PROPERTY REPORT

October 2018



1810 MAIN STREET Niagara Falls, New York



Matthew Chavez Niagara-Orleans Regional Land Improvement Corp. (NORLIC) 716-278-8751 • Matthew.Chavez@niagaracounty.com niagaraorleanslandbank.com



Jon Claeys AIA CJS Architects 716-856-6448 • JClaeys@cjsarchitects.com cjsarchitects.com



Derek King Preservation Studios 716-725-6410 • info@preservationstudios.com preservationstudios.com

The information provided in this report was compiled by CJS Architects in October 2018. Any developer should contact CJS Architects for any questions or concerns regarding its content.

November 6th, 2018

Mr. Robert Richardson Managing Partner Niagara Falls Development Fund One 500 Seneca St Buffalo, New York 14204

Re: Niagara Falls Property/ Building Assessments

Mr. Richardson,

On October 17th & 19th, 2018 CJS Architects, along with representatives from Siracuse Engineers PC, M/E Engineering, and Sienna Environmental Technologies set out to field survey 38 various properties/ buildings in Niagara Falls, NY, with the purpose of providing cursory general conditions reports for each property/ building surveyed. A typical survey lasted less than one hour, and the intent of the reports is to share first impressions of overall conditions only. A more detailed survey of each property will be required to evaluate, verify, and expand upon the initial commentary presented herein. The following is a list of the properties that were to be visited:

1628 Main St	830 Lincoln Pl
1632 Main St	813 Cleveland Ave
1636 Main St	819 Cleveland Ave
1708 Main St	2001 Main St
1802 Main St	2011 Main St
1810 Main St	2019 Main St
1812 Main St	2025 Main St
811 Division Ave	2109 Main St
717 Division Ave	2111 Main St
723 Division Ave	2113 Main St
803 Division Ave	2217 Main St
1643 ½ 8 th St	2637 Main St
1902 Main St	917 Niagara Ave
1908 Main St	915 Niagara Ave
2002 Main St	1509 Main St
2018 Main St	1105 Cleveland Ave
802 Lincoln Pl	1600 Cleveland Ave
808 Lincoln Pl	1010 South Ave
826 Lincoln Pl	1915 10 th St



Attached for your use/ review are individual surveys of each of the properties/ buildings listed above. Please contact our office should you have questions related to any of the information within.

For the purposes of grading various building components/systems, the Structural and Architectural reports utilized the following 1-5 ranking system to evaluate building components/systems:

- 1. Building component/ system completely failing, recommend complete removal, replacement, and/or demolition.
- 2. Building component/ system in extreme disrepair, reuse would require extensive cost/labor but could be accomplished.
- 3. Building component/ system in in a state of general disrepair, reuse feasible depending on costs.
- 4. Building component/ system in generally good condition, reuse would require little repair.
- 5. Building component/ system in good condition, requires no repair.

And the MEP and Hazardous Materials reports utilized the following grading system:

- Good: Building component/system in good condition and requires little to no work
- Fair: Building component/system in working condition but does require maintenance or some upgrade
- Poor: Building component/system is in need of replacement.

Respectfully,

Jonathan Claeys, AIA

1810 MAIN STREET

Parcel Info

- One structure
- Lot Size: 2,288 SF
- Existing Structure: Vacant Retail/Residential
- Year Built: 1931
- Structure GFA: 3,256 SF
- Structural Height: Two Story
- Zoning: C2-A
- Mixed-Use Commercial

STRUCTURAL

No access to this building (locked)

ARCHITECTURAL

No access to this building (locked). Building is a two-story masonry structure sandwiched between two other buildings with party walls. The masonry on the front (Main St.) façade exhibits some deterioration and should be fully examined and repaired/repointed as necessary. The paint on the metal cornice atop the front façade is peeling and should be removed and replaced. Double hung windows on the second floor appear to have been replaced with retro-fitted windows, while keeping some of the original wood trim around the perimeter. Condition of this wood trim is unknown. First floor storefront has been covered up with painted OSB, its condition is largely unknown. Further site visits would be required to fully evaluate this structure.

MEPFP

No access to this building (locked).

HAZARDOUS MATERIALS

No to this building (locked)

SEE ATTACHED APPENDICES FOR INDIVIDUAL FIELD REPORTS BY TRADE

BUILDING SURVEY



PROPERTY EVALUATED: 1810 Main St Niagara Falls, NY 14305

SURVEY DATE: 10.17.2018

CATEGROY	DESCRIPTION	CONDITION (1-5)	ADDITIONAL NOTES					
	SITE ANALYSIS							
Neighborhood Type	Commercial							
Access From Street	Pedestrian access							
Parking	Street parking							
Walks	On (1) sides of building (East)							
	CONSTRUCTION TYPE, SYSTEMS,	FINISHES						
Construction Type	Uknown							
Foundations	Unknown	?						
Frame	Unknown	?						
Roof	Unknown	?						
Exterior Walls	Masonry	3						
Windows & Doors	Repacement windows and possibly original storefront	3						
Interiors								
Walls	Unknown	?						
Ceilings	Unknown	?						
Floors	Unknown	?						
ACCESSIBILITY								
Elevator(s)	Unknown							
Plumbing	Unknown							
Building Access	Yes - from Main St.							

See attached photos



PROPERTY EVALUATED: 1810 Main St Niagara Falls, NY 14305

SURVEY DATE: 10.17.2018







PROPERTY EVALUATED: 1810 Main St Niagara Falls, NY 14305

10.17.2018

SURVEY DATE:







Build	ing Name:	1810 N	lain St.			D	ate:	10/17/1	8			
Occu	ipancy Type:											
Squa	re Feet: 3,2	256	S	Stories Tall:	2		Yea	r Built:	1931			
<u>Gene</u>	ral Overall C	onditior	<u>ı:</u>									
No ac	cess to this b	uilding (l	ocked).									
HVAC	Cobservation	<u>ns</u>										
1.	Heating Sys	tem No	t observed	4								
	ricating eye					Condition:	Poor		Fair		Good	
2.	A/C System	: No	t observed	t t					_			
						Condition:	Poor		Fair		Good	
3.	Ventilation S	System:	Not obse	rved								
						Condition:	Poor		Fair _		Good	
4.	Temperature	e Contro	ls: Not o	bserved								
						Condition:	Poor		Fair _		Good	
Plum	bing/Fire Pro	tection	Observat	ions								
5.	Domestic Wa	iter Servio	ce: Not ob	served			E	Booster I	Pump:	Y	Ν	
						Condition						
6.	Fire Water Se	ervice:	Not ob	served				Fire F	oump:	Y	N	
				BFP:Y	_ N _	Condition	: Poor		Fair _		Good	
7.	Natural Gas S	Service:	Not obse	erved								
						Condition:	Poor		Fair _		Good	
8.	Domestic Hot	t Water S	ystem: No	ot observed								
0	Coniton (Cour	on Oueter	n. Nistak			Condition:	Poor		Fair _		Good	
9.	Sanitary Sew	er Syster		served		Condition:	Poor		Fair		Good	
10.	Storm Water	Sewer/Ro	oof Drainad	je System: No	ot obse	-	1 001				_ 0000	
10.				<u> </u>	01 0000	Condition:	Poor		Fair		Good	
11.	Plumbing Fixt	tures:	Not obse	erved		-			_		-	
						Condition:	Poor		Fair		Good	
12.	Sprinkler/Star	ndpipe Sy	/stem: No	ot observed								
						Condition:	Poor		Fair		Good	

MEP Building Survey



Electrical Observations

13.	Electrical Service Overhead X Underground	Meter	· Locatio	n Inside	Outside X
	Voltage: 208 X 240 480 Other Amp	acity: 100	X 225	400	Other
	Abandoned	Condition:	Poor	X Fair	Good
14.	Electrical Distribution: Fuses Breakers	No visi	ible distr	ibution	
		Condition:	Poor	X Fair	Good
	Backup Power: Gas Diesel Battery				
16.	Lighting: No visible lighting				
		Condition:	Poor	X Fair	Good
17.	Emergency Lighting: No visible emergency lighting	9			
		Condition:	Poor	X Fair	Good
18.	Tel/Data: No visible telephone				
		Condition:	Poor	X Fair	Good
19.	Fire Alarm System: No visible fire alarm				
		Condition:	Poor	X Fair	Good
20.	CO Detection: None				
					Good
21.	Other Systems:				
				Fair	Good

Additional Comments/ Code Issues

PROPERTY REPORT

October 2018



1812 MAIN STREET Niagara Falls, New York



Matthew Chavez

Niagara-Orleans Regional Land Improvement Corp. (NORLIC) 716-278-8751 • Matthew.Chavez@niagaracounty.com niagaraorleanslandbank.com



Courtney Creenan-Chlorey, AIA CIS Architects

716-856-6448 x302 • CCreenan@cjsarchitects.com cjsarchitects.com



Derek King Preservation Studios 716-725-6410 • info@preservationstudios.com preservationstudios.com

The information provided in this report was compiled by CJS Architects in October 2018. Any developer should contact CJS Architects for any questions or concerns regarding its content.

November 6th, 2018

Mr. Robert Richardson Managing Partner Niagara Falls Development Fund One 500 Seneca St Buffalo, New York 14204

Re: Niagara Falls Property/ Building Assessments

Mr. Richardson,

On October 17th & 19th, 2018 CJS Architects, along with representatives from Siracuse Engineers PC, M/E Engineering, and Sienna Environmental Technologies set out to field survey 38 various properties/ buildings in Niagara Falls, NY, with the purpose of providing cursory general conditions reports for each property/ building surveyed. A typical survey lasted less than one hour, and the intent of the reports is to share first impressions of overall conditions only. A more detailed survey of each property will be required to evaluate, verify, and expand upon the initial commentary presented herein. The following is a list of the properties that were to be visited:

1628 Main St	830 Lincoln Pl
1632 Main St	813 Cleveland Ave
1636 Main St	819 Cleveland Ave
1708 Main St	2001 Main St
1802 Main St	2011 Main St
1810 Main St	2019 Main St
1812 Main St	2025 Main St
811 Division Ave	2109 Main St
717 Division Ave	2111 Main St
723 Division Ave	2113 Main St
803 Division Ave	2217 Main St
1643 ½ 8 th St	2637 Main St
1902 Main St	917 Niagara Ave
1908 Main St	915 Niagara Ave
2002 Main St	1509 Main St
2018 Main St	1105 Cleveland Ave
802 Lincoln Pl	1600 Cleveland Ave
808 Lincoln Pl	1010 South Ave
826 Lincoln Pl	1915 10 th St



Attached for your use/ review are individual surveys of each of the properties/ buildings listed above. Please contact our office should you have questions related to any of the information within.

For the purposes of grading various building components/systems, the Structural and Architectural reports utilized the following 1-5 ranking system to evaluate building components/systems:

- 1. Building component/ system completely failing, recommend complete removal, replacement, and/or demolition.
- 2. Building component/ system in extreme disrepair, reuse would require extensive cost/labor but could be accomplished.
- 3. Building component/ system in in a state of general disrepair, reuse feasible depending on costs.
- 4. Building component/ system in generally good condition, reuse would require little repair.
- 5. Building component/ system in good condition, requires no repair.

And the MEP and Hazardous Materials reports utilized the following grading system:

- Good: Building component/system in good condition and requires little to no work
- Fair: Building component/system in working condition but does require maintenance or some upgrade
- Poor: Building component/system is in need of replacement.

Respectfully,

Jonathan Claeys, AIA

1812 MAIN STREET

Parcel Info

- One structure
- Lot Size: 4,128 SF
- Existing Structure: Vacant Retail/Residential
- Year Built: 1931
- Structure GFA: 7,870 SF
- Structural Height: Three Story
- Zoning: C2-A
- Mixed-Use Commercial

STRUCTURAL

The existing building at this address is a three-story structure. The first floor is framed with a wood joist system over the crawl space below. The second floor consists of a wood joist system supported by steel girders. The third floor and roof construction were not observed due to the poor condition of the second-floor joists.

Entering the building, it was noticed that areas of the first floor have collapsed into the crawl space below. These areas along with a majority of the first floor will need to be removed and replaced.

The second-floor wood joist system was observed to be only slightly better than the first-floor joists. There are areas where the floor will need to be removed and replaced and other areas reinforced at a minimum. The steel beams that support the wood joists however appear to be in good condition and would only require minor scraping and cleaning.

The brick façade along the Main street elevation is in fair condition except for the brick above the third floor. At this level, all of the face brick has fallen off of the building exposing the clay tile back-up wall. These areas will require further assessment of the clay tile back-up as well as rebuilding of the face brick. The stone panels above the windows are still in place however their anchorage will also require additional assessment and possible reinforcement.

A more detailed structural assessment will be required should this structure be renovated. The additional assessment would include determination of floor live load capacities as well as the criteria for seismic retrofit should the proposed renovation change the building occupancy to a higher risk category.

ARCHITECTURAL

The brick on the main street façade is in a state of disrepair at the top of the building. The brick veneer has been removed, or fallen off the building, exposing the speed (clay) tile bearing wall. In this condition further deterioration of the brick veneer would be expected from water infiltration. Some cracking of the stone work was observed, this should be examined in closer detail to determine whether or not any remediation work is necessary. The windows on the upper floors appear to be the original wood transoms, jambs, & sill with replacement windows in the lower portions of the openings. The condition of the original wood frames is unknown, but the paint on them has failed exposing the wood to the elements, its likely they are not salvageable. Storefront at the first-floor level has been covered with painted OSB, its condition is unknown.

We were only able to gain access to one half of the interior at the first-floor level. Most interior finishes have already been stripped away exposing the building structure. The first floor is collapsing into the basement in areas and the floor sheathing exhibits water damage. The second-floor framing appeared to be in slightly better shape. Conditions on the second-floor level were not able to be examined and are unknown.

Any future re-use of this structure would likely require large removals and replacement of the wood floor framing in order to return the building to a safe condition. Due to the lack of access to portions of the building, a full assessment of future re-use cannot be made at this time.



<u>MEPFP</u>

Observations of the building's MEP systems overall appear to be in generally poor condition. Potential renovations would require significant known upgrades in order to meet current codes. Property is vacant and has been left in a state of sever disrepair. Re-use of MEP systems is not feasible.

HAZARDOUS MATERIALS

<u>Potential Asbestos Hazards:</u> Based on the age of the original build and onsite observations, multiple materials are likely to be asbestos containing, including:

- Plaster
- Wire Insulation
- Floor Tile and Mastic
- Aircell Pipe Insulation, a known asbestos-containing material, was observed in the basement
- Wall Parging
- Caulk
- Glazing Compound
- Vapor Barrier Tar
- Mastic Daubs

<u>Potential Lead Based Paint Hazards</u>: Based on the age of the building all paints/surfaces are suspect to contain Lead Based Paints. Paint throughout the building was in poor condition.

Potential Microbial Growth: There is a potential for microbial growth throughout the structure.

Other Issues: Holes in the roof and potential roof collapse left the roof inaccessible for inspection.

Potential Hazardous Material Remediation: Known asbestos-containing materials were observed during the site visit. Further testing would be needed prior to any renovation work to determine the presence of asbestos, lead based paint, microbial growth. The roof of the building has collapsed and floors, walls, and ceiling are significantly damaged throughout. Based on the general condition of the building, demolition of the entire structure is likely. If the building is deemed to be condemned and unsafe to inhabit or work in by a professional engineer, remediation would involve demolition with asbestos in place per NYS ICR-56 11.5, and the whole building structure would need to be disposed of as Regulated Asbestos Contaminated Material (RACM) per EPA.

SEE ATTACHED APPENDICES FOR INDIVIDUAL FIELD REPORTS BY TRADE



Catherine M. Styn, PE | Dale T. Cich, PE | Darren K. Geibel, PE | Principals Julie A. Marwin, PE | Associate

Property Address: 1812 Main Street Niagara Falls, New York

Assessment Date: October 17, 2018

Assessment Type: Visual observations only

General Building Construction

The existing building at this address is a three-story structure. The first floor is framed with a wood joist system over the crawl space below. The second floor consists of a wood joist system supported by steel girders. The third floor and roof construction were not observed due to the poor condition of the second floor joists.

Structural Element Condition Ranking

- Exterior Masonry at Main Street Elevation 3
- First Floor Wood Joist System 1
- Second Floor Wood Joist System 2
- Second Floor Steel Beams 4

Additional Comments & Observations

Entering the building, it was noticed that areas of the first floor have collapsed into the crawl space below. These areas along with a majority of the first floor will need to be removed and replaced.

The second-floor wood joist system was observed to be only slightly better than the first-floor joists. There are areas where the floor will need to be removed and replaced and other areas reinforced at a minimum. The steel beams that support the wood joists however appear to be in good condition and would only require minor scraping and cleaning.

The brick façade along the Main street elevation is in fair condition except for the brick above the third floor. At this level, all of the face brick has fallen off of the building exposing the clay tile back-up wall. These areas will require further assessment of the clay tile back-up as well as rebuilding of the face brick. The stone panels above the windows are still in place however their anchorage will also require additional assessment and possible reinforcement.

A more detailed structural assessment will be required should this structure be renovated. The additional assessment would include determination of floor live load capacities as well as the criteria for seismic retrofit should the proposed renovation change the building occupancy to a higher risk category.

BUILDING SURVEY



PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

SURVEY DATE: 10.17.2018

CATEGROY	DESCRIPTION	CONDITION (1-5)	ADDITIONAL NOTES
	SITE ANALYSIS		
Neighborhood Type	Commercial		
Access From Street	Pedestrian access		
Parking	Street parking		
Walks	On (1) side of building (East)		
	CONSTRUCTION TYPE, SYSTEMS, FINI	SHES	
Construction Type	III - Mix of combustible/non combustible		
Foundations	Concrete	?	
Frame	Masonry bearing walls (speed tile) with wood & steel floor/roof framing	2	Portions of floor framing failing
Roof	Not observed	?	
Exterior Walls	Masonry w/ stone trim/detailing	3	
Windows & Doors	New/original	2	Storefront covered with OSB. Original wood openings on upper floors appear to have replacements windows in them
Interiors			
Walls	Plaster	1	Interior finishes removed
Ceilings	N/A	1	Interior finishes removed
Floors	N/A	1	
	ACCESSIBILITY		
Elevator(s)	None		
Plumbing	No accessible plumbing facilities were observed		
Building Access	None		

See attached photos

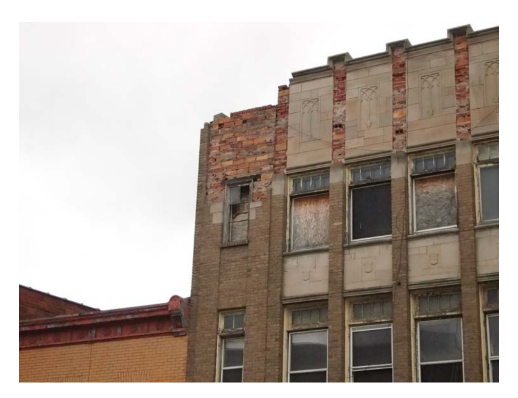


PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

10.17.2018

SURVEY DATE:





PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

10.17.2018

SURVEY DATE:

CJS Architects







PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

SURVEY DATE:

10.17.2018







PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

10.17.2018

SURVEY DATE:







PROPERTY EVALUATED: 1812 Main St Niagara Falls, NY 14305

SURVEY DATE:

10.17.2018









Building Name:	1812 Main St.			Date:	10/17/1	8
Occupancy Type:	Commercial					
Square Feet:	7,870	Stories Tall:	3	Yea	r Built:	1931

General Overall Condition:

Observations of the building's MEP systems overall appear to be in generally poor condition. Potential renovations would require significant known upgrades in order to meet current codes.

HVAC Observations

1.	Heating System: None - No access to upper floors
	Condition: Poor X Fair Good
2.	A/C System: None
	Condition: Poor <u>X</u> Fair Good
3.	Ventilation System: None
	Condition: Poor X Fair Good
4.	Temperature Controls: None
	Condition: Poor X Fair Good
Plum	bing/Fire Protection Observations
5.	Domestic Water Service: Not observed, no visible piping Booster Pump: Y N
	BFP: Y N Condition: Poor X Fair Good
6.	Fire Water Service: None Fire Pump: Y N
	BFP: Y N Condition: Poor Fair Good
7.	Natural Gas Service: _ Not observed, no visible piping
	Condition: Poor <u>X</u> Fair Good
8.	Domestic Hot Water System: <u>Not observed, no visible piping</u>
	Condition: Poor <u>X</u> Fair Good
9.	Sanitary Sewer System: <u>Not observed, no visible piping</u>
	Condition: Poor X Fair Good
10.	Storm Water Sewer/Roof Drainage System: Not observed, no visible piping, significant water
	damage to building Condition: Poor X Fair Good
11.	Plumbing Fixtures: Not observed
	Condition: Poor X Fair Good
12.	Sprinkler/Standpipe System: None
	Condition: Poor Fair Good

MEP Building Survey



Electrical Observations

13.	Electrical Service Overhead X Underground	Meter	r Locati	on l	nside	Outside X
	Voltage: 208 X 240 480 Other Amp	acity: 100	X 22	5	400	Other
	Abandoned	Condition:	Poor	Х	Fair	Good
14.	Electrical Distribution: Fuses Breakers	No vis	ible dis	tribut	ion	
		Condition:	Poor	Х	Fair	Good
15.	Backup Power: Gas Diesel Battery	None				
		Condition:	Poor		Fair	Good
16.	Lighting: No visible lighting					
						Good
17.	Emergency Lighting: No visible emergency lighting					
		Condition:	Poor	Х	Fair	Good
18.	Tel/Data: No visible telephone					
		Condition:	Poor	Х	Fair	Good
19.	Fire Alarm System: No visible fire alarm					
		Condition:	Poor	Х	Fair	Good
20.	CO Detection: None					
		Condition:	Poor		Fair	Good
21.	Other Systems:					
		Condition:	Poor		Fair	Good

Additional Comments/ Code Issues

Property is vacant and has been left in a state of severe disrepair. Re-use of MEP systems is not feasible.



81 Fall St., Suite 4 | Seneca Falls NY 13148 | 315.257.0270

1812 Main Street – Assessment Date of Site Visit: October 17, 2018

<u>Brief Description of Property</u>: A 3 story building built in 1931, with 16 spaces throughout and a flat roof system.

<u>Potential Asbestos Hazards:</u> Based on the age of the original build and onsite observations, multiple materials are likely to be asbestos containing, including:

- Plaster
- Wire Insulation
- Floor Tile and Mastic
- Aircell Pipe Insulation, a known asbestos-containing material, was observed in the basement
- Wall Parging
- Caulk
- Glazing Compound
- Vapor Barrier Tar
- Mastic Daubs

<u>Potential Lead Based Paint Hazards</u>: Based on the age of the building all paints/surfaces are suspect to contain Lead Based Paints. Paint throughout the building was in poor condition.

Potential Microbial Growth: There is a potential for microbial growth throughout the structure.

Other Issues: Holes in the roof and potential roof collapse left the roof inaccessible for inspection.

<u>Potential Hazardous Material Remediation</u>: Known asbestos-containing materials were observed during the site visit. Further testing would be needed prior to any renovation work to determine the presence of asbestos, lead based paint, microbial growth. The roof of the building has collapsed and floors, walls, and ceiling are significantly damaged throughout. Based on the general condition of the building, demolition of the entire structure is likely. If the building is deemed to be condemned and unsafe to inhabit or work in by a professional engineer, remediation would involve demolition with asbestos in place per NYS ICR-56 11.5, and the whole building structure would need to be disposed of as Regulated Asbestos Contaminated Material (RACM) per EPA.