

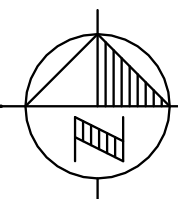
EXISTING SITE PLAN

2320 PIONEER ROAD, EVANSTON, IL 60201

1" = 100'-0"



11.25.2025



BLDD Project No.

234SX01.400



GARDEN LEVEL PLAN

GARDEN LEVEL FLOOR PLAN.
1/8" = 1'-0"



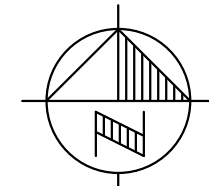


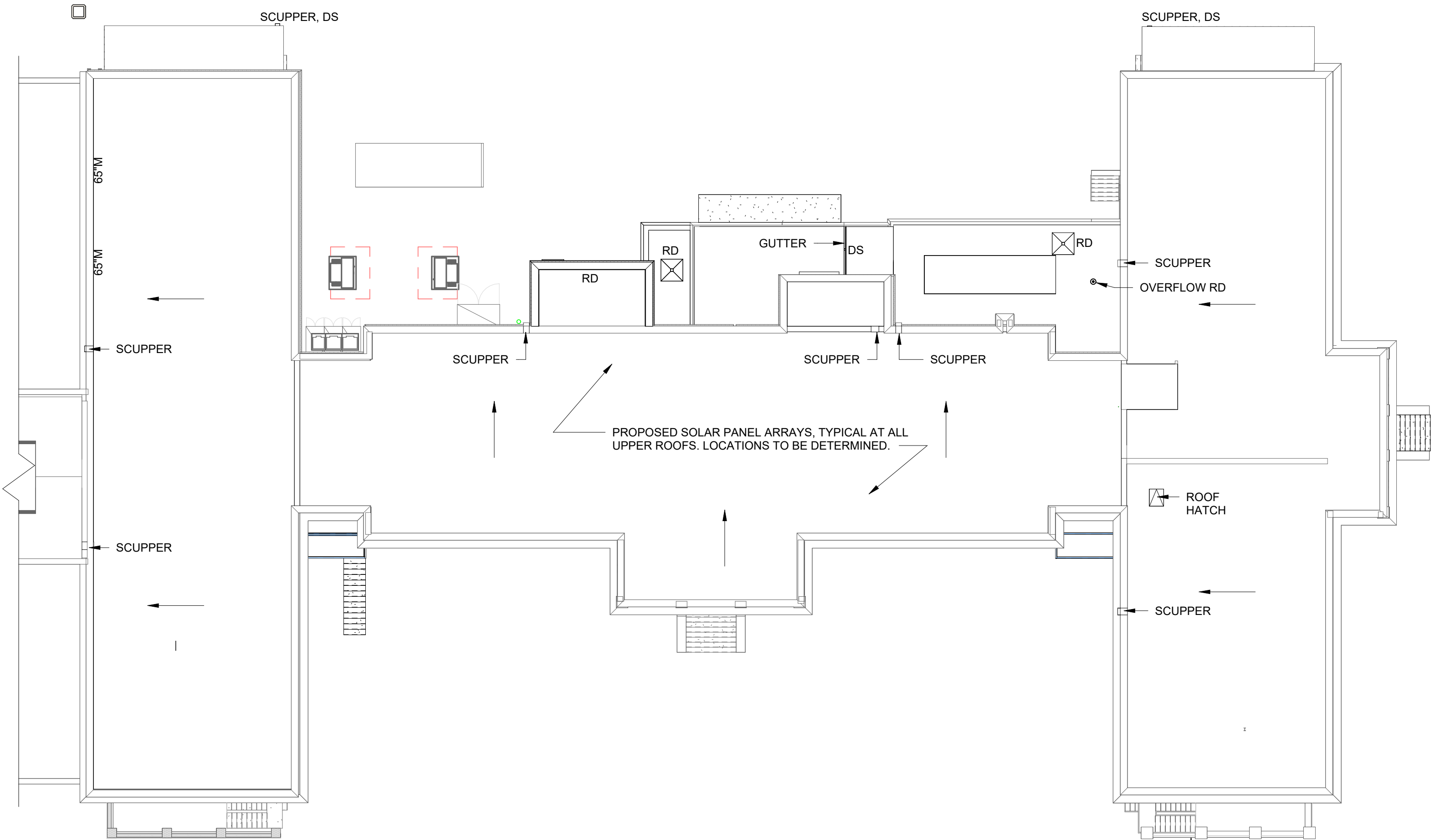
FIRST FLOOR PLAN





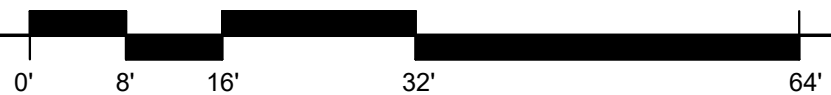
SECOND FLOOR PLAN



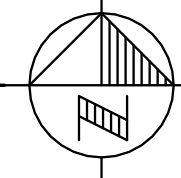


ROOF PLAN

2320 PIONEER ROAD, EVANSTON, IL 60201



11.25.2025





COURTYARD ELEVATOR ADDITION RENDERING

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



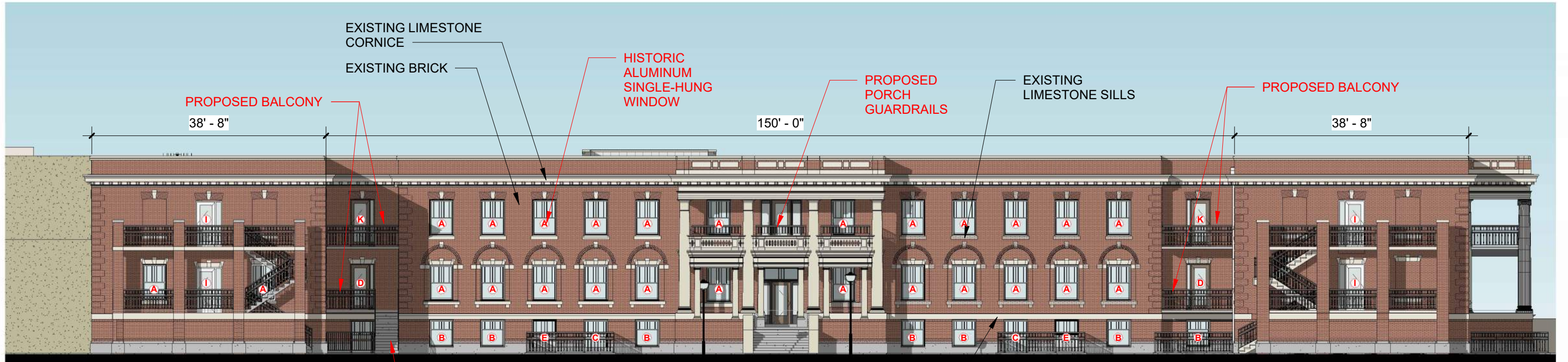
SOUTH ELEVATION RENDERING

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



① SOUTH ELEVATION - EXISTING
1/16" = 1'-0"

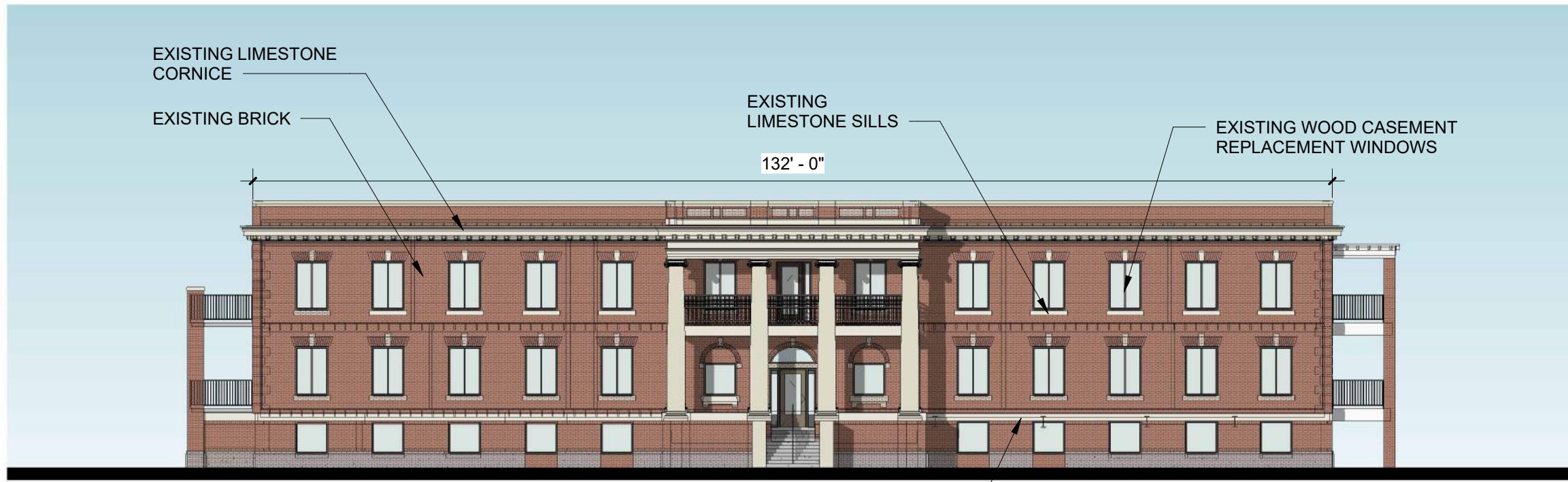


② SOUTH ELEVATION - PROPOSED
1/16" = 1'-0"

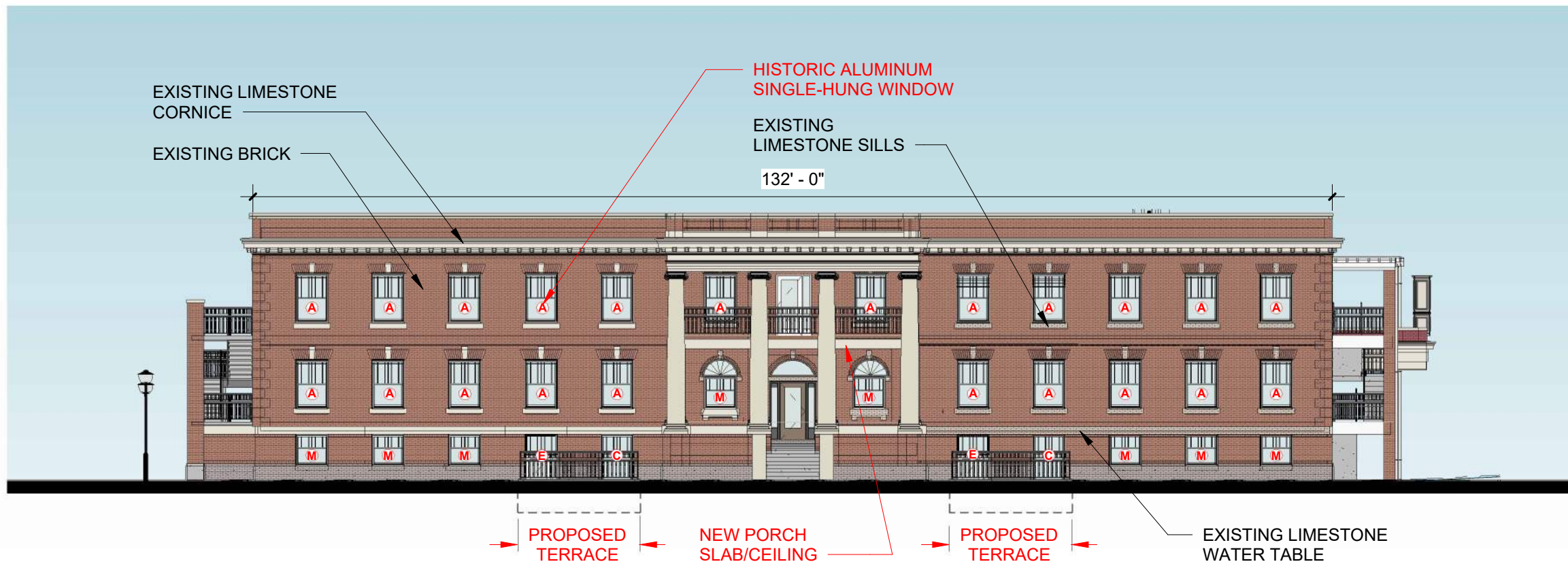
SOUTH ELEVATION

2320 PIONEER ROAD, EVANSTON, IL 60201





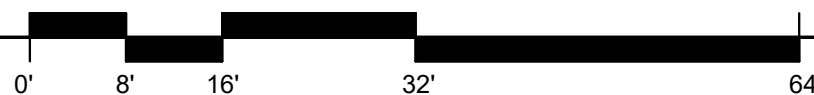
① EAST ELEVATION - EXISTING
1/16" = 1'-0"



② EAST ELEVATION - PROPOSED
1/16" = 1'-0"

EAST ELEVATION

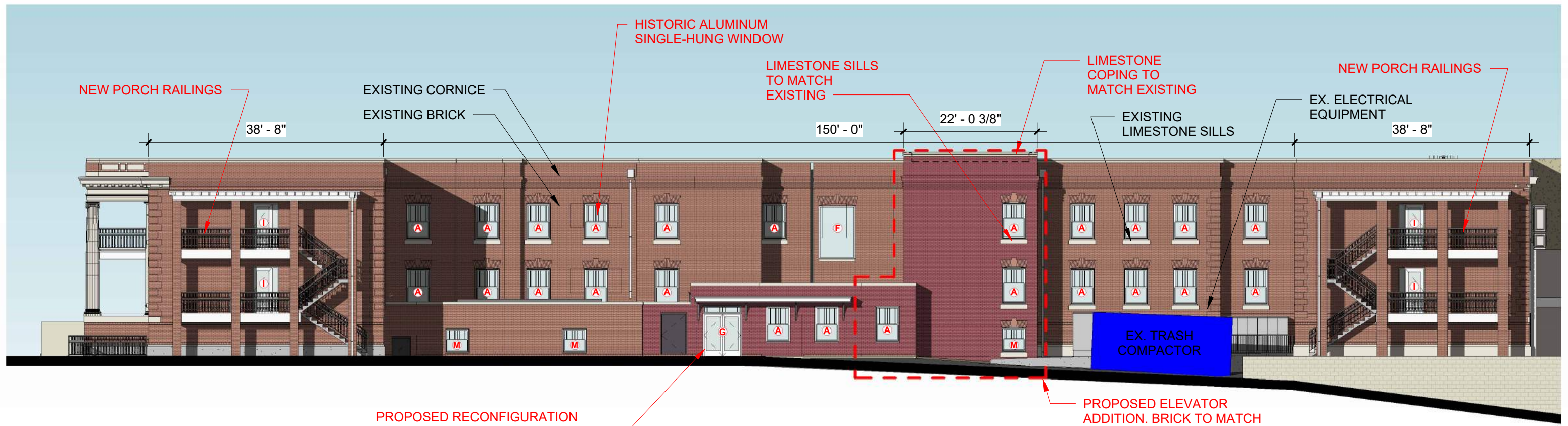
2320 PIONEER ROAD, EVANSTON, IL 60201



11.25.2025



① NORTH ELEVATION - EXISTING
1/16" = 1'-0"



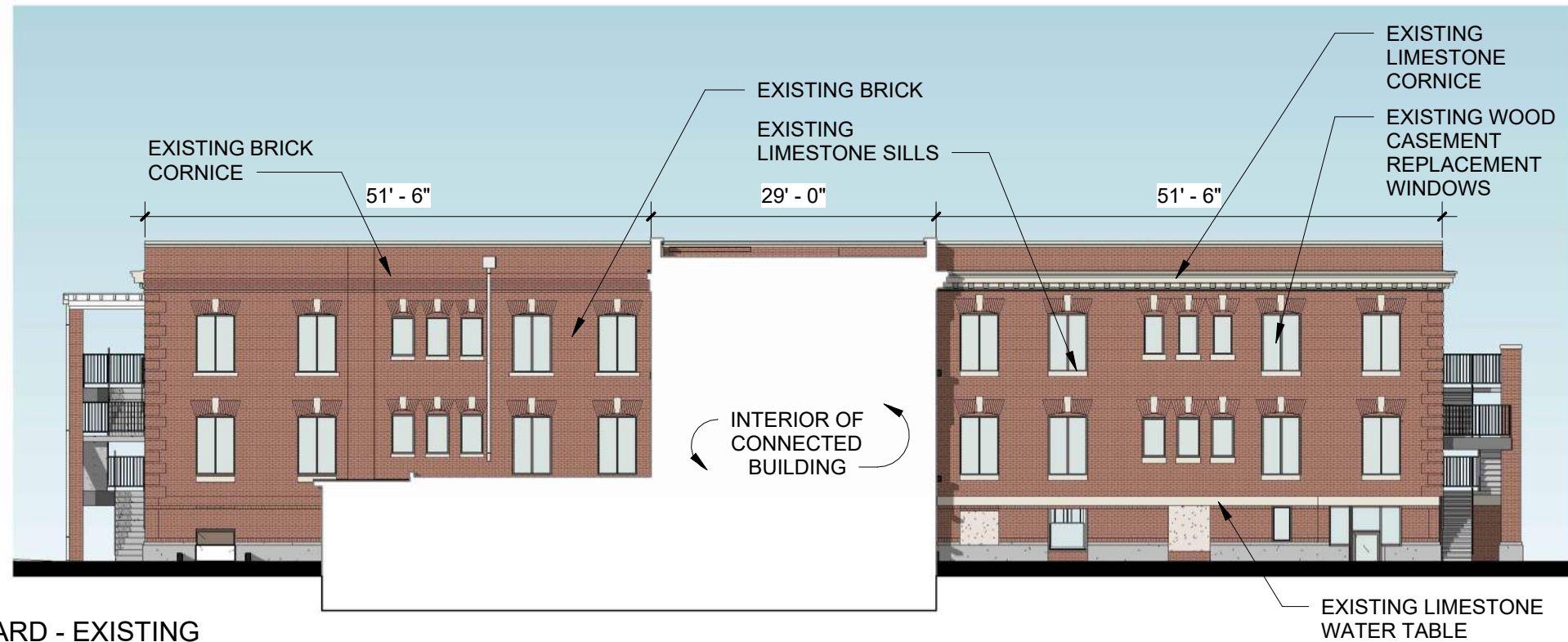
② NORTH ELEVATION - PROPOSED
1/16" = 1'-0"

NORTH ELEVATION

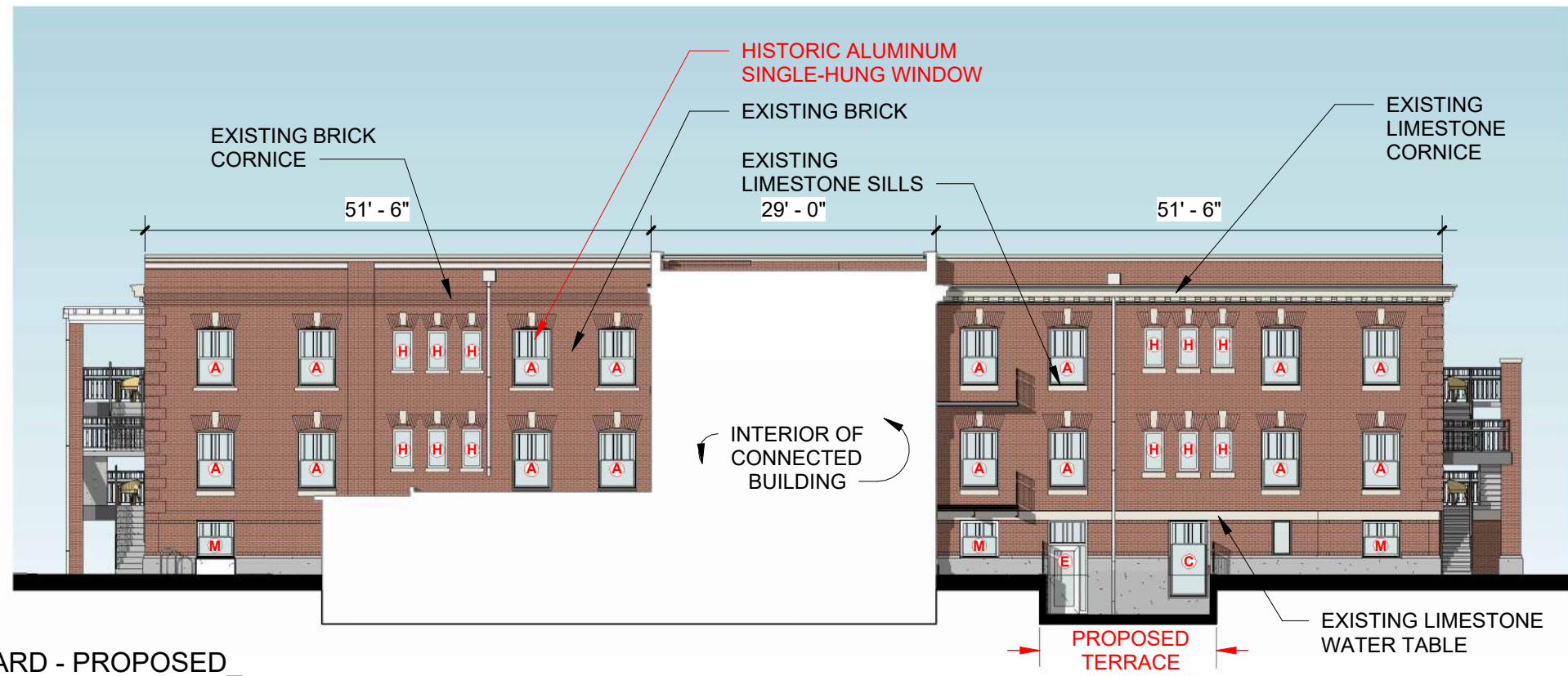
2320 PIONEER ROAD, EVANSTON, IL 60201



11.25.2025



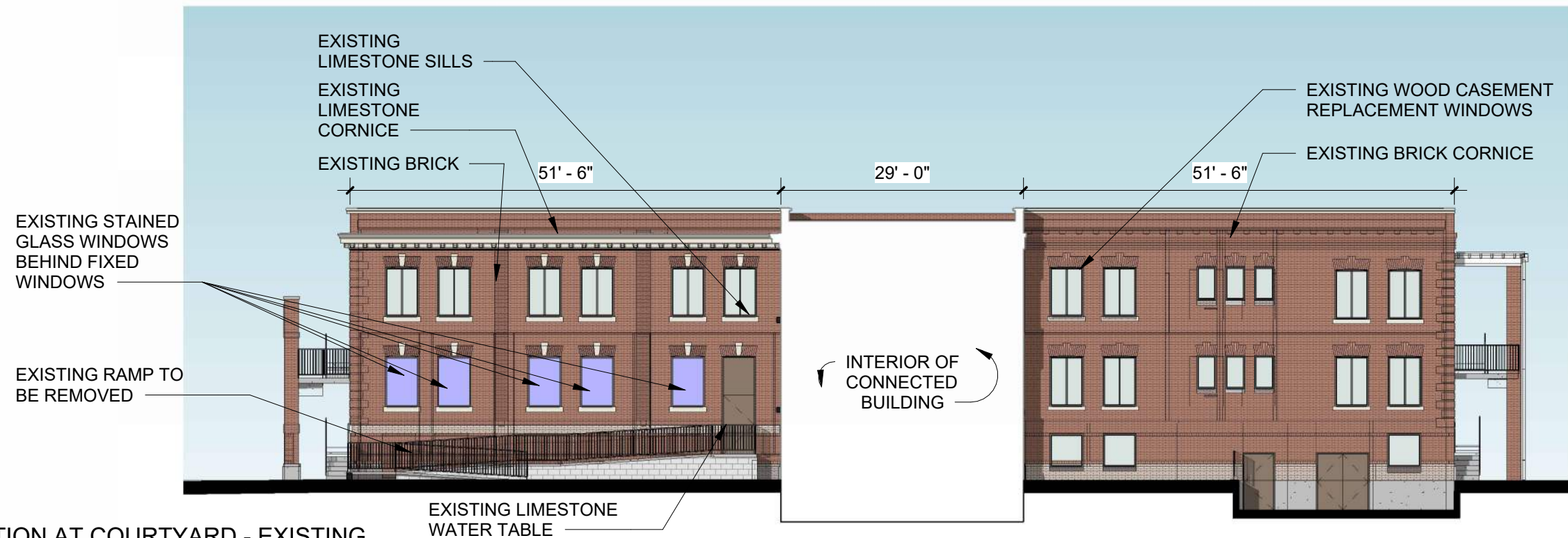
① EAST ELEVATION AT COURTYARD - EXISTING
1/16" = 1'-0"



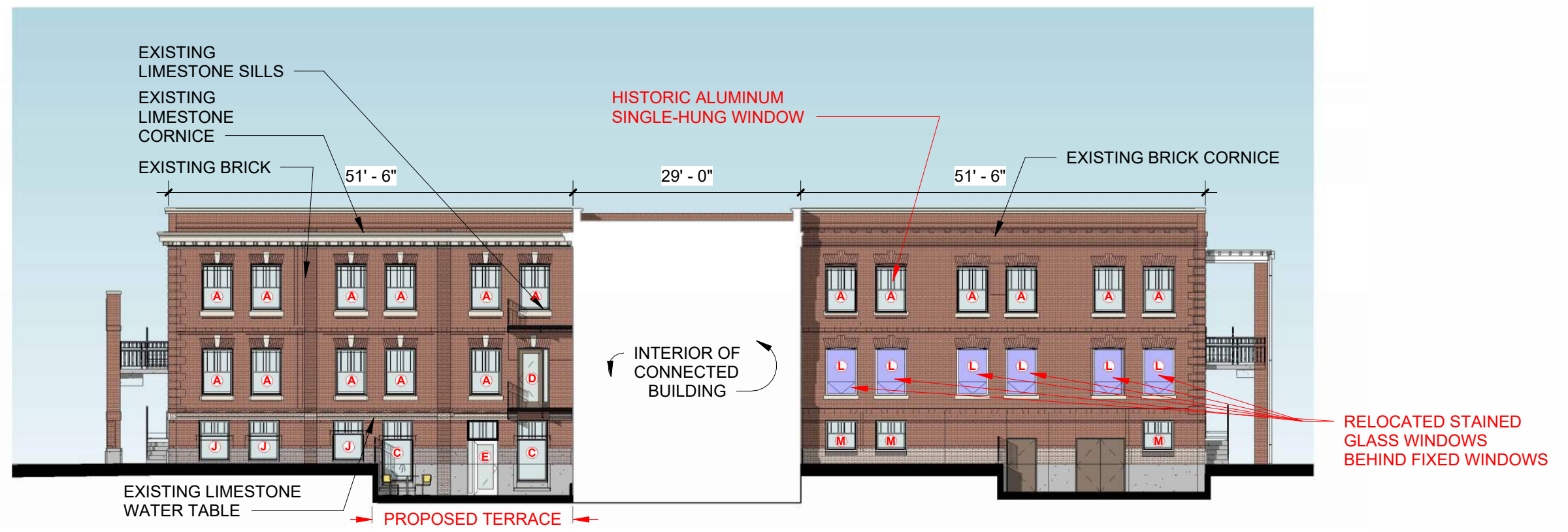
② EAST ELEVATION AT COURTYARD - PROPOSED
1/16" = 1'-0"

EAST ELEVATION AT COURTYARD



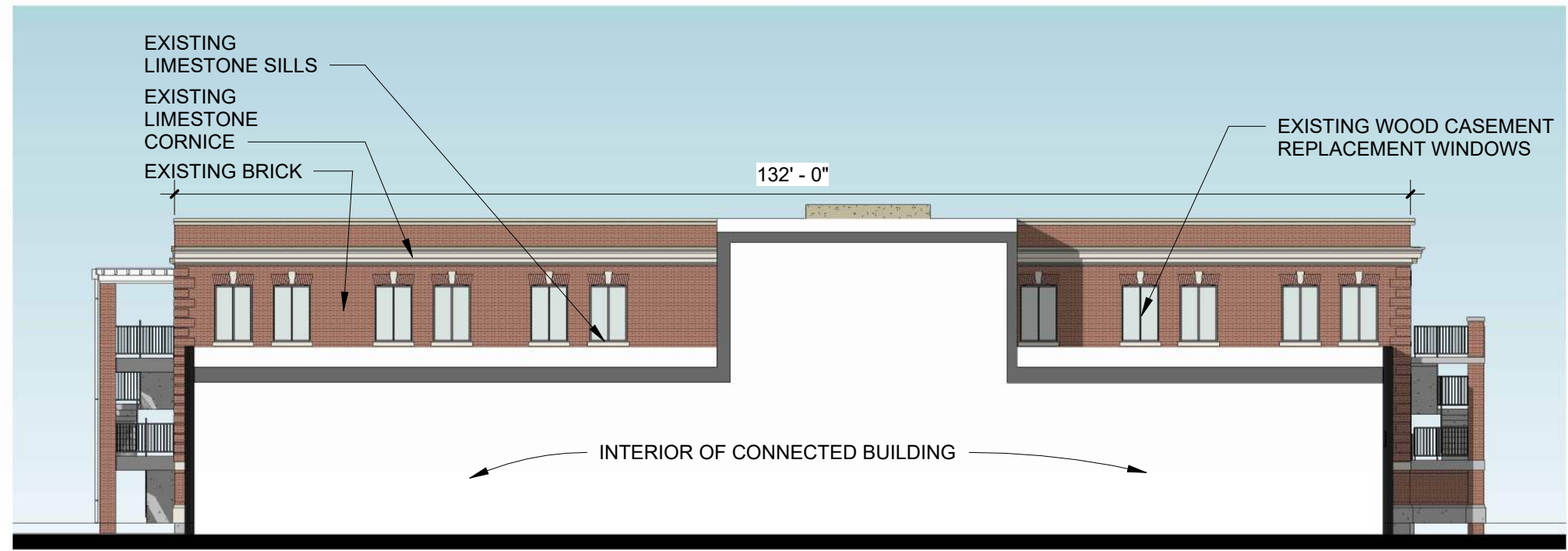


① WEST ELEVATION AT COURTYARD - EXISTING
1/16" = 1'-0"

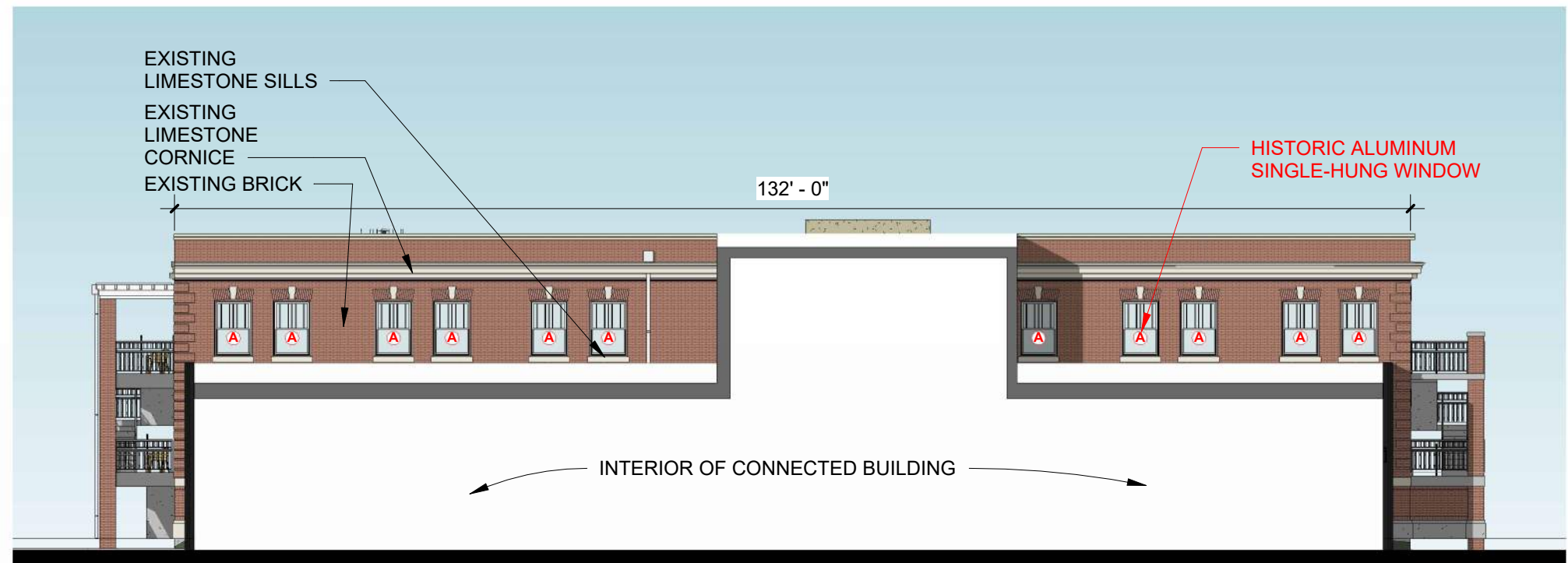


② WEST ELEVATION AT COURTYARD - PROPOSED
1/16" = 1'-0"

WEST ELEVATION AT COURTYARD



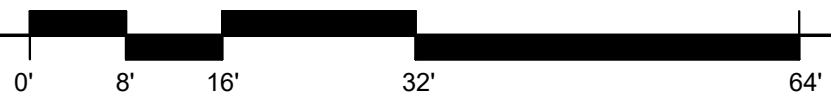
① WEST ELEVATION - EXISTING
1/16" = 1'-0"



② WEST ELEVATION - PROPOSED
1/16" = 1'-0"

WEST ELEVATION

2320 PIONEER ROAD, EVANSTON, IL 60201



11.25.2025



LIMESTONE PANELS TO
MATCH EXISTING
BANDING

BRICK TO MATCH EXISTING
LIGHT SCONCE

STANDING SEAM METAL ROOF

ALUMINUM CASEMENT
WINDOWS

GLASS FIBER
REINFORCED
CONCRETE PANELS

EXISTING LIMESTONE BANDING

EXISTING BRICK

MCDANIEL COURTS 4 SEASON ROOM ADDITION ELEVATION

11/25/2025

2323 MCDANIEL AVE, EVANSTON, IL 60201



NEW AND EXISTING FENCE

2320 PIONEER ROAD, EVANSTON, IL 60201





NEW/REPLACED DOOR/WINDOW TYPES	
(A)	48" x 72" SINGLE HUNG HISTORIC WINDOW
(B)	48" x 56" SINGLE HUNG HISTORIC WINDOW
(C)	48" x 96" SINGLE HUNG HISTORIC WINDOW
(D)	3'-0" x 7'-6" DOOR WITH SIDELITE
(E)	3'-0" x 7'-0" DOOR WITH TRANSOM AND SIDELITE
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(L)	48" x 64" STAINED GLASS WINDOWS BEHIND FIXED HISTORIC WINDOWS
(M)	48" x 48" SINGLE HUNG HISTORIC WINDOW
ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.	

SOUTH ELEVATION PHOTO_1

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES	
(A)	48" x 72" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.	

SOUTH ELEVATION PHOTO_2

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025

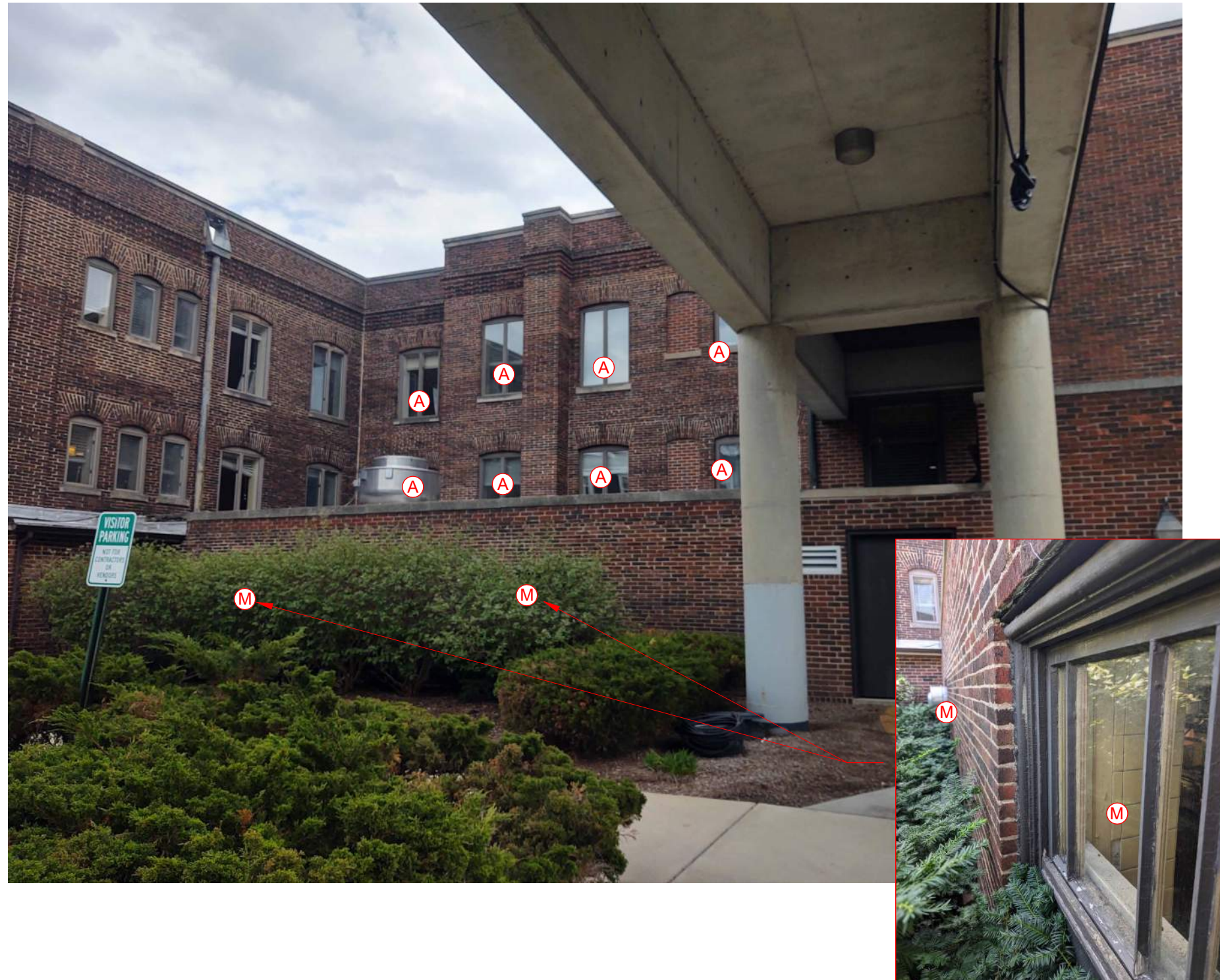


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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.	

EAST ELEVATION PHOTO

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
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- (M) 48" x 48" SINGLE HUNG HISTORIC WINDOW

ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

NORTH ELEVATION PHOTO_1

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
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- (M) 48" x 48" SINGLE HUNG HISTORIC WINDOW

ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

MANSARD ROOF TO BE REMOVED AND REPLACED BY ENTRANCE CANOPY

WINDOWS TO BE REMOVED FOR PROPOSED ELEVATOR ADDITION

NORTH ELEVATION PHOTO_2

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



EXISTING STAIR TO
BE REMOVED

EXISTING STAIR ENCLOSURE
TO BE REMOVED

NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR
LOCATIONS OF NEW/REPLACED DOOR/WINDOW
TYPES.

EAST ELEVATION AT COURTYARD PHOTO_1

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

EAST ELEVATION AT COURTYARD PHOTO_2

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



EXISTING RAMP TO BE REMOVED

EXISTING BRICK TO BE REMOVED AT FORMER WINDOW LOCATIONS AND HISTORIC ALUMINUM WINDOWS INSTALLED - TYPICAL

EXISTING STAIN GLASS WINDOWS TO BE REMOVED AND RELOCATED TO NORTH SIDE OF WEST WING - TYPICAL



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
- (B) 48" x 56" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

WEST ELEVATION AT COURTYARD PHOTO_1



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
- (B) 48" x 56" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

WEST ELEVATION AT COURTYARD PHOTO_2

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES

- (A) 48" x 72" SINGLE HUNG HISTORIC WINDOW
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

WEST ELEVATION PHOTO_1

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



NEW/REPLACED DOOR/WINDOW TYPES

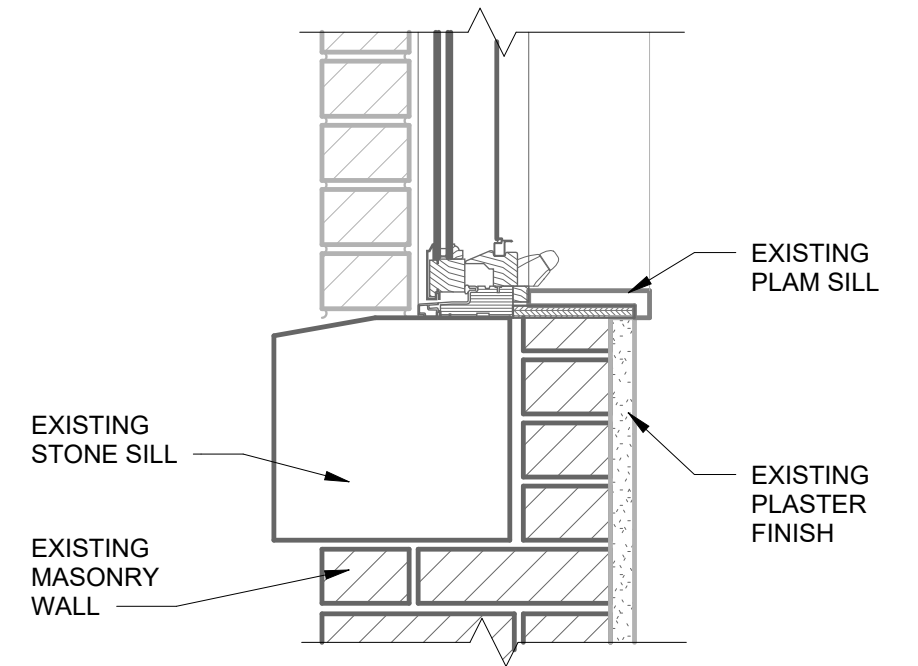
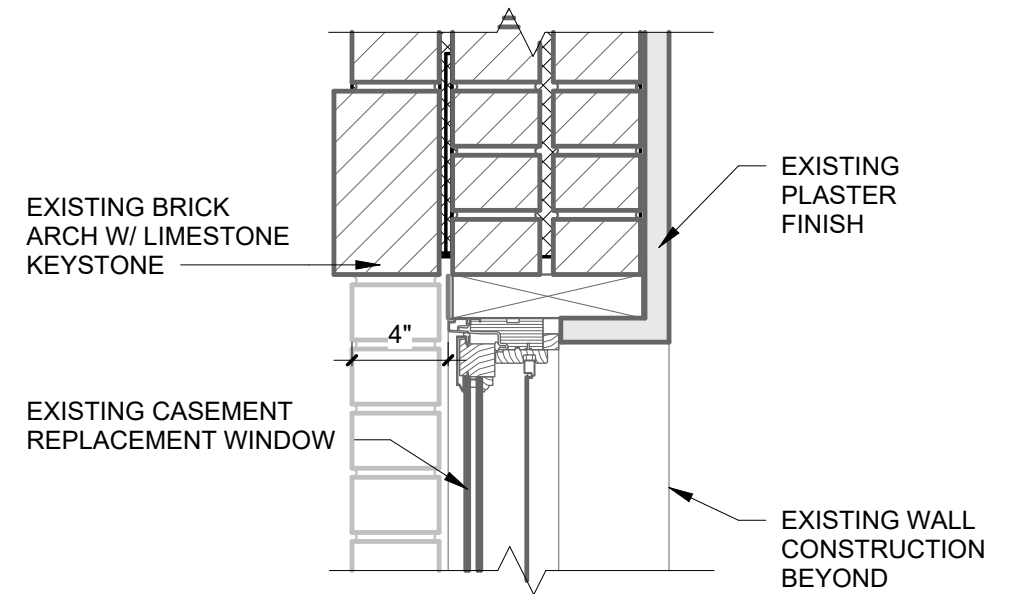
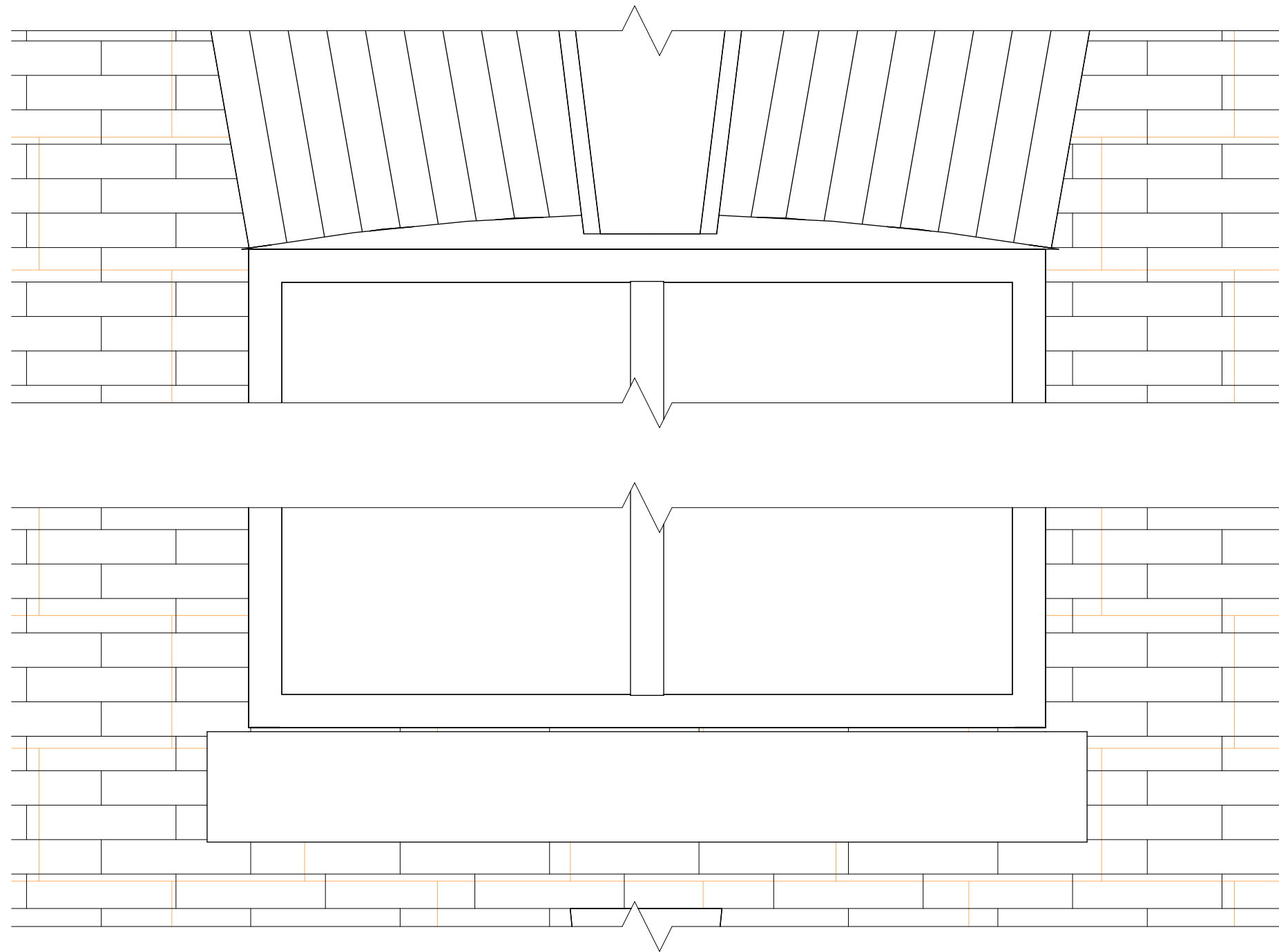
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ALSO SEE PROPOSED ELEVATION SHEETS FOR LOCATIONS OF NEW/REPLACED DOOR/WINDOW TYPES.

WEST ELEVATION PHOTO_2

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025

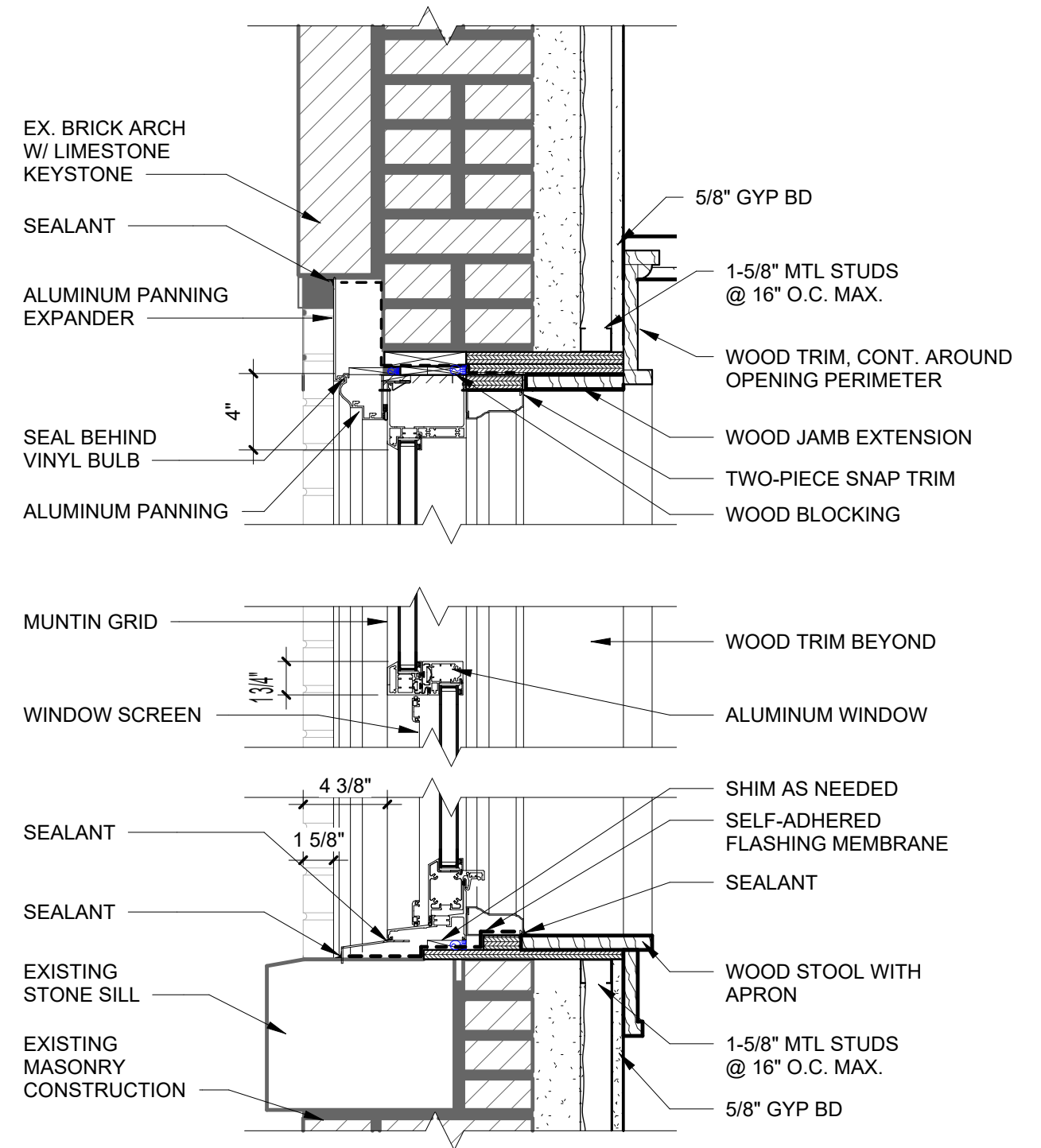
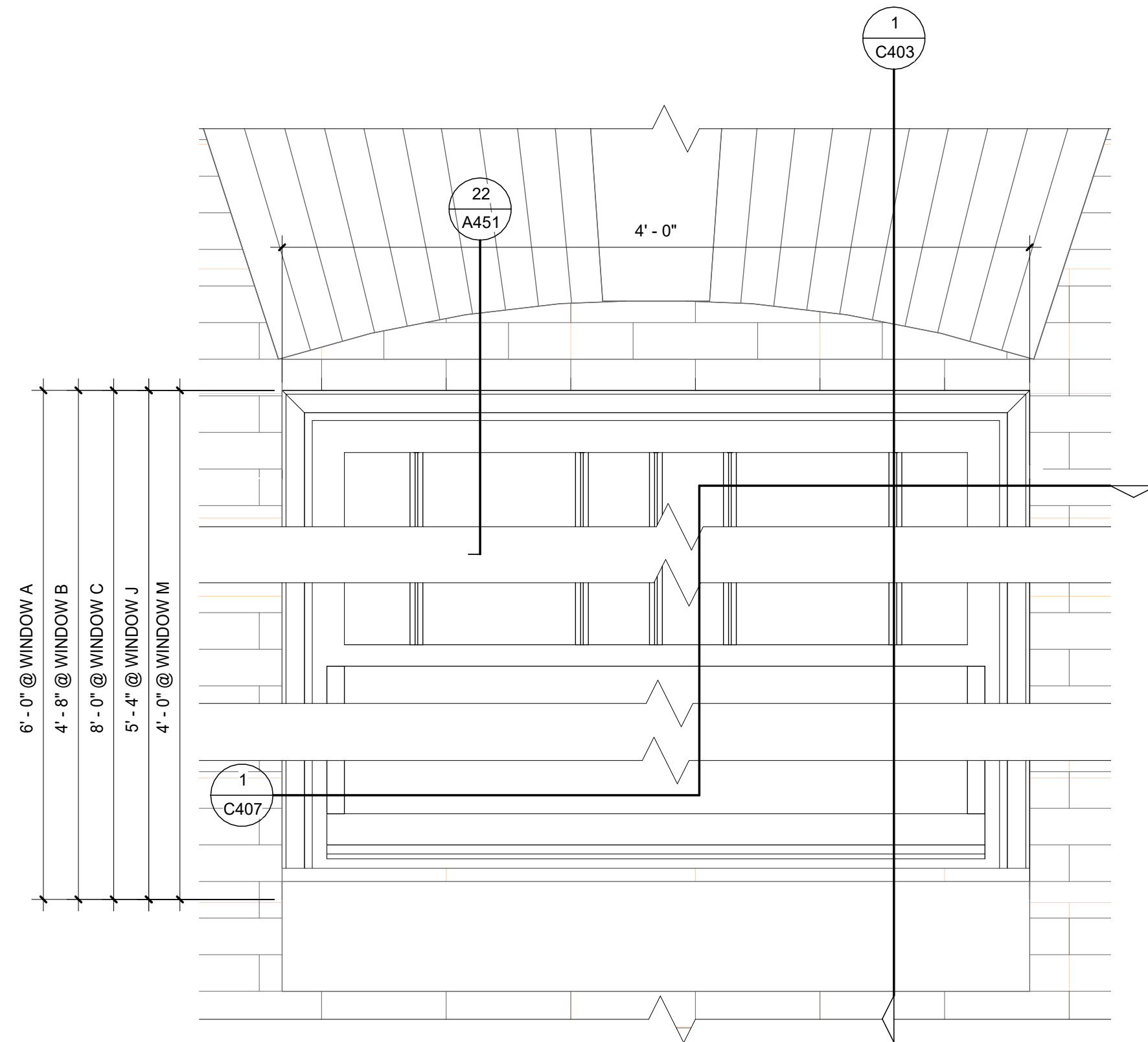


① CURRENT WINDOW DETAILS
 1 1/2" = 1'-0"

EXISTING WINDOW ELEVATION & DETAILS

2320 PIONEER ROAD, EVANSTON, IL 60201

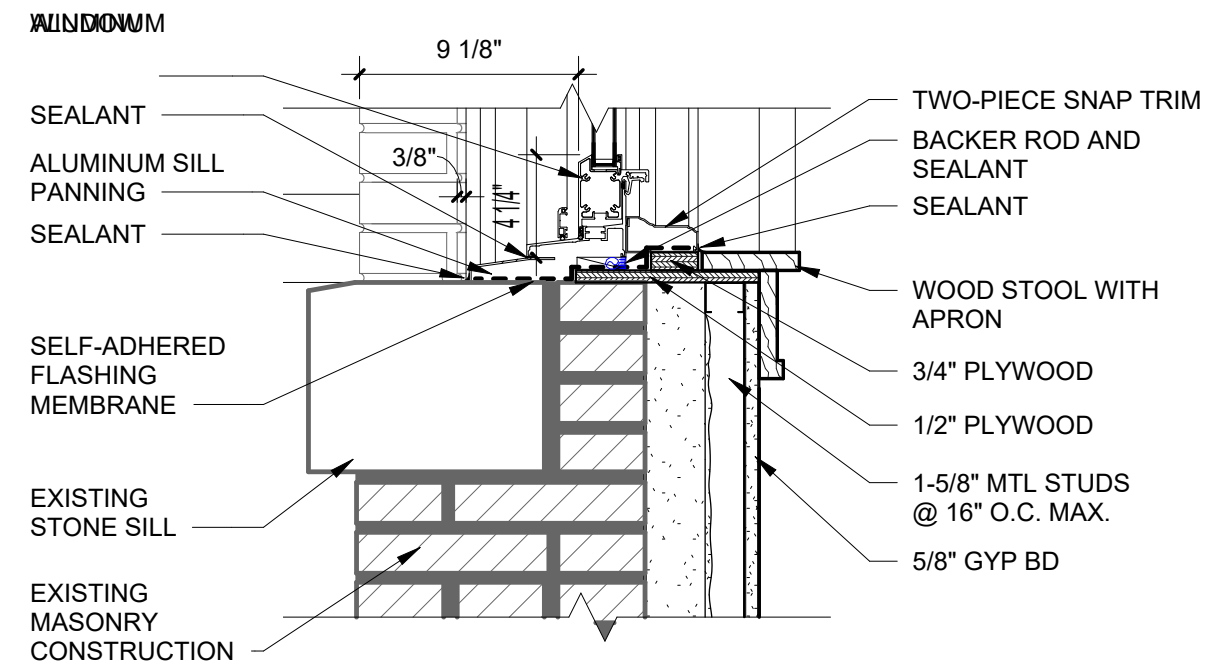
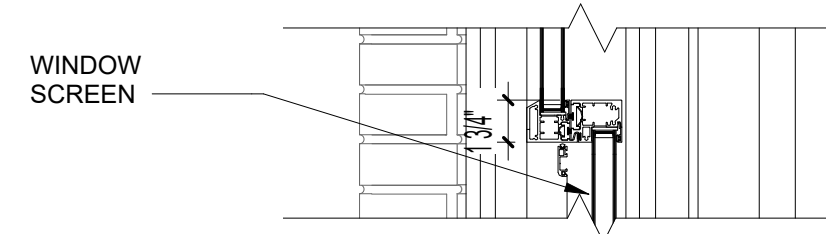
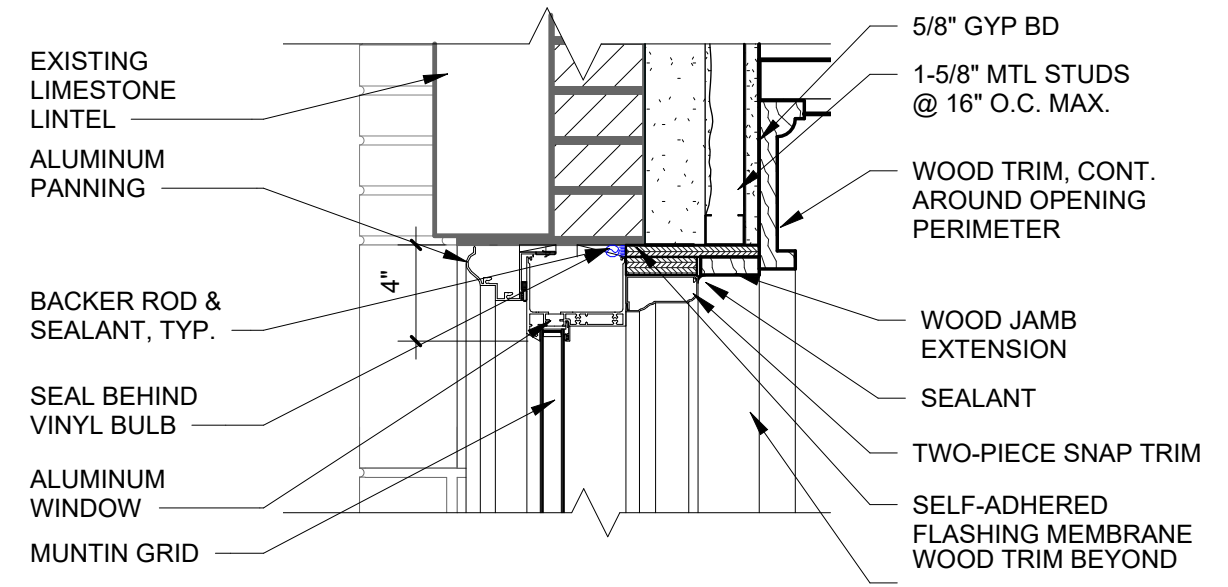
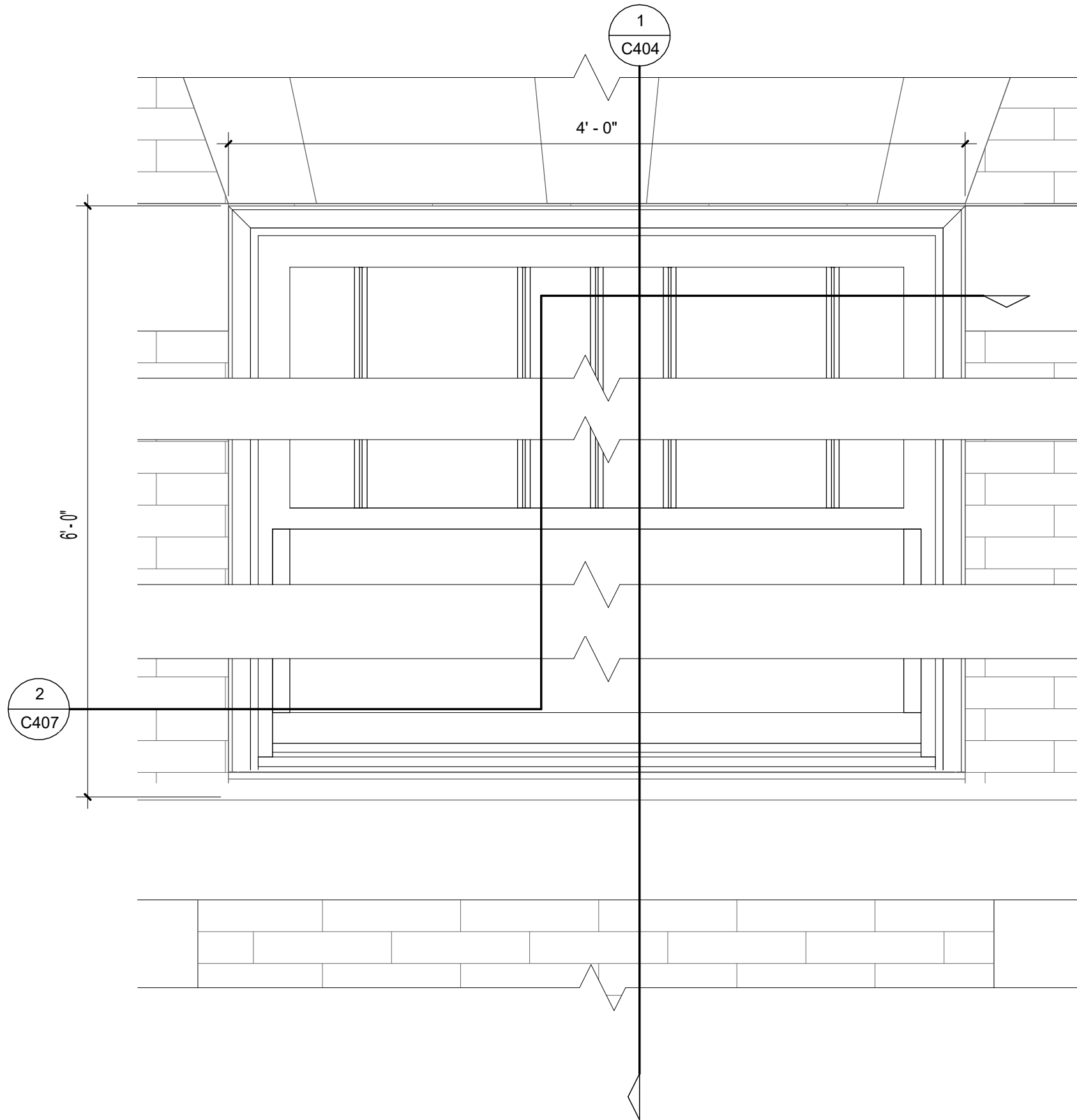
11.25.2025



1 PROPOSED WINDOW HEAD AND SILL DETAILS 2
 1 1/2" = 1'-0"

PROPOSED WINDOW ELEV. & DETAILS - TRIPLE-WYTHE WALL

11.25.2025

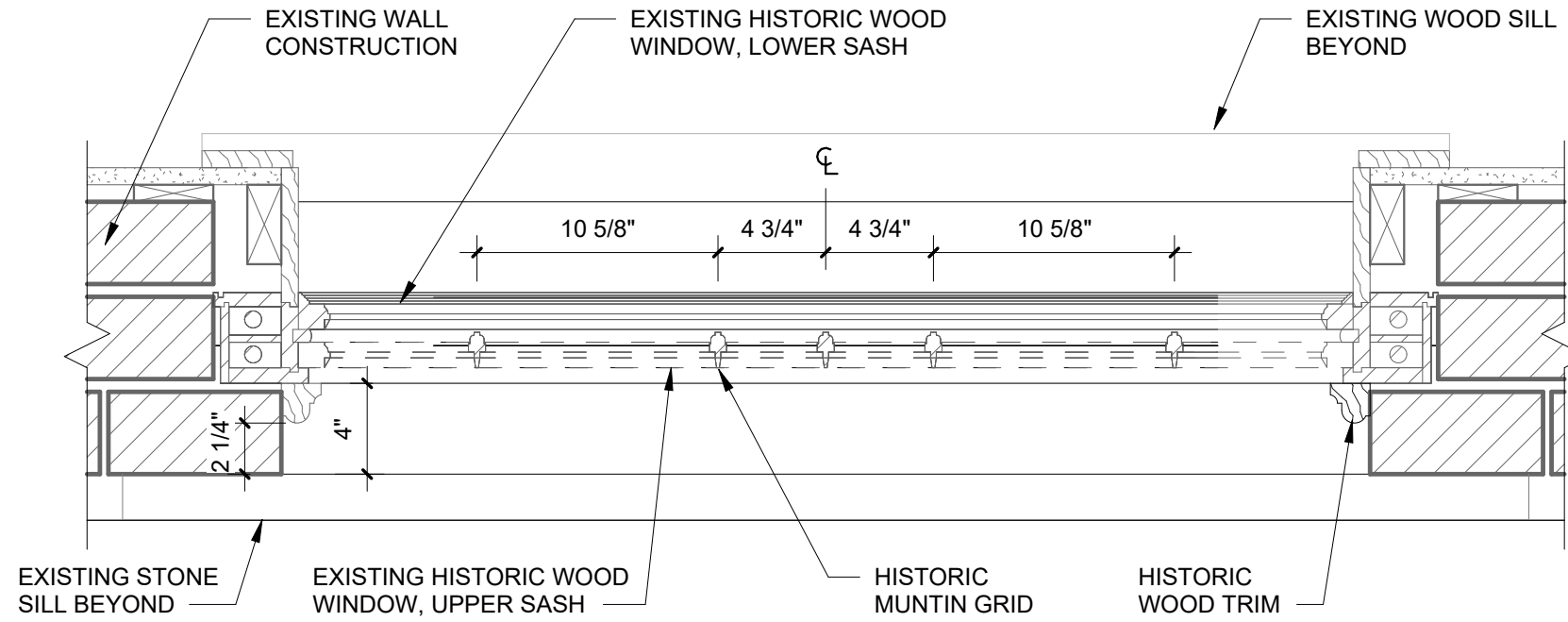


1 PROPOSED WINDOW DETAIL - DOUBLE-WYTHE
1 1/2" = 1'-0"

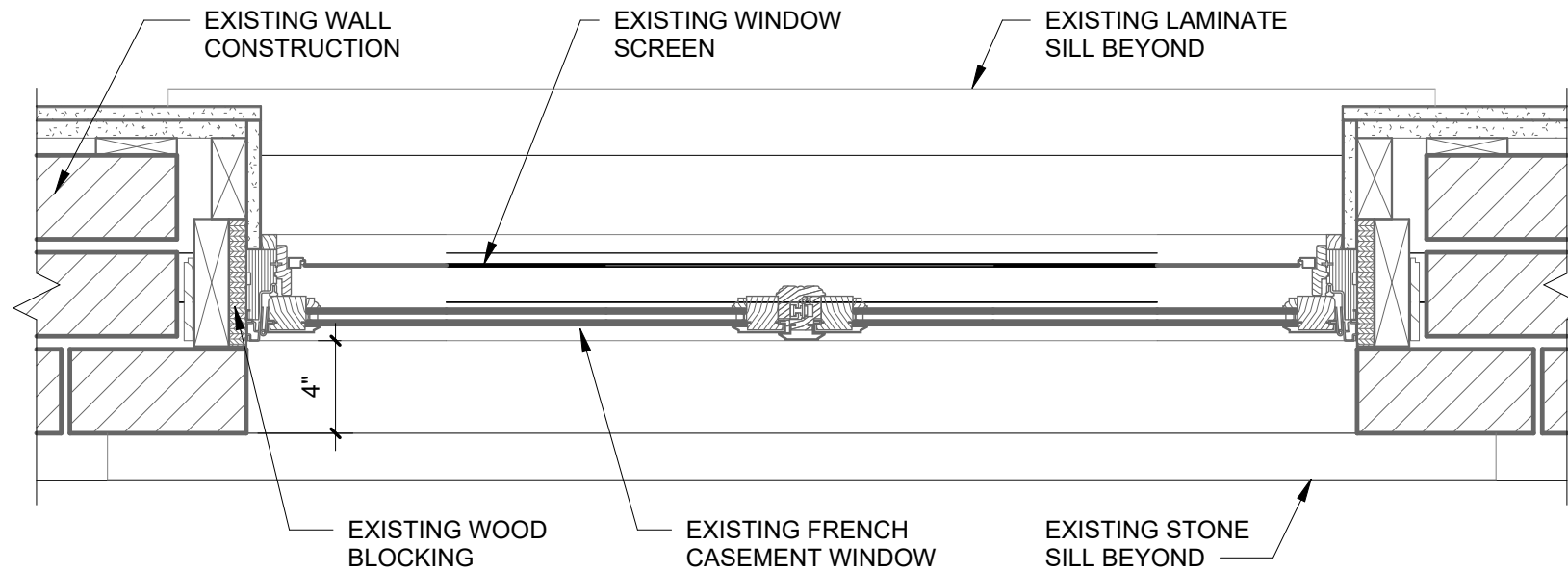
PROPOSED WINDOW ELEV. & DETAILS - DOUBLE-WYTHE WALL

11.25.2025

① HISTORIC WINDOW JAMB DETAIL
 1 1/2" = 1'-0"

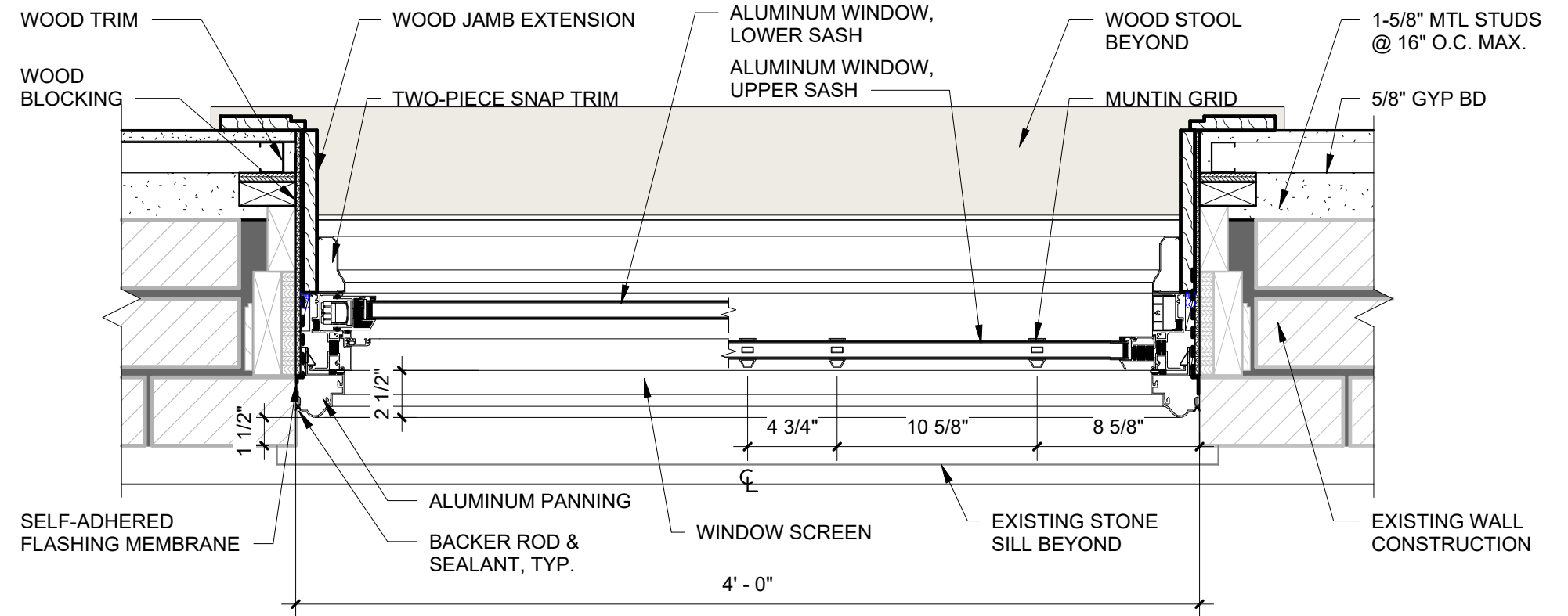


② CURRENT WINDOW JAMB DETAIL
 1 1/2" = 1'-0"

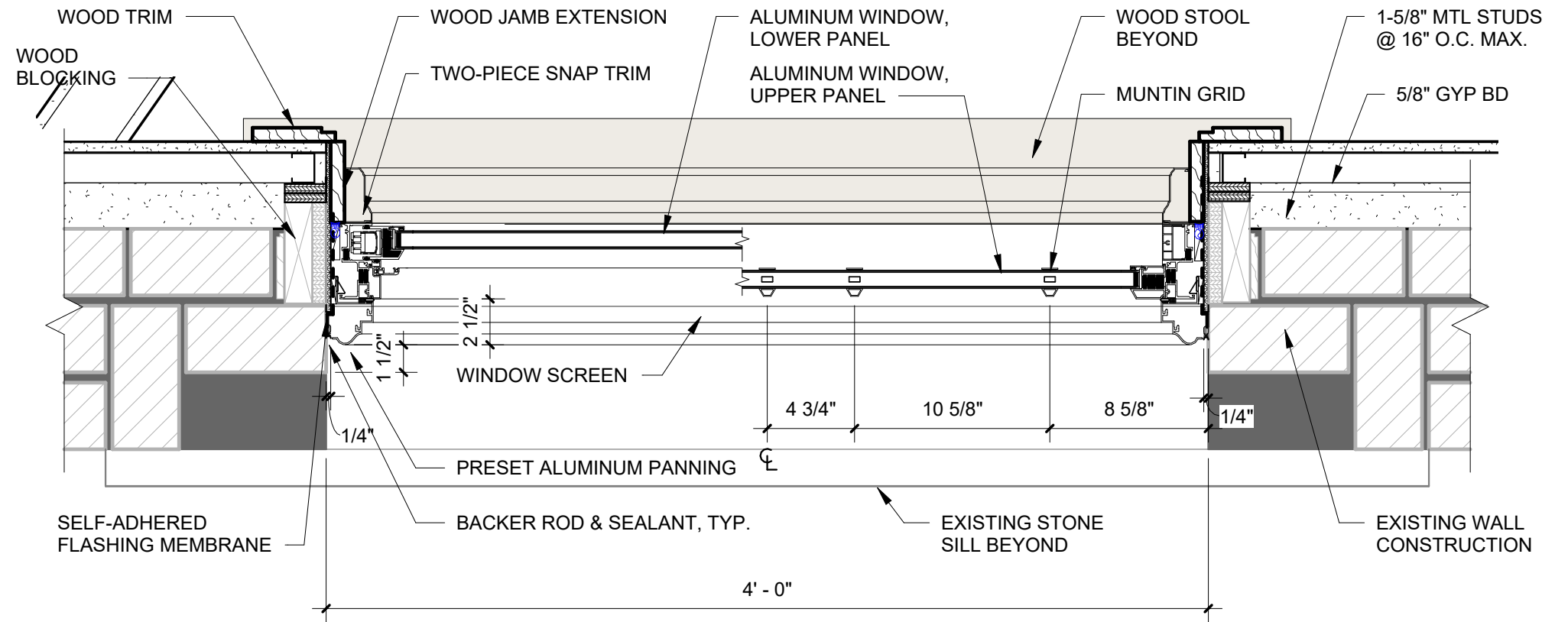


EXISTING WINDOW JAMB DETAILS

① PROPOSED WINDOW JAMB DETAIL - TRIPLE-WYTHE
 1 1/2" = 1'-0"



② PROPOSED WINDOW JAMB DETAIL - DOUBLE-WYTHE
 1 1/2" = 1'-0"



PROPOSED WINDOW JAMB DETAILS

11.25.2025

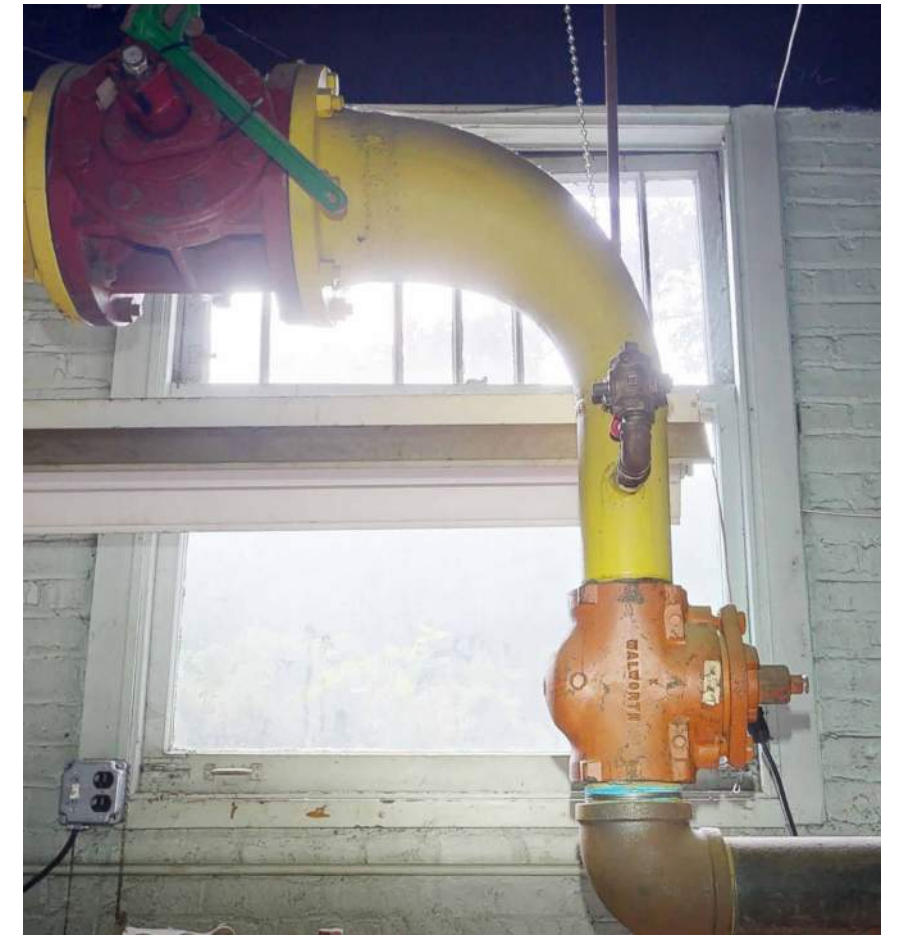


TYPICAL WINDOWS TO BE REPLACED BY WINDOWS A/B/C/J/L. SEE ELEVATIONS AND ELEVATION PHOTOS FOR WINDOW TYPES AND LOCATIONS.

TYPICAL EXISTING WINDOWS IMAGES

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025



EXISTING HISTORIC WINDOW

2320 PIONEER ROAD, EVANSTON, IL 60201

11.25.2025

DESIGN DEVELOPMENT ENGINEERING PLANS THREE CROWN PARK - PIONEER PLACE RENOVATION

2320 PIONEER ROAD
EVANSTON, IL 60201



Kimley»Horn

Revisions		
Date	#	Description

date 11/19/2025
drawn by DAP
checked by EJT

PROJECT TEAM

ARCHITECT
BLDD ARCHITECTS
850 W. JACKSON BLVD.
CHICAGO, IL 60607
TEL: (844) 784-4440
CONTACT: ADAM STACK

SURVEYOR
DOLAND ENGINEERING, LLC
BASE SYSTEMS
334 E. COLFAX STREET, SUITE C
PALATINE, ILLINOIS, 60067
TEL: (847) 991-5088

LANDSCAPE ARCHITECT
TGDA
3233 W LE MOYNE ST.
CHICAGO, IL 60651
TEL: (312) 481-8432
CONTACT: LAURA DEMINK

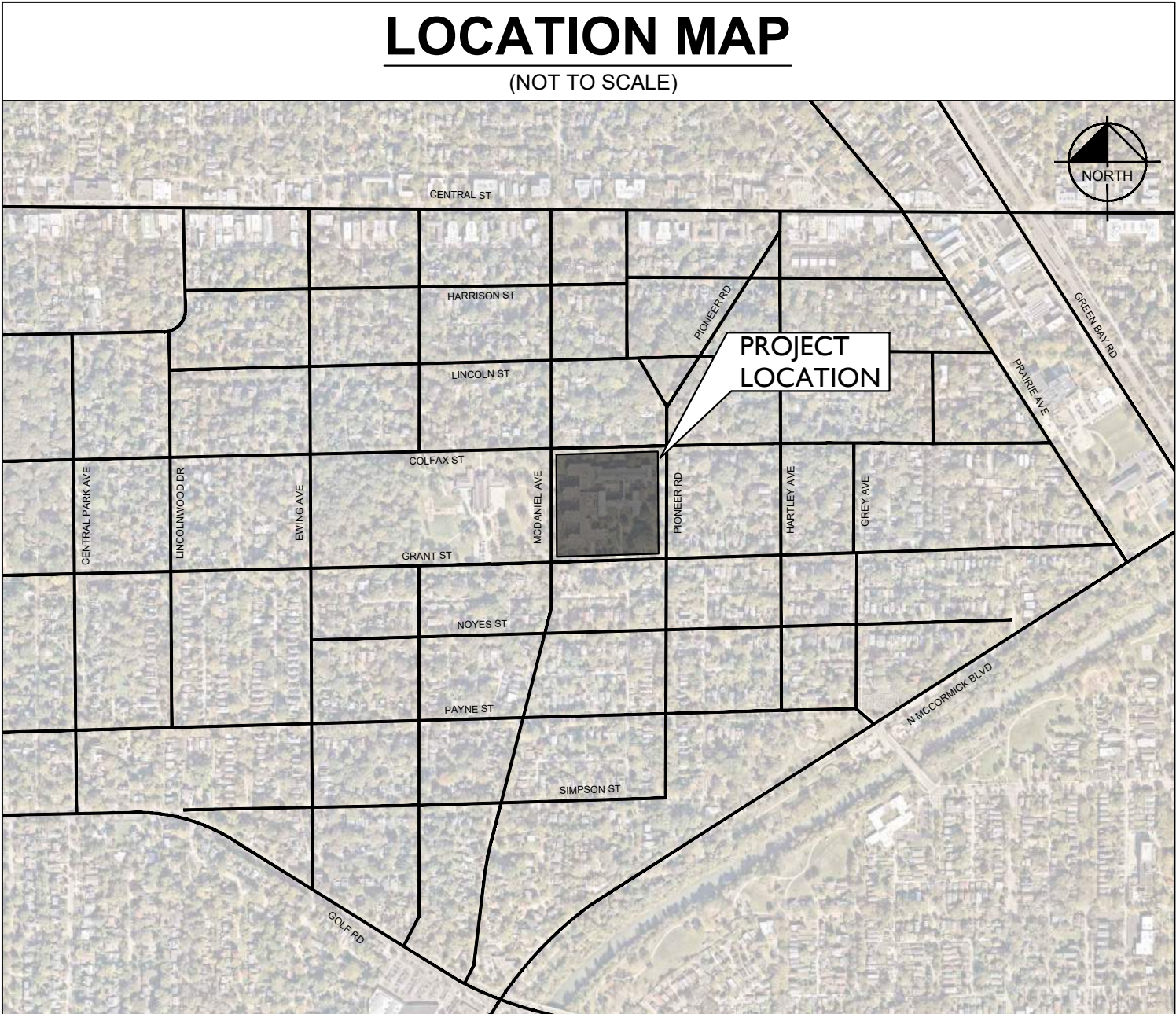
CIVIL ENGINEER
KIMLEY-HORN AND ASSOCIATES, INC.
570 LAKE COOK RD, SUITE 200
DEERFIELD, IL 60015
TEL: (630) 487-5560
EMAIL: ERIC.TRACY@KIMLEY-HORN.COM
CONTACT: ERIC TRACY, P.E.

STRUCTURAL ENGINEER
BASE SYSTEMS
8623 W BRYN MAWR AVENUE, SUITE 509
CHICAGO, IL 60631
TEL: (312) 739-3700

M.E.P.
20/10 ENGINEERING GROUP, LLC
1216 TOWER RD.
SCHAUMBURG, IL 60173
TEL: (847) 882-2010

LOCATION MAP

(NOT TO SCALE)



Sheet List Table

Sheet Number	Sheet Title
C0.0	COVER SHEET
C0.1	ALTERATION PLAN
C1.0	SITE PLAN
C2.0	GRADING PLAN
C3.0	UTILITY PLAN

BENCHMARKS

ON-SITE BENCHMARK:
CROSS IN CONCRETE WALK
ELEVATION = 24.54 (EVANSTON CITY DATUM)

CITY OF EVANSTON BENCHMARK USED:
CITY BENCHMARK #36
ELEVATION = 26.16 (EVANSTON CITY DATUM)

LEGAL DESCRIPTION

LOTS 1 THROUGH 5, INCLUSIVE, IN LIONS SUBDIVISION OF THE NORTH 129 FEET OF THE EAST 190 FEET OF BLOCK 7 OF JOHN CULVER'S SUBDIVISION, LOTS 1 THROUGH 11, INCLUSIVE, IN BROOMELL'S SUBDIVISION OF BLOCK 7 (EXCEPT THE EAST 190 FEET AND EXCEPT THE NORTH 150 FEET THEREOF) OF JOHN CULVER'S SUBDIVISION, AND BLOCK 7 IN JOHN CULVER'S SUBDIVISION EXCEPT FOR THE LAND PREVIOUSLY DESCRIBED, ALL IN THE NORTHWEST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 12, TOWNSHIP 41 NORTH, RANGE 13, EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, ILLINOIS.

ALSO KNOWN AS

ALL OF BLOCK 7 IN JOHN CULVER'S SUBDIVISION IN THE NORTHWEST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 12, TOWNSHIP 41 NORTH NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN IN COOK COUNTY, ILLINOIS.

PROFESSIONAL ENGINEER'S CERTIFICATION

I, ERIC TRACY, A LICENSED PROFESSIONAL ENGINEER OF IL, HEREBY CERTIFY THAT THIS SUBMISSION, PERTAINING ONLY TO THE "C" SERIES CIVIL SHEETS LISTED ABOVE BUT EXCLUDING DETAILS PREPARED BY OTHERS, WAS PREPARED ON BEHALF OF BLDD ARCHITECTS BY KIMLEY-HORN AND ASSOCIATES, INC. UNDER MY PERSONAL DIRECTION. THIS TECHNICAL SUBMISSION IS INTENDED TO BE USED AS AN INTEGRAL PART OF AND IN CONJUNCTION WITH THE PROJECT SPECIFICATIONS AND CONTRACT DOCUMENTS.

DATED THIS _____ DAY OF _____, A.D., 2025.

IL LICENSED PROFESSIONAL ENGINEER 062-067482
MY LICENSE EXPIRES ON NOVEMBER 25, 2025
DESIGN FIRM REGISTRATION NUMBER: 184002012-0006



Design Firm
Registration
#184-000723

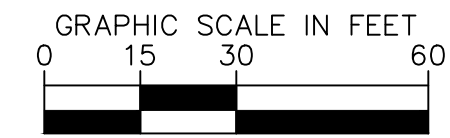
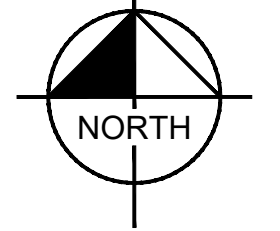
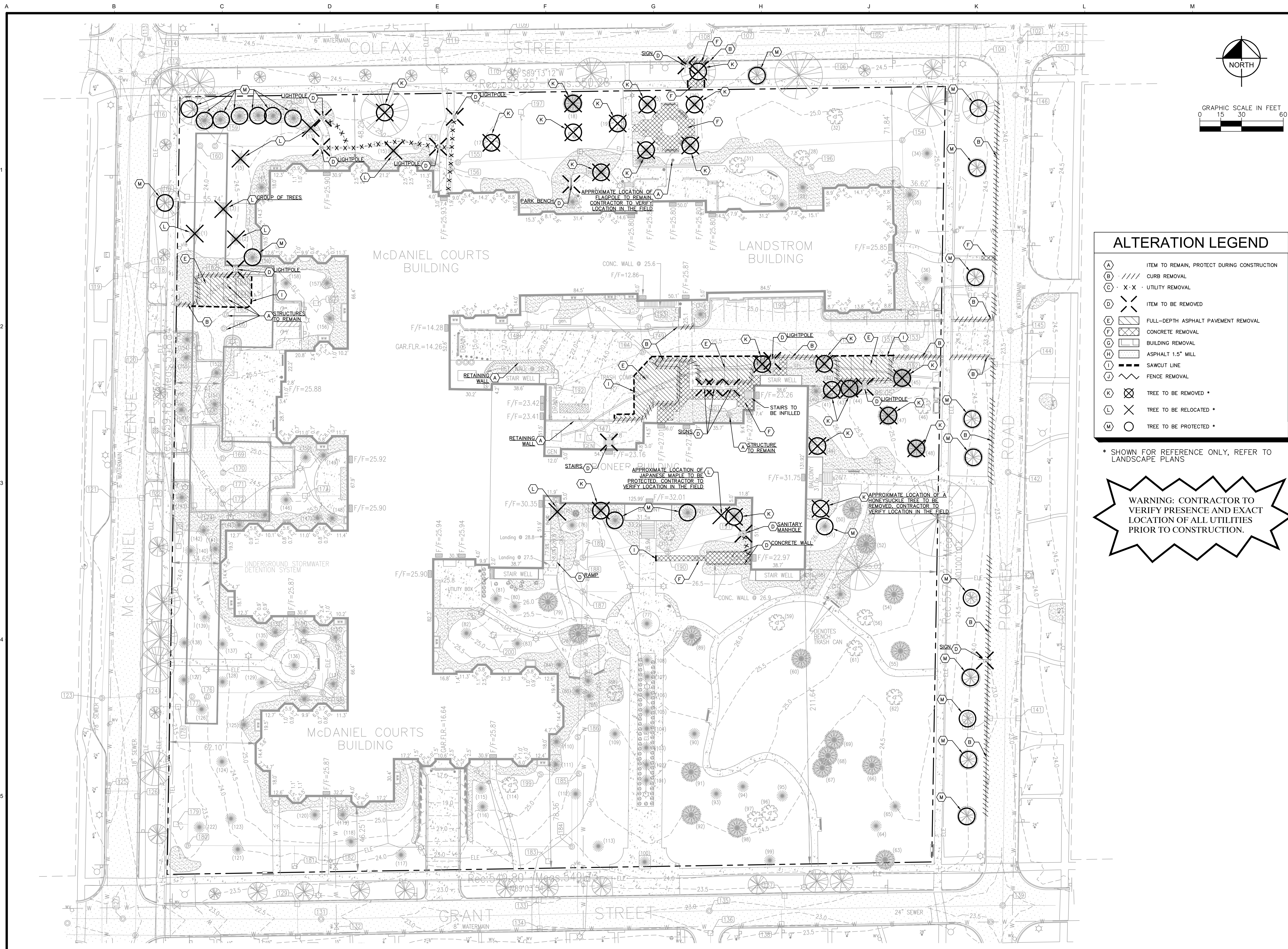
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COVER SHEET
THREE CROWNS PARK -
PIONEER PLACE RENOVATION
COVENANT LIVING COMMUNITIES & SERVICES
2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

C0.0

project 234SX01.200



ALTERATION LEGEND	
(A)	ITEM TO REMAIN, PROTECT DURING CONSTRUCTION
(B)	CURB REMOVAL
(C)	UTILITY REMOVAL
(D)	ITEM TO BE REMOVED
(E)	FULL-DEPTH ASPHALT PAVEMENT REMOVAL
(F)	CONCRETE REMOVAL
(G)	BUILDING REMOVAL
(H)	ASPHALT 1.5" MILL
(I)	SAWCUT LINE
(J)	FENCE REMOVAL
(K)	TREE TO BE REMOVED *
(L)	TREE TO BE RELOCATED *
(M)	TREE TO BE PROTECTED *

* SHOWN FOR REFERENCE ONLY, REFER TO LANDSCAPE PLANS

WARNING: CONTRACTOR TO VERIFY PRESENCE AND EXACT LOCATION OF ALL UTILITIES PRIOR TO CONSTRUCTION.

Kimley»Horn

Revisions

Date	#	Description

date 11/19/2025
 drawn by DAP
 checked by EJT

BLDD
 ARCHITECTS

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 Registration
 #184-000723



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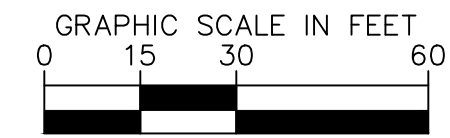
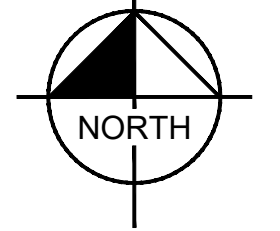
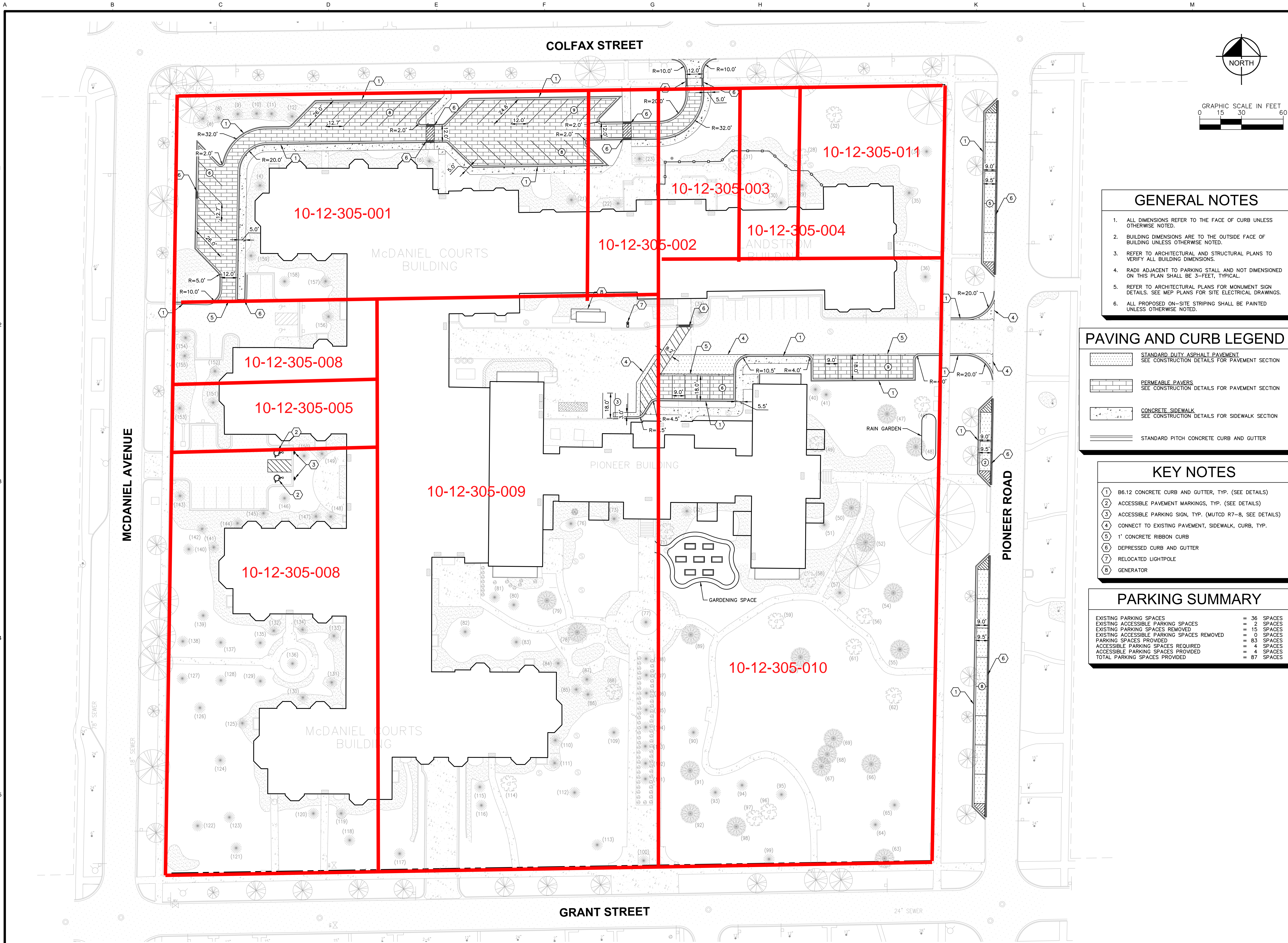
ALTERATION PLAN

THREE CROWNS PARK -
 PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

C0.1

project 234SX01.200



GENERAL NOTES

1. ALL DIMENSIONS REFER TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
2. BUILDING DIMENSIONS ARE TO THE OUTSIDE FACE OF BUILDING UNLESS OTHERWISE NOTED.
3. REFER TO ARCHITECTURAL AND STRUCTURAL PLANS TO VERIFY ALL BUILDING DIMENSIONS.
4. RADII ADJACENT TO PARKING STALL AND NOT DIMENSIONED ON THIS PLAN SHALL BE 3- FEET, TYPICAL.
5. REFER TO ARCHITECTURAL PLANS FOR MONUMENT SIGN DETAILS. SEE MEP PLANS FOR SITE ELECTRICAL DRAWINGS.
6. ALL PROPOSED ON-SITE STRIPING SHALL BE PAINTED UNLESS OTHERWISE NOTED.

PAVING AND CURB LEGEND

- STANDARD DUTY ASPHALT PAVEMENT
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
- PERMEABLE PAVERS
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
- CONCRETE SIDEWALK
SEE CONSTRUCTION DETAILS FOR SIDEWALK SECTION
- STANDARD PITCH CONCRETE CURB AND GUTTER

KEY NOTES

- 1 B6.12 CONCRETE CURB AND GUTTER, TYP. (SEE DETAILS)
- 2 ACCESSIBLE PAVEMENT MARKINGS, TYP. (SEE DETAILS)
- 3 ACCESSIBLE PARKING SIGN, TYP. (MUTCD R7-8, SEE DETAILS)
- 4 CONNECT TO EXISTING PAVEMENT, SIDEWALK, CURB, TYP.
- 5 1" CONCRETE RIBBON CURB
- 6 DEPRESSED CURB AND GUTTER
- 7 RELOCATED LIGHTPOLE
- 8 GENERATOR

PARKING SUMMARY

EXISTING PARKING SPACES	=	36 SPACES
EXISTING ACCESSIBLE PARKING SPACES	=	2 SPACES
EXISTING PARKING SPACES REMOVED	=	15 SPACES
EXISTING ACCESSIBLE PARKING SPACES REMOVED	=	0 SPACES
PARKING SPACES PROVIDED	=	83 SPACES
ACCESSIBLE PARKING SPACES REQUIRED	=	4 SPACES
ACCESSIBLE PARKING SPACES PROVIDED	=	4 SPACES
TOTAL PARKING SPACES PROVIDED	=	87 SPACES

Kimley»Horn

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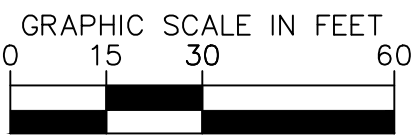
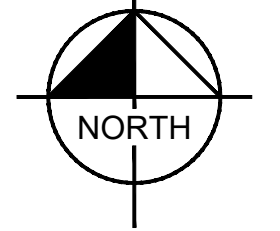
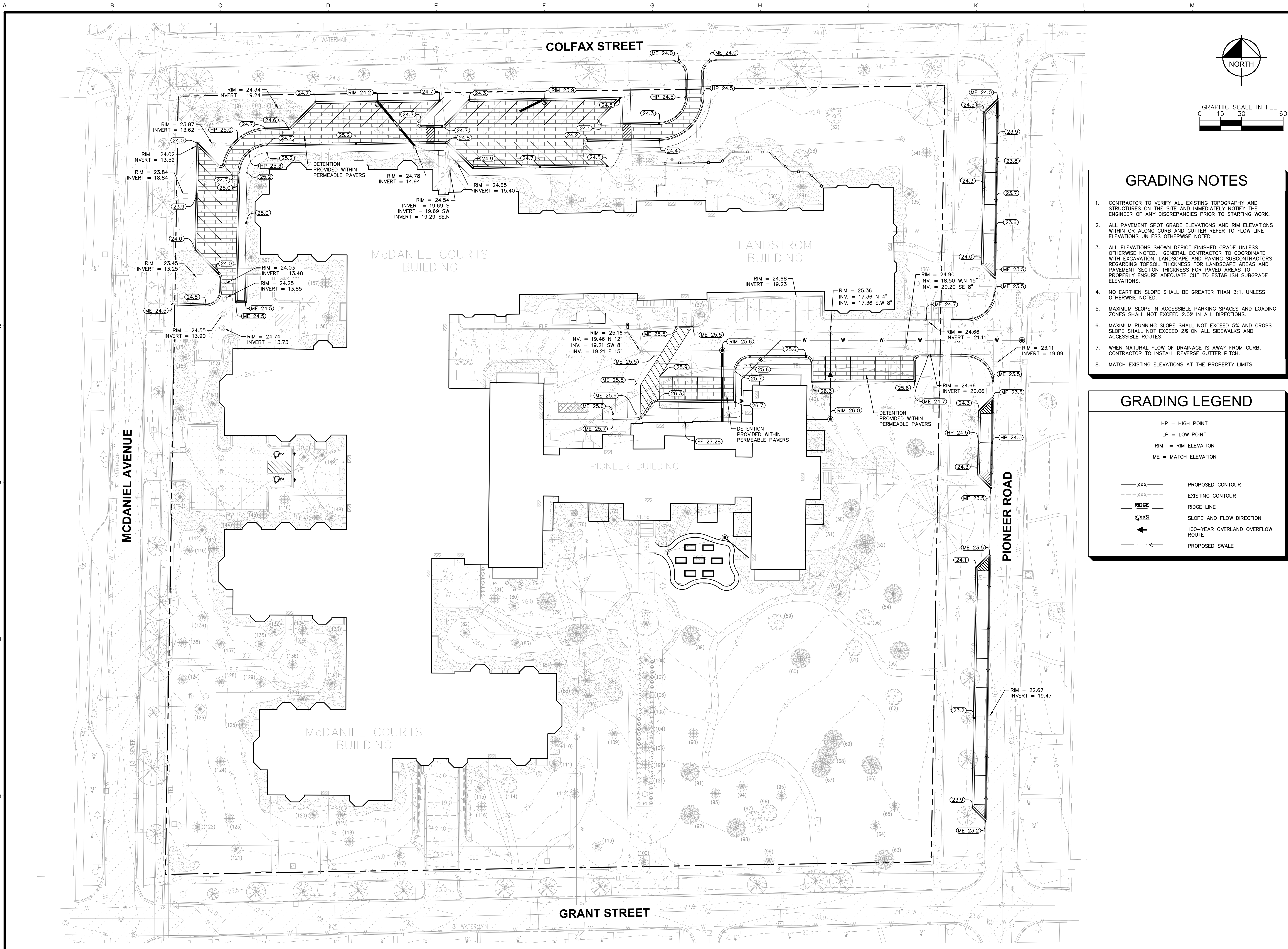
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SITE PLAN

THREE CROWNS PARK -
 PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet **C1.0**
 project 234SX01.200



- ### GRADING NOTES
- CONTRACTOR TO VERIFY ALL EXISTING TOPOGRAPHY AND STRUCTURES ON THE SITE AND IMMEDIATELY NOTIFY THE ENGINEER OF ANY DISCREPANCIES PRIOR TO STARTING WORK.
 - ALL PAVEMENT SPOT GRADE ELEVATIONS AND RIM ELEVATIONS WITHIN OR ALONG CURB AND GUTTER REFER TO FLOW LINE ELEVATIONS UNLESS OTHERWISE NOTED.
 - ALL ELEVATIONS SHOWN DEPICT FINISHED GRADE UNLESS OTHERWISE NOTED. GENERAL CONTRACTOR TO COORDINATE WITH EXCAVATION, LANDSCAPE AND PAVING SUBCONTRACTORS REGARDING TOPSOIL THICKNESS FOR LANDSCAPE AREAS AND PAVEMENT SECTION THICKNESS FOR PAVED AREAS TO PROPERLY ENSURE ADEQUATE CUT TO ESTABLISH SUBGRADE ELEVATIONS.
 - NO EARTHEN SLOPE SHALL BE GREATER THAN 3:1, UNLESS OTHERWISE NOTED.
 - MAXIMUM SLOPE IN ACCESSIBLE PARKING SPACES AND LOADING ZONES SHALL NOT EXCEED 2.0% IN ALL DIRECTIONS.
 - MAXIMUM RUNNING SLOPE SHALL NOT EXCEED 5% AND CROSS SLOPE SHALL NOT EXCEED 2% ON ALL SIDEWALKS AND ACCESSIBLE ROUTES.
 - WHEN NATURAL FLOW OF DRAINAGE IS AWAY FROM CURB, CONTRACTOR TO INSTALL REVERSE GUTTER PITCH.
 - MATCH EXISTING ELEVATIONS AT THE PROPERTY LIMITS.

- ### GRADING LEGEND
- HP = HIGH POINT
 - LP = LOW POINT
 - RIM = RIM ELEVATION
 - ME = MATCH ELEVATION
 - XXX--- PROPOSED CONTOUR
 - - - - - EXISTING CONTOUR
 - RIDGE** RIDGE LINE
 - X/XXX SLOPE AND FLOW DIRECTION
 - 100-YEAR OVERLAND OVERFLOW ROUTE
 - PROPOSED SWALE

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Revisions		
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 checked by EJT

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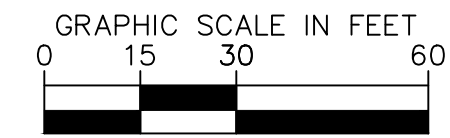
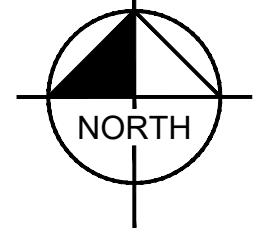
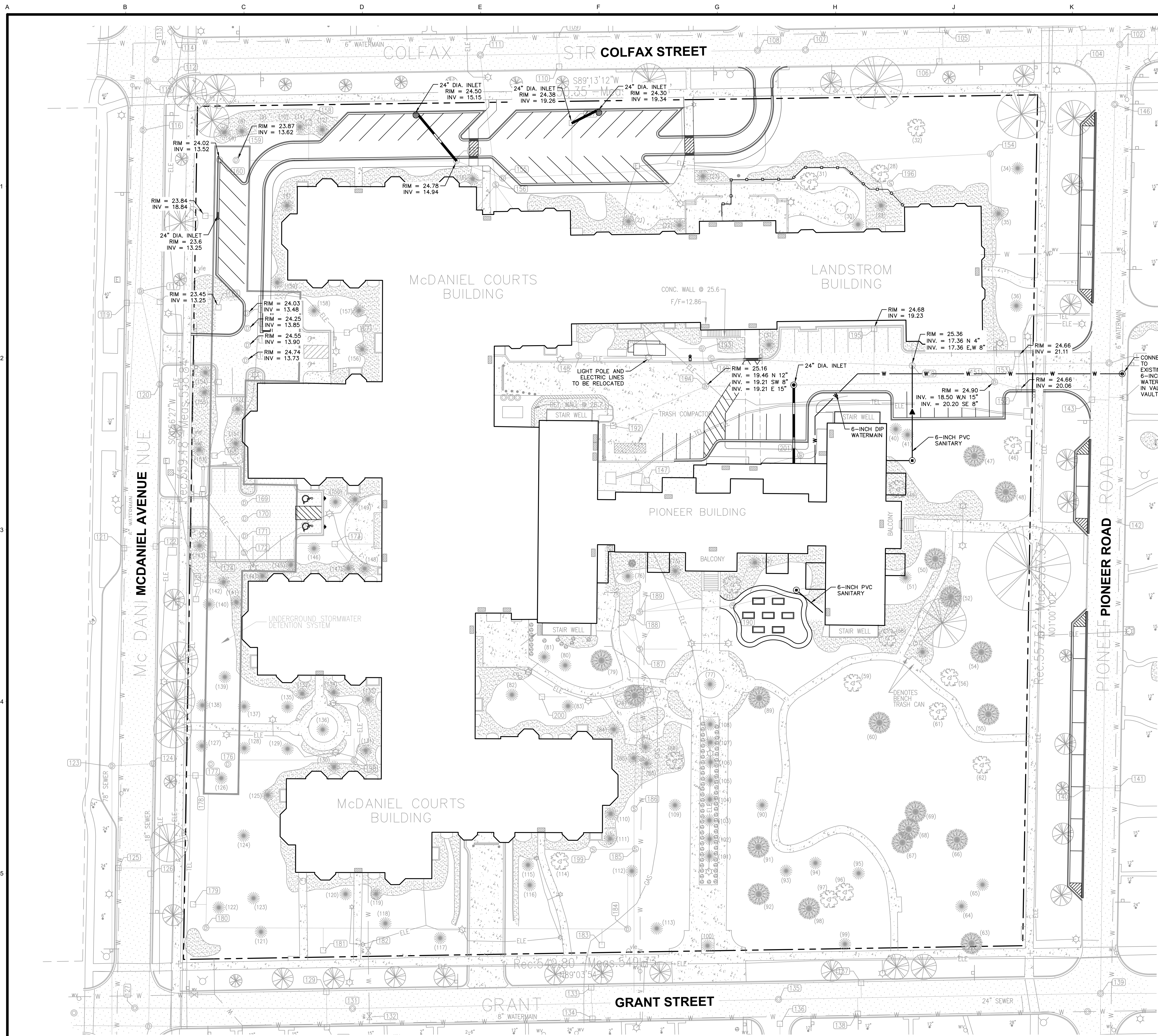
GRADING PLAN

THREE CROWNS PARK -
 PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

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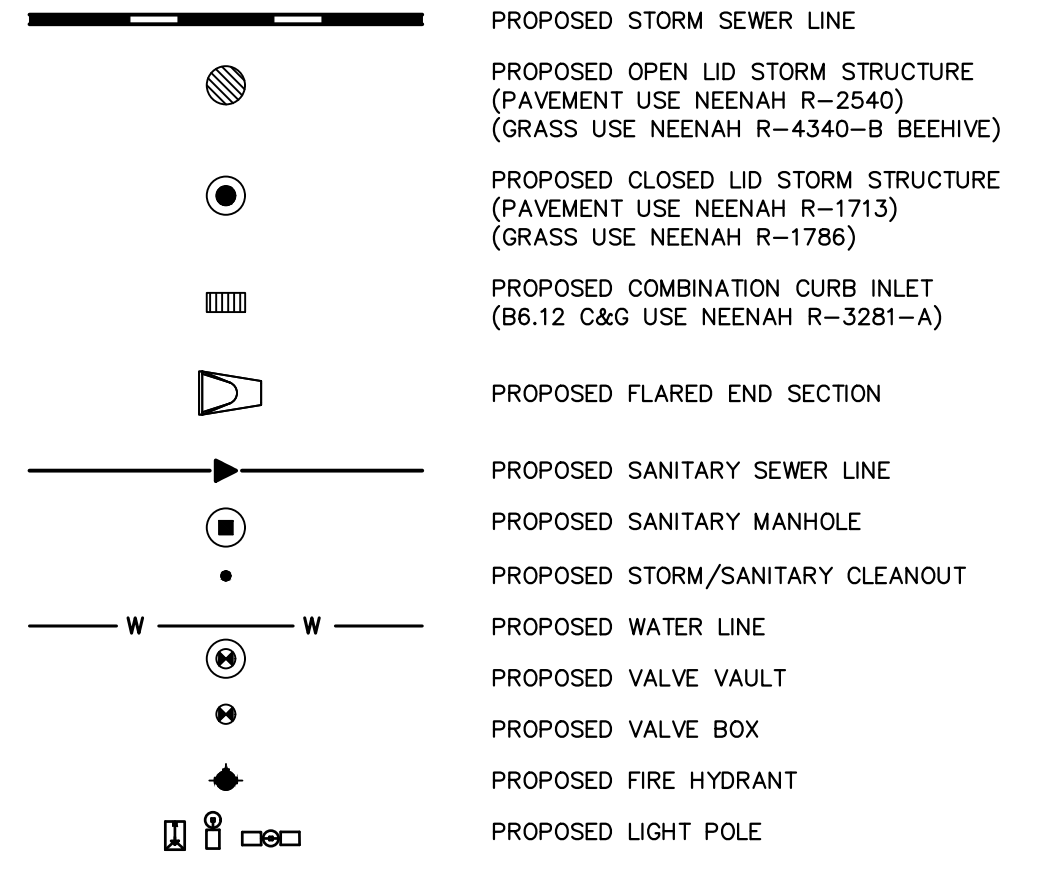
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UTILITY NOTES

1. ALL WATER LINES $\geq 3"$ SHALL BE DUCTILE IRON PIPE, CLASS 52.
2. ALL SANITARY SEWER LINES SHALL BE PVC MEETING ASTM D-3034 SUR 28 EXCEPT FOR SANITARY SEWER THAT CROSSES ABOVE WATER MAIN, THIS PIPE SHALL BE AWWA C900 (UNLESS WATER MAIN CASING IS UTILIZED). PROVIDE 42" MINIMUM COVER.
3. CONTRACTOR SHALL COORDINATE ANY DISRUPTIONS TO EXISTING UTILITY SERVICES WITH ADJACENT PROPERTY OWNERS.
4. ALL ELECTRIC AND TELEPHONE EXTENSIONS INCLUDING SERVICE LINES SHALL BE CONSTRUCTED TO THE APPROPRIATE UTILITY COMPANY SPECIFICATIONS. ALL UTILITY DISCONNECTIONS SHALL BE COORDINATED WITH THE DESIGNATED UTILITY COMPANIES.
5. CONSTRUCTION SHALL NOT START ON ANY PUBLIC UTILITY SYSTEM UNTIL WRITTEN APPROVAL HAS BEEN RECEIVED BY THE ENGINEER FROM THE APPROPRIATE GOVERNING AUTHORITY AND CONTRACTOR HAS BEEN NOTIFIED BY THE ENGINEER.
6. CONTRACTOR TO CALL "JULIE" (1-800-892-0123) TO COORDINATE FIELD LOCATIONS OF EXISTING UNDERGROUND UTILITIES BEFORE ORDERING MATERIALS OR COMMENCING CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES IMMEDIATELY.
7. PRIOR TO THE CONSTRUCTION OF OR CONNECTION TO ANY STORM DRAIN, SANITARY SEWER, WATER MAIN OR ANY OTHER UTILITIES, THE CONTRACTOR SHALL EXCAVATE, VERIFY AND CALCULATE ALL POINTS OF CONNECTION AND ALL UTILITY CROSSINGS AND INFORM THE ENGINEER AND THE OWNER/ DEVELOPER OF ANY CONFLICT OR REQUIRED DEVIATIONS FROM THE PLAN. NOTIFICATION SHALL BE MADE A MINIMUM OF 72 HOURS PRIOR TO CONSTRUCTION. THE ENGINEER AND ITS CLIENTS SHALL BE HELD HARMLESS IN THE EVENT THAT THE CONTRACTOR FAILS TO MAKE SUCH NOTIFICATION. THE MUNICIPALITY SHALL BE NOTIFIED OF ANY AND ALL CHANGES TO THE DESIGN PLANS.
8. CONTRACTOR SHALL COMPLY COMPLETELY WITH THE LATEST STANDARDS OF OSHA DIRECTIVES OR ANY OTHER AGENCY HAVING JURISDICTION FOR EXCAVATION AND TRENCHING PROCEDURES. THE CONTRACTOR SHALL USE SUPPORT SYSTEMS, SLOPING, BENCHING AND OTHER MEANS OF PROTECTION. THIS IS TO INCLUDE, BUT NOT LIMITED TO ACCESS AND EGRESS FROM ALL EXCAVATION AND TRENCHING. CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH PERFORMANCE CRITERIA AS REQUIRED BY OSHA.
9. CONTRACTOR TO AVOID DISRUPTION OF ANY ADJACENT TENANT'S TRAFFIC OPERATIONS DURING INSTALLATION OF UTILITIES.
10. ALL DIMENSIONS ARE TO CENTERLINE OF PIPE OR CENTER OF MANHOLE UNLESS NOTED OTHERWISE.
11. SEE ARCHITECTURAL AND MEP PLANS FOR EXACT UTILITY CONNECTION LOCATIONS AT BUILDING.
12. LIGHT POLES SHOWN FOR COORDINATION PURPOSES ONLY AND DO NOT REPRESENT ACTUAL SIZE. SEE SITE LIGHTING PLANS BY OTHERS FOR MORE INFORMATION.
13. SEE DETAILS FOR LOCATING STORM STRUCTURES WITHIN THE CURB LINE.
14. STORMWATER FACILITIES MUST BE FUNCTIONAL BEFORE BUILDING CONSTRUCTION BEGINS IF REQUIRED BY AUTHORITY HAVING JURISDICTION.

UTILITY LEGEND



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Revisions

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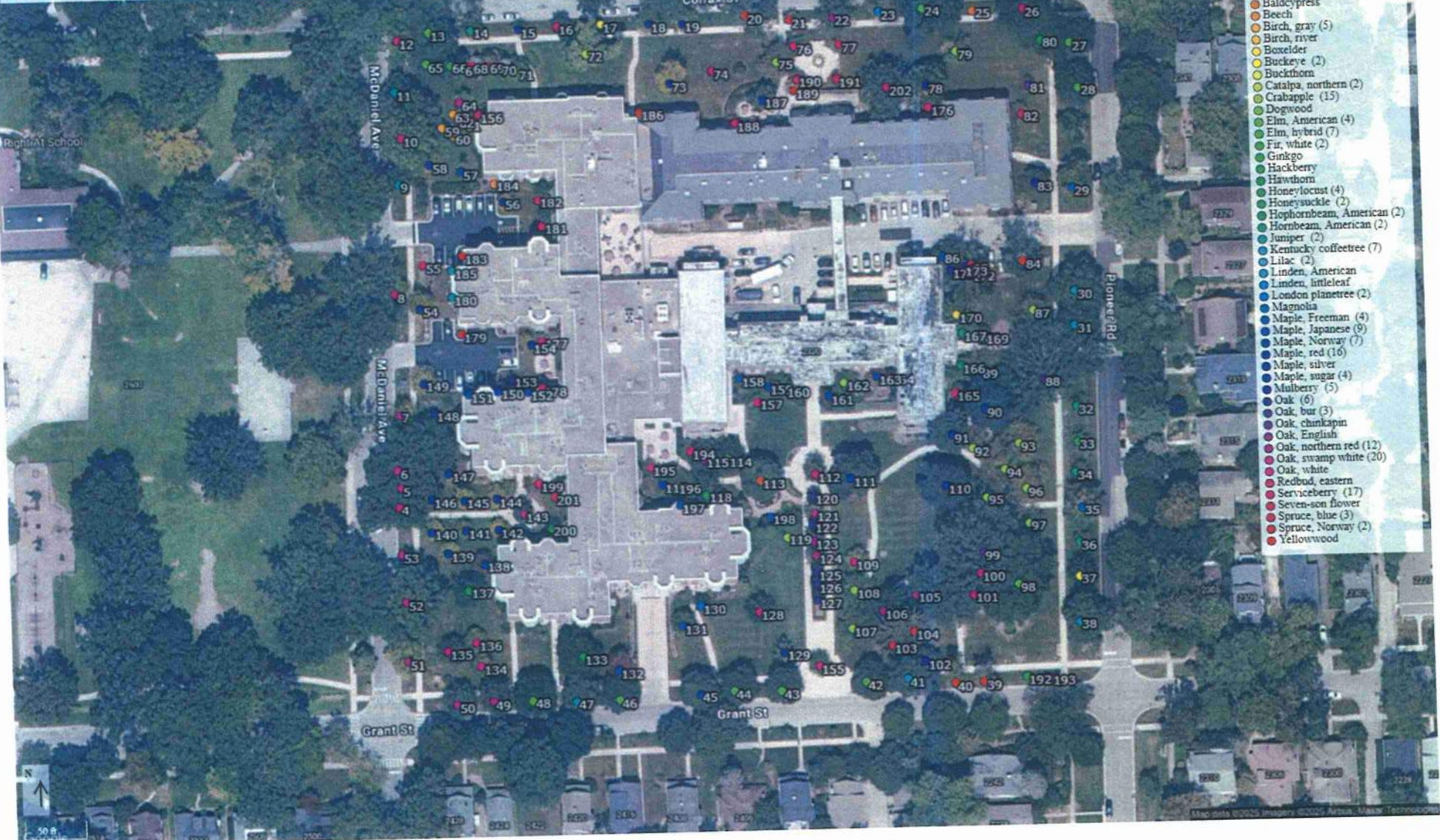
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UTILITY PLAN
 THREE CROWNS PARK -
 PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet
C3.0
 project 234SX01.200

Three Crowns Park - Evanston, IL



- Common Name**
- Arborvitae (4)
 - Ash, green (6)
 - Ash, white
 - Baldcypress
 - Beech
 - Birch, gray (5)
 - Birch, river
 - Boxelder
 - Buckeye (2)
 - Buckthorn
 - Catalpa, northern (2)
 - Crabapple (15)
 - Dogwood
 - Elm, American (4)
 - Elm, hybrid (7)
 - Fir, white (2)
 - Ginkgo
 - Hackberry
 - Hawthorn
 - Honeylocust (4)
 - Honeylocust (2)
 - Hophornbeam, American (2)
 - Hornbeam, American (2)
 - Juniper (2)
 - Kentucky coffeetree (7)
 - Lilac (2)
 - Linden, American
 - Linden, littleleaf
 - London planetree (2)
 - Magnolia
 - Maple, Freeman (4)
 - Maple, Japanese (9)
 - Maple, Norway (7)
 - Maple, red (16)
 - Maple, silver
 - Maple, sugar (4)
 - Mulberry (5)
 - Oak (6)
 - Oak, bur (3)
 - Oak, chinkapin
 - Oak, English
 - Oak, northern red (12)
 - Oak, swamp white (20)
 - Oak, white
 - Redbud, eastern
 - Serviceberry (17)
 - Seven-son flower
 - Spruce, blue (3)
 - Spruce, Norway (2)
 - Yellowwood





Tree Inventory Update - October 2025 - Three Crowns Park - Evanston, IL

ISA Certified Arborist IL-9703A

pid	Tree Id	Address	Common Name	Latin Name	Tree Work	DBH	Estimated Age	Comments
36955	4	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor		27	122	
36956	5		Oak, swamp white	Quercus bicolor		27	122	
36957	6	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor		42	210	
36958	7	2323 McDaniel Ave	Oak, northern red	Quercus rubra		10	30	
36959	8	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor		5	15	
36960	9	2323 McDaniel Ave	Kentucky coffeetree	Gymnocladus dioicus		7	14	
36961	10	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor		31	155	
36962	11	2323 McDaniel Ave	Kentucky coffeetree	Gymnocladus dioicus		6	12	
36963	12	2427 Colfax Street	Oak, swamp white	Quercus bicolor		29	131	
36964	13	2427 Colfax Street	Elm, American	Ulmus americana		30	90	
36965	14	2416 Colfax Street	Hornbeam, American	Carpinus caroliniana		7	35	
36966	15	2416 Colfax Street	Maple, sugar	Acer saccharum		4	12	
36967	16	2416 Colfax Street	Maple, sugar	Acer saccharum		7	21	
36968	17	2416 Colfax Street	Oak, swamp white	Quercus bicolor		3	9	
36969	18	2416 Colfax Street	Buckeye	Aesculus spp.		8	24	
36970	19	2416 Colfax Street	Maple, sugar	Acer saccharum		7	21	
36971	20	2400 Colfax Street	Ash, green	Fraxinus pennsylvanica		26	78	
36972	21	2400 Colfax Street	Yellowwood	Cladrastis lutea		3		9 Priority
36973	22	2340 Colfax Street	Oak, English	Quercus robur		22	99	
36974	23	2340 Colfax Street	Linden, American	Tilia americana		18	45	
36975	24	2332 Colfax Street	Elm, American	Ulmus americana		38	114	
36976	25	2326 Colfax Street	Baldcypress	Taxodium distichum		2	6	
36977	26	2326 Colfax Street	Oak, white	Quercus alba		19	95	
36978	27	2326 Colfax Street	Oak, white	Quercus alba		13	26	
36979	28	2326 Colfax Street	Elm, hybrid	Ulmus spp.		16	32	
36980	29	2326 Colfax Street	Elm, hybrid	Ulmus spp.		12	30	
36981	30	2323 Pioneer Road	London planetree	Platanus x acerifolia		17	43	
			Kentucky coffeetree	Gymnocladus dioicus				

36982	31	2323 Pioneer Road	Kentucky coffeetree	Gymnocladus dioicus	13	26
36984	32	2315 Pioneer Road	Hophornbeam, American	Ostrya virginiana	4	20
36986	33	2311 Pioneer Road	Ginkgo	Ginkgo biloba	7	25
36989	34	2311 Pioneer Road	Hornbeam, American	Carpinus caroliniana	5	25
36991	35	2311 Pioneer Road	London planetree	Platanus x acerifolia	13	33
36992	36	2305 Pioneer Road	Hophornbeam, American	Ostrya virginiana	4	20
36995	37	2305 Pioneer Road	Buckeye	Aesculus spp.	10	30
36997	38	2305 Pioneer Road	Kentucky coffeetree	Gymnocladus dioicus	17	43
36998	39	2242 Pioneer Road	Ash, green	Fraxinus pennsylvanica	20	60
37000	40	2242 Pioneer Road	Ash, green	Fraxinus pennsylvanica	19	57
37001	41	2402 Grant Street	Kentucky coffeetree	Gymnocladus dioicus	15	30
37005	42	2402 Grant Street	Elm, hybrid	Ulmus spp.	14	28
37007	43	2402 Grant Street	Elm, hybrid	Ulmus spp.	14	28
37009	44	2402 Grant Street	Elm, hybrid	Ulmus spp.	14	28
37012	45	2408 Grant Street	Maple, Norway	Acer platanoides	16	48
37018	46	2422 Grant Street	Elm, hybrid	Ulmus spp.	15	30
37021	47	2422 Grant Street	Kentucky coffeetree	Gymnocladus dioicus	11	22
37023	48	2422 Grant Street	Elm, hybrid	Ulmus spp.	16	32
37027	49	2422 Grant Street	Oak, northern red	Quercus rubra	12	36
37029	50	2422 Grant Street	Oak, northern red	Quercus rubra	10	30
37033	51	2428 Grant Street	Oak, northern red	Quercus rubra	16	48
37036	52	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor	31	155
37038	53	2323 McDaniel Ave	Oak, swamp white	Quercus bicolor	4	12
37055	54	2323 McDaniel Ave	Maple, red	Acer rubrum	8	24
37057	55	2323 McDaniel Ave	Seven-son flower	Heptacodium miconioides	3	9
37059	56	2323 McDaniel Ave	Maple, red	Acer rubrum	5	15
37061	57	2323 McDaniel Ave	Maple, Freeman	Acer x freemanii	4	12
37063	58	2323 McDaniel Ave	Maple, red	Acer rubrum	4	12
37066	59	2323 McDaniel Ave	Birch, gray	Betula populifolia	2	6
37068	60	2416 Colfax Street	Birch, gray	Betula populifolia	2	6
37070	61	2416 Colfax Street	Birch, gray	Betula populifolia	2	6
37071	62	2416 Colfax Street	Birch, gray	Betula populifolia	2	6
37072	63	2416 Colfax Street	Birch, gray	Betula populifolia	2	6
37074	64	2416 Colfax Street	Oak, northern red	Quercus rubra	4	12
37076	65	2416 Colfax Street	Elm, American	Ulmus americana	21	63

37078	66 2416 Colfax Street	Fir, white	Abies concolor	8	32
37079	67 2416 Colfax Street	Fir, white	Abies concolor	8	32
37080	68 2416 Colfax Street	Spruce, blue	Picea pungens	6	18
37081	69 2416 Colfax Street	Spruce, blue	Picea pungens	10	30
37082	70 2416 Colfax Street	Spruce, blue	Picea pungens	6	18
37083	71 2416 Colfax Street	Catalpa, northern	Catalpa speciosa	8	16
37084	72 2416 Colfax Street	Catalpa, northern	Catalpa speciosa	42	126
37086	73 2416 Colfax Street	Maple, red	Acer rubrum	14	42 Cavity
37087	74 2400 Colfax Street	Oak, swamp white	Quercus bicolor	4	12
37088	75 2400 Colfax Street	Crabapple	Malus spp.	20	60
37089	76 2400 Colfax Street	Serviceberry	Amelanchier spp.	4	12
37090	77 2340 Colfax Street	Serviceberry	Amelanchier spp.	8	32
37091	78 2332 Colfax Street	Maple, red	Acer rubrum	16	48
37092	79 2326 Colfax Street	Crabapple	Malus spp.	9.9	25
37093	80 2326 Colfax Street	Honeylocust	Gleditsia triacanthos	26	78
37094	81 2326 Colfax Street	Oak, bur	Quercus macrocarpa	3	9 Memorial tree
37095	82 2326 Colfax Street	Serviceberry	Amelanchier spp.	5	15
37096	83 2326 Colfax Street	Maple, sugar	Acer saccharum	8	24
37097	84 2326 Colfax Street	Ash, green	Fraxinus pennsylvanica	33	116
37098	85 2320 Pioneer Road	Ash, green	Fraxinus pennsylvanica	31	109
37099	86 2320 Pioneer Road	Maple, Freeman	Acer x freemanii	7	21
37100	87 2320 Pioneer Road	Crabapple	Malus spp.	12.9	33
37101	88 2320 Pioneer Road	Oak, bur	Quercus macrocarpa	51	255
37102	89 2320 Pioneer Road	Crabapple	Malus spp.	12.2	31
37103	90 2320 Pioneer Road	Maple, Norway	Acer platanoides	28	112
37104	91 2320 Pioneer Road	Maple, Norway	Acer platanoides	14	42
37105	92 2320 Pioneer Road	Crabapple	Malus spp.	10	25
37106	93 2320 Pioneer Road	Crabapple	Malus spp.	13.8	35
37107	94 2320 Pioneer Road	Crabapple	Malus spp.	17	51
37108	95 2320 Pioneer Road	Crabapple	Malus spp.	10	25
37109	96 2311 Pioneer Road	Crabapple	Malus spp.	14.8	37
37110	97 2311 Pioneer Road	Crabapple	Malus spp.	14.8	37
37111	98 2305 Pioneer Road	Elm, American	Ulmus americana	41	123
37112	99 2320 Pioneer Road	Oak, bur	Quercus macrocarpa	41	205
37113	100 2305 Pioneer Road	Oak, swamp white	Quercus bicolor	26	117

37114	101	2242 Pioneer Road	Oak, swamp white	Quercus bicolor	30	150
37115	102	2402 Grant Street	Mulberry	Morus spp.	14	28
37116	103	2402 Grant Street	Spruce, Norway	Picea abies	25	113
37117	104	2402 Grant Street	Spruce, Norway	Picea abies	18	81
37118	105	2402 Grant Street	Oak, northern red	Quercus rubra	13	39
37119	106	2402 Grant Street	Oak, northern red	Quercus rubra	10	30
37120	107	2402 Grant Street	Crabapple	Malus spp.	20	60
37121	108	2402 Grant Street	Crabapple	Malus spp.	20	60
37122	109	2402 Grant Street	Oak, swamp white	Quercus bicolor	8	24
37123	110	2320 Pioneer Road	Maple, Norway	Acer platanoides	22	88
37124	111	2320 Pioneer Road	Maple, Norway	Acer platanoides	23	92
37125	112	2320 Pioneer Road	Oak, swamp white	Quercus bicolor	9	27
37126	113	2320 Pioneer Road	Ash, white	Fraxinus americana	23	92
37127	114	2320 Pioneer Road	Dogwood	Cornus spp.	15	60
37128	115	2320 Pioneer Road	Oak, northern red	Quercus rubra	14	42
37130	117	2320 Pioneer Road	Maple, Norway	Acer platanoides	5	15
37131	118	2320 Pioneer Road	Honeylocust	Gleditsia triacanthos	9	18
37132	119	2320 Pioneer Road	Crabapple	Malus spp.	16	40
37133	120	2320 Pioneer Road	Oak	Quercus spp.	7	21
37134	121	2320 Pioneer Road	Oak, northern red	Quercus rubra	6	18
37135	122	2320 Pioneer Road	Oak	Quercus spp.	8	24
37136	123	2402 Grant Street	Oak, northern red	Quercus rubra	7	21
37137	124	2402 Grant Street	Oak, northern red	Quercus rubra	7	21
37138	125	2402 Grant Street	Oak	Quercus spp.	7	21
37139	126	2402 Grant Street	Oak	Quercus spp.	7	21
37140	127	2402 Grant Street	Oak	Quercus spp.	7	21
37141	128	2402 Grant Street	Oak, swamp white	Quercus bicolor	10	30
37142	129	2402 Grant Street	Maple, silver	Acer saccharinum	7	14 Memorial tree
37144	130	2402 Grant Street	Linden, littleleaf	Tilia cordata	14	35
37145	131	2408 Grant Street	Maple, Freeman	Acer x freemanii	8	24
37150	132	2422 Grant Street	Maple, Freeman	Acer x freemanii	8	24
37153	133	2422 Grant Street	Honeylocust	Gleditsia triacanthos	14	28
37159	134	2422 Grant Street	Oak, swamp white	Quercus bicolor	9	27
37160	135	2422 Grant Street	Oak, swamp white	Quercus bicolor	9	27
37161	136	2422 Grant Street	Oak, swamp white	Quercus bicolor	7	21

37164	137	2323 McDaniel Ave	Honeylocust	<i>Gleditsia triacanthos</i>	9	18
37166	138	2323 McDaniel Ave	Maple, Japanese	<i>Acer palmatum</i>	6	24
37169	139	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	5	15
37171	140	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	5	15
37172	141	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	5	15
37175	142	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	5	15
37176	143	2323 McDaniel Ave	Oak, northern red	<i>Quercus rubra</i>	6	18
37178	144	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	6	18
37180	145	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	6	18
37181	146	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	3	9
37182	147	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	4	12
37184	148	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	4	12
37188	149	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	8	24
37190	150	2323 McDaniel Ave	Maple, Japanese	<i>Acer palmatum</i>	4	16
37192	151	2323 McDaniel Ave	Maple, Japanese	<i>Acer palmatum</i>	4	16
37193	152	2323 McDaniel Ave	Maple, Japanese	<i>Acer palmatum</i>	4	16
37195	153	2323 McDaniel Ave	Oak	<i>Quercus</i> spp.	4	12
37197	154	2323 McDaniel Ave	Maple, red	<i>Acer rubrum</i>	4	12
37286	155	2402 Grant Street	Oak, swamp white	<i>Quercus bicolor</i>	8	24
37289	156	2416 Colfax Street	Serviceberry	<i>Amelanchier</i> spp.	8	32
38841	157	2320 Pioneer Road	Serviceberry	<i>Amelanchier</i> spp.	3	9
38842	158	2320 Pioneer Road	Maple, Japanese	<i>Acer palmatum</i>	4	16
38843	159	2320 Pioneer Road	Maple, Japanese	<i>Acer palmatum</i>	6	24
38844	160	2320 Pioneer Road	Crabapple	<i>Malus</i> spp.	12.8	33
38845	161	2320 Pioneer Road	Maple, Japanese	<i>Acer palmatum</i>	4	16
38846	162	2320 Pioneer Road	Crabapple	<i>Malus</i> spp.	11.6	29
38847	163	2320 Pioneer Road	Maple, Japanese	<i>Acer palmatum</i>	4	16
38848	164	2320 Pioneer Road	Ash, green	<i>Fraxinus pennsylvanica</i>	4	10
38850	165	2320 Pioneer Road	Serviceberry	<i>Amelanchier</i> spp.	4	12
38851	166	2320 Pioneer Road	Honeysuckle	<i>Lonicera</i> spp.	4	8
38852	167	2320 Pioneer Road	Honeysuckle	<i>Lonicera</i> spp.	N/A	
38853	168	2320 Pioneer Road	Lilac	<i>Syringa</i> spp.	N/A	
38854	169	2320 Pioneer Road	Lilac	<i>Syringa</i> spp.	N/A	
38855	170	2320 Pioneer Road	Boxelder	<i>Acer negundo</i>	13	13
38856	171	2320 Pioneer Road	Mulberry	<i>Morus</i> spp.	15	30 Cavity, Co-dominant L

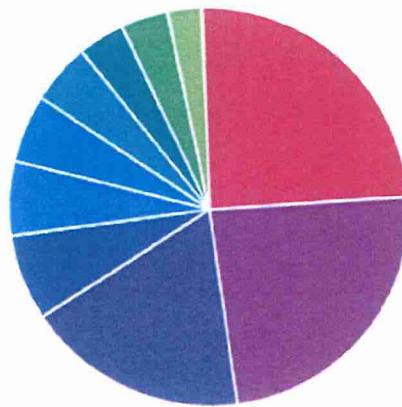
38857	172 2320 Pioneer Road	Buckthorn	Rhamnus spp.	7.55	16
38858	173 2320 Pioneer Road	Mulberry	Morus spp.	20	40 Cavity, Co-dominant L
38859	174 2320 Pioneer Road	Mulberry	Morus spp.	6	12
38860	175 2320 Pioneer Road	Mulberry	Morus spp.	12	24
38861	176 2332 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50399	177 2323 McDaniel Ave	Serviceberry	Amelanchier spp.	N/A	
50400	178 2323 McDaniel Ave	Serviceberry	Amelanchier spp.	N/A	
50401	179 2323 McDaniel Ave	Arborvitae	Thuja spp.	N/A	
50402	180 2323 McDaniel Ave	Juniper	Juniperus spp.	N/A	
50403	181 2416 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50404	182 2416 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50405	183 2323 McDaniel Ave	Arborvitae	Thuja spp.	N/A	
50406	184 2416 Colfax Street	Beech	Fagus spp.	2	
50407	185 2323 McDaniel Ave	Juniper	Juniperus spp.	N/A	
50408	186 2416 Colfax Street	Arborvitae	Thuja spp.	N/A	
50409	187 2400 Colfax Street	Maple, Norway	Acer platanoides	12	Cavity, Deadwood
50410	188 2400 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50411	189 2400 Colfax Street	Arborvitae	Thuja spp.	N/A	
50412	190 2400 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50414	191 2340 Colfax Street	Serviceberry	Amelanchier spp.	N/A	
50415	192 2242 Pioneer Road	Hackberry	Celtis occidentalis	N/A	
50416	193 2242 Pioneer Road	Oak, chinkapin	Quercus muehlenbergii	2	
50418	194 2320 Pioneer Road	Serviceberry	Amelanchier spp.	N/A	
50419	195 2320 Pioneer Road	Serviceberry	Amelanchier spp.	N/A	
50420	196 2320 Pioneer Road	Birch, river	Betula nigra	N/A	
50421	197 2323 McDaniel Ave	Maple, Japanese	Acer palmatum	2	
50422	198 2400 Grant Street	Magnolia	Magnolia spp.	N/A	
50423	199 2323 McDaniel Ave	Redbud, eastern	Cercis canadensis	N/A	
50424	200 2323 McDaniel Ave	Hawthorn	Crataegus spp.	N/A	
50425	201 2323 McDaniel Ave	Serviceberry	Amelanchier spp.	N/A	
50427	202 2340 Colfax Street	Oak, swamp white	Quercus bicolor	15	

Yellowstone Landscape – Tree Inventory Data – Three Crowns Park – Evanston IL



Most Common Family - Top 10

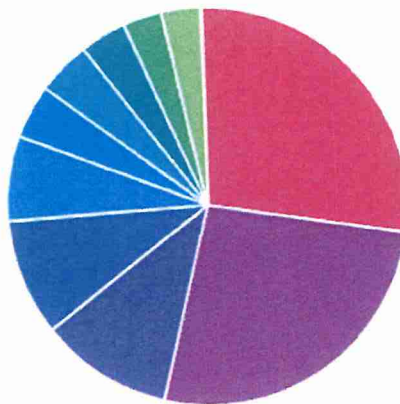
PIE BAR TABULAR



Fagaceae	24.5%
Sapindaceae	23.9%
Rosaceae	17.9%
Fabaceae	7.1%
Ulmaceae	6.0%
Betulaceae	5.4%
Oleaceae	4.9%
Cupressa...	3.8%
Pinaceae	3.8%
Moraceae	2.7%

Most Common Genus - Top 10

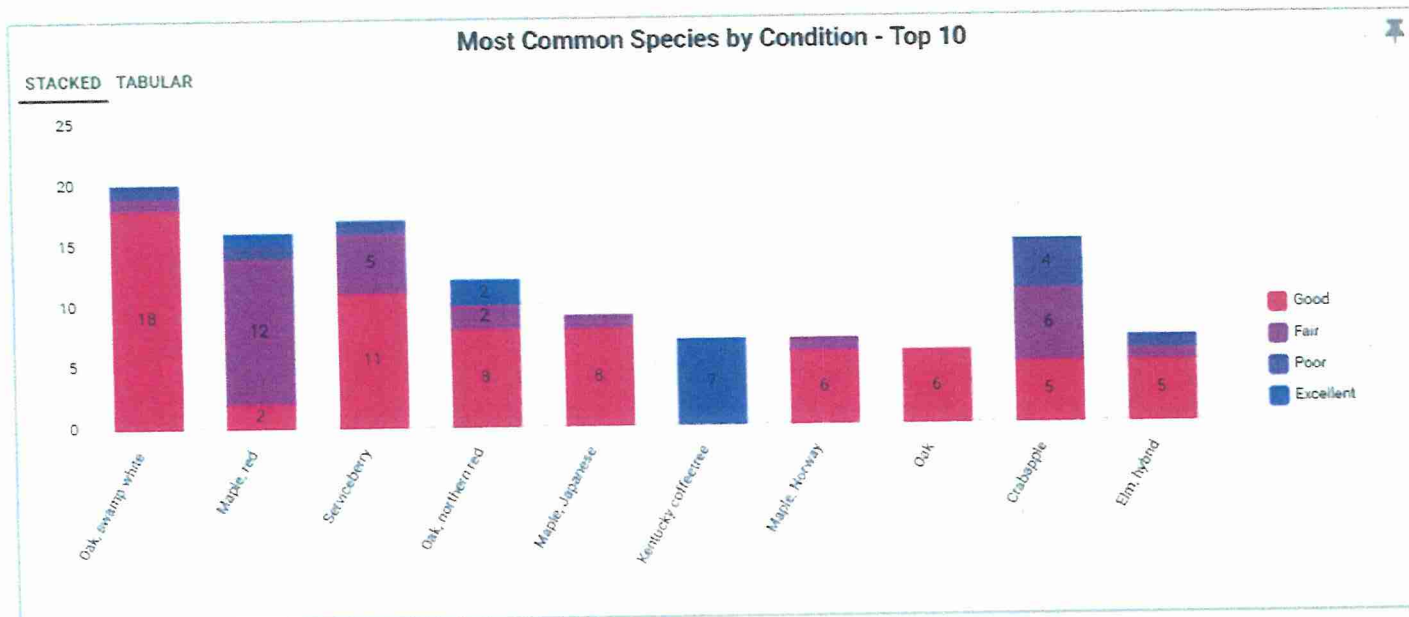
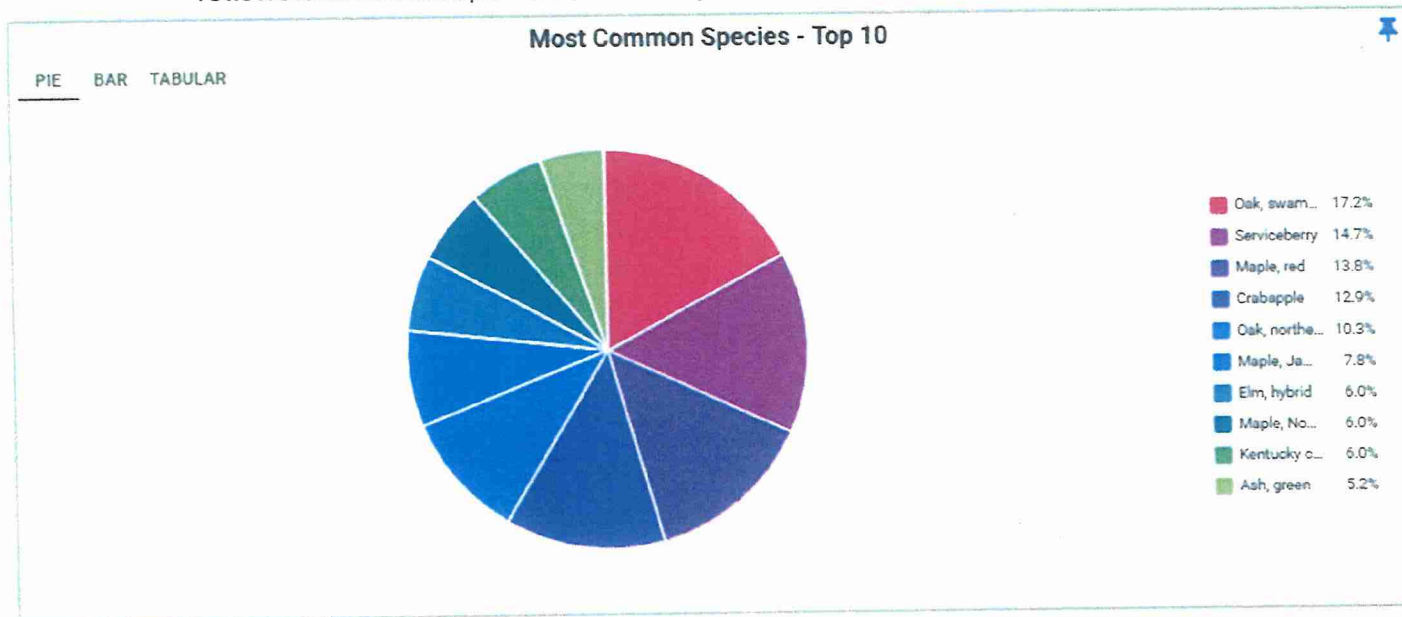
PIE BAR TABULAR



Quercus	27.7%
Acer	26.4%
Amelanchier	10.7%
Malus	9.4%
Ulmus	6.9%
Gymnocla...	4.4%
Fraxinus	4.4%
Betula	3.8%
Picea	3.1%
Morus	3.1%



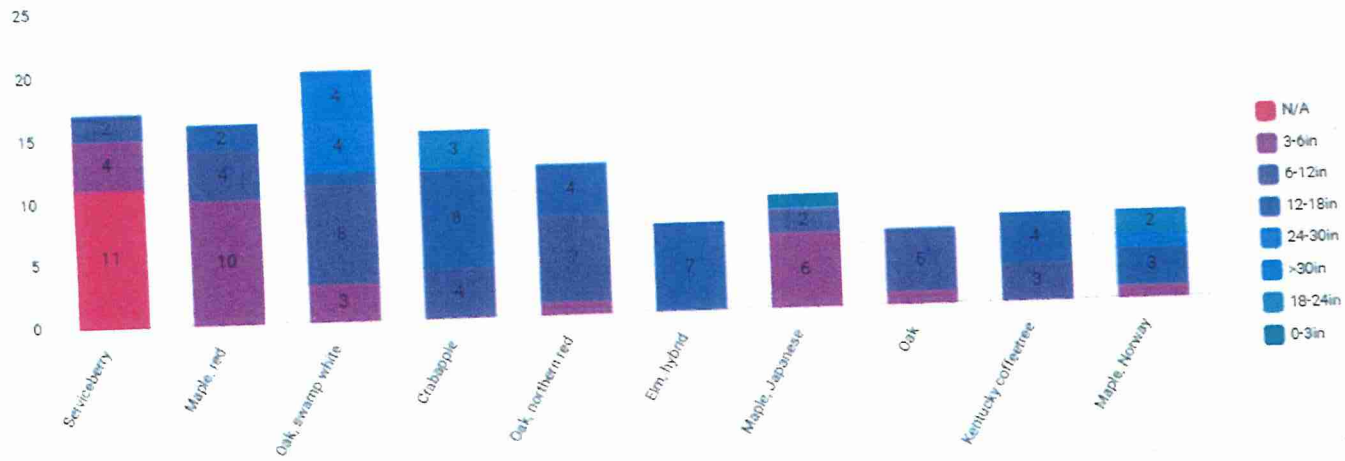
Yellowstone Landscape – Tree Inventory Data – Three Crowns Park – Evanston IL



Yellowstone Landscape – Tree Inventory Data – Three Crowns Park – Evanston IL

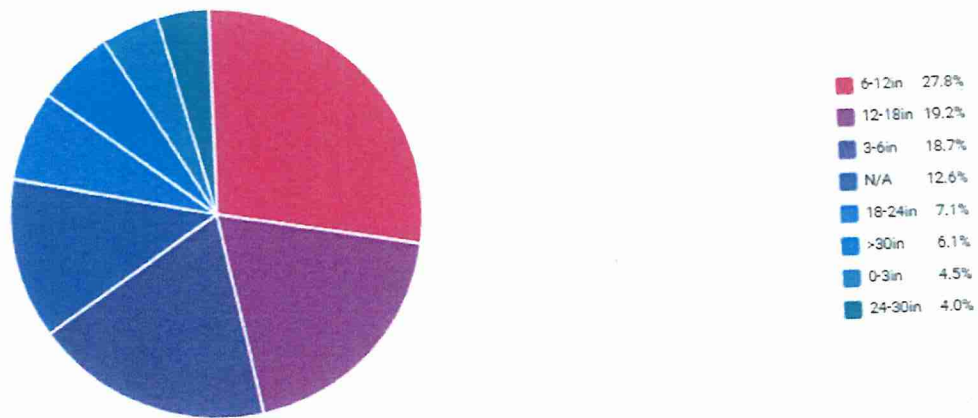
Most Common Species by DBH Range - Top 10

STACKED TABULAR



Trees by DBH

PIE BAR TABULAR

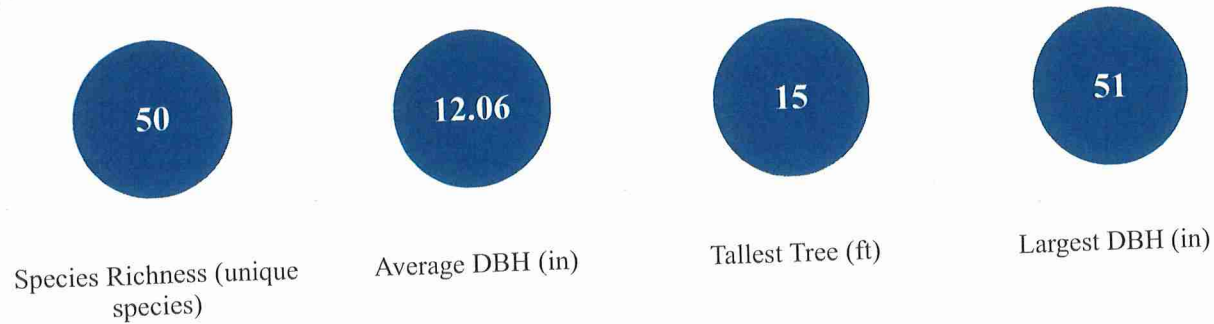




Tree Management Insights

Client Site Filter: (Client Site=Three Crowns Park)

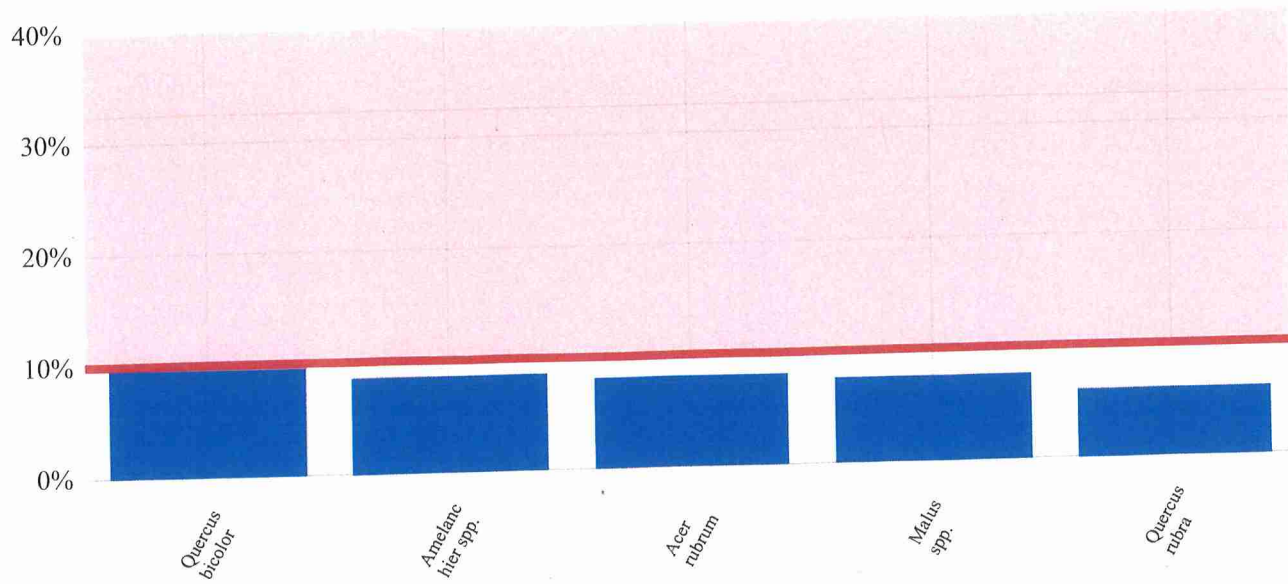
Quick Stats



Tree Diversity

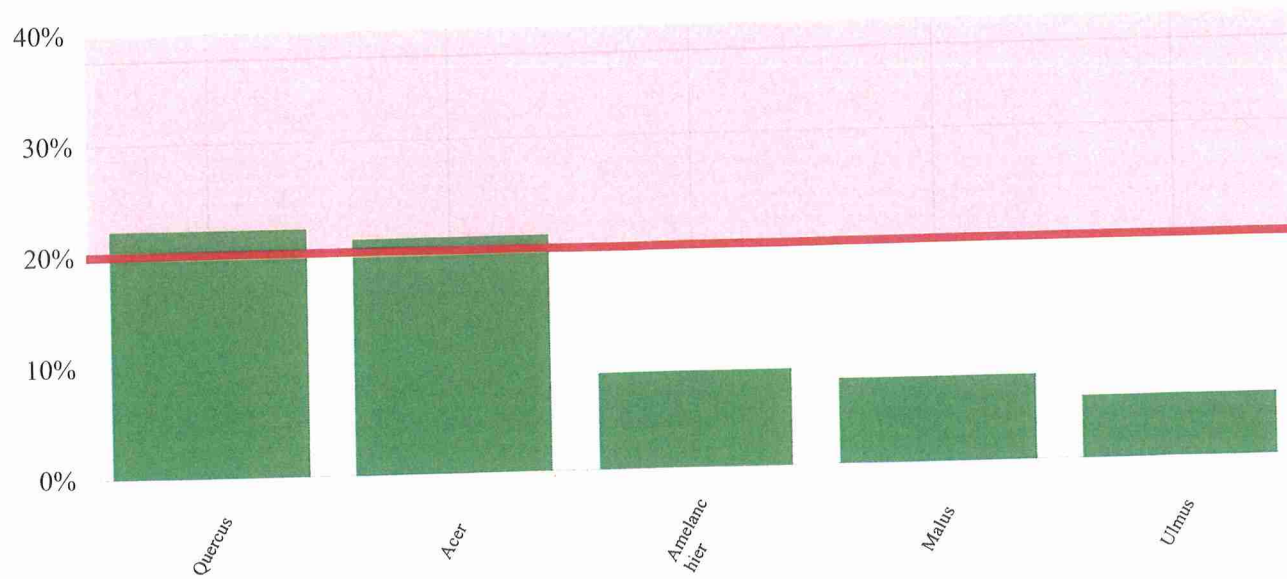
The Tree Diversity charts show the top five most common tree species, genera, and families within the inventory or subset of your inventory based on data or map filters. The red horizontal lines demonstrate the 10-20-30 rule, which suggests an urban tree population should include no more than 10% of any one species, 20% of any one genus, or 30% of any family. Tree managers, researchers, and practitioners use these parameters first recommended by Santamour in 1990 as an industry standard to measure a tree population's resiliency to harmful tree pests and diseases and other factors. Consider establishing these thresholds on a community-wide scale and/or at smaller-scales such as by neighborhood, street corridor, block, or project.

X You have exceeded the 10% species threshold



Top 5 Species

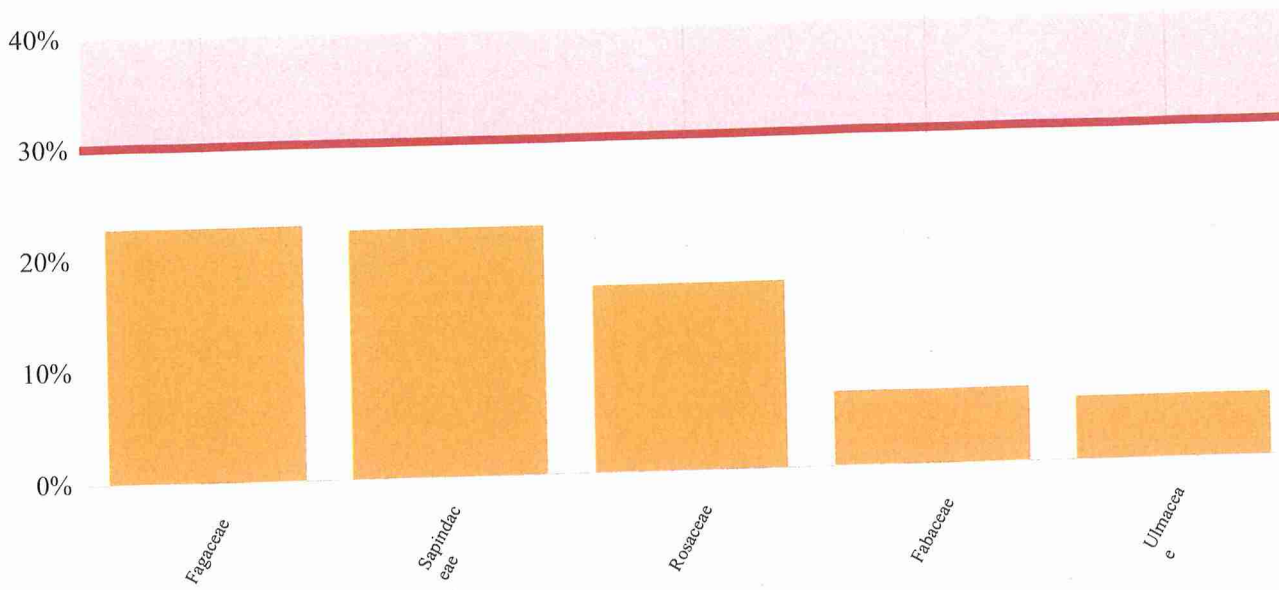
X You have exceeded the 20% genus threshold



Top 5 Genera

Yellowstone Landscape

✓ You have met the 30% family rule

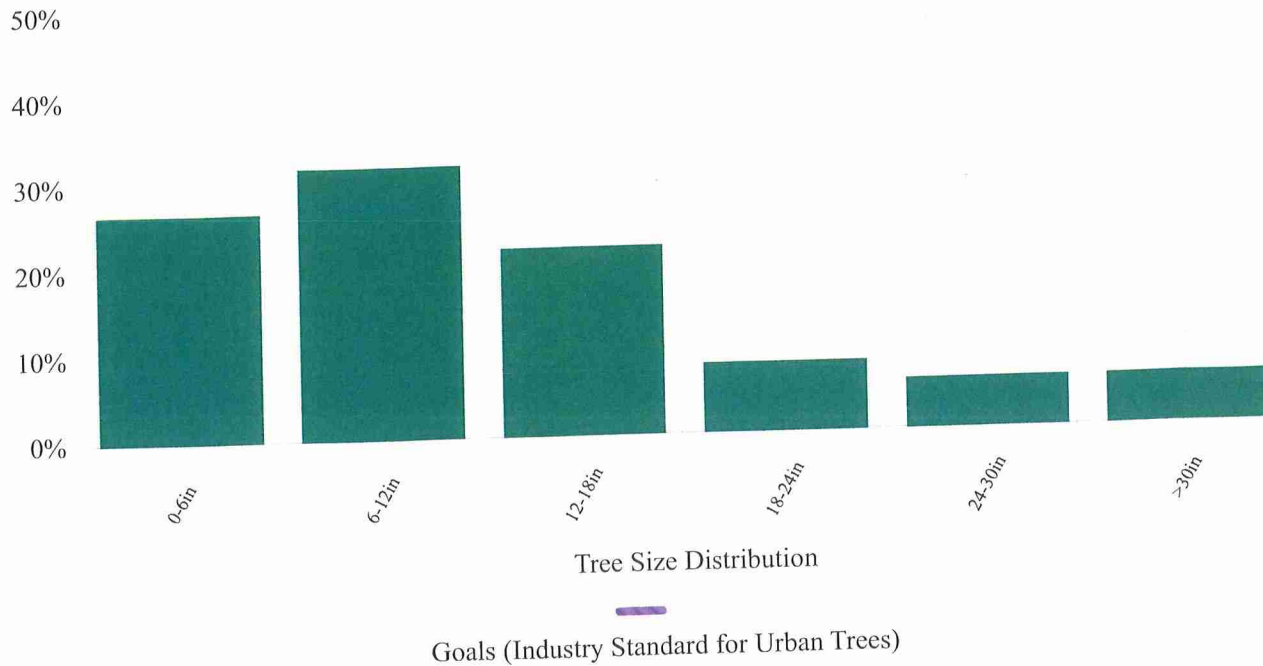


Top 5 Families

Santamour, F.S., 1990. Trees for urban planting: diversity, uniformity and common sense. Paper Presented at the Proceedings of the 7th Conference of the Metropolitan Tree Improvement Alliance.

Tree Size Distribution

This chart displays the most recently recorded diameter (diameter at breast height or DBH, measured 4.5-feet above natural grade) values along with DBH goals (as defined by Richards et al. in 1983 and 1993). This information is often used to identify a tree population's structure, distribution of tree canopy cover and associated benefits, current maintenance needs, projecting potential surges in maintenance and removal needs, among other considerations in sustainably managing trees in communities. A distribution of tree size classes as indicated by the "Goal" uniformly distributes tree benefits and maintenance needs. Smaller, younger trees compared to large diameter trees aim to compensate for the loss of tree canopy cover and associated benefits that occur when large trees reach their full potential, mature, and begin to decline, requiring eventual removal (in most cases).



Richards, N. A. 1983. "Diversity and Stability in a Street Tree Population." *Urban Ecology* 7(2):159-171.

Richards, N.A. 1993. Reasonable guidelines for street tree diversity. *Journal of Arboriculture* 19:344-349.

Revisions

Date	#	Description
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date 11/24/2025
 drawn by Author
 checked by Checker



Design Firm
 Registration
 #184-000723

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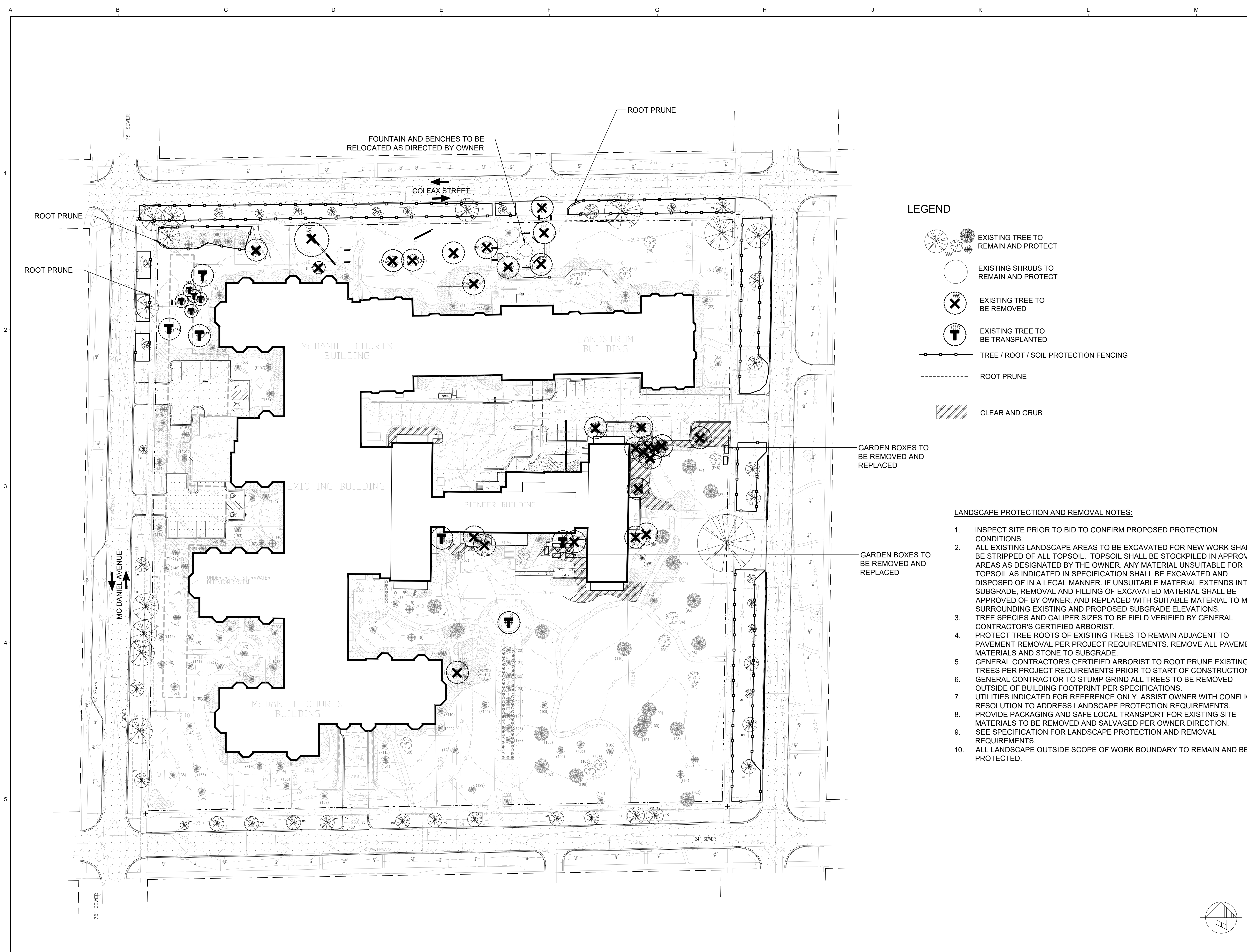
Landscape Protection Plan

THREE CROWNS PARK - PIONEER PLACE
 RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

L001

project 234SX01.200

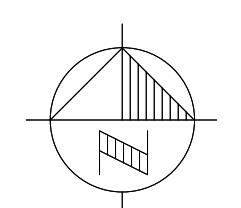


LEGEND

- EXISTING TREE TO REMAIN AND PROTECT
- EXISTING SHRUBS TO REMAIN AND PROTECT
- EXISTING TREE TO BE REMOVED
- EXISTING TREE TO BE TRANSPLANTED
- TREE / ROOT / SOIL PROTECTION FENCING
- ROOT PRUNE
- CLEAR AND GRUB

LANDSCAPE PROTECTION AND REMOVAL NOTES:

1. INSPECT SITE PRIOR TO BID TO CONFIRM PROPOSED PROTECTION CONDITIONS.
2. ALL EXISTING LANDSCAPE AREAS TO BE EXCAVATED FOR NEW WORK SHALL BE STRIPPED OF ALL TOPSOIL. TOPSOIL SHALL BE STOCKPILED IN APPROVED AREAS AS DESIGNATED BY THE OWNER. ANY MATERIAL UNSUITABLE FOR TOPSOIL AS INDICATED IN SPECIFICATION SHALL BE EXCAVATED AND DISPOSED OF IN A LEGAL MANNER. IF UNSUITABLE MATERIAL EXTENDS INTO SUBGRADE, REMOVAL AND FILLING OF EXCAVATED MATERIAL SHALL BE APPROVED BY OWNER, AND REPLACED WITH SUITABLE MATERIAL TO MEET SURROUNDING EXISTING AND PROPOSED SUBGRADE ELEVATIONS.
3. TREE SPECIES AND CALIPER SIZES TO BE FIELD VERIFIED BY GENERAL CONTRACTOR'S CERTIFIED ARBORIST.
4. PROTECT TREE ROOTS OF EXISTING TREES TO REMAIN ADJACENT TO PAVEMENT REMOVAL PER PROJECT REQUIREMENTS. REMOVE ALL PAVEMENT MATERIALS AND STONE TO SUBGRADE.
5. GENERAL CONTRACTOR'S CERTIFIED ARBORIST TO ROOT PRUNE EXISTING TREES PER PROJECT REQUIREMENTS PRIOR TO START OF CONSTRUCTION.
6. GENERAL CONTRACTOR TO STUMP GRIND ALL TREES TO BE REMOVED OUTSIDE OF BUILDING FOOTPRINT PER SPECIFICATIONS.
7. UTILITIES INDICATED FOR REFERENCE ONLY. ASSIST OWNER WITH CONFLICT RESOLUTION TO ADDRESS LANDSCAPE PROTECTION REQUIREMENTS.
8. PROVIDE PACKAGING AND SAFE LOCAL TRANSPORT FOR EXISTING SITE MATERIALS TO BE REMOVED AND SALVAGED PER OWNER DIRECTION. SEE SPECIFICATION FOR LANDSCAPE PROTECTION AND REMOVAL REQUIREMENTS.
9. ALL LANDSCAPE OUTSIDE SCOPE OF WORK BOUNDARY TO REMAIN AND BE PROTECTED.



TREE PROTECTION AND REMOVAL SCHEDULE

Arborist # Confirmed	SPECIES	COMMON	CALIPER "	PROTECT OR REMOVE	PRUNE
58	Acer rubrum	Red maple	4"	Relocate	
57	Acer freemanii	Freeman maple	4"	Relocate	
59	Betula populifolia	birch	2"	Relocate	
60	Betula populifolia	birch	2"	Relocate	
61	Betula populifolia	birch	2"	Relocate	
62	Betula populifolia	birch	2"	Relocate	
63	Betula populifolia	birch	2"	Relocate	
156	Amelanchier	serviceberry	8"	Protect	
64	Quercus rubra	northern red oak	4"	Relocate	
N1	Lonicera spp.	Honeysuckle	NA	Remove	
65	Ulmus americana	American elm	21"	Protect / Root Prune	x
67	Abies concolor	White Fir	8"	Protect	x
68	Picea pungens	Blue Spruce	6"	Protect	x
69	Picea pungens	Blue Spruce	10"	Protect	
F11	NA	NA	NA	Protect	
70	Picea pungens	Blue Spruce	6"	Protect	
71	Catalpa speciosa	Northern Catalpa	8'	Remove	
72	Catalpa speciosa	Northern Catalpa	42"	Remove	
F15	NA	NA	NA	Remove	
F16	NA	NA	NA	Protect	
73	Acer rubrum	red maple	14"	Remove	
N2	Acer rubrum	red maple	NA	Remove	
75	Malus sp.	Crabapple	20"	Protect	
F20	NA	NA	NA	Remove	
F21	NA	NA	NA	Protect	
F22	NA	NA	NA	Protect	
F23	NA	NA	NA	Protect	
F24	NA	NA	NA	Remove	
76	Amelanchier	serviceberry	4"	Protect	
77	Amelanchier	serviceberry	8"	Remove	
F27	NA	NA	NA	Remove	
78	Acer rubrum	red maple	16"	Protect	
176	Amelanchier	serviceberry	NA	Protect	
F30	NA	NA	NA	Protect	
F31	NA	NA	NA	Protect	
79	Malus species	crabapple	10"	Protect	
80	Gleditsia triacanthos	Honey locust	26"	Protect / Root Prune	x
81	Quercus macrocarpa	bur oak	3"	Protect	
82	Amelanchier	serviceberry	5"	Protect	
83	Acer saccharum	sugar maple	8"	Protect	
F37	Amelanchier arborea	Downy Serviceberry	6'	Protect	
F38	NA	NA	NA	Remove	
86	Acer x fremanii	Freeman maple	7"	Remove	
175	Morus species	Mulberry	12"	Protect	
174	Morus species	Mulberry	6"	Remove	
173	Morus species	Mulberry	20"	Remove	
171	Morus species	Mulberry	15"	Remove	
172		buckthorn	8"	Remove (recommended)	
85	Fraxinus pensylvanica	green ash	31"	Remove	
84	Fraxinus pensylvanica	green ash	33"	Remove	
F46	NA	NA	NA	Protect	
F47	NA	NA	NA	Protect	
87	Malus species	crabapple	13"	Protect	
170	Acer Negundo	boxelder	13"	Remove	
89	Malus species	crabapple	12"	Protect	
165	Amelanchier	serviceberry	4"	Protect	
166	Lonicera spp.	Honeysuckle	4"	Remove	
90	Acer platinoides	Norway maple	28"	Protect	
88	Quercus macrocarpa	bur oak	51"	Protect	
93	Malus	Crabapple	14"	Protect	
96	Malus	Crabapple	15"	Protect	
94	Malus	Crabapple	17"	Protect	
92	Malus	Crabapple	10"	Protect	
91	Acer platinoides	Norway maple	14"	Protect	
110	Acer platinoides	Norway maple	22"	Protect	
195	Malus	Crabapple	10'	Protect	
97	Malus	Crabapple	15"	Protect	
F63	NA	NA	NA	Protect	
F64	NA	NA	NA	Protect	
F65	NA	NA	NA	Protect	
98	Ulmus Americana	American Elm	41"	Protect	
101	Quercus bicolor	swamp white oak	30"	Protect	
100	Quercus bicolor	swamp white oak	26"	Protect	
99	Quercus macrocarpa	bur oak	41"	Protect	
164	Fraxinus pensylvanica	green ash	4"	Remove	
161	Acer Palmatum	Japanese maple	4"	Protect	
162	Malus	Crabapple	12"	Protect	

Arborist # Confirmed	SPECIES	COMMON	CALIPER "	PROTECT OR REMOVE	PRUNE
163	Acer Palmatum	Japanese maple	4"	Relocate	
160	Malus	Crabapple	13"	Remove	
159	Acer Palmatum	Japanese maple	6"	Protect	
158	Acer Palmatum	japanese maple	4"	Relocate	
157	Amelanchier	serviceberry	3"	Protect	
112	Quercus bicolor	swamp white oak	9"	Relocate	
113	Fraxinus American	White Ash	23"	Protect	
114	Cornus	Dogwood	15	Protect	
115	Quercus rubra	Northern Red Oak	14"	Protect	
F81	NA	NA	NA	Protect	
117	Acer platinoides	Norway maple	5"	Protect	
118	Gleditsia triacanthos	Honeylocust	9"	Protect	
F84	NA	NA	NA	Protect	
F85	Fraxinus pensylvanica	green ash	31"	Remove	
F86	NA	NA	NA	Protect	
F87	NA	NA	NA	Protect	
119	Malus	Crabapple	16"	Protect	
111	Acer platinoides	Norway maple	23"	Protect	
109	Quercus bicolor	swamp white oak	8"	Protect	
108	Malus	Crabapple	20"	Protect	
107	Malus	Crabapple	20"	Protect	
106	Quercus rubra	Northern Red Oak	10"	Protect	
105	Quercus rubra	Northern Red Oak	13"	Protect	
F95	NA	NA	NA	Protect	
104	Picea abies	Norway Spruce	18"	Protect	
103	Picea abies	Norway Spruce	25"	Protect	
F98	NA	NA	NA	Protect	
102	Morus species	Mulberry	14"	Protect	
155	Quercus bicolor	swamp white oak	8"	Protect	
127	Quercus	oak	7"	Protect	
126	Quercus	oak	7"	Protect	
125	Quercus	oak	7"	Protect	
124	Quercus rubra	Northern Red Oak	7"	Protect	
123	Quercus rubra	Northern Red Oak	7"	Protect	
122	Quercus	oak	8"	Protect	
121	Quercus rubra	Northern Red Oak	6"	Protect	
120	Quercus	oak	7"	Protect	
F109	NA	NA	NA	Protect	
F110	NA	NA	NA	Protect	
F111	NA	NA	NA	Protect	
128	Quercus bicolor	swamp white oak	10"	Protect	
129	Acer saccharinum	Silver Maple	7"	Protect	
130	Tilia cordata	Little-leaf linden	1	Protect	
F115	NA	NA	NA	Protect	
131	Acer x fremanii	Freeman maple	8"	Protect	
132	Acer x fremanii	Freeman maple	8"	Protect	
133	Gleditsia triacanthos	Honeylocust	14"	Protect	
F119	NA	NA	NA	Protect	
F120	NA	NA	NA	Protect	
134	Quercus bicolor	swamp white oak	9"	Protect	
135	Quercus bicolor	swamp white oak	9"	Protect	
136	Quercus bicolor	swamp white oak	7"	Protect	
137	Gleditsia triacanthos	honey locust	9"	Protect	
138	Acer Palmatum	japanese maple	6"	Protect	
139	Acer rubrum	red maple	5"	Protect	
140	Acer rubrum	red maple	5"	Protect	
141	Acer rubrum	red maple	5"	Protect	
142	Acer rubrum	red maple	5"	Protect	
F130	NA	NA	NA	Protect	
F131	NA	NA	NA	Protect	
F132	NA	NA	NA	Protect	
F133	NA	NA	NA	Protect	
F134	NA	NA	NA	Protect	
144	Acer rubrum	red maple	6"	Protect	
143	Quercus rubra	Northern Red Oak	6"	Protect	
145	Acer rubrum	red maple	6"	Protect	
146	Acer rubrum	red maple	3"	Protect	
147	Acer rubrum	red maple	4"	Protect	
148	Acer rubrum	red maple	4"	Protect	
F141	NA	NA	NA	Protect	
F142	NA	NA	NA	Protect	
149	Acer rubrum	red maple	8"	Protect	
151	Acer Palmatum	Japanese maple	4"	Protect	
150	Acer Palmatum	Japanese maple	4"	Protect	
153	Quercus	oak	4"	Protect	
152	Acer Palmatum	Japanese maple	4"	Protect	
F148	NA	NA	NA	Protect	
F149	NA	NA	NA	Protect	

Arborist # Confirmed	SPECIES	COMMON	CALIPER "	PROTECT OR REMOVE	PRUNE
154	Acer rubrum	red maple	4"	Protect	
F151	NA	NA	NA	Protect	
F152	NA	NA	NA	Protect	
54	Acer rubrum	red maple	8"	Protect	
F154	NA	NA	NA	Protect	
33	Heptacodium miconioides	Seven Sons	3"	Protect	
F156	NA	NA	NA	Protect	
F157	NA	NA	NA	Protect	
56	Acer rubrum	red maple	5"	Protect	
12	Quercus bicolor	swamp white oak	29"	Protect	
13	Ulmus americana	American elm	30"	Protect	
14	Carpinus caroliniana	American Hornbeam	7"	Protect	
15	Acer saccharum	sugar maple	4"	Protect	
16	Quercus bicolor	swamp white oak	7"	Protect	
17	Aesculus	Buckeye	3"	Protect	
18	Acer saccharum	sugar maple	8"	Protect	
19	Acer saccharum	sugar maple	7"	Protect	
20	Fraxinus pensylvanica	green ash	26"	Protect	
21	Cladrastis kentukea	Yellowwood	3"	Protect	
22	Quercus alba	english oak	22"	Remove	
23	Tilia americana	American basswood	18"	Protect / Root Prune	x
24	Ulmus americana	American elm	38"	Protect / Root Prune	x
25	Taxodium distichum	Bald cypress	2"	Protect	
26	Quercus alba	White Oak	19"	Protect	
27	Ulmus species	hybrid elm	13"	Remove	
80	Ulmus species	hybrid elm	16"	Protect	
29	Plantanus	London Planetree	12"	Protect	
30	Gymnocladus dioicus	Kentucky Coffeetree	17"	Protect	
31	Gymnocladus dioicus	Kentucky Coffeetree	13"	Protect	
32	Ostrya virginiana	Eastern Hophornbeam	4"	Protect	
33	Ginkgo biloba	Ginkgo	7"	Protect	
34	Carpinus caroliniana	American Hornbeam	5"	Protect	
35	Plantanus	London Planetree	13"	Protect	
36	Ostrya virginiana	Eastern Hophornbeam	4"	Protect	
37	Aesculus	Buckeye	10"	Protect	
38	Gymnocladus dioicus	Kentucky Coffeetree	17"	Protect	
39	Fraxinus pensylvanica	green ash	20"	Protect	
40	Fraxinus pensylvanica	green ash	19"	Protect	
41	Gymnocladus dioicus	Kentucky Coffeetree	15"	Protect	
42	Ulmus species	hybrid elm	1"	Protect	
43	Ulmus species	hybrid elm	14"	Protect	
44	Ulmus species	hybrid elm	14"	Protect	
45	Acer platinoides	Norway maple	16"	Protect	
46	Ulmus species	hybrid elm	15"	Protect	
47	Gymnocladus dioicus	Kentucky Coffeetree	11"	Protect	
48	Ulmus species	hybrid elm	16"	Remove	
49	Quercus rubra	Northern Red Oak	12"	Protect	
50	Quercus rubra	Northern Red Oak	10"	Protect	
51	Quercus rubra	Northern Red Oak	16"	Protect	
52	Quercus bicolor	swamp white oak	31"	Protect / Root Prune	x
53	Quercus bicolor	swamp white oak	4"	Protect	
4	Quercus bicolor	swamp white oak	27"	Protect	
5	Quercus bicolor	swamp white oak	27"	Protect	
6	Quercus bicolor	swamp white oak	42"	Protect	
7	Quercus rubra	Northern Red Oak	10"	Protect	
8	Quercus bicolor	swamp white oak	5"	Protect	
9	Gymnocladus dioicus	Kentucky Coffeetree	6"	Protect	
10	Quercus bicolor	swamp white oak	31"	Protect / Root Prune	x
11	Gymnocladus dioicus	Kentucky Coffeetree	6"	Protect	

F## Located in alta survey, not located in arborist survey
 N## Not located in alta or arborist survey

REMOVALS: 25 TREES; 4"-31" CALIPER INCHES
 TRANSPLANTS: 14 TREES

T g d a

Revisions

Date	#	Description

date 11/24/2025
 drawn by Author
 checked by Checker



Design Firm
 Registration
 #184-000723

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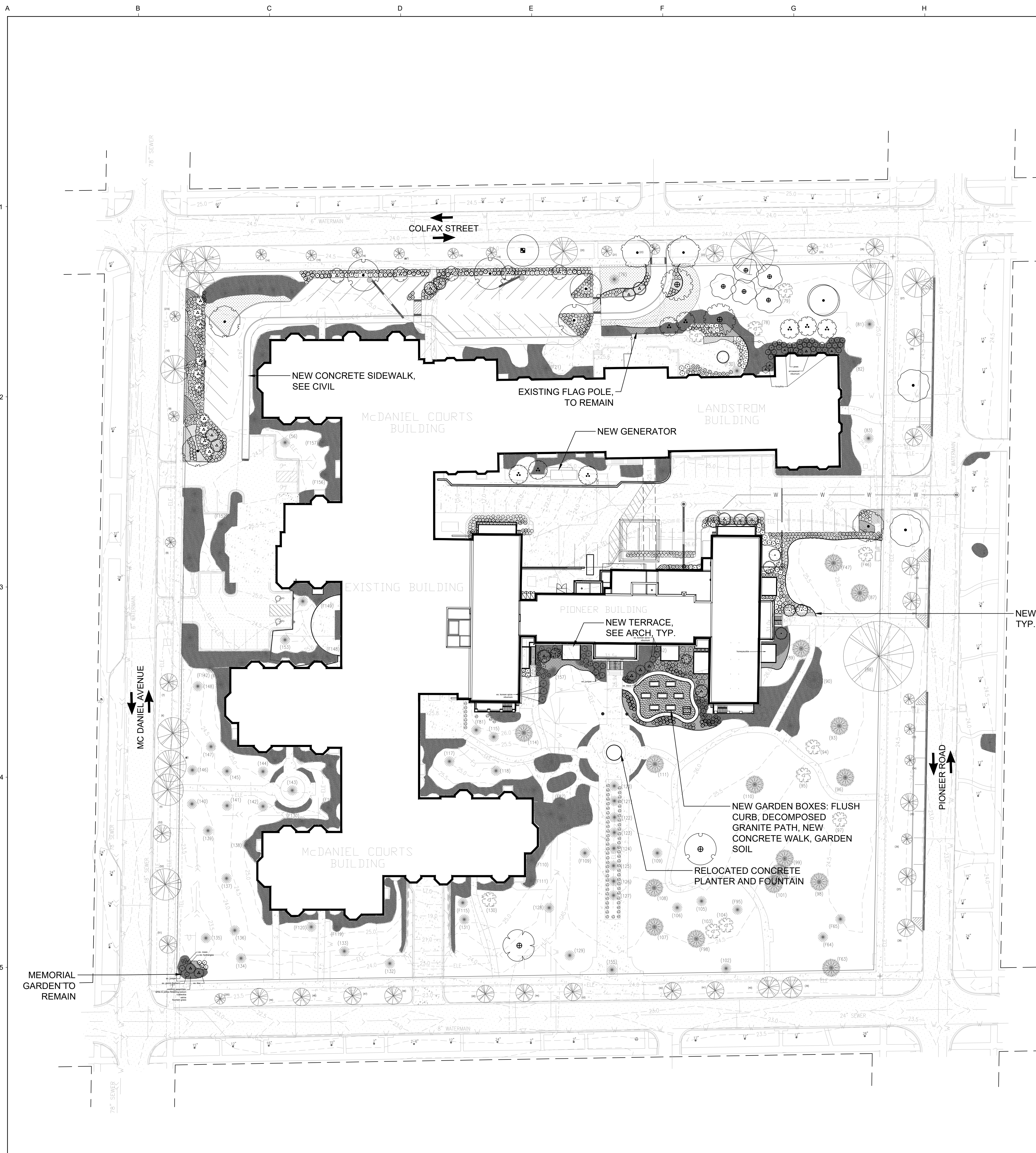
Landscape Protection Schedule

THREE CROWNS PARK - PIONEER PLACE
 RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

L002

project 234SX01.200



OVERALL PLANT SCHEDULE

SYMBOL	CODE	BOTANICAL / COMMON NAME	SIZE	CONTAINER	QTY
TREES					
AP		ACER PALMATUM JAPANESE MAPLE		TRANSPLANT	2
AR		ACER RUBRUM RED MAPLE		TRANSPLANT	1
AX		ACER X FREEMANII FREEMAN MAPLE		TRANSPLANT	1
AG		AMELANCHIER X GRANDIFLORA 'AUTUMN BRILLIANCE' AUTUMN BRILLIANCE APPLE SERVICEBERRY	10' HT.	B&B	8
BC		BETULA CORDIFOLIA HEART-LEAF BIRCH		TRANSPLANT	5
CA		CARPINUS CAROLINIANA AMERICAN HORNBEEAM MULTI-TRUNK	12' HT.	B&B	3
CE		CERCIS CANADENSIS EASTERN REDBUD MULTI-TRUNK	8' HT.	B&B	5
CK2		CLADRASTIS KENTUCKEA AMERICAN YELLOWWOOD	2.5" CAL.	B&B	2
CI		CRATAEGUS CRUS-GALLI INERMIS THORNLESS COCKSPUR HAWTHORN	2.5" CAL.	B&B	5
GK		GYMNOCLADUS DIOICUS KENTUCKY COFFEETREE	2.5" CAL.	B&B	2
HV		HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	8' HT.	B&B	4
HD		HAMAMELIS X INTERMEDIA 'DIANE' DIANE WITCH HAZEL	8' HT.	B&B	5
JS		JUNIPERUS SCOPULORUM 'SKYROCKET' SKYROCKET JUNIPER	6' HT	B&B	8
LE		LIRIODENDRON TULIPIFERA 'JFS-OZ' EMERALD CITY® TULIP POPLAR	3" CAL.	B&B	4
QB2		QUERCUS BICOLOR SWAMP WHITE OAK		TRANSPLANT	3
QI		QUERCUS IMBRICARIA SHINGLE OAK	2.5" CAL.	B&B	1
QR		QUERCUS RUBRA NORTHERN RED OAK		TRANSPLANT	1
TD		TAXODIUM DISTICHUM BALD CYPRESS	2" CAL.	B&B	1
UH		ULMUS X 'PATRIOT' PATRIOT ELM	2.5" CAL.	B&B	3
SHRUBS					
AM		ARONIA MELANOCARPA 'MORTON' IROQUOIS BEAUTY™ BLACK CHOKEBERRY	5 GAL.		153
AD		ARUNCUS DIOICUS GOATSBEAR	3 GAL.	POT	18
BG		BUXUS X 'GLENCOE' CHICAGO AND GREEN® BOXWOOD	2' HT.		62
BG4		BUXUS X 'GREEN MOUNTAIN' GREEN MOUNTAIN BOXWOOD	4' HT.		50
CS3		CLETHRA ALNIFOLIA 'SIXTEEN CANDLES' SIXTEEN CANDLES SUMMERSWEET	5 GAL.		40
FG		FOTHERGILLA GARDENII DWARF FOTHERGILLA	3 GAL.		36
HL		HYDRANGEA PANICULATA 'LIMELIGHT' LIMELIGHT PANICLE HYDRANGEA	5 GAL.		80
IS		ILEX GLABRA 'SHAMROCK' SHAMROCK INKBERRY HOLLY	5 GAL.		191
JP		JUNIPERUS CHINENSIS 'KALLAYS COMPACT' KALLAY COMPACT PFITZER JUNIPER	5 GAL.	POT	12
JH		JUNIPERUS HORIZONTALIS 'HUGHES' HUGHES CREEPING JUNIPER	5 GAL.	POT	193
RG		RHUS AROMATICA 'GRO-LOW' GRO-LOW FRAGRANT SUMAC	3 GAL.	POT	25
RF		ROSA RUGOSA 'FRU DAGMAR HASTRUP' FRU DAGMAR HASTRUP ROSE	5 GAL.		68
SP		SYRINGA X PERSICA PERSIAN LILAC	5 GAL.	POT	2
TD2		TAXUS X MEDIA 'DENSIFORMIS' DENSE ANGLO-JAPANESE YEW	5 GAL.		32
VC		VIBURNUM CARLESII KOREANSPICE VIBURNUM	5 GAL.	POT	11
VR		VIBURNUM DENTATUM 'RALPH SENIOR' AUTUMN JAZZ ARROWWOOD VIBURNUM	5 GAL.	POT	26
VB		VIBURNUM PRUNIFOLIUM BLACKHAW VIBURNUM	6' HT		10
SHRUB AREAS					
CK		CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' KARL FOERSTER FEATHER REED GRASS	1 GAL.	18" o.c.	93
PVS		PANICUM VIRGATUM 'SHENANDOAH' SHENANDOAH SWITCH GRASS	1 GAL.	18" o.c.	137
PN		PANICUM VIRGATUM 'NORTHWIND' NORTHWIND SWITCH GRASS	1 GAL.	18" o.c.	43
NEW PLANTING BEDS					
			SHRUBS: 5 GAL @ 36" OC, 60%		92 SF
			TALL GRASSES: 3 GAL @ 18" OC 20%		
			PERENNIALS: 4" QUARTS @ 12" OC 10%		
GROUND COVERS					
			NEW PLANTING INFILL		1,403 SF
			SHADE PERENNIALS	30% 1 GAL @ 18" OC; 70% QUARTS @ 12" OC MATCH EXISTING WHERE NECESSARY	317 SF
			SUN PERENNIALS	CAREX PENNSYLVANICA, HOSTA, FERN, HELLEBOROUS	491 SF
			TURF	70% SPOROBOLOUS HETEROOLEPSIS; 30% ECHINACEA PALLIDA; QUARTS @ 12" OC	2,708 SF
			SHADE AND DROUGHT TOLERANT	ASTILBE CHINENSIS 'PURPURKERZE' ASTILBE 'VISION IN RED'	106 SF

T g d a

Revisions

Date	#	Description

date 11/24/2025
 drawn by Author
 checked by Checker

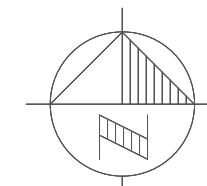
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Landscape Site Plan
THREE CROWNS PARK - PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

sheet

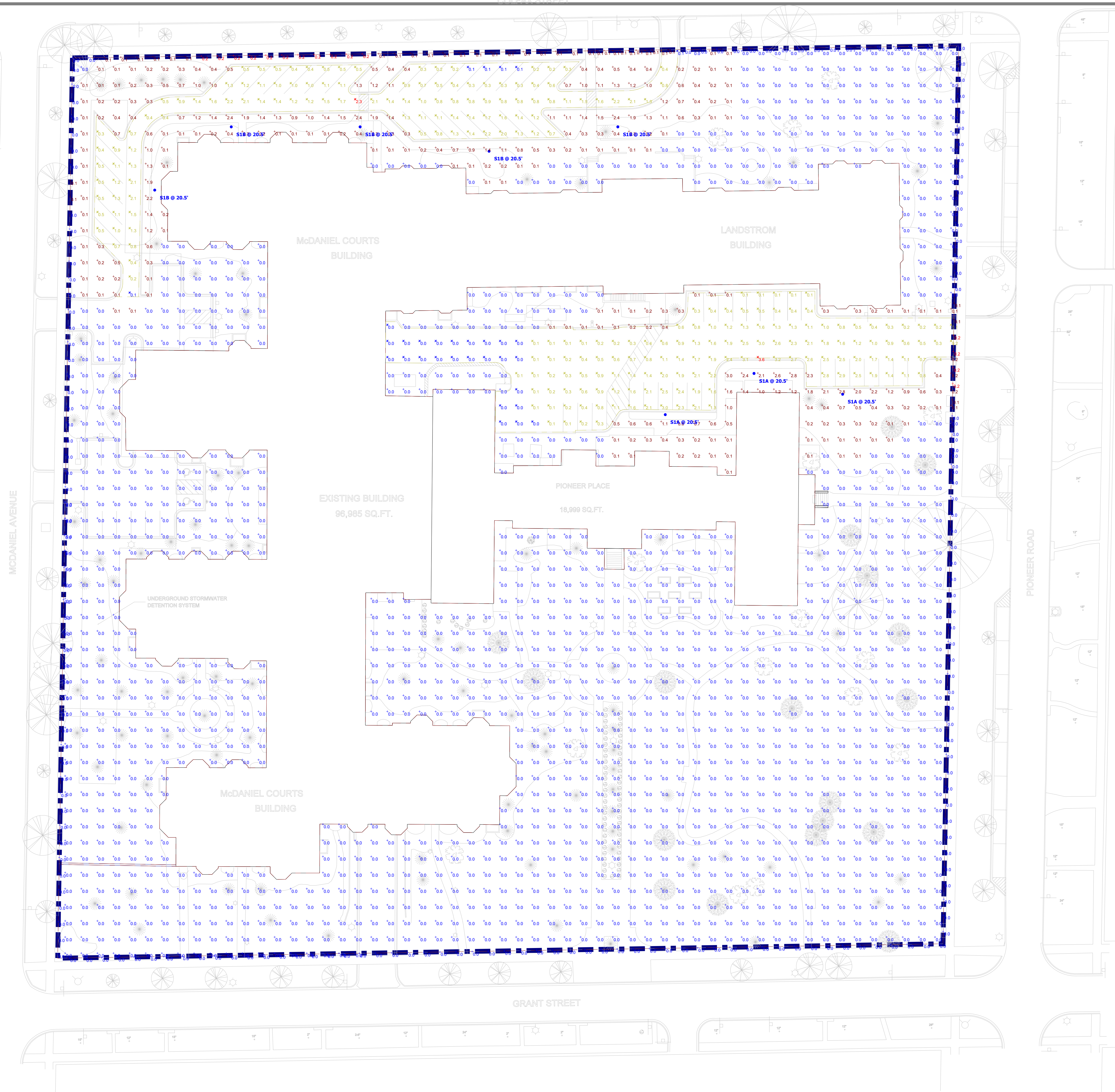
L101

project 234SX01.200



Lamp	Symbol	Label	QTY	Manufacturer	Catalog Number	Lamp	Number Lamps	Lumens per Lamp	LLF	Wattage
	⊙	S1A	3	ARCHITECTURAL AREA LIGHTING	PRM22-72L-335-3K7-3-CL	C-70-CRI WITH CLEAR LENS DATA SHOWN IS ABSOLUTE. Street, Walkway, Wet Location	1	7619	0.95	75.7
	⊙	S1B	5	ARCHITECTURAL AREA LIGHTING	PRM22-72L-335-3K7-3-CL-HS	C-70-CRI WITH CLEAR LENS DATA SHOWN IS ABSOLUTE. Street, Walkway, Wet Location	1	4392	0.95	75.7

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
East Lot	X	0.9 fc	3.6 fc	0.0 fc	N/A	N/A
Northwest Lot	X	0.9 fc	2.3 fc	0.1 fc	23.0:1	9.0:1
Property Line	+	0.0 fc	0.2 fc	0.0 fc	N/A	N/A
Site	+	0.2 fc	3.6 fc	0.0 fc	N/A	N/A



Plan View
Scale - 1" = 30'

Three Crowns Park
2320 Pioneer Road
Evanston, IL 60201

Designer
20/10
Date
11/21/2025
Scale
As Shown
Drawing No.
Summary

DATE: _____ LOCATION: _____
TYPE: _____ PROJECT: _____
CATALOG #: _____

ORDERING GUIDE

Example: PRM22-72L-500-3K7-4W-BL-TRA2M-CL-HS-ADS-UNV

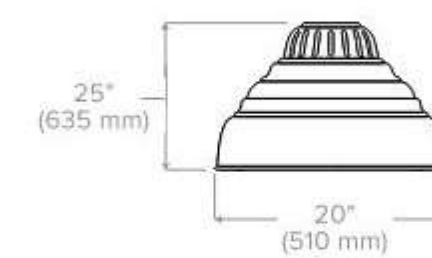
CATALOG # _____

HOUSING

PRM22	Housing	LED Quantity	Lumen Output	CCT/CRI	Distribution	Finish
PRM22	Promenade	72L 72 LED	310 450mA, MicroCore Equivalent 335 335mA, 8,500 lumens 465 700mA, MicroCore Equivalent 500 500mA, 12,000 lumens 700 700mA, 16,000 lumens	AMB Amber-95nm Peak 3K7 3000K, 70 CRI 4K7 4000K, 70 CRI 5K7 5000K, 70 CRI	1 Type I 2 Type II 3 Type III 4W Type IV Wide 5Q Type V Square 5W Type V Wide	BLS Black Gloss Smooth BLT Black Matte Textured DBS Dark Bronze Gloss Smooth DBT Dark Bronze Matte Textured GTT Graphite Matte Textured LGS Light Grey Gloss Smooth LGT Light Grey Matte Textured PSS Platinum Silver Gloss Smooth VGT Verde Green Matte Textured WHS White Gloss Smooth WHT White Matte Textured Color Option CC? Custom Color

Mounting	Optional Lens	Options	Voltage
Pole Mount Arms	CL Clear Lens SG Clear Sag Lens	HS House Side Shield SF Single Fuse (20,277) DF Double Fuse (208,240)	UNV 120-277V
TRA2M TRA2L TRA4 TRA5D			
TRA6D TRA7 TRA7-2 TRA8			
TRA8-2 TRA9 TRA9-2			
SLA3 SLA4 SLA4-2 SLA7			
SLA7-2 SLA7(5) SLA7(5)-2 SLA8D			
SLA9 SLA9-2 SLA10 SLA10-2			
SLA16 SLA16-2 SLA17 SLA17-2			
SLA17 (5) SLA17 (5)-2 SLA18 SLA18-2			
SLA22D			
Wall Mount			
WMA2M WMA2L WMA35D WMA35D			
WMA37 WMA38 WMA39 WMA4			
WMA6 WMA8 WMA9D WMA10			
WMA11 WMA12 WMA16 WMA17			
WMA18 WMA22D			
WMA2M WMA2L WMA35D WMA35D			
WMA37 WMA38 WMA39 WMA4			
WMA6 WMA8 WMA9D WMA10			
WMA11 WMA12 WMA16 WMA17			
WMA18 WMA22D			

DIMENSIONS



- Notes:
1. Turtle Friendly
2. Consult factory for custom color, marine and corrosive finish options

DATE: _____ LOCATION: _____
TYPE: _____ PROJECT: _____
CATALOG #: _____

FEATURES

- Reliable, uniform, glare free illumination
- Types 1, 2, 3, 4W, 5Q, and 5W distributions
- 3000K, 4000K, 5000K CCT
- 0-10V dimming ready
- Integral surge suppression
- Upgrade Kits



PROMENADE



Promenade PRM22

SPECIFICATIONS

CONSTRUCTION

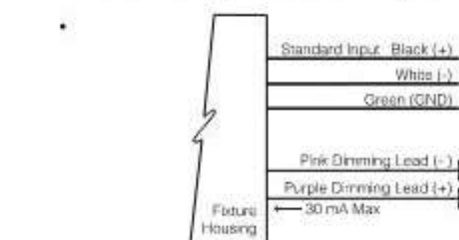
- All housing components aluminum 360 alloy, sealed with continuous silicone rubber gaskets
- Standard configurations do not require a flat lens, optional lenses is tempered glass
- All internal and external hardware is stainless steel
- Finish: fade and abrasion resistant, electrostatically applied, thermally cured, triglycidyl isocyanurate (TGIC) polyester powdercoat
- Optical bezel finish is match the luminaire housing

LED/OPTICS

- Optical cartridge system consisting of a die cast heat sink, LED engine, TIR optics, gasket and bezel plate.
- Cartridge is easily disassembled to replace components. Optics are held in place without the use of adhesives.
- Molded silicone gasket ensures a weather-proof seal around each individual LED.
- Features revolutionary individual LED optical control based on high performance TIR optical designs.
- House Side Shield is available on Standard and Clear Lens options except any Type 5 distribution. House Side Shield is not available for any distribution using a Diffused Lens.

INSTALLATION

- Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.
- Luminaires have integral surge protection, UL recognized and have a surge current rating of 10,000 Amps using the industry standard 8/20uSec wave and surge rating of 372J
- Drivers are UL recognized with an inrush current maximum of <20.0 Amps maximum at 230VAC
- 100%-1% dimming range. Fixture will be wired for low voltage 0-10V dimming control



- Driver and surge suppressor are mounted to a prewired tray with quick disconnects that may be removed from the gear compartment

CERTIFICATIONS

- ETL listed under UL 1598 and CSA C22.2 No. 250.0-08 for wet locations
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 6/06/2020

WARRANTY

- 5 year warranty

KEY DATA	
LUMEN RANGE	8,200-16,000
WATTAGE RANGE	70-160
EFFICACY RANGE (LPW)	109.7-140.4
INPUT CURRENT RANGE (mA)	310-700 mA
WEIGHT	45 lbs/20.4 kg
EPA	1.9

Market Feasibility Statement

Adaptive Reuse of Pioneer Place at Three Crowns Park
City of Evanston, Illinois

TO: City of Evanston – Department of Community Development

FROM: Applicant

RE: Market Feasibility Statement – Pioneer Place Adaptive Reuse

DATE: January 23, 2026

Executive Summary

This Market Feasibility Statement supports the Applicant's proposal to renovate and adaptively reuse Pioneer Place, a designated Evanston Landmark and the oldest structure within the Three Crowns Park Continuing Care Retirement Community (CCRC). The proposed project converts 44 formerly vacant assisted living units into 23 independent living units within an established senior living campus.

Based on national, state, regional, and local demographic trends, senior housing market conditions, and direct expressions of interest from prospective residents, the proposed independent living units are market-feasible. The project is modest in scale, responds to documented demand for independent living options, and supports City planning goals related to landmark preservation, adaptive reuse, and aging in place.

1. Purpose and Background

This memorandum is submitted in support of the Applicant's proposal to renovate and adaptively reuse Pioneer Place at Three Crowns Park in Evanston, Illinois. Pioneer Place has been vacant since 2019 and is proposed to be rehabilitated and reconfigured to meet current independent living market demand. The purpose of this statement is to demonstrate that the proposed project is supported by market conditions and demand.

2. Project Description

Three Crowns Park is an established CCRC consisting of McDaniel Courts, Landstrom Manor, and Pioneer Place. The campus currently includes 122 independent living units, 119 assisted living and memory care units, and 67 skilled nursing beds. The Applicant proposes to convert 44 former assisted living units in Pioneer Place into 23 independent living units, reflecting contemporary unit size, accessibility, and amenity expectations.

3. Market Area Definition

The market area for independent living units within a CCRC is driven primarily by proximity to family, healthcare providers, and established social networks. Accordingly, two market areas are defined for this analysis.

3.1 Primary Market Area

The Primary Market Area consists of Evanston and immediately adjacent North Shore communities, including Wilmette, Skokie, Winnetka, and Glenview. These municipalities exhibit above-average concentrations of residents aged 65 and older, strong household wealth characteristics, and long-standing residential tenure, all of which support demand for independent living units.

3.2 Secondary Market Area

The Secondary Market Area includes the broader North Side of Chicago and North Suburban Cook County. This area represents households seeking to remain near family and medical services while accessing high-quality independent living within an established CCRC setting.

4. National Senior Housing Trends

National demographic trends reflect sustained growth in the population aged 65 and older, driven by the aging Baby Boomer cohort. By 2030, all Baby Boomers will be at least 65 years old, significantly expanding the pool of households seeking senior housing. Independent living demand is expected to continue increasing as older adults seek maintenance-free housing with access to services and social engagement.

5. State and Regional Demand Conditions

The State of Illinois is projected to experience substantial growth in its population aged 65 and over, with estimates indicating an increase of approximately 40 percent by 2035. Cook County and North Shore communities already exhibit higher-than-average concentrations of older adults, reinforcing demand for additional independent living opportunities within established communities.

6. Local Market Conditions

Evanston and surrounding municipalities have a higher share of residents aged 65 and older compared to state and national averages. Combined with strong access to transit, healthcare, and cultural amenities, these characteristics support demand for independent living options located within the community.

7. Competitive Supply Context

Senior housing supply growth in the Chicago metropolitan area has remained constrained in recent years, while occupancy levels have increased. Limited new independent living development, coupled with rising demand, supports the feasibility of modest, well-located additions to the independent living inventory.

8. Evidence of Project-Specific Demand

The Applicant has received numerous expressions of interest from prospective residents interested in residing in the proposed independent living units at Pioneer Place. This direct evidence of demand further supports the market feasibility of the proposed project.

9. Planning and Policy Considerations

The proposed adaptive reuse of Pioneer Place advances City planning objectives, including preservation of historic landmarks, reinvestment in existing structures, efficient use of developed land, and support for aging-in-place within the community.

10. Conclusion

Based on demographic trends, senior housing market conditions, and project-specific demand, the proposed renovation and conversion of Pioneer Place to 23 independent living units is market-feasible. The project is appropriately scaled and consistent with the City of Evanston's planning and preservation goals.

Appendix A: Market Data Sources and Citations

The following publicly available sources were relied upon in preparing this Market Feasibility Statement:

- U.S. Census Bureau – National and local population age cohort data.
- Illinois Department on Aging – Statewide aging population projections.
- National Investment Center for Seniors Housing & Care (NIC) – Senior housing occupancy and supply trends.
- Cook County and municipal demographic profiles for Evanston and surrounding North Shore communities.
- Senior Housing News.
- NIC Map.
- Housing Gap Analysis-City of Evanston, Final Report
- Applicant-provided expressions of interest.

These sources collectively support the conclusions regarding demand for additional independent living units within the Evanston and North Shore market area.

MEMORANDUM

To: Emiel Guede
BLDD Architects

From: Peter Lemmon, P.E., PTOE
Anna Guzik, EIT

Date: November 19, 2025

Subject: Parking and Traffic Access/Circulation Evaluation
Three Crowns Park
Evanston, Illinois

INTRODUCTION

Kimley-Horn and Associates, Inc. (Kimley-Horn) was retained by BLDD Architects to prepare a parking and transportation analysis associated with a proposed expansion at the Three Crowns Park senior residential community in Evanston, Illinois. The subject property is bound by Colfax Street on the north, Pioneer Road on the east, Grant Street on the south, and McDaniel Avenue on the west. **Exhibit 1** illustrates the current property and surrounding area.

Currently, Three Crowns Park is home to 120 residents and maintains 147 off-street parking spaces. Proposed plans for the community include an expansion of 26 independent living units for 40 potential new residents and a net increase of 28 off-street parking spaces, largely located in a planned surface lot extending from the existing front lot accessible via McDaniel Street. The proposed plan results in 159 units (independent living, assisted living, and memory care), 48 skilled nursing beds, 160 residents, and a total of 175 off-street parking spaces.

Vehicular access to the existing community is currently available via McDaniel Avenue (main building entry and limited surface parking), Pioneer Road (underground parking, surface parking, and service access), and Grant Street (underground parking). The existing access locations remain in the proposed plan, as well as a new outbound-only exit drive on Colfax Street aligned with an existing alley.

This memorandum documents the analysis methodology, outlines parking data collected, summarizes an evaluation of parking and transportation elements of the proposed plan, and highlights key findings.

EXISTING CONDITIONS

Kimley-Horn visited the subject site and surrounding area to collect relevant information pertaining to site context, surrounding land uses, parking, the adjacent street system, lane configurations and traffic control at nearby intersections, and other key transportation characteristics. This section of the report details information on the existing conditions.

Area Land Uses

Three Crowns Park is a multi-unit senior residential community located in a largely single-family residential neighborhood. Single-family homes are located to the north, east, and south of the site. Immediately west of the site is Lincolnwood Elementary School. Residences are also west of the site along Colfax and Grant Streets across from the school. Perkins Woods, part of the Forest Preserves of Cook County, is situated immediately west of the school.

Existing Roadway Characteristics

Consistent with the land uses comprising the surrounding neighborhood, the adjacent street network is made of primarily residential streets. The streets situated adjacent to the site and serving the surrounding neighborhood are detailed below with lane configurations and intersection traffic controls graphically depicted on **Exhibit 2**.

Colfax Street is a one-way eastbound street along the northern site boundary providing a single travel lane and on-street parking along both sides of the street. West of McDaniel Avenue, Colfax Street maintains two-way traffic flow. The intersections of Colfax Street at McDaniel Avenue and Pioneer Road both include all-way stop control. Colfax Street has a 25 mph posted limit (20 mph during school days) and is under City of Evanston jurisdiction.

Pioneer Road is a two-way north-south street along the east site boundary. One lane is provided in each direction plus on-street parking along both sides of the street. The intersections of Pioneer Road with Colfax Street and Grant Street are both under all-way stop sign control. Pioneer Road has a 25 mph posted speed limit and is under City of Evanston jurisdiction.

Grant Street is a two-way east-west street along the south side of the site. Adjacent to the site, Grant Street maintains one travel lane in each direction with on-street parking along the south side of the street. Grant Street has a 25 mph posted speed limit (20 mph during school days) and is under City of Evanston jurisdiction.

McDaniel Avenue, while a residential street, often functions as a collector street with more through traffic than other adjacent streets, serving as a common north-south route through the neighborhood between signalized intersections at Central Street to the north and Golf Road to the south. McDaniel Avenue has a 25 mph posted speed limit (20 mph during school days) and is under City of Evanston jurisdiction.

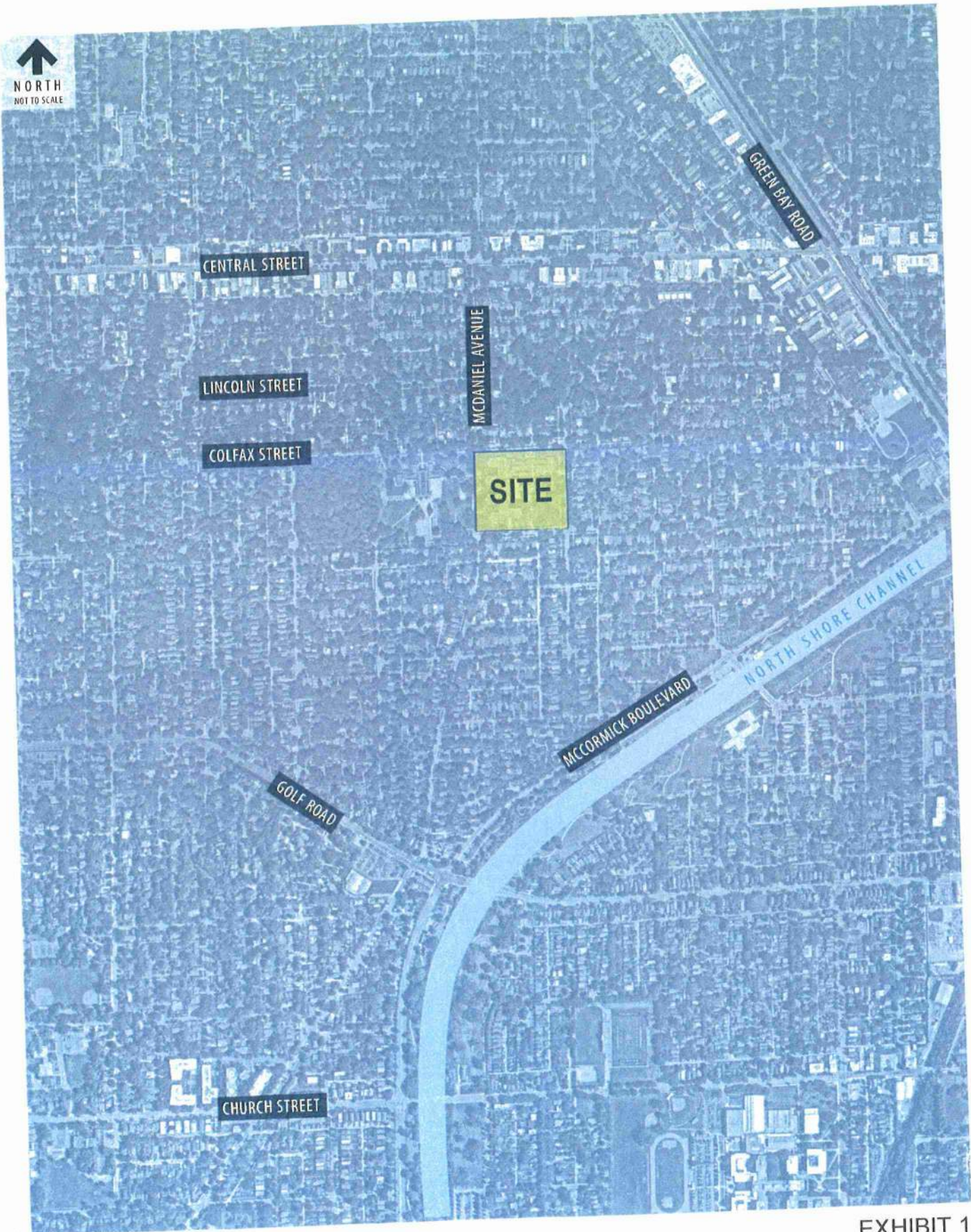
Existing Parking System

Three Crowns Park currently provides 147 off-street parking spaces, including 5 dedicated ADA-accessible spaces across various surface lots and an underground garage. Approximately 94 on-street spaces are available along the blocks Colfax Street, Pioneer Road, Grant Street, and McDaniel Avenue adjacent to the site.

Of the 147 off-street spaces provided, 103 spaces are located within the underground garage and 44 spaces are maintained at-grade within multiple surface parking areas. For the purposes of this study, the parking was divided into four subareas to organize data collection and evaluate parking characteristics based on location, type, user and designations, as shown on Exhibit 2.



NORTH
NOT TO SCALE



CENTRAL STREET

LINCOLN STREET

COLFAX STREET

MCDANIEL AVENUE

SITE

GREEN BAY ROAD

NORTH SHORE CHANNEL

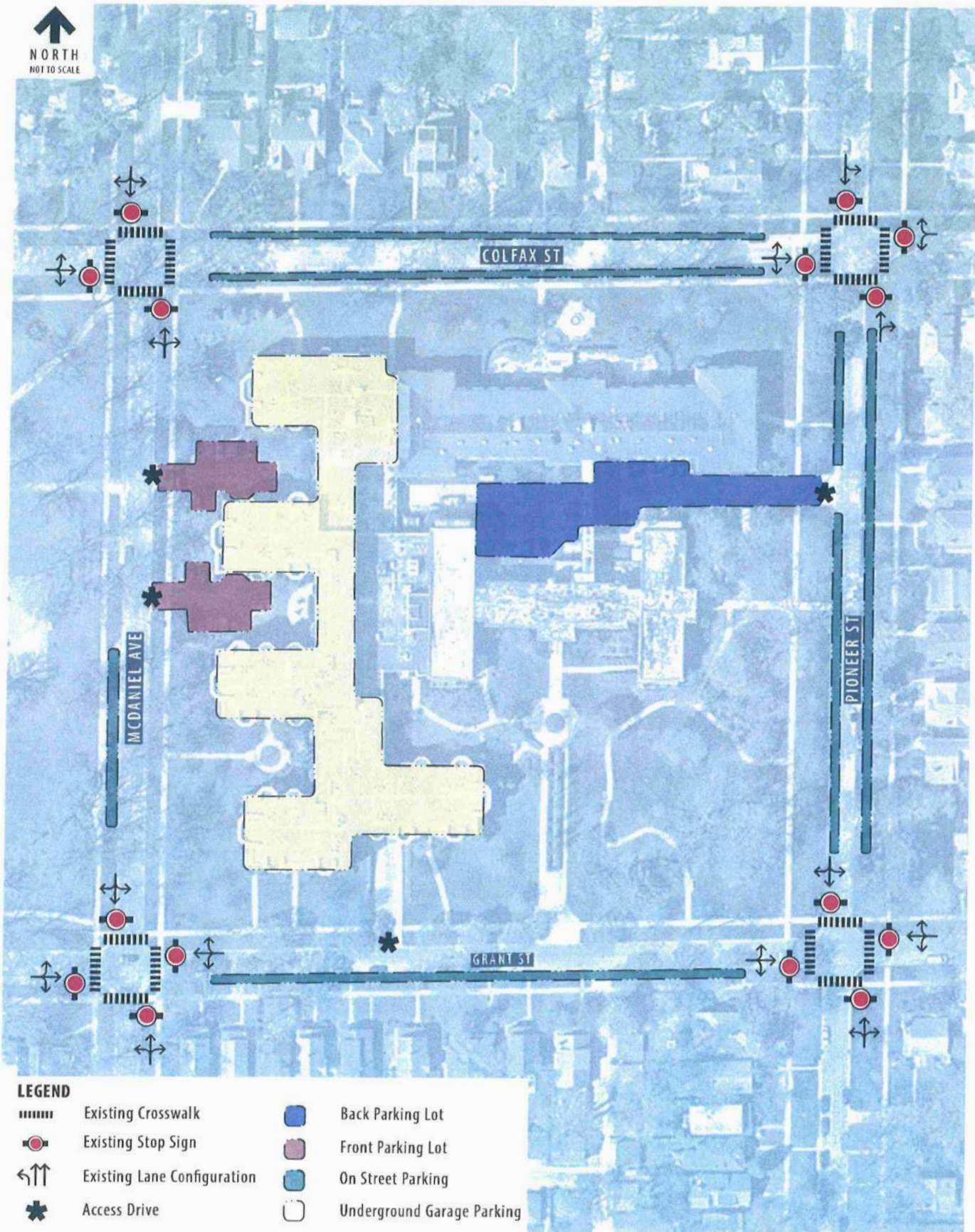
MCCORMICK BOULEVARD

GOLF ROAD









CHURCH STREET

EXHIBIT 1

SITE LOCATION MAP



LEGEND

- | | |
|---|--|
|  Existing Crosswalk |  Back Parking Lot |
|  Existing Stop Sign |  Front Parking Lot |
|  Existing Lane Configuration |  On Street Parking |
|  Access Drive |  Underground Garage Parking |

PARKING DATA COLLECTION

Kimley-Horn conducted parking counts on two days – Wednesday, October 12, 2025 and Sunday, October 15, 2025. These two dates represent a typical weekday and weekend day. Based on discussions with Three Crowns Park representatives, Sundays are typically the busiest days of the week with the highest number of visitors. The parking capacity was inventoried and counts of occupied spaces were collected hourly over eight hours each day, starting at 10:00 AM with the last count starting at 5:00 PM. This period was chosen as it coincides with typical periods of peak resident, visitor, and employee activity on the property.

A summary of the observed hourly parking utilization by parking subarea is presented in **Table 1**. This summary includes the parking utilization for each hourly period along with the percentage occupancy and number of available spaces for both the overall site and the identified subareas.

Peak Hour Data Review

As presented in Table 1, the peak parking activity (highlighted in green) was observed at 1:00 PM during the Sunday observations with 63 percent of the overall off-street spaces occupied and 55 open spaces. During the weekday observations, the peak parking activity was slightly later at 3:00 PM, and the percentage of spaces occupied was higher with 82 percent of the overall off-street spaces occupied and 27 open spaces.

Generally, parking facilities reach their effective capacity when parking occupancy reaches 85-95 percent of the total available spaces ("effective capacity"). Effective capacity is the perception that the parking supply is practically full and few open spaces remain. This characteristic is subjective and generally depends on the use(s) served by the parking, how often spaces turn over, and familiarity that parkers have with the lot or garage. Typically, it is desirable to maintain an effective capacity buffer to limit the need to circulate throughout the lot hunting for the last few available spaces, account for inefficient parkers that may encroach into an adjacent space, or to consider temporary loss of spaces due to situations such as snow storage, maintenance, etc.

Parking lots with frequent, familiar users that exhibit low turnover (such as employees and residents) are generally considered at effective capacity at the upper end of this range. Parking lots with less frequent/familiar users, those demonstrating higher turnover, or those with whom a greater level of customer service is intended generally reach effective capacity at the lower end of the range.

Three Crowns Park exhibits low parking turnover with employees, residents, and repeat visitors. As such, 90-95 percent utilization represents a reasonable target effective capacity.

As shown on the following page in Table 1, the overall utilization of the on-site parking is 63 and 82 percent during the Sunday and Wednesday peak hours, respectively. However, at times, the front surface lot generally used for visitor parking nears the typical range of effective capacity while the low turnover garage parking reserved for residents and employees peaks at 74 percent.

Table 1. Parking Utilization Counts – Three Crowns Park (Evanston, Illinois)

Location	Capacity	Sunday (10/12) Occupied Spaces								Wednesday (10/15) Occupied Spaces							
		10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM
FRONT LOT																	
Regular	18	13	17	17	15	15	18	12	10	18	15	17	18	17	17	13	13
ADA	2	1	1	1	1	1	2	2	2	1	1	1	1	1	2	1	1
Future Resident	1	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-
Subtotal FRONT LOT	21	14	19	19	17	17	20	14	12	19	16	18	19	18	19	14	14
Available Spaces		7	2	2	4	4	1	7	9	2	5	3	2	3	2	7	7
Utilization		67%	90%	90%	81%	81%	95%	67%	57%	90%	76%	86%	90%	86%	90%	67%	67%
BACK LOT																	
Regular	9	8	9	8	8	6	6	5	4	12	12	12	11	11	12	12	10
Employee	7	3	3	3	4	5	4	3	3	7	7	7	7	7	7	5	5
Employee (EV)	2	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	1
Reserved Space	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1
Visitor	4	2	2	2	2	2	4	4	4	4	4	4	4	4	4	4	3
Back Dock	-	-	-	-	-	-	-	-	-	4	4	4	3	3	4	2	2
Subtotal BACK LOT	23	13	14	13	14	13	14	12	11	23	23	23	22	23	25	23	20
Available Spaces		13	12	13	12	13	12	14	15	3	3	3	4	3	1	3	6
Utilization		50%	54%	50%	54%	50%	54%	46%	42%	88%	88%	88%	85%	88%	96%	88%	77%
GARAGE																	
Resident	100	50	47	50	59	57	53	54	56	67	73	75	76	74	75	74	67
ADA	3	1	1	1	2	2	1	1	1	1	1	1	0	1	1	2	2
Subtotal BACK LOT	103	51	48	51	61	59	54	55	57	68	74	76	76	75	76	76	69
Available Spaces		52	55	52	42	44	49	48	46	35	29	27	27	28	27	27	34
Utilization		50%	47%	50%	59%	57%	52%	53%	55%	66%	72%	74%	74%	73%	74%	74%	67%
Subtotal OFF STREET	147	78	81	83	92	89	88	81	80	110	113	117	117	116	120	113	103
Available Spaces	0	69	66	64	55	58	59	66	67	37	34	30	30	31	27	34	44
Utilization	0	53%	55%	56%	63%	61%	60%	55%	54%	75%	77%	80%	80%	79%	82%	77%	70%
ON-STREET¹																	
McDaniel Ave-West	6	3	3	5	6	6	2	1	1	6	6	5	5	4	6	4	4
Colfax St - North	18	8	7	7	6	7	9	10	7	7	7	6	5	5	6	10	6
Colfax St - South	18	1	1	2	2	-	1	1	1	11	12	11	7	7	6	5	2
Pioneer Rd - East	17	6	7	8	9	9	9	10	7	9	7	11	9	9	8	10	6
Pioneer Rd - West	17	-	-	-	-	-	-	-	-	0	1	1	1	1	1	0	0
Grant St - South	18	5	7	8	7	7	6	5	5	6	5	7	5	7	7	8	6
Subtotal ON STREET	94	23	25	30	30	29	27	27	21	39	38	41	32	33	34	37	24
Available Spaces		71	69	64	64	65	67	67	73	55	56	53	62	61	60	57	70
Utilization		24%	27%	32%	32%	31%	29%	29%	22%	41%	40%	44%	34%	35%	36%	39%	26%

¹Capacities of on-street spaces were calculated assuming 22 ft per space & 1 space buffer from driveways & intersections

PARKING EVALUATION

Proposed Plan and Future Parking Supply

The proposed expansion plan for Three Crowns Park consists of 26 additional independent living units, yielding 40 new residents and 3 additional employees (5 additional staff assigned to the daytime shift). To support the expansion plan, a reconfigured parking plan is proposed with a net increase of 28 off-street parking, largely located on the northern portion of the property. With the proposed plan, the overall site would provide a total of 175 off-street parking spaces, including 103 garage spaces and 72 total off-street parking spaces across various surface parking lots.

The new north parking lot is planned to extend from the existing front surface lot. This proposed surface lot would allow one-way traffic flow, entering from the west on McDaniel Street via the existing inbound-only access and exiting to the north on Colfax Street via a new driveway aligned with an existing alley. The proposed parking plan also includes a reconfigured parking area in the back parking lot accessible via the existing full-access drive on Pioneer Road.

The proposed parking plan also includes improvements to the adjacent on-street parking along the west side of Pioneer Road. The plan shifts the on-street parking further west into the existing parkway, limiting the obstruction to travel lanes and leading to more usable parking and improved traffic conditions along Pioneer Road.

A summary comparing the existing and proposed parking allocation is outlined in **Table 2**.

Table 2. Existing and Proposed Parking Allocation Plan

Location	Existing Capacity	Difference in spaces	Proposed Capacity
FRONT LOT			
<i>Regular</i>	19	-7	12
<i>ADA</i>	2	+2	4
Subtotal FRONT LOT	21	-5	16
BACK LOT			
<i>Regular</i>	21	+3	26
<i>Electric Charging</i>	2		
Subtotal BACK LOT	23	+3	26
NORTH LOT			
<i>Regular</i>	-	+30	30
<i>ADA</i>	-	-	-
Subtotal BACK LOT	-	+30	30
GARAGE			
<i>Regular</i>	100	-	100
<i>ADA</i>	3	-	3
Subtotal BACK LOT	103	-	103
Subtotal OFF STREET	147	+28	175

Table 2. Existing and Proposed Parking Allocation Plan (continued)

Location	Existing Capacity	Difference in spaces	Proposed Capacity
ON-STREET¹			
<i>McDaniel Ave-West</i>	6	-	6
<i>Colfax St - North</i>	18	-	18
<i>Colfax St - South</i>	18	-	18
<i>Pioneer Rd - East</i>	17	-	17
<i>Pioneer Rd - West²</i>	17	-2	15
<i>Grant St - South</i>	18	-	18
Subtotal ON-STREET	94	-2	92

¹Capacities of on-street spaces were estimated assuming 22 ft per space & 1 space buffer from driveways & intersections

²On-street parking proposed to be shifted west into the existing parkway

Parking Demand Projections

To develop projected parking needs associated with the proposed Three Crowns Park expansion, Kimley-Horn coordinated with Three Crowns Park staff to define the existing and planned expansion in terms of additional units, residents, and employees which are defined in **Table 3**.

Table 3. Existing and Proposed Populations

Population	Existing	Proposed Expansion	Proposed Total
Number of Units			
<i>Independent Living Units</i>	91	+26	117
<i>Assisted Living Units</i>	25	-	25
<i>Assisted Living Units with Memory Care</i>	17	-	17
<i>Skilled Nursing Beds</i>	48	-	48
Number of Residents			
<i>Total</i>	120	+40	160
Number of Employees			
<i>Total</i>	171	+3	174
<i>Largest Shift</i>	50	+5	55

Based on conversations with Three Crowns Park staff, it is Kimley-Horn's understanding that approximately 80 residents are assigned a parking space in the underground garage, and the additional 23 garage spaces are assigned to employees. During the larger employee shifts, employees without an assigned garage space will park in the back parking lot or use the on-street parking available surrounding the Three Crowns Park. Employees are instructed not to park in the front surface lot.

Using the existing observed parking demand (Table 1) and existing populations (Table 3), Kimley-Horn calculated parking demand rates and parking growth projections using two approaches – one based on the sum of projections calculated by population category and another based on the site's overall peak hour parking demand.

It should be noted that the underground garage (resident parking) spaces are assumed to only be available only to the independent living units. Thus, the assisted living units and skill nursing beds were not accounted for in the parking generation rate for the resident parking; however, these units are still factored in the visitor parking generation rates.

Table 4 summarizes the calculated population and overall peak hour parking generation rates and growth projections.

Table 4. Three Crowns Expansion Parking Generation Rates and Growth Projections¹

Population Category	Growth Unit	Proposed Growth	Sunday Peak Hour		Wednesday Peak Hour	
			Demand Rate ²	Parking Growth	Demand Rate	Parking Growth
<i>Projected Parking Demand by User Group (Sum of Parking Demand per Individual Category Growth Unit)</i>						
Resident	Resident	40	0.41	16	0.51	20
	Unit	26	0.54	14	0.67	17
Visitor	Resident	40	0.16	6	0.19	8
	Unit	26	0.10	3	0.13	3
Staff	Employee (Largest Shift)	3	0.48	2	0.72	4
	Employee	5	0.14	0	0.21	1
Total	Resident			24		32
	Unit			19		24
<i>Projected Parking Demand Overall (Total Parking Demand per Growth Unit)</i>						
Total	Resident	40	0.77	31	1.00	40
	Unit	26	1.01	26	1.32	34

¹ Analysis uses the conservative estimate based on overall parking projection for the entire site (highlighted in green)

² Demand rate calculated by dividing the parking counts associated with each population group, based on location and assigned parking locations as identified by Three Crowns Park staff, by the current population or unit count associated with that group

As presented in Table 4, the parking projections using both approaches are greatest when using the number of residents as the variable (as highlighted in green). The highest resulting parking growth projections for weekdays and Sundays (as highlighted in pink) are based on the overall parking demand rate, resulting in 31 additional spaces on Sundays and 40 additional spaces on weekdays during the peak hour. The parking evaluation assumes the high-end of the parking projections range.

Table 5 outlines the proposed plan’s ability to accommodate the projected growth in parking demand during the Sunday and weekday peak hours considering the number of currently unoccupied parking spaces and the net increase in parking capacity as part of the project.

Based on the combination of currently unoccupied capacity, the 28 net additional off-street spaces included in the proposed plan, and the projected growth in parking utilization, the proposed total of 175 off-street parking spaces are expected to accommodate the increased parking demand projections during the weekday and Sunday peak hours. Across the overall site, the project peak

utilization is expected to reach 70 percent on weekdays and 91 percent on Sundays, but within a reasonable effective capacity buffer for this land use.

Table 5. Parking Demand Growth vs. Available Capacity

Parking Characteristic	Sunday Peak Hour	Wednesday Peak Hour
Existing Capacity	147	
Existing Peak Utilization (See Table 1)	92	120
Unoccupied Capacity (Existing Capacity – Utilization)	55	27
Proposed Net Capacity Increase	+28	
Available Capacity to Serve Projected Parking Demand (Unoccupied + Net Capacity Increase)	83	55
Projected Parking Utilization Growth (See Table 4)	31	40
Projected Excess Capacity (Available Capacity – Projected Utilization Growth)	55	15
Projected Percent Utilization ((Existing Utilization + Utilization Growth) / Total Capacity)	70%	91%

TRAFFIC EVALUATION

This section of the report summarizes the evaluation of anticipated traffic-related characteristics associated with the proposed plan and a qualitative review of the expected traffic impacts considering the projected traffic volumes in the context of observed conditions in the surrounding area and at adjacent intersections.

Trip Generation

In order to calculate trips generated by the proposed expansion, data was referenced from the Institute of Transportation Engineers (ITE) Trip Generation Manual, 12th Edition. Trip generation rates for the ITE Land Use Code (LUC) corresponding to the proposed use are shown in **Table 6**. A copy of the ITE data is provided in the Appendix.

Table 6. ITE Trip Generation Data

ITE Land Use	Unit	Weekday			Sunday
		Daily	AM Peak Hour	PM Peak Hour	Midday Peak Hour
Continuing Care Retirement Community (LUC 255)	Units	$S = 2.28X + 198.69$ 50% in/50% out	$S = 0.13X + 21.60$ 65% in/35% out	$S = 0.13X + 55.26$ 29% in/61% out	$S = \exp(0.80\ln X - 0.07)$ 52% in/48% out

X = Units

Given the proposed expansion of 26 units and the trip generation rates from Table 6, site-generated traffic projects were calculated and are summarized in **Table 7**. For the purposes of this analysis, site-generated trips are rounded to the nearest multiple of five.

Table 7. Site-Generated Traffic Projections

Land Use	Size	Weekday ¹							Sunday ¹		
		Daily	AM Peak Hour			PM Peak Hour			Midday Peak Hour		
			In	Out	Total	In	Out	Total	In	Out	Total
Continuing Care Retirement Community (LUC 255)	26 Units	260	15	10	25	20	40	60	10	5	15

¹ In/Out volumes are rounded to the nearest multiple of five.

Traffic Evaluation

The addition of traffic related to the proposed expansion is estimated to increase trips on the adjacent street network by approximately 25 and 60 total vehicle trips during the morning and evening peak hours, respectively. The Sunday midday peak hour is expected to experience 15 additional total trips resulting from the additional units.

Currently, the adjacent intersections operate well under all-way stop control and maintain plenty of capacity. The busiest periods align with school morning drop-off and afternoon pick-up periods at Lincolnwood Elementary School. Based on the residential nature of the adjacent roadways, as well

as the negligible congestion and delays noted during site observations, the projected growth in site-generated traffic is not anticipated to significantly impact traffic conditions on the adjacent street network or intersections. The all-way stop control at the surrounding intersections is expected to accommodate the additional traffic with minimal impact.

SUMMARY

The proposed expansion at Three Crowns Park is comprised of 26 additional independent living units, yielding 40 additional residents. Up to three additional employees are expected with five additional employees allocated to the main daytime shift. To support the proposed expansion, an increase of 28 off-street parking spaces is proposed resulting in a net total of 175 off-street spaces across various surface lots and an underground garage. The additional parking spaces would be largely located in a new surface lot extending from existing front surface lot. This proposed lot would include one-way traffic flow entering from the existing access drive on McDaniel Avenue and exiting to a new driveway aligned with an existing alley on Colfax Street.

Based on applying the current rate of peak parking demand per resident at Three Crowns Park to the planned growth, parking demand is projected to increase by 31 and 40 spaces during the Sunday and weekday peak hours, respectively. However, the combination of currently unoccupied parking capacity and the net addition of 28 off-street parking spaces is expected to accommodate the projected increase in peak parking demand associated with the proposed plan.

In addition to the planned improvements to off-street parking, the proposed parking plan also includes changes to the on-street parking along the west side of Pioneer Road. Specifically, the plan would shift the on-street parking spaces further west into the existing parkway area, thus limiting the obstruction to travel lanes and resulting in more usable parking and improved traffic conditions.

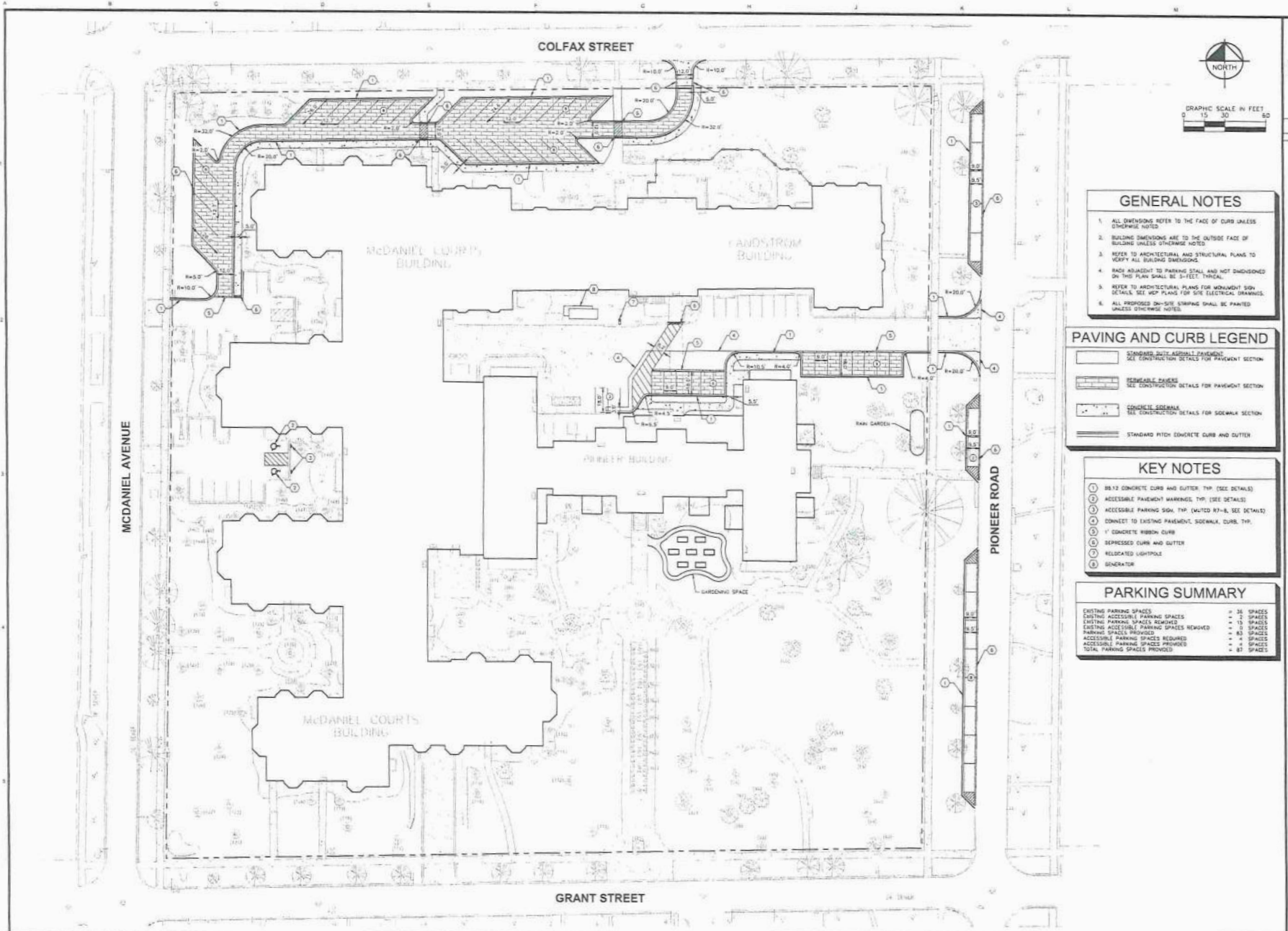
From a traffic perspective, the intersections in the surrounding area currently function well and are expected to continue doing so with the addition of traffic associated with the proposed plan. Most residents, even if they have a vehicle parked on site, do not drive regularly. For residents at senior living communities like Three Crowns Park, they typically drive in the middle of the day between morning and evening rush periods when traffic volumes tend to be lower and to avoid driving when it is dark outside. The additional associated with the proposed plan is not expected to have noticeable impact on traffic conditions at adjacent intersections.

APPENDIX

Site Plan

ITE Data

SITE PLAN



GRAPHIC SCALE IN FEET
0 15 30 60 80

GENERAL NOTES

1. ALL DIMENSIONS REFER TO THE FACE OF CURB UNLESS OTHERWISE NOTED
2. BUILDING DIMENSIONS ARE TO THE OUTSIDE FACE OF BUILDING UNLESS OTHERWISE NOTED
3. REFER TO ARCHITECTURAL AND STRUCTURAL PLANS TO VERIFY ALL BUILDING DIMENSIONS
4. RADI ADJACENT TO PARKING STALL AND NOT DIMENSIONED ON THIS PLAN SHALL BE 5'-FEET. MINIMUM
5. REFER TO ARCHITECTURAL PLANS FOR MOUNTING SIGN DETAILS. SEE HOV PLANS FOR SITE ELECTRICAL DRAINAGE
6. ALL PROPOSED ON-SITE STRIPING SHALL BE PAINTED UNLESS OTHERWISE NOTED

PAVING AND CURB LEGEND

- STANDARD JOINT ASPHALT PAVEMENT
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
- RESEALABLE CURB
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
- CONCRETE SIDEWALK
SEE CONSTRUCTION DETAILS FOR SIDEWALK SECTION
- STANDARD PITCH CONCRETE CURB AND GUTTER

KEY NOTES

- ① 88-12 CONCRETE CURB AND GUTTER, TYP. (SEE DETAILS)
- ② ACCESSIBLE PAVEMENT MARKINGS, TYP. (SEE DETAILS)
- ③ ACCESSIBLE PARKING SIGN, TYP. (UNITS R7-B, SEE DETAILS)
- ④ CONNECT TO EXISTING PAVEMENT, SIDEWALK, CURB, TYP.
- ⑤ 1" CONCRETE RIBBON CURB
- ⑥ RECESSED CURB AND GUTTER
- ⑦ RELIEFATED LIGHTPOLE
- ⑧ GENERATOR

PARKING SUMMARY

EXISTING PARKING SPACES	= 34 SPACES
EXISTING ACCESSIBLE PARKING SPACES	= 5 SPACES
EXISTING PARKING SPACES REMOVED	= 15 SPACES
PARKING SPACES PROVIDED	= 8 SPACES
ACCESSIBLE PARKING SPACES REQUIRED	= 8 SPACES
ACCESSIBLE PARKING SPACES PROVIDED	= 8 SPACES
TOTAL PARKING SPACES PROVIDED	= 87 SPACES

Kimley»Horn

Revisions		
Date	#	Description

date: 11/19/2025
 drawn by: DAP
 checked by: EJT

BLDD
 ARCHITECTS



SITE PLAN
 THREE CROWNS PARK -
 PIONEER PLACE RENOVATION
 COVENANT LIVING COMMUNITIES & SERVICES
 2320 PIONEER ROAD, EVANSTON, IL 60201

C1.0

project: 2345X01.200

100% DESIGN DEVELOPMENT
 NOT FOR CONSTRUCTION

ITE DATA

Land Use: 255

Continuing Care Retirement Community

Description

A continuing care retirement community (CCRC) is a land use that provides multiple elements of senior adult living. A CCRC enables a resident to transition in place from independent living to increased care as the medical needs of the resident change. Housing options may include various combinations of senior adult housing (both single-family and multifamily), congregate care, assisted living, and nursing home. The community may also contain special services such as medical, dining, recreational, communal transportation, and some limited, supporting retail facilities. A CCRC is usually a self-contained village. Senior adult housing—single-family (Land Use 251), senior adult housing—multifamily (Land Use 252), congregate care facility (Land Use 253), assisted living (Land Use 254), and nursing home (Land Use 620) are related uses.

Additional Data

Caution should be used when applying these data. CCRC developments consist of various housing components (dwelling units, rooms, and beds) that often exist in varying proportions. Therefore, the use of a single housing component may not fully represent the trip generation characteristics of these communities. The comprehensive independent variable—units—is the descriptor used in the data plots. This variable represents an aggregate of dwelling units for the single-family and congregate components of the CCRC and the beds in the assisted living component. To illustrate the varying proportions of housing options that exist in the database, the following table describes the residential units for nine of the CCRCs in the database.

Living Accommodations at CCRCs		
Dwelling Units	Beds	Total CCRC Units
215 (82%)	46 (18%)	261
220 (59%)	151 (41%)	371
620 (86%)	100 (14%)	720
312 (65%)	166 (35%)	478
210 (85%)	37 (15%)	247
323 (73%)	120 (27%)	443
233 (66%)	121 (34%)	354
209 (86%)	33 (14%)	242
234 (71%)	94 (29%)	328

A complete study of CCRCs requires future analysis of their various components. Therefore, it is important to collect as much information as possible. At the very least, the total number of

dwelling units, rooms, and beds should be obtained; if possible, the number of corresponding occupied units should be recorded as well.

The sites were surveyed in the 1980s, the 1990s, the 2000s, and the 2010s in Connecticut, Illinois, Maryland, Massachusetts, Ontario (CAN), Pennsylvania, and Virginia.

Source Numbers

244, 253, 388, 501, 576, 713, 715, 1009

Continuing Care Retirement Community (255)

Vehicle Trip Ends vs: Units

On a: Weekday

Setting/Location: General Urban/Suburban

Number of Studies: 9

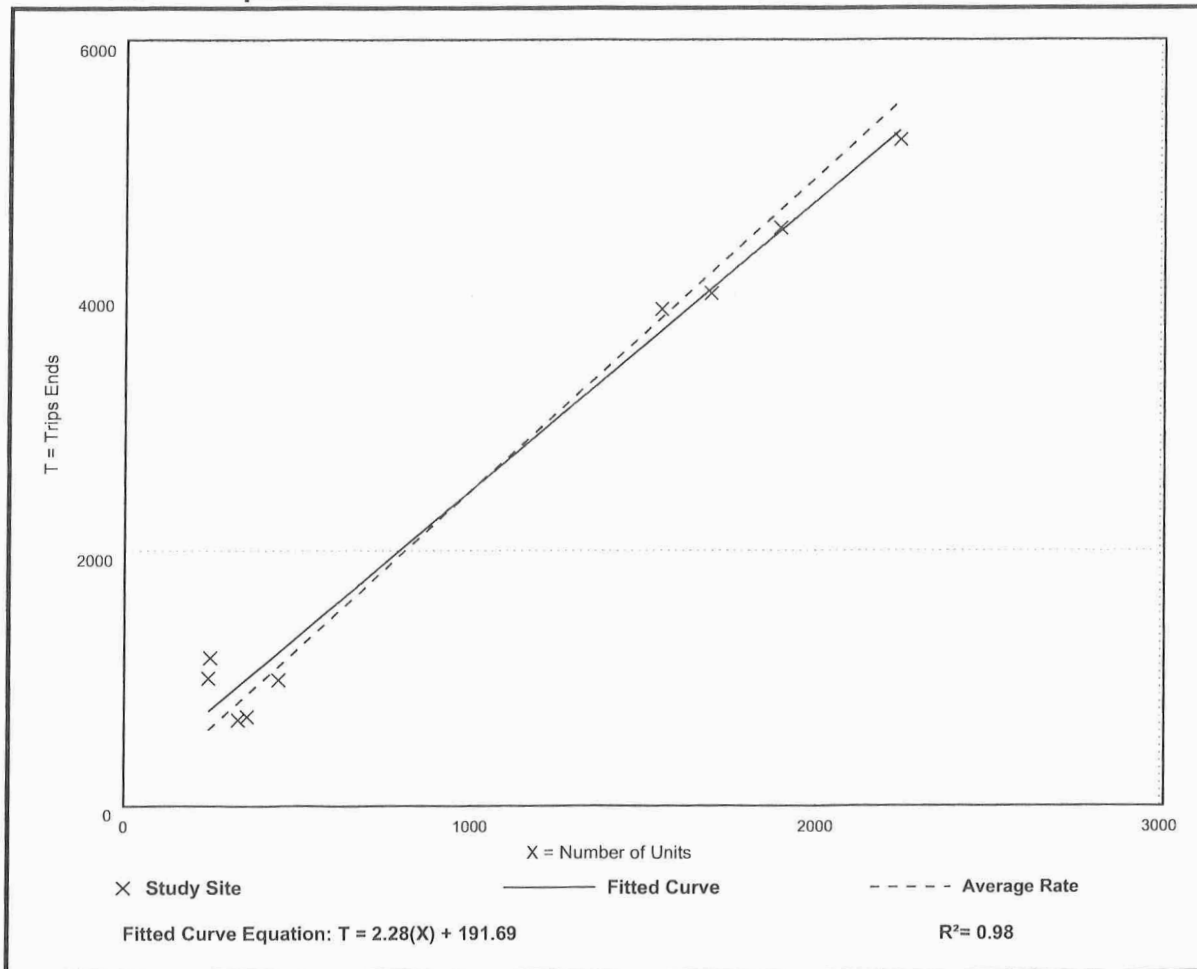
Avg. Num. of Units: 998

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Unit

Average Rate	Range of Rates	Standard Deviation
2.47	1.98 - 4.71	0.52

Data Plot and Equation



Continuing Care Retirement Community (255)

Vehicle Trip Ends vs: Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic,
One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 15

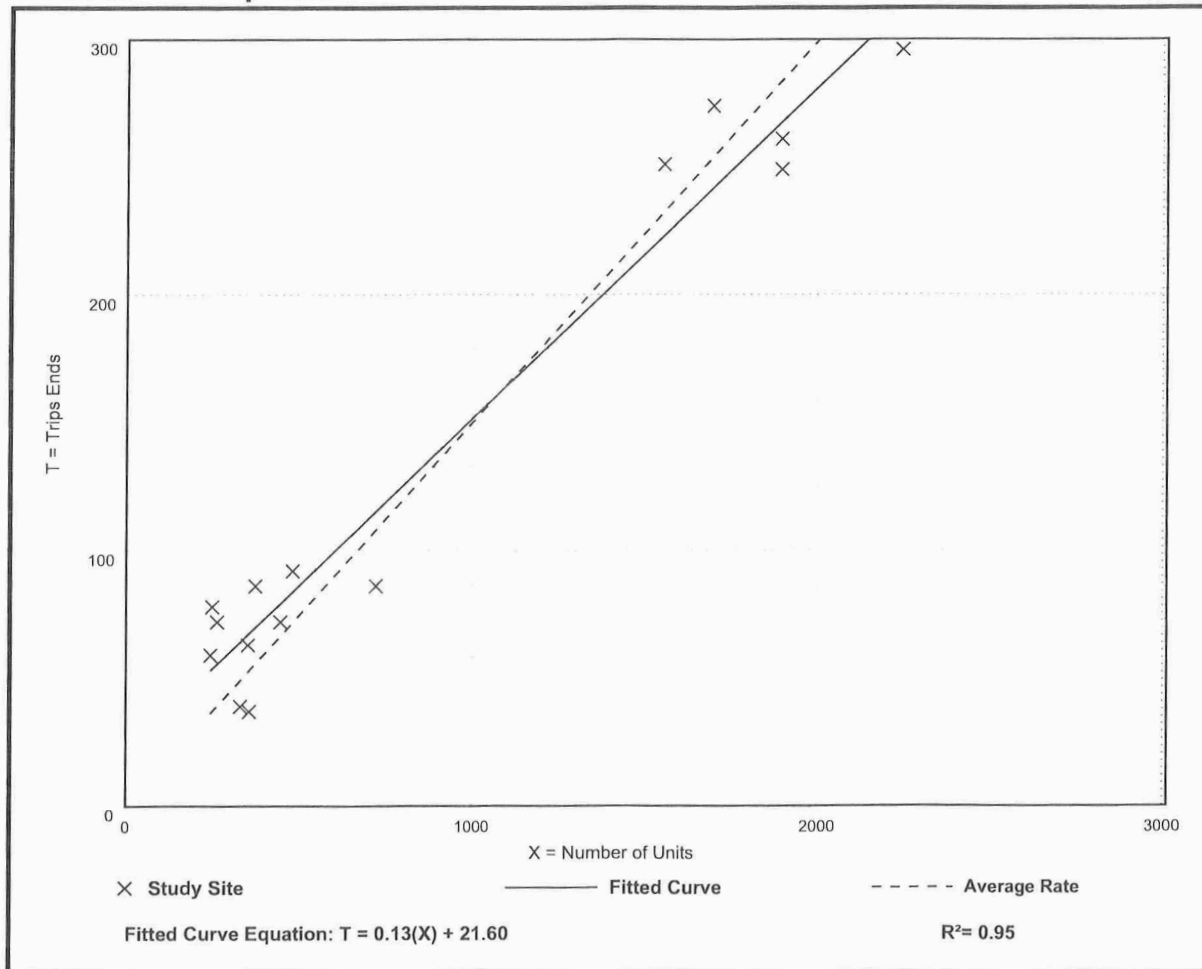
Avg. Num. of Units: 871

Directional Distribution: 65% entering, 35% exiting

Vehicle Trip Generation per Unit

Average Rate	Range of Rates	Standard Deviation
0.15	0.10 - 0.32	0.04

Data Plot and Equation



Continuing Care Retirement Community (255)

Vehicle Trip Ends vs: Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic,
One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 15

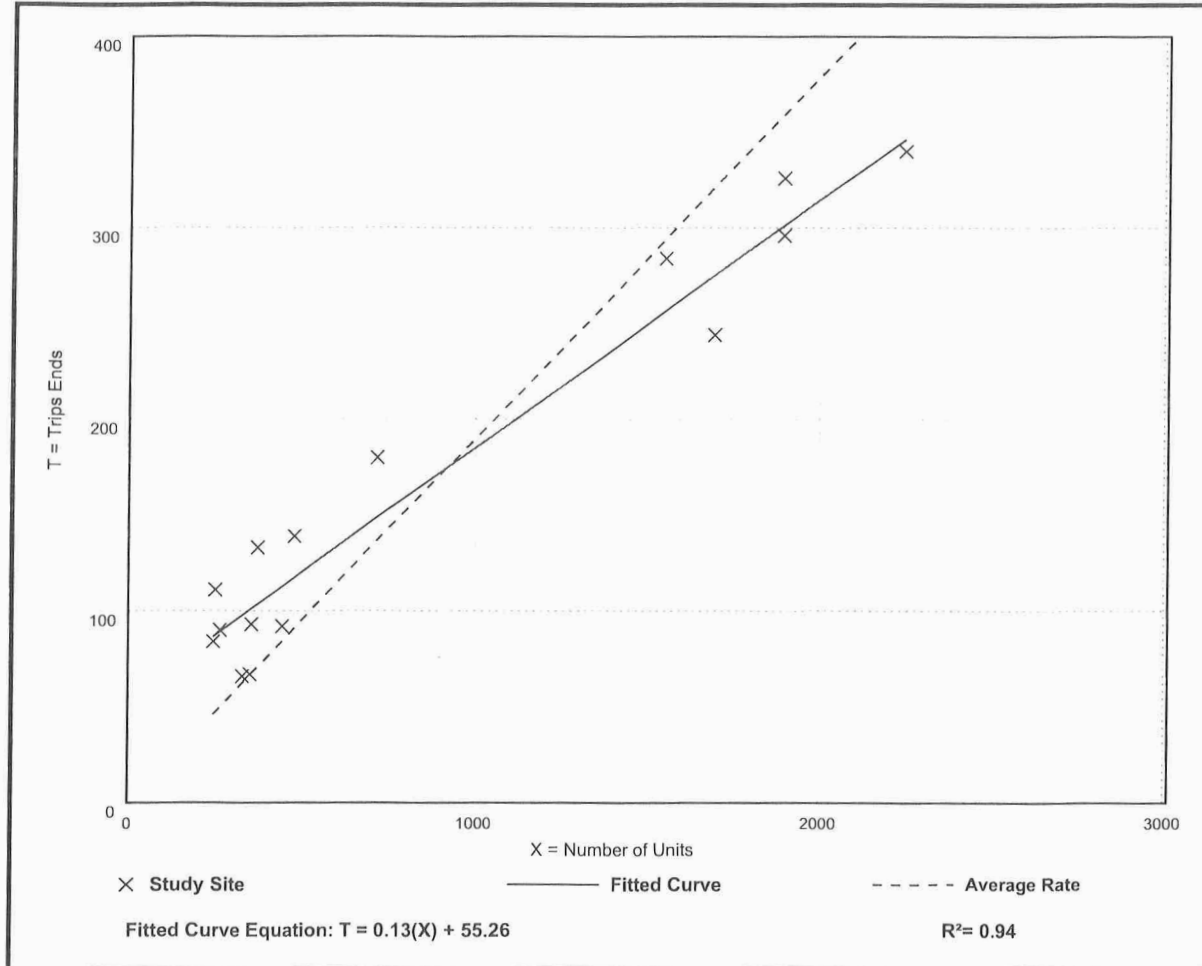
Avg. Num. of Units: 871

Directional Distribution: 39% entering, 61% exiting

Vehicle Trip Generation per Unit

Average Rate	Range of Rates	Standard Deviation
0.19	0.14 - 0.45	0.07

Data Plot and Equation



Continuing Care Retirement Community (255)

Vehicle Trip Ends vs: Units

On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 5

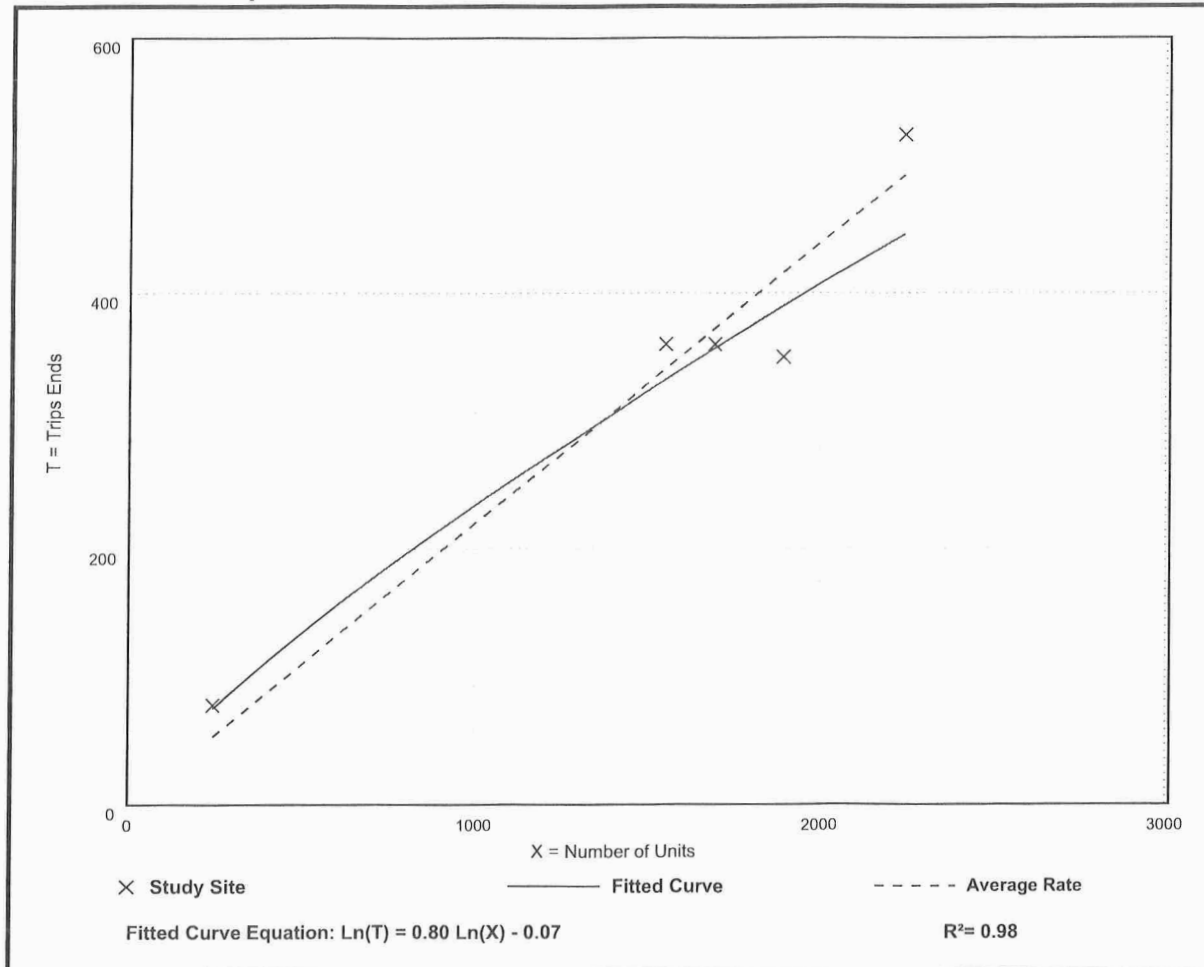
Avg. Num. of Units: 1523

Directional Distribution: 52% entering, 48% exiting

Vehicle Trip Generation per Unit

Average Rate	Range of Rates	Standard Deviation
0.22	0.18 - 0.32	0.03

Data Plot and Equation



**SCHEDULE OF DEVELOPMENT
(ESTIMATE)**

DATE	EVENT
November-December 2025	Requests for Expressions of Interest from prospective residents of Three Crowns Park
January 2026	Applications for: (2) Certificate of Appropriateness; (2) Amendment to Planned Development Ordinance #33-O-05; (3) Amendment to Special Use Ordinance #67-O-81, #115-O-82 and #112-O-83 and (4) Site Development Allowances to vary the requirements of (i) Section 6-8-5-7(A), to allow parking within a front yard (fronting McDaniel Ave, Colfax St, Pioneer Rd, and Grant St) where parking within a front yard is prohibited; (ii) Section 6-16-2-1(C)1, to allow parking in a front yard abutting a street (McDaniel Ave, Colfax St, Pioneer Rd, and Grant St) where parking in a front yard abutting a street is prohibited and (iii) Section 6-4-6-3(B), to allow open off-street parking in a front yard setback where open off-street parking is required to be located within 30-feet of a rear lot line (hereinafter collectively the "Land Use Applications").
February-April 2026	Public hearings on Land Use Applications.
May-July 2026	Permit issuance and commence construction.
August 2026-September 2027	Construction