

**From:** [Boyle, Douglas J \(DHS\)](#)  
**To:** [John Brickley](#); [Fire Prevention and Building and Safety Commission](#)  
**Cc:** [Sprecher, Bryston](#); [margie.bovard@indy.gov](mailto:margie.bovard@indy.gov); [Howard Dugan](#)  
**Subject:** RE: Local Variance - Approval  
**Date:** Friday, October 2, 2020 12:07:20 PM

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Thank you, Mr. Brickley. I received all of your documentation. I will compile all of this as one document with Margie's approval letter, and will provide it to the Commission in advance of Tuesday's meeting.



**Douglas J. Boyle**  
Director – Fire Prevention and Building Safety Commission  
Indiana Department of Homeland Security  
Indiana Government Center South, Room E208  
302 W. Washington Street, Indianapolis, IN 46204  
Cell: (317) 650-7720  
Email: [doboyle@dhs.in.gov](mailto:doboyle@dhs.in.gov)  
Web: <http://www.in.gov/dhs>

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**From:** John Brickley <jbrickley@gilliatte.com>  
**Sent:** Friday, October 2, 2020 11:22 AM  
**To:** Boyle, Douglas J (DHS) <DoBoyle@dhs.IN.gov>; Fire Prevention and Building and Safety Commission <buildingcommission@dhs.in.gov>  
**Cc:** Sprecher, Bryston <BSprecher@dhs.IN.gov>; margie.bovard@indy.gov; Howard Dugan <hdugan@gilliatte.com>  
**Subject:** RE: Local Variance - Approval

\*\*\*\* This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. \*\*\*\*

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Mr. Boyle,

Thank you for the information and help with this approval. I have attached the information I sent to Margie regarding this project. The attachments include the waterline mock up, site plan, information from Citizens and request for variance.

Let me know if there is anything else you need.

Regards,

John Brickley

Project Manager  
Gilliatte General Contractors, Inc.  
(317) 714-2854 Cell  
(317) 638-3355 office

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**From:** Boyle, Douglas J (DHS) <[DoBoyle@dhs.IN.gov](mailto:DoBoyle@dhs.IN.gov)>  
**Sent:** Friday, October 2, 2020 11:06 AM  
**To:** John Brickley <[jbrickley@gilliatte.com](mailto:jbrickley@gilliatte.com)>; Fire Prevention and Building and Safety Commission <[buildingcommission@dhs.in.gov](mailto:buildingcommission@dhs.in.gov)>  
**Cc:** Sprecher, Bryston <[BSprecher@dhs.IN.gov](mailto:BSprecher@dhs.IN.gov)>; [margie.bovard@indy.gov](mailto:margie.bovard@indy.gov)  
**Subject:** RE: Local Variance - Approval

Mr. Brickley,

On behalf of the Fire Prevention and Building Safety Commission, we have received your request to have the Fire Prevention and Building Safety Commission approved your locally-approved variance pursuant to IC 22-13-2-7(b). Margie's message below and your request letter will be provided to the Commission as part of its meeting materials for its next meeting on **Tuesday, October 6, 2020**. The meeting will be completely electronic through Webex, and access details to this meeting are now provided in the public notice on the Commission's main web page:

<https://www.in.gov/dhs/2375.htm>.

If you provided Margie any additional information/documentation as part of this request, such as plans identifying the location of the PIV(s), please provide me that information/documentation as well at your earliest convenience. Please let me and/or Bryston (copied here) know if you have any questions or concerns.

Thanks,



**Douglas J. Boyle**

Director – Fire Prevention and Building Safety Commission  
Indiana Department of Homeland Security  
Indiana Government Center South, Room E208  
302 W. Washington Street, Indianapolis, IN 46204  
Cell: (317) 650-7720  
Email: [doboyle@dhs.in.gov](mailto:doboyle@dhs.in.gov)  
Web: <http://www.in.gov/dhs>

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**From:** John Brickley <[jbrickley@gilliatte.com](mailto:jbrickley@gilliatte.com)>  
**Sent:** Friday, October 2, 2020 8:39 AM  
**To:** Fire Prevention and Building and Safety Commission <[buildingcommission@dhs.in.gov](mailto:buildingcommission@dhs.in.gov)>  
**Subject:** FW: Local Variance - Approval

**\*\*\*\* This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. \*\*\*\***

Hello,

Based on the information in the form below can you please place this Local Variance Approval on the

next Commission meeting agenda?

Please let me know if you need any additional information or have any questions.

Thank you

John Brickley  
Project Manager  
Gilliatte General Contractors, Inc.  
2515 Bloyd Avenue  
Indianapolis, Indiana 46218  
(317) 714-2854 Cell  
(317) 638-3355 office  
(317) 634-5997 fax  
[www.gilliatte.com](http://www.gilliatte.com)

**From:** "Bovard, Margie F." <[Margie.Bovard@indy.gov](mailto:Margie.Bovard@indy.gov)>  
**Date:** September 24, 2020 at 6:15:44 AM PDT  
**To:** John Brickley <[jbrickley@gilliatte.com](mailto:jbrickley@gilliatte.com)>  
**Cc:** "Bovard, Margie F." <[Margie.Bovard@indy.gov](mailto:Margie.Bovard@indy.gov)>  
**Subject: Re: Local Variance - Approval**

September 24, 2020

RE: Local Variance  
Wheeler Mission  
Center for Women and Children  
3208 East Michigan Street  
Indianapolis, Indiana 4201

Dear [Mr. Brickley](#),

Thank you for your letter dated, September 23, 2020 requesting a local variance from Section 591-406, Chapter 591 of the Indianapolis-Marion County Fire Prevention Code which adopts NFPA 24, 1995 Edition, Section 3, requiring a post indicator valve for a fire service water supply line.

Your request and justifications for a variance from the provisions of Chapter 591-406 is in compliance with the provision of Section 591-246, Chapter 591 of the Indianapolis-Marion County Fire Prevention Code which was passed by the City-Council on April 29, 2002 and signed by Bart Peterson on May 2, 2002, and approved by the Fire Prevention and Building Safety Commission on May

8, 2002.

Based on the items listed in your letter dated September 23, 2020, a local variance to the above mentioned Section is granted by the Indianapolis Fire Department. In accordance with the exception to NFPA 24, Section 3-3.2, a post Indicator valve will not be located 40' away from the building due to site constraints. The Post Indicator Valve will be placed on the north side of the building addition.

This approval must be presented to the Fire Prevention and Building Safety Commission as per IC 22-13-2-7. "The Commission shall review variances granted by a political subdivision to the fire safety laws and building laws adopted in its ordinances". This variance is not effective until it is approved by the Commission. There is no fee but the item must be placed on the Commission's agenda. Please email this form to the Indiana State Fire Prevention and Building Safety Commission at [buildingcommission@dhs.in.gov](mailto:buildingcommission@dhs.in.gov) to place this item on the next Commission meeting agenda.

If you have any questions, feel free to contact me at 317-327-5529 or [margie.bovard@indy.gov](mailto:margie.bovard@indy.gov)

Respectfully  
Margie Bovard  
Senior Fire Code Plans Examiner  
Indianapolis Fire Department.

September 23, 2020

Margie Bovard  
Indianapolis Fire Department  
Fire and Life Safety Division  
955 Fort Wayne Avenue  
Indianapolis, Indiana 46202

**RE: Wheeler Mission  
Center for Women + Children  
3208 East Michigan Street  
Indianapolis, IN 46201**

Ms. Bovard:

Gilliatte General Contractors, Inc. is requesting a variance to the Marion County Code Section 591-406 that requires a post indicator valve on the private fire main for the proposed Wheeler Mission Center for Women + Children at 3208 E. Michigan Road, Indianapolis, IN.

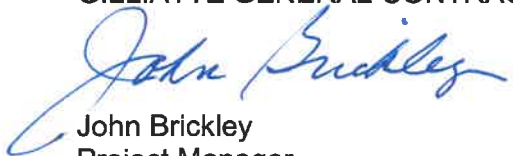
The requirement for a post indicator valve more than 40 feet away from the building creates difficulties for this project due to building expansion being essentially from property line to property line. The building addition footprint does not provide accessible space within the property for a PIV to be located onsite and more than 40 feet away from the building.

An alternate post mounted Post Indicator Valve will be placed on the north (alley) side of the building addition. This location provides the necessary access, is located out of the way, and does not obstruct the fire lane.

For these reasons, we are requesting a Local Variance as proposed. If you have any questions or require additional information, please feel free to contact me at your convenience.

Sincerely,

GILLIATTE GENERAL CONTRACTORS, INC.



John Brickley  
Project Manager

JB/dmw

**From:** Schiller, Nathan <[NSchiller@citizensenergygroup.com](mailto:NSchiller@citizensenergygroup.com)>

**Sent:** Tuesday, August 25, 2020 1:45 PM

**To:** Ashton Fritz <[ashton@fritz-eng.com](mailto:ashton@fritz-eng.com)>; Newell, Rich <[RNewell@citizensenergygroup.com](mailto:RNewell@citizensenergygroup.com)>; Shockley, Mark H. <[MShockley@citizensenergygroup.com](mailto:MShockley@citizensenergygroup.com)>; Elliott, Mike <[MElliott@citizensenergygroup.com](mailto:MElliott@citizensenergygroup.com)>

**Cc:** Brad Smith <[brad@site-architecture.com](mailto:brad@site-architecture.com)>; John Brickley <[jbrickley@gilliatte.com](mailto:jbrickley@gilliatte.com)>

**Subject:** RE: Wheeler Mission Water Service

Ashton,

Due to the circumstances we (CEG) are going to allow you to lay the piping in the alley as shown on the plans. However, for this approval two conditions must be met. First, a second valve (in addition to the tapping valve) must be installed at the "so-called" west right of way line of the North-South Street. This valve will differentiate the service pipe that the utility will maintain (as we typically do in normal situations) and what will be the responsibility of the owner (any service piping on private property is maintained and repaired by the owner at their expense). Secondly, we will be putting together a document that must be signed by the owner stating the owner will bear the responsibility and cost of maintaining / repairing the service line downstream of that valve being installed at the "so-called" right of way line as needed once the maintenance bond expires.

With this being said you will need to submit an updated drawing reflecting this second valve being installed at the right of way. This valve must be a typical (approved in CEG specs) open right CEG gate valve and have the approved CEG box, lid, and riser that goes with it. This added valve and materials will be at the expense of the owner and must be approved by the area fire inspector prior to installation.

If you have any questions let me know. My phone number is 317-502-3711.

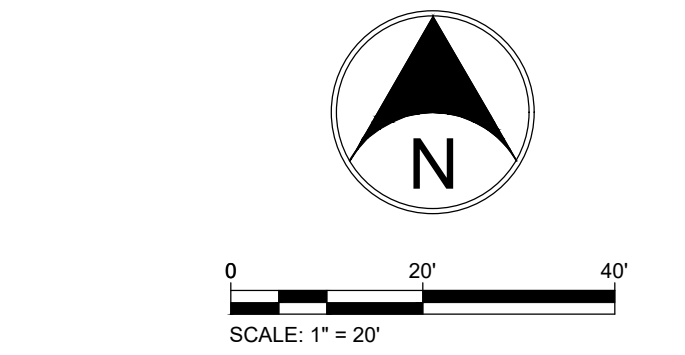
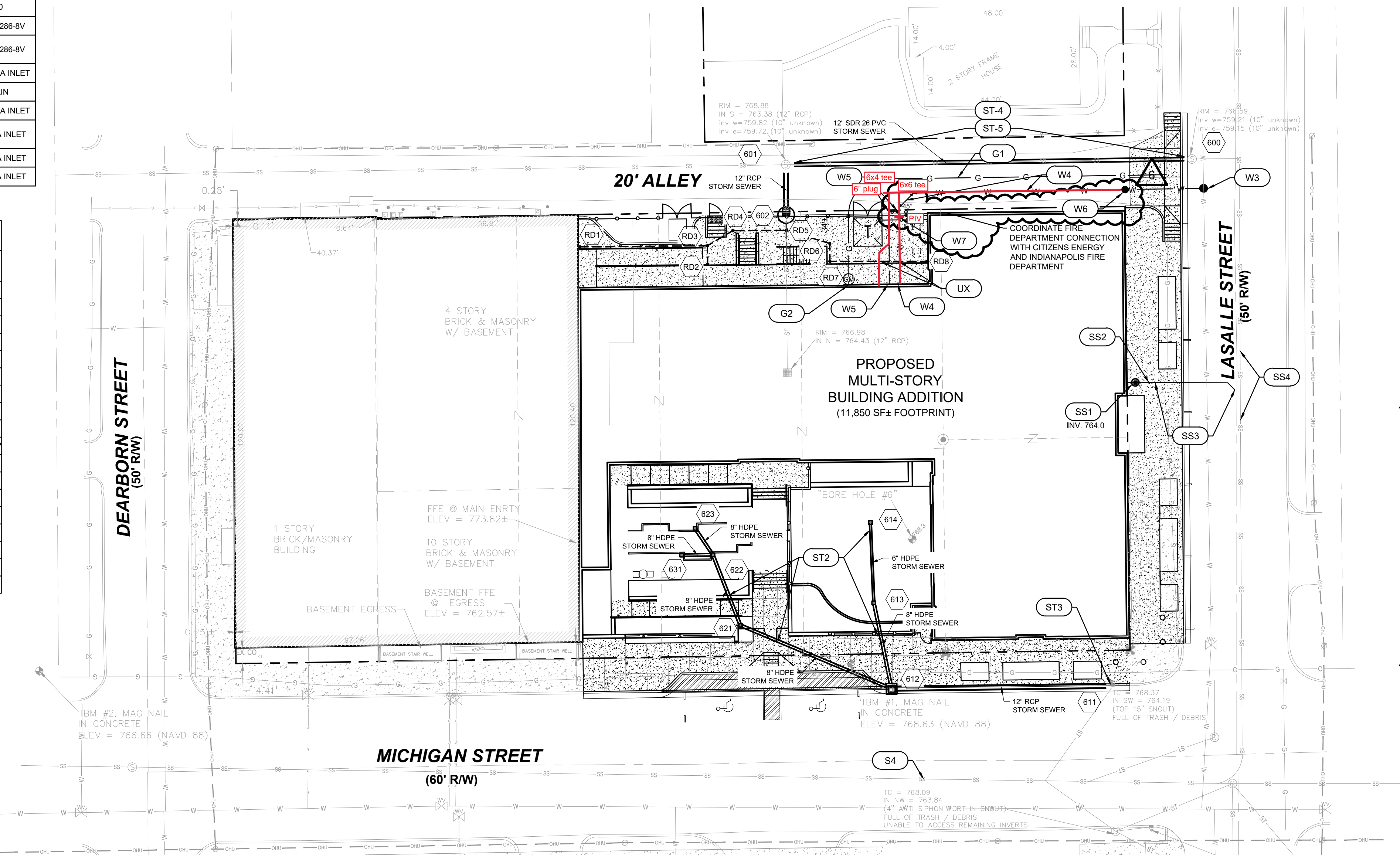
Thanks,

Nate



STORM STRUCTURE DATA TABLE					
STRUCTURE I.D.	RIM ELEVATION	NEENAH CASTING DESIGNATION	INFLOW	OUTFLOW	DESCRIPTION & NOTES
RD3	4	SET TO FINISHED GRADE	N/A	INV:765.14 8" HDPE (S) INV:765.14 8" HDPE (W)	6" CLEANOUT
RD4	SET TO FINISHED GRADE	N/A	INV:765.05 8" HDPE (SW)	INV:765.05 8" HDPE (E)	6" CLEANOUT
RD2	SET TO FINISHED GRADE	N/A		INV:765.20 6" HDPE (N)	6" CLEANOUT
RD1	SET TO FINISHED GRADE	N/A		INV:765.50 8" HDPE (E)	6" CLEANOUT
RD6	SET TO FINISHED GRADE	N/A	INV:765.05 8" HDPE (S)	INV:765.05 8" HDPE (W)	6" CLEANOUT
RD7	SET TO FINISHED GRADE	N/A	INV:765.10 8" HDPE (E)	INV:765.10 8" HDPE (N)	6" CLEANOUT
RD8	SET TO FINISHED GRADE	N/A		INV:765.40 8" HDPE (W)	6" CLEANOUT
RD5	5	SET TO FINISHED GRADE	N/A	INV:764.90 6" HDPE (S) INV:764.90 8" HDPE (W) INV:764.90 8" HDPE (E)	6" CLEANOUT
600	766.59	R-1772	INV:759.21 12" PVC (W)	INV:759.15 12" RCP (E)	EX. MANHOLE
601	768.88	R-1772	INV:763.38 12" RCP (S) INV:763.38 12" RCP (W)	INV:763.38 12" PVC (E)	48" PRECAST MH / R-1772
602	768.33	R-3010	INV:764.83 8" HDPE (S)	INV:763.50 12" RCP (N)	TYPE "C" MH / R-3010
611	767.64	R-3286-8V	INV:764.80 12" RCP (W)		TYPE "A" INLET / R-3286-8V
612	767.75	R-3286-8V	INV:766.04 8" HDPE (NW) INV:765.50 8" HDPE (N)	INV:765.04 12" RCP (E)	TYPE "A" INLET / R-3286-8V
613	771.05	N/A	INV:768.57 8" HDPE (N)	INV:768.00 8" HDPE (S)	12" NYLOPLAST AREA INLET
614	771.39	N/A		INV:768.80 6" HDPE (S)	12" NYLOPLAST DRAIN
621	768.40	N/A	INV:766.50 8" HDPE (N)	INV:766.50 8" HDPE (SE)	12" NYLOPLAST AREA INLET
622	4	771.30	N/A	INV:768.40 8" HDPE (W) INV:768.40 8" HDPE (NW)	8" NYLOPLAST AREA INLET
623	771.26	N/A		INV:768.50 8" HDPE (SE)	8" NYLOPLAST AREA INLET
631	771.31	N/A		INV:768.50 8" HDPE (E)	8" NYLOPLAST AREA INLET

STORM SEWER PIPE DATA TABLE						
UPSTREAM STRUCTURE I.D.	DOWNSREAM STRUCTURE I.D.	LENGTH OF PIPE	PIPE SIZE / TYPE	SLOPE %	UPSTREAM PIPE INV.	DOWNSREAM PIPE INV.
RD4	RD5	15 LF	8" HDPE	1.00%	765.05	764.90
RD5	602	4 LF	8" HDPE	1.55%	764.90	764.83
RD3	RD4	8 LF	8" HDPE	1.08%	765.14	765.05
RD1	RD3	36 LF	8" HDPE	1.00%	765.50	765.14
RD6	RD5	13 LF	8" HDPE	1.18%	765.05	764.90
RD7	RD6	5 LF	8" HDPE	0.99%	765.10	765.05
RD8	RD7	27 LF	8" HDPE	1.10%	765.40	765.10
RD2	RD3	5 LF	6" HDPE	1.14%	765.20	765.14
RD5	RD6	6 LF	8" HDPE	1.02%	765.00	764.90
601	600	14 LF	12" SDR 26 PVC	3.64%	763.38	759.21
602	601	14 LF	12" RCP	0.85%	763.50	763.38
612	611	62 LF	12" RCP	0.39%	765.04	764.80
613	612	25 LF	8" HDPE	10.10%	768.00	765.50
614	613	23 LF	6" HDPE	1.01%	768.80	768.57
621	612	46 LF	8" HDPE	1.00%	766.50	766.04
622	621	21 LF	8" HDPE	4.22%	767.40	766.50
623	622	9 LF	8" HDPE	1.11%	768.50	768.40
631	622	9 LF	8" HDPE	1.14%	768.50	768.40



KEY NOTES: XX

- E1 ELECTRIC - TRANSFORMER, COORD. EXACT LOCATION, SIZE WITH POWER CO. PAD PROVIDED BY POWER CO. SET BY CONTRACTOR INCLUDING ALL CONDUITS.
- E2 ELECTRIC - SECONDARY CONDUIT, METER ON BUILDING. REF. MEP PLANS
- E3 ELECTRIC - PRIMARY ELECTRIC SERVICE PER POWER COMPANY. CONDUIT UNDER GATEWAY AVE. BY OTHERS. CONDUIT TO TRANSFORMER BY CONTRACTOR. CONTRACTOR SHALL COORDINATE CONDUIT SIZE/LOCATION WITH POWER COMPANY.

- G1 GAS SERVICE LINE, COORD. SIZE & LOCATION WITH MEP PLANS AND GAS CO.
- G2 GAS METER, COORD WITH MEP PLANS & GAS CO.

- SS1 SANITARY - BLDG. CLEANOUT PER CITIZENS DETAILS, SEE PLAN FOR INVERTS
- SS2 SANITARY - SDR 26 PVC LATERAL @ 1.04% MIN. TRACER WIRE SHALL BE PROVIDED ALONG THE TOP OF THE LATERAL FROM THE BUILDING CLEANOUT TO THE DOWNSTREAM CONNECTION POINT PER CITIZENS STANDARDS.
- SS3 SANITARY - CONNECT LATERAL TO EXISTING SANITARY STUB. SEE NOTE #2 BELOW.
- SS4 SANITARY - EXISTING SANITARY/COMBINED SEWER MAIN PER PLAN.

- ST1 STORM - PR. STRUCTURE, REF. STORM STRUCTURE TABLE
- ST2 STORM - PR. STORM SEWER, REF. STORM PIPE TABLE
- ST3 STORM - CORE DRILL EX. STORM STRUCTURE. CONNECT NEW STORM PIPE PER INDIANAPOLIS STANDARDS. SEE STORM PIPE TABLE FOR INVERTS.
- ST4 STORM - THE EXISTING STORM LINE IN THE ALLEY FROM STR. 601 TO LASALLE STREET MANHOLE SHALL BE CLEANED AND CCTV INSPECTED. A COPY OF THE CCTV INSPECTION SHALL BE PROVIDED TO CITIZENS PRIOR TO ANY CONNECTION OR REMOVAL OF THE EXISTING STORM CONNECTION.
- ST5 STORM - REMOVE & REPLACE THE EXISTING STORM LINE IN THE ALLEY FROM STR. 601 TO LASALLE STREET MANHOLE. REF. STORM PIPE & STRUCTURE TABLES ON THIS SHEET AND SHEET C402 STORM PLAN & PROFILE.

- W1 WATER - PR. CORPORATION STOP TAP OF EXISTING WATER MAIN. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF EX. WATER MAIN PRIOR TO CONSTRUCTION. RESTORE DISTURBED AREA TO EX. CONDITIONS.
- W2 WATER - PR. 1" DOMESTIC WATER SERVICE LINE, CURB VALVE & BOX WITH 3/4" METER & PIT. POLYETHYLENE TUBING REQ'D. COORDINATE SIZE/METER WITH MEP PLANS.
- W3 WATER - PR. 6" TAPPING SLEEVE, VALVE AND BOX ON EXISTING WATER MAIN.
- W4 WATER - PR. 6" PRIVATE FIRE SERVICE LINE
- W5 WATER - PR. 4" DOMESTIC SERVICE VALVE AND LINE. RISER SPLIT INTO TWO 2" LINES WITH 1.5" METERS AND 2" BACKFLOW PREVENTERS INSIDE BUILDING. COORDINATE SPLIT LOCATION WITH MEP PLANS.
- W6 WATER - PR. 6" GATE VALVE, BOX & LID ON NEW WATER SERVICE. REF. CITIZENS STANDARDS SECTION 8.11 AND STANDARD PRACTICE 'G'.
- W7 WATER - POST INDICATOR VALVE WITH (2) PIPE BOLLARDS ON ALLEY SIDE. CONTRACTOR SHALL COORDINATE LOCATION WITH CITIZENS WATER AND FIRE DEPARTMENT. PIV TO BE LOCATED OUTSIDE FENCE.

- UX UTILITY CROSSING, APPROX. LOCATION SHOWN. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF ALL EX. UTILITIES WITHIN AREA OF WORK PRIOR TO CONSTRUCTION. ENGINEER SHALL BE NOTIFIED OF ANY POTENTIAL CONFLICTS FOUND.
- NOTES:
1. UTILITY CROSSINGS UNDER EX. PAVEMENT SHALL BE BORED OR JACK & BORED. OPEN CUTS SHALL BE AVOIDED.
2. THE EXISTING SANITARY LATERAL STUB LOCATION AND INVERT ELEVATION SHALL BE FIELD VERIFIED PRIOR TO CONSTRUCTION. THE EXISTING LATERAL STUB SHALL BE CLEANED, CCTV INSPECTED FROM THE END OF THE STUB TO THE MAIN. A COPY OF THE CCTV INSPECTION SHALL BE PROVIDED TO CITIZENS PRIOR TO ANY CONNECTION. IF THE EXISTING STUB IS FOUND TO BE IN POOR CONDITION, A NEW LATERAL CONNECTION TO THE SEWER MAIN MAY BE PERMITTED AT THE SAME MAIN TAP LOCATION.

WORK WITHIN THE CITY OF INDIANAPOLIS RIGHT OF WAY:

1. THE CONTRACTOR SHALL PROTECT EXISTING RIGHT OF WAY INFRASTRUCTURE AND BE RESPONSIBLE FOR RESTORATION AS NECESSARY. ALL WORK WITHIN THE RIGHT OF SHALL MEET CURRENT CITY OF INDIANAPOLIS DEPARTMENT OF PUBLIC WORKS CONSTRUCTION STANDARDS AND SPECIFICATIONS.

CONSTRUCTION ISSUE SET	
DATE ISSUED:	3.9.2020
REVISIONS ISSUED:	#1 10.2.2019
#6 8.29.2020	#2 10.10.2019
	#3 10.28.2019
	#4 3.9.2020
	#5 5.29.2020

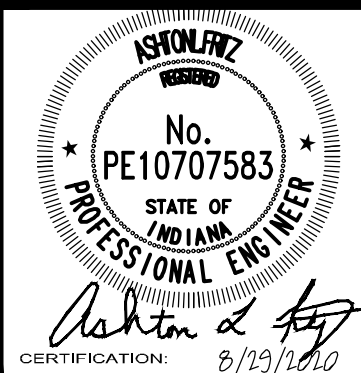
ARCHITECT/  
LANDSCAPE ARCHITECT:  
SITE ARCHITECTURE  
architecture + landscape architecture  
PROJECT CONTACT:  
BRAD SMITH, RA / LEED AP  
13144 EAST 186TH STREET  
NOBLESVILLE, IN 46060  
PH: 317.374.8720  
E-MAIL: brad@site-architecture.com

CIVIL ENGINEER:  
FRITZ ENGINEERING  
SERVICES, LLC  
PROJECT CONTACT:  
ASHTON FRITZ, P.E., CFM  
PH: 317.324.8695  
E-MAIL: ashton@fritz-eng.com

STRUCTURAL ENGINEER:  
LYNCH, HARRISON, &  
BRUMBLE, INC.  
PROJECT CONTACT:  
WES HARRISON, P.E.  
353 VIRGINIA AVENUE  
INDIANAPOLIS, IN 46203  
PH: 317.423.1500  
E-MAIL: wharrison@lh-b-eng.com

MEP ENGINEER:  
SPENCER ENGINEERING  
PROJECT CONTACT:  
MICAH CORDRAY  
553 EAST NORTHFIELD DRIVE  
SUITE 400  
BROWNSBURG, IN 46112  
PH: 317.858.9970  
E-MAIL: mcordray@spencermeep.com

WHEELER MISSION  
CENTER FOR WOMEN + CHILDREN  
NEW BUILDING ADDITION AND SITE  
3208 EAST MICHIGAN STREET  
INDIANAPOLIS, IN. 46201



UTILITY PLAN

C401

PROJECT NUMBER: 2018-012

"IT'S THE  
LAW"

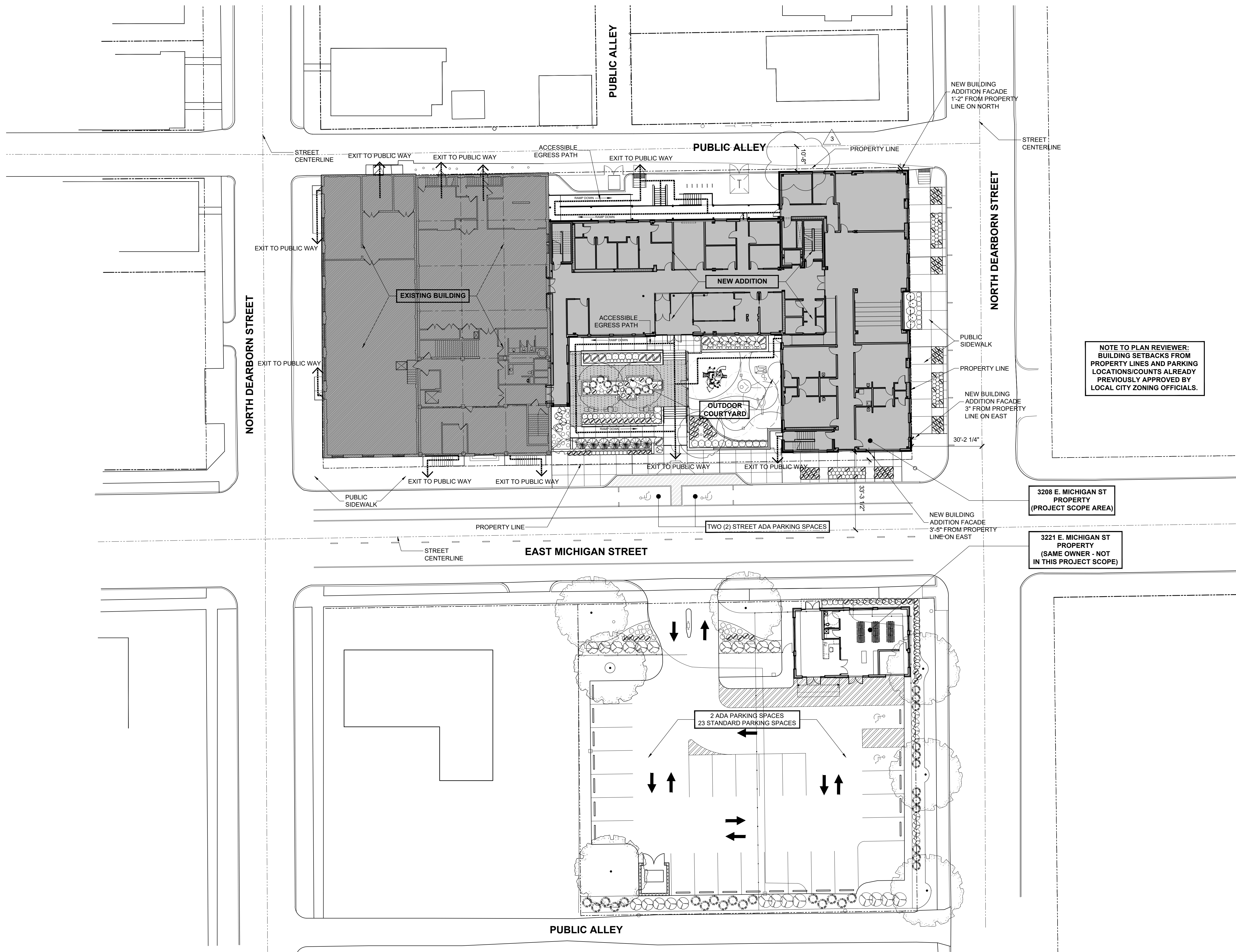


Know what's Below.

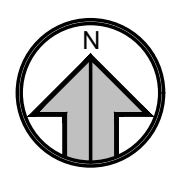
Call before you dig.

2 WORKING DAYS BEFORE YOU DIG.



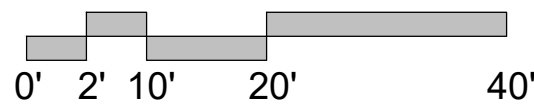


NOTE TO PLAN REVIEWER:  
BUILDING SETBACKS FROM  
PROPERTY LINES AND PARKING  
LOCATIONS/COUNTS ALREADY  
PREVIOUSLY APPROVED BY  
LOCAL CITY ZONING OFFICIALS.



# 1 ARCHITECTURAL SITE PLAN

SCALE: 1/16" = 1'-0"



**SITE ARCHITECTURE**  
architecture + landscape architecture

CONSTRUCTION ISSUE SET	
These drawings are intended for Construction.	
DATE ISSUED:	3.9.2020
REVISIONS ISSUED:	#1 10.2.2019
	#2 10.10.2019
	#3 10.28.2019
	#4 3.9.2020

**ARCHITECT/  
LANDSCAPE ARCHITECT:  
SITE ARCHITECTURE**  
PROJECT CONTACTS:  
BRAD SMITH, RA | LEE AP  
EMILY SMITH, RA  
13144 EAST 190TH STREET  
NOBLESVILLE, IN 46060  
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E-MAIL: brad@site-architecture.com  
emily@site-architecture.com

**CIVIL ENGINEER:  
FRITZ ENGINEERING  
SERVICES, LLC**  
PROJECT CONTACT:  
ASHTON FRITZ, P.E., CFM  
PH: 317.324.8695  
E-MAIL: ashton@fritz-eng.com

**STRUCTURAL ENGINEER:  
LYNCH, HARRISON, &  
BRUMLEY, INC.**  
PROJECT CONTACT:  
WES HARRISON, P.E.  
555 VIRGINIA AVENUE  
INDIANAPOLIS, IN 46203  
PH: 317.423.1500  
E-MAIL: wharrison@lh-eng.com

**MEP ENGINEER:  
SPENCER ENGINEERING**  
PROJECT CONTACT:  
MICHAEL CONDRAY  
1555 EAST NORTHFIELD DRIVE  
SUITE 400  
BROWNSBURG, IN 46112  
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E-MAIL: mcondray@spencermep.com

**WHEELER MISSION  
CENTER FOR WOMEN + CHILDREN  
NEW BUILDING ADDITION AND SITE  
3208 EAST MICHIGAN STREET  
INDIANAPOLIS, IN. 46201**



ARCHITECTURAL  
SITE PLAN

**G002**

PROJECT NUMBER 2018-012