates as of November 2020. The cost of trailer ownership does not factor in depreciation value that companies may look to maximize as part of their decision process.

### **5.2 Future Research**

Additional research should be conducted eliminating some of the furthest locations in the previous 24-month period if the investigated ETO believes there is a small probability of future projects in those areas. Future research should focus on developing a forward-looking tool for ETO's to project both trailer needs, and location of offsite staging facilities based on revenue projections or backlog. Additionally, further study on techniques to improve productivity for the ETO panel fabricators could alleviate some of the storage capacity if their throughput was greater.

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## **Biography**

**Andrew Renner** serves as President of Bouma Group, a west Michigan specialty contracting firm, and as Managing Member of Centerline Prefab, LLC, a west Michigan prefabrication operation. He also serves as a board member for a prefabrication consulting, product development and engineering company called PeerEngine. He is a member of the StoPanel Technology Executive Committee. Andrew is a licensed Professional Engineer in the State of Michigan, is a licensed residential builder in Michigan and holds commercial general contracting licenses in nine states. He has taught as an adjunct at Lawrence Technological University in the Department of Civil and Architectural Engineering for 14 years teaching graduate and undergraduate courses in construction engineering. During that time, he was awarded Outstanding Adjunct Faculty Award by the students. Andrew also taught for three years in the Civil Engineering Department at University of Detroit Mercy teaching graduate courses in construction engineering. Andrew has served on multiple national committees for the American Society of Civil Engineers and is a Fellow of the society. He has served on the advisory board for the Department of Civil and Architectural Engineering at Lawrence Technological University for more than two decades and remains a member of the board as an Emeritus member.