



# CHICAGO PLAN COMMISSION

Department of Planning and Development

# **1016 W JACKSON STREET**

Near West Side / 25<sup>th</sup> Ward / Alderman Sigcho-Lopez

1016 W Jackson LLC

**BKV Group** 

Acosta Ezgur, LLC

February 16, 2023



# **Community Area Snap Shot**

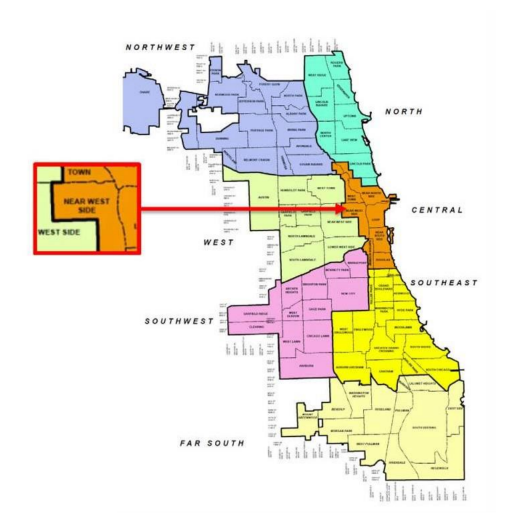
# **COMMUNITY DEMOGRAPHICS:**

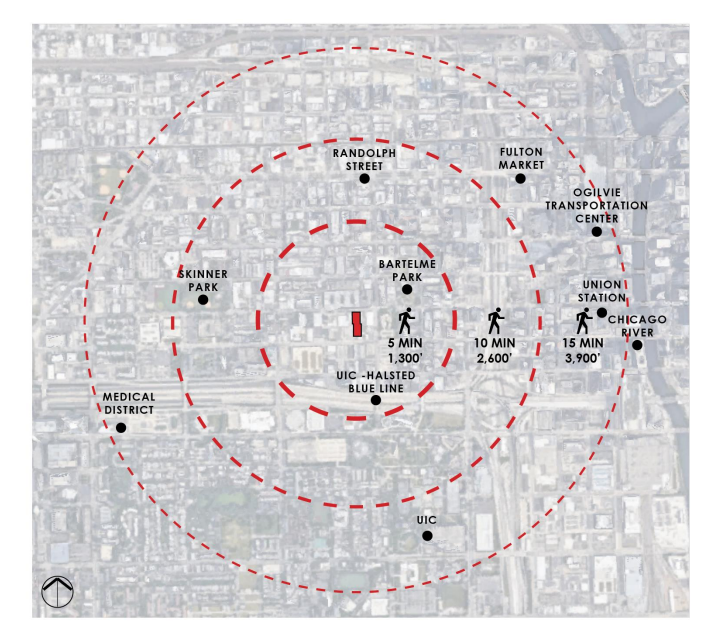
- Near West Side Neighborhood Population 62,733
- Number of Households 28,208
- Average Household Size 2.2
- 42.5% ages of 20-34
- Median Estimated Income \$83,575

# **NEIGHBORHOOD HISTORIC CONTEXT:**

- Historically the Near West Side has been a sparsely populated industrial quarter.
- Recently, more warehouses and industrial spaces in this neighborhood have been left vacant, providing opportunity for post industrial developments.
- Destination for many new companies and residents moving in.

Source: https://www.cmap.illinois.gov/data/community-snapshots



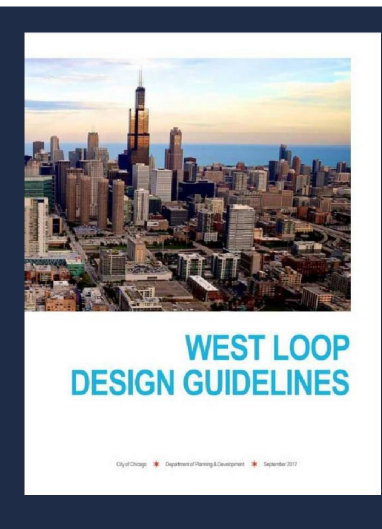








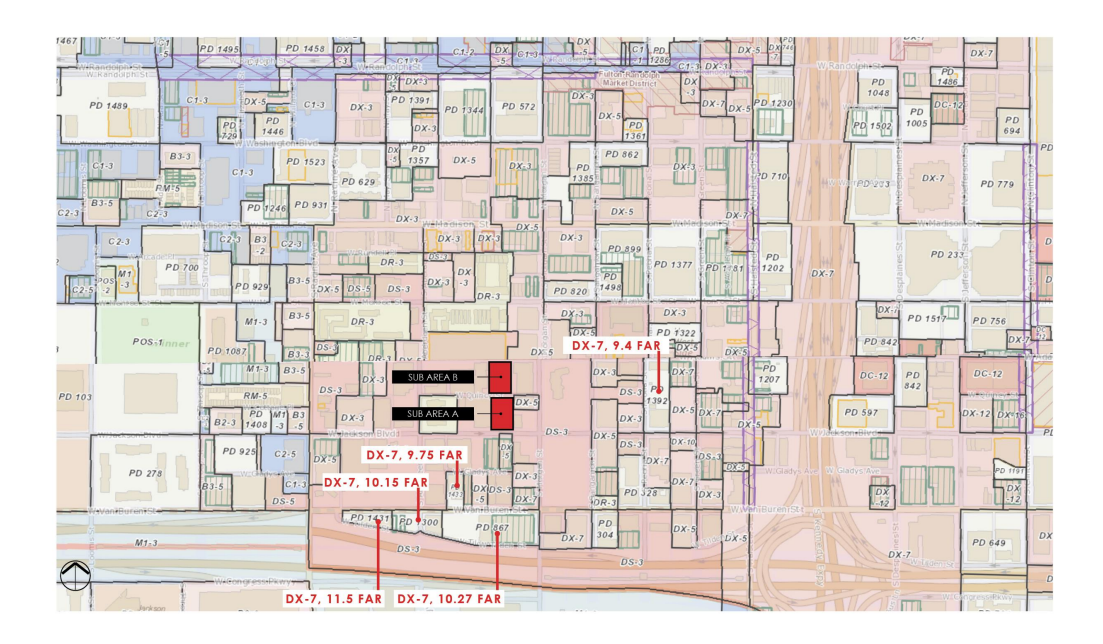
# **Planning Context**



# **WEST LOOP DESIGN GUIDELINES**

Department of Planning & Development Approved by Plan Commission September 2017

- Goal: Maintain and strengthen the character of West Loop
- Provides guidelines for tall building design such as implementing setbacks and provided height transitions to maintain an approachable human scale.
- Establishes a trajectory for Randolph Street as a commercially developed, green, and pedestrian friendly corridor through the West Loop and Near West Side neighborhoods



# **Pedestrian Context**



SITE PHOTO



CONTEXT PHOTO 8 (1021 ADAMS)



**CONTEXT PHOTO 1** 



**CONTEXT PHOTO 3** 



**CONTEXT PHOTO 5** 



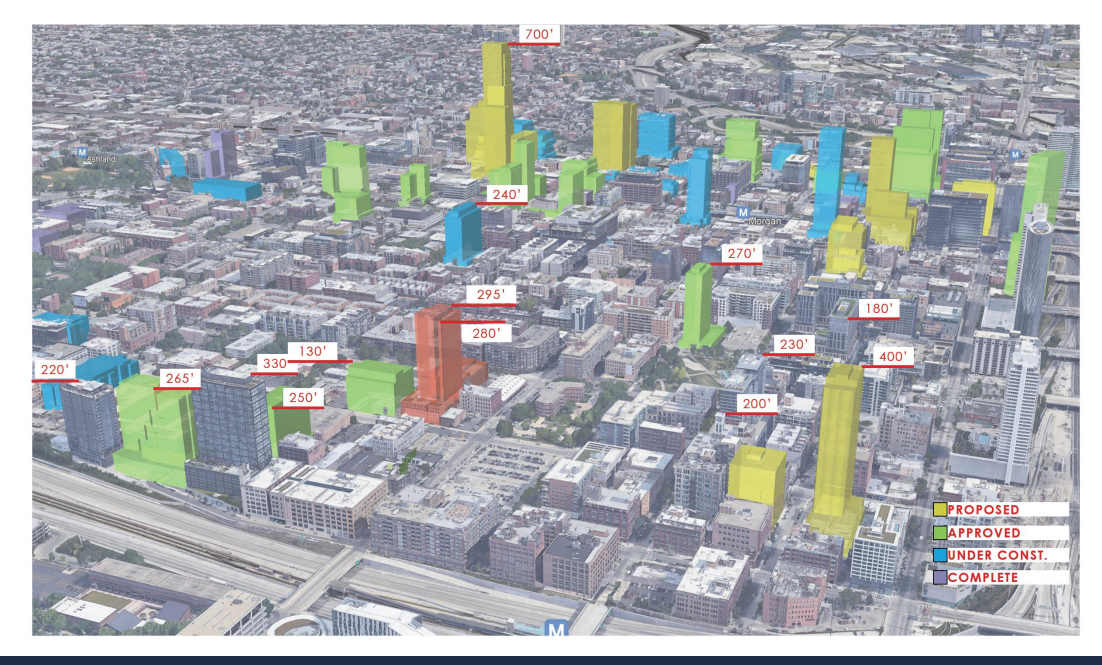
**CONTEXT PHOTO 2** 



**CONTEXT PHOTO 4** 



CONTEXT PHOTO 6







# **X** Project Timeline + Community Outreach

DPD Pre-Intake: 6/2/22

**DPD Intake:** 7/28/22

25<sup>th</sup> Ward Zoning Advisory Board

initial presentation: 9/6/22

**WCA Meeting:** 9/29/22

**NOWL Meeting:** 10/10/22

**PD Filing**: 10/26/22

Multiple neighbor meetings and community follow-up: October and

November

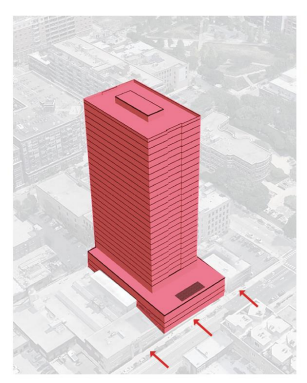
Full Community Meeting: 12/16/22

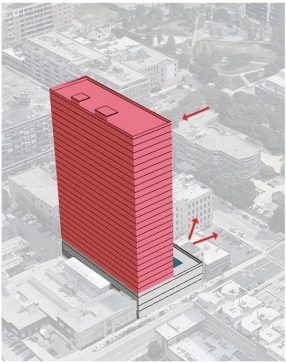


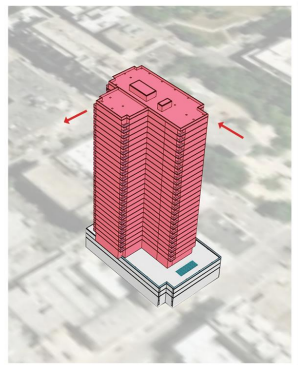














#### STEP 1

GENERATE EFFICIENT MASSING WHICH IS CONTEXTUALLY RESPONSIVE TO JACKSON BLVD.

1.2 Street wall continuity

#### STEP 2

DECREASE WIDTH OF TOWER AND SHIFT TO WEST SIDE TO CREATE AMENITY DECK FACING CITY

- 1.1.7 Effects on sunlight
- 1.1.8 High quality open space

### STEP 3

RELOCATE TOWER IN RESPONSE TO 1026 JACKSON BLVD AND ADJUST FOOTPRINT TO PULL TOWER TO NORTH SIDE OF THE SITE.

- 1.3.1 Step the building to be compatible with the neighboring buildings
- 1.5.4 Inset balconies

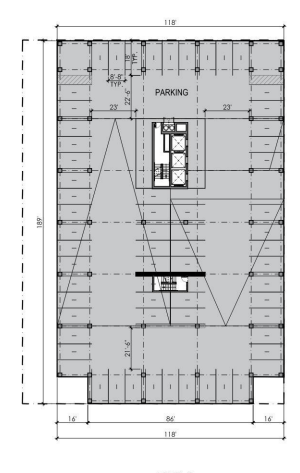
#### STEP 4

SHIFTED MASS NORTH TO BE CLOSER TO THE CENTER OF THE BLOCK AND CREATE BETTER UNIT LAYOUTS ON THE INTERIOR.

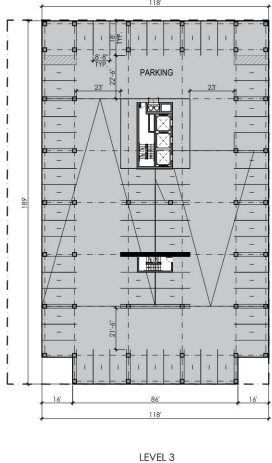
1.3.1 Step the building to be compatible with the neighboring buildings







LEVEL 2

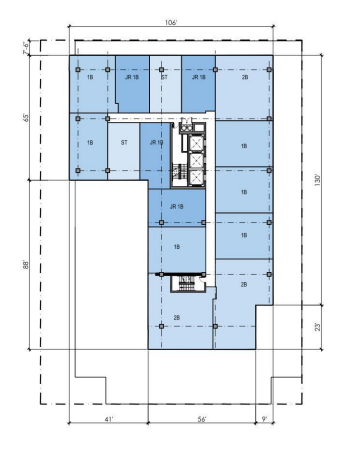




EL 3 LEVEL 4

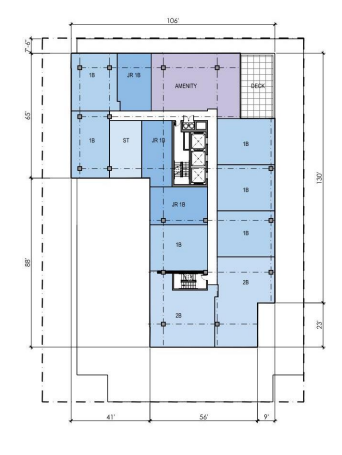


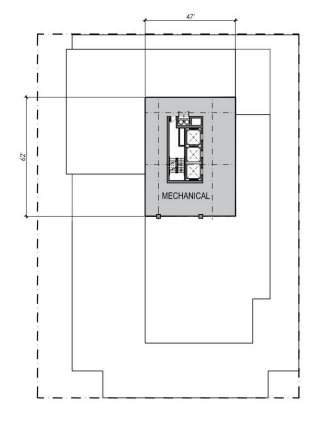




LEVELS 5-13 LEVEL 13-27







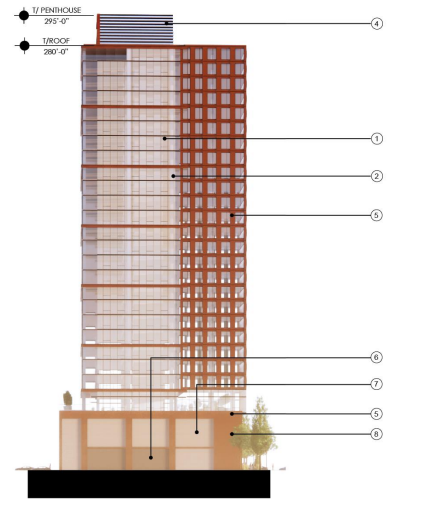
LEVEL 28 ROOF PLAN

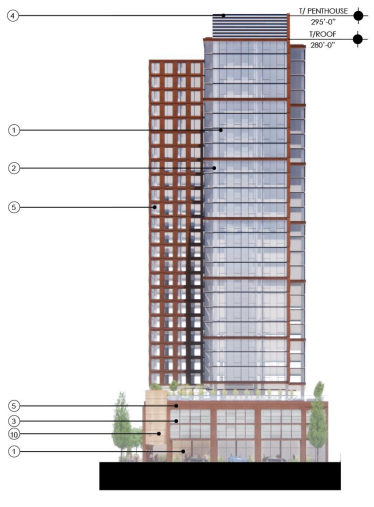


#### **LEGEND**

#### **BUILDING MATERIALS**

- 1. Vision Glass Viracon VRE13-59 or Sim.
- SPANDREL GLASS
   MATCH VISION GLASS WITH FLOOD COAT ON #4
   SURFACE
- 3. SPANDREL/LAMINATED GLASS WITH TRANSLUCENT WHITE INTERLAYER OR SIM.
- 4. CORRUGATED METAL PANEL PAC CLAD BOX RIB OR SIM.
- METAL PANEL
   PAC-CLAD MODULAR AL OR SIM.
   METAL FINISHES OCM K5 SERIES, OCM MIDNIGHT
   SERIES, KYNAR 500 VINTAGE SERIES OR SIM.
- 6. GARAGE DOOR
- 7. METAL PANEL / LOUVER
- 8. ARTIST MURAL
- 9. STOREFRONT GLAZING
- 10. WOOD LOOK METAL PANEL, LONGBOARD OR SIM.

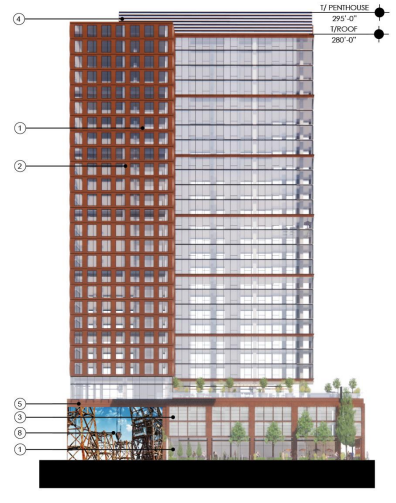




NORTH ELEVATION SOUTH ELEVATION

#### **LEGEND**

## **BUILDING MATERIALS** 1. VISION GLASS VIRACON VRE13-59 OR SIM. T/ PENTHOUSE 2. SPANDREL GLASS 295'-0" MATCH VISION GLASS WITH FLOOD COAT ON #4 T/ROOF 280'-0" 3. SPANDREL/LAMINATED GLASS WITH TRANSLUCENT WHITE INTERLAYER OR SIM. 4. CORRUGATED METAL PANEL PAC CLAD BOX RIB OR SIM. 5. METAL PANEL PAC-CLAD MODULAR AL OR SIM. METAL FINISHES - OCM K5 SERIES, OCM MIDNIGHT SERIES, KYNAR 500 VINTAGE SERIES OR SIM. 6. GARAGE DOOR 7. METAL PANEL / LOUVER 8. ARTIST MURAL 9. STOREFRONT GLAZING 10. WOOD LOOK METAL PANEL, LONGBOARD OR SIM.



EAST ELEVATION WEST ELEVATION

LEVEL 28 +280'		MECHANICAL	
1 EVEL 27	AMENITY	RES. UNIT	
LEVEL 27		RES. UNIT	
		RES. UNIT	
LEVEL 24		RES. UNIT	
LEVEL 23		RES. UNIT	
		RES. UNIT	
LEVEL 21		RES. UNIT	
LEVEL 20		RES. UNIT	
LEVEL 19		RES. UNIT	
LEVEL 18		RES. UNIT	
LEVEL 17		RES. UNIT	
LEVEL 16		RES. UNIT	
LEVEL 15		RES. UNIT	
LEVEL 14		RES. UNIT	
LEVEL 13		RES. UNIT	
LEVEL 12		RES. UNIT	
LEVEL 11		RES. UNIT	
LEVEL 10		RES. UNIT	
LEVEL 9		RES. UNIT	
LEVEL 8		RES. UNIT	
LEVEL 7		RES. UNIT	
LEVEL 6		RES. UNIT	
LEVEL 5		RES. UNIT	
LEVEL 4		AMENITY	POOL DECK
	PARKING GARAGE		
LEVEL 3	PARKING GARAGE		
LEVEL 2	PARKING RAMP		

#### 17-8-0904-A:

The project promotes safe and efficient pedestrian, bicyclist & vehicular circulation by allocating all vehicular traffic into internal private drive and expanded public alley

Adequate bicycle and vehicle parking is provided on-site while promoting the site's Transit-Served Location.

Existing traffic patterns are respected and new traffic will be mitigated by the location of the internal private drive and curbside drop-off/pick-up zones.

#### 17-8-0904-B:

All streets and sidewalks will be reconstructed per CDOT standards.

#### 17-8-0904-C:

All parking is designed to be away from public view and will avoid pedestrian conflicts.

#### 17-8-0904-D:

Existing alley, as improved, is utilized for egress for parking and for garage circulation and loading functions. Above grade parking levels are lined with active uses and architectural facades are articulated to screen parking from public view.





#### Conclusion:

Based on the preceding analyses and recommendations, the following conclusions have been made:

- The study area intersections generally have sufficient reserve capacity to accommodate development-generated traffic.
- Given the location of the site within an urban area, its proximity to the CTA UIC-Halsted station, and its proximity to alternative modes of transportation, the number of generated trips will be reduced.
- Access to the proposed parking garage will be provided via a proposed access drive off Quincy Street.
- Truck loading for the development will occur on the north side of the building with access off Quincy Street.
- The proposed site and development plan will result in the elimination of the existing access drive on Jackson Boulevard, which will improve traffic flow and reduce conflicts with pedestrians.
- All of the study area intersections provide high visibility crosswalks and the signalized intersections within the study area provide pedestrian countdown signals.

#### **LEGEND**

#### HARDSCAPE AND FIXTURES

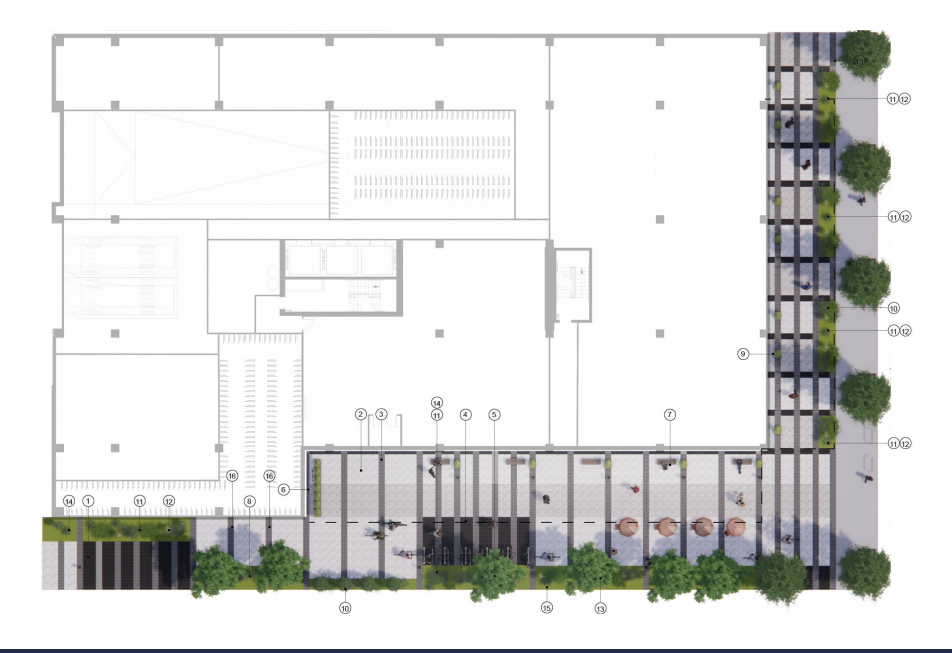
- UNILOCK PROMENAD PLANK,
   BLACK GRANITE OR SIM.
- 2. UNILOCK ARCANA SLAB, MODENA OR SIM.
- 3. UNILOCK PROMENADE PLANK, STEEL GREY OR SIM.
- 4. METAL EDGING
- 5. BELSON "U" RACK, BLACK OR SIM..
- 6. DAZUMA BLACK STRIP SCONCE OR SIM.
- Eos Communal Bench, Black or Sim.
- 8. SOLARA BLACK PATH LIGHT, 70T85 OR SIM.
- Modern Fiberstone Planter, Black or Sim.
- 16. BICYCLE REPAIR STATIONS

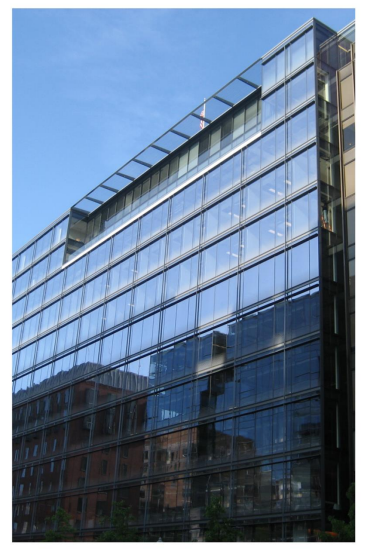
#### LANDSCAPE

- 10. COLUMNAR HORNBEAM
- 11. GOAT'S BEARD
- 12. KROSSA REGAL HOSTA
- 13. THORNLESS HONEYLOCUST
- 14. KOREAN FEATHER REED GRASS
- 15. GREEN MOUNTAIN BOXWOOD

HARDSCAPE: 5,922 SF

LANDSCAPE: 1,160 SF





VISION GLASS

VIRACON VRE13-59 OR SIM.



1"VE1-48 Insulating Spandrel
1/4" (6mm) clear VE-48 #2
1/2" (13.2mm) airspace
1/4" (6mm) clear with Viraspan V903 #4

VE-48 #2

VLT
Winter u-value
Summer u-value
SHGC

"VE1-48 #2

O.29

#### SPANDREL GLASS

 MATCH VISION GLASS WITH FLOOD COAT ON #4 SURFACE

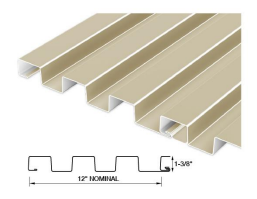


SPANDREL / LAMINATED GLASS

TRANSLUCENT WHITE INTERLAYER
 OR SIM

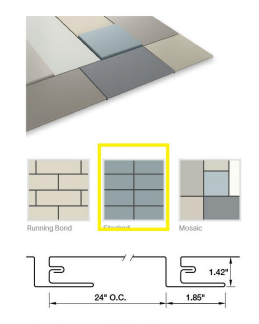






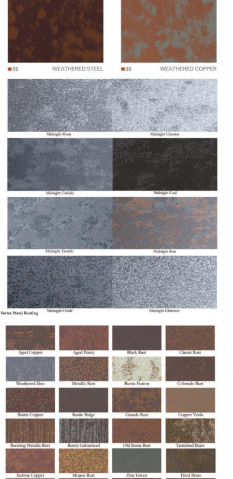
#### CORRUGATED METAL PANEL

. PAC CLAD BOX RIB OR SIM.



MTL PANEL - EXTERIOR WALL

· PAC CLAD MODULAR AL OR SIM.



METAL FINISHES - EXTERIOR WALL

OCM K5 SERIES, OCM MIDNIGHT SERIES, KYNAR 500 VINTAGE SERIES, OR SIM.















MTL PANEL - ENTRANCE CANOPY

LONGBOARD ARCHITECTURAL PRODUCTS,

### **20 Year Projections**

Projected Property Tax Revenue from Proposed Development \$44.71M

Projected Property Tax Revenue to School District \$23.40M

Projected Cost of Proposed Development on District \$16.92M

Total Benefit/(Cost) of Proposed Development to School District \$6.48M

Projected Property Tax to School District of Current Land Use \$2.25M

Net Benefit / (Cost) of Proposed Development to School District \$4.40M

School Aged Children Projection: 31.50 School Aged Children

### **Neighborhood School Utilization Rates:**

### **Skinner West Elementary School**

1,440 Building Capacity

786 Students within attendance boundary and enrolled in Skinner

1,194 Students Attending

83% Total Student Utilization (total students attending / capacity)

55% Local Student Utilization (students within attendance areas / capacity)

### **Wells High School**

1,404 Building Capacity

81 Students within attendance boundary and enrolled in Wells

316 Students Attending

23% Total Student Utilization (total students attending / capacity)

6% Local Student Utilization (students within attendance areas / capacity)

Notes: Excludes Whitney Young (selective enrollment), Jones HS (selective enrollment), Walter Payton HS (selective enrollment) Ogden High School (no attendance boundary) and Brown ES (transitioning to magnet by 2022)





- Proposed development will meet or exceed the Chicago Sustainable Development Policy
- Green Globes 2- Globes along with additional strategies are targeted and at least 100 points will be obtained from these strategies.
- Stormwater Management Ordinance Compliance

Chicago Sustainable Development Policy 2017.01.12

Compliance Options	Point	s Required	Sustainable Strategies Menu																																
			Health				Energy						Storn	nwater				Lands	scapes		Greer	Roofs	W	ater			Tra	ansporta	tion			Solid Waste	Work Force	Wild	dlife
						Choose one		Choose one		Choose one		Choose one						Choo	one	Choose one											Choos	ie one			
		rate Rehab									25%	%09			dings					tion	_	$\neg$						lai						_	
	ng Points	iber of Optional Points Required Construction / Substantial Rehab / Moder	1.1 Achieve WELL Building Standard	Designed to eam the Energy Star	ceed Energy Code (5%)	eed Energy Code (10%)	Exeed Energy Code (25%)	2.5 Exeed Energy Code (40%)	2.6 Onsite Renewable Energy (3%)	Onsite Renewable Energy (5%)	Exceed Stormwater Ordinance by 2	Exceed Stormwater Ordinance by 5	0% Stormwater Infiltration	Sump Pump Capture & Reuse	0-year detention for lot-to-lot buldings	3.6 100-year Detention for Bypass	Working Lands capes	tural Landscapes	Tree Planting	Achieve Sustainable Sites Certification	5.1 Green Roof 50-100%	Green Roof 100%	Indoor Water Use Reduction (25%)	door Water Use Reduction (40%)	Proximity to Transit Service	keshare Sponsorship	ke Parking Residential	ke Parking Commercial & Industrial	Charging Stations	Charger Readiness	7.7 CTA Digital Displays	80% Waste Diversion	Workforce Development	rd Protection (Basic)	Bird Protection (Enhanced)
Compliance Paths	Starting	Numb New C	1.1 Ac	2.1 De	2.2 Ex	2.3 Ex	2.4 Ex	2.5 Ex	2.6 Or	2.7 Or	3.1 Ex	3.2 Ex	3.3 100%	3.4 St	3.5 100-y	3.6 10	4.1 W	4.2 Natural	4.3 Tr	4.4 Ac	5.1 Gr	5.2 Gr	6.1 In	6.2 Indoor	7.1 Pr	7.2 Bike	7.3 Bike	7.4 Bike	7.5 EV	7.6 EV	7.7 CJ	8.180	8.2 W	9.1 Bird	9.2 Bi
Options Without Certification																	,	,																	
All Options Available	0	100 / 50 / 25	40	30	20	30	40	50	10	20	10	20	40	5	5	5	5	5	5	20	10	20	10	20	5	5	5	5	10	5	5	10	10	5	10
Options With Certification LEED Platinum	05	51010	40	N10	NIA	N14	N10	N14	NIA	NIA	40	00	40	-	-	-	NIA	N10	114	-00	40	-00	ALA.	114	NIA	-	NIA	NA	NA	-	-	214	40	-	40
LEED Gold	95 90	5/0/0	40	NA NA	NA NA	NA NA	NA NA	NA 50	NA 10	NA 20	10	20	40	5	5	5	NA 5	NA NA	NA 5	20	10	20	NA NA	NA NA	NA NA	5	NA NA	NA NA	NA 10	5	5 5	NA 10	10	5	10
LEED Gold	80	20/0/0	40	NA NA	NA NA	NA NA	40	50	10	20	10	20	40	5	5	5	5	5 5	5	20	10	20	NA NA	20	NA NA	5	NA NA	NA NA	10	5	5	10	10	5	10
Green Globes 4-Globes	90	10/0/0	40	NA	NA.	NA	NA.	50	10	20	10	20	40	5	5	5	5	NA.	5	20	10	20	NA.	NA	NA NA	5	NA	NA	10	5	5	10	10	5	10
Green Globes 3-Globes	80	20/0/0	40	NΑ	NΔ	NΔ	40	50	10	20	10	20	40	5	5	5	5	NA	5	20	10	20	NΑ	NΔ	NA	5	NΑ	NΑ	10	5	5	10	10	5	10
Green Globes 2-Globes	70	30/0/0	40	NA	NA	NA	40	50	10	20	10	20	40	5	5	5	5	5	5	20	10	20	NA	20	NA	5	NA	NA	10	5	5	10	10	5	10
Living Building Challenge	100	0/0/0	40	NA	NA	NA	NA	NA	NA	NA	10	20	40	5	5	5	NA	NA	NA	20	NA	NA	NA	NA	NA	NA	NA	NA	10	5	NA	NA	10	5	10
Living Building Challenge Petal	90	10/0/0	40	NA	20	30	40	50	NA	NA	10	20	40	5	5	5	5	NA	5	20	10	20	10	20	NA	5	NA	NA	10	5	5	10	10	5	10
Enterprise Green Communities*	80	20/0/0	40	NA	NA	NA	NA	NA	10	20	10	20	40	5	5	5	5	5	5	20	10	20	10	20	5	5	NA	NA	10	5	5	10	10	5	10
PassiveHouse	70	30/0/0	40	NA	NA	NA	NA	NA	10	20	10	20	40	5	5	5	5	5	5	20	10	20	10	20	5	5	5	5	10	5	5	10	10	5	10





# Affordable Requirements Ordinance

- The proposal is located in a downtown district and has a total of 370 units
- The 2021 ARO obligation is **74 ARO Units** which will be provided **on-site** (20% of 370)
- Affordable at an average of 60% AMI



# GENERAL CONTRACTOR & DEVELOPER MBE/WBE STRATEGY:

- Work with the City to generate awareness and hiring among interested and qualified local contractors, minority and women-owned firms.
- Seek Partnership opportunities with minority and women-owned businesses for inclusion in the general contracting team.
- Encourage all awarded contractors to identify and utilize second and third tier MBE/WBE
  - subcontractors, vendors & suppliers.

### PROJECT FACTS:

- Project Cost: ~\$100 Million

- Construction Jobs: ~400

- Permanent Jobs: ~25

- Neighborhood Opportunity Fund Contribution: \$1,859,491.60

- Local Impact Fund Contribution: \$185,949.16

- Annual Tax Contribution: \$2,235,500





# **X** DPD Recommendations

DPD has concluded that this proposal is appropriate for this site and supports this development for the following reasons:

- Designed to be compliant with plans established by Plan Commission, such as the West Loop Design Guidelines (17-8-0903);
- Promotes economically beneficial development patterns compatible the existing neighborhood (17-8-0103);
- Promotes safe and efficient access to transit, pedestrian and bicycle uses, and existing traffic patterns of the area (17-8-0904-A-1, 2, 3, 4, 7).

