

SITE DATA TABLE			
SITE SUMMARY			
Current Zoning	U		
Prop. Use	Multifamily		
Total Lot Area	7.082 Ac. (308,481 Sq. Ft.)		
Total Number of Units	265 Units		
Maximum Building Height	65 Feet		
Density	37.42 Units/Ac.		
Impervious Area	72.67% (224,179 Sq. Ft.)		
LOT 1, BLOCK A			
Lot 1, Block A Area	7.082 Ac. (308,481 Sq. Ft.)		
BUILDING DATA TABULATIONS			
	Total Building Area	Building Height	Total Units
A	85,275 Sq. Ft.	65' (4 Story)	97
B	63,010 Sq. Ft.	65' (4 Story)	80
C	75,701 Sq. Ft.	65' (4 Story)	88
PARKING DATA TABULATIONS			
	Required Parking		Total Provided Parking
Surface Spaces			301
(Incl. Handicap Spaces)			12
Garage Spaces			48
Covered Spaces			64
Total Spaces	425 Spaces (1.61 Spaces/Units)		425
AREA REGULATIONS			
Min. Dwelling Unit	N/A		
Lot Coverage	None		
Front Yard	15' along public streets		
Rear/Side Yard	10' along public streets		
Garage Setback	None		

Site Plan Notes:

- According to the Federal Emergency Management Agency (FEMA), no part of the subject land is located in a 100-year Flood Plain or in an identified "flood prone area," as defined pursuant to the Flood Disaster Protection Act of 1973, as amended, as reflected by Flood Insurance Rate Map Panels 48121C0570G, dated April 18, 2011. The property is located in Zone "X" (areas determined to be outside the 100-year floodplain).
- All apartment buildings shall have a NFPA 13 fire sprinkler system and NFPA 13R fire sprinkler system in the attics.
- Accessible parking, ramps, etc. shall be in accordance with ADA and TAS requirements.
- Signs shall be permitted separately.
- Fences shall be permitted separately.

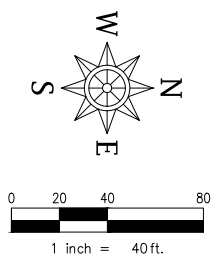
CONCEPT PLAN
CP MIDWAY/121-2
 LOT 1, BLOCK A
 CITY OF LEWISVILLE, DENTON COUNTY, TEXAS
 Current Zoning: LI

ENGINEER / SURVEYOR
 Spiors Engineering, Inc.
 501 W. President George Bush Hwy, Suite 200
 Richardson, TX 75080
 Telephone: (972) 422-0077
 TBPELS No. F-2121 And No. F-10043100
 Contact: David Bond

OWNER / APPLICANT
 Chaparral Partners, LP
 2305 Cedar Springs Rd., Ste. 208
 Dallas, TX 75201
 Telephone: (214) 497-4329
 Contact: Spencer Miller

LEGEND	
L/S	LANDSCAPE AREA (TYP.)
○	1/2" IRON ROD W/ PLASTIC CAP
●	STAMPED "SPIARSENG" SET, UNLESS OTHERWISE NOTED.
⊕	POWER POLE
⊙	LIGHT POLE/STANDARD
⊙	GUY WIRE ANCHOR
⊙	BOLLARD
⊙	SIGNPOST
CM	CONTROL MONUMENT
BFR	BARRIER FREE RAMP
*	ACTIVITY NODE TO PROMOTE COMMUNITY & SOCIAL INTERACTION
⊠	NUMBER OF COVERED PARKING SPACES
⊠	NUMBER OF PARKING SPACES
—	OVERHEAD POWER LINE
—	PROP. WOOD FENCE
—	PROP. WROUGHT IRON FENCE
—	PROP. 6" MASONRY SCREENING WALL
—	FIRELANE
—	GROUND FLOOR FLEX LIVE/WORK SPACE

Drawing: G:\2025_ARCH\350-CP Midway Phase 2\CAD\Site Planning_Sheet By: Miller_Sam Date: 5/17/2025 4:25:02 PM
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LEGEND

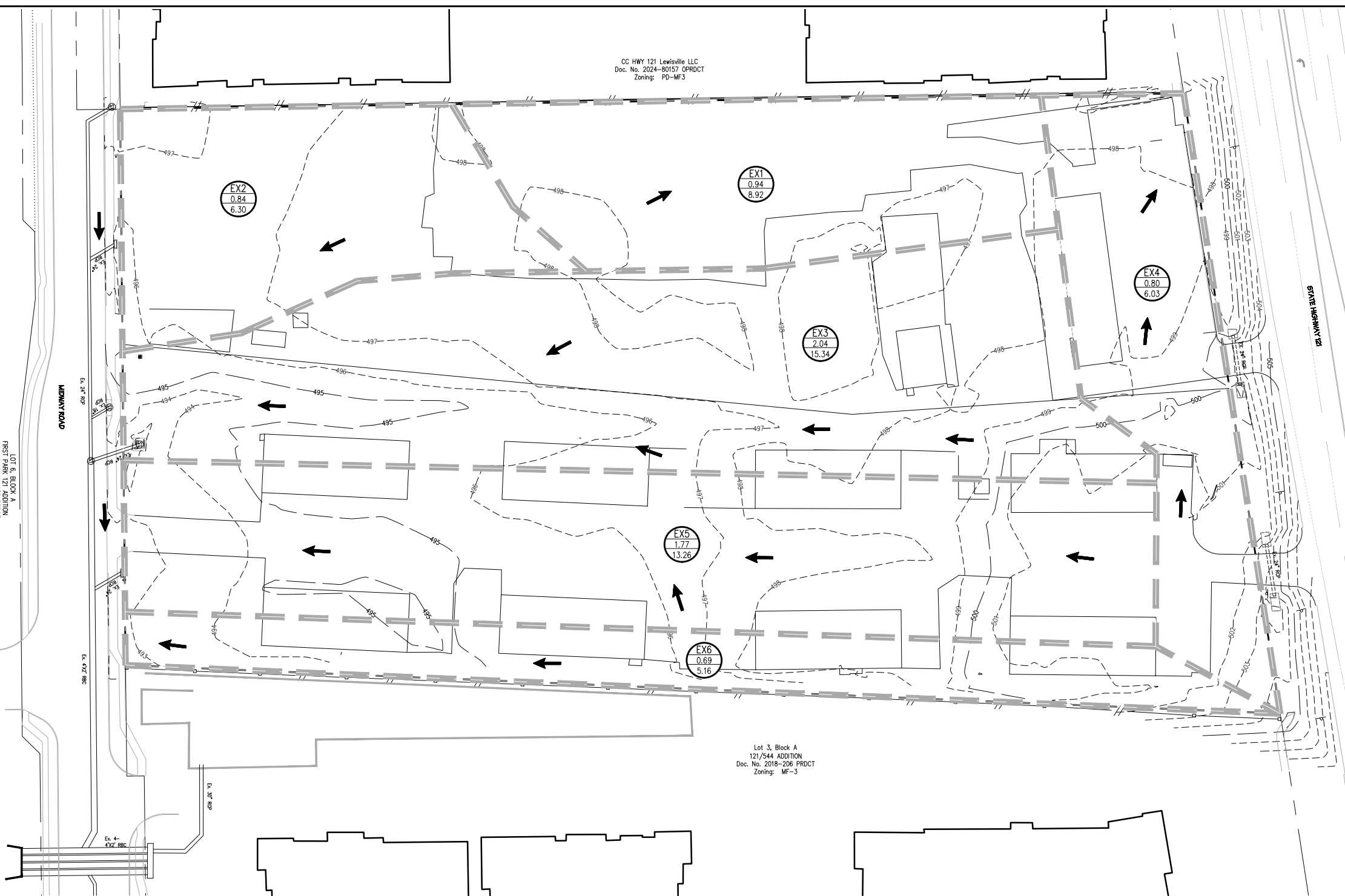
Q = C K I A
 K = 1.25
 C = 0.65
 $I_{100} = 9.24 \text{ in/hr}$
 $t_c = 10 \text{ Min.}$

- = Drainage Area
- = Acreage
- = $Q_{100} \text{ cfs}$
- = Drainage Area Divide
- = Existing Contours
- = Direction Of Flow
- = Existing Storm Sewer

CC HWY 121 Lewisville LLC
 Doc. No. 2024-80157 OPRDCT
 Zoning: PD-MF3

Lot 3, Block A
 121/544 ADDITION
 Doc. No. 2018-206 PRDCT
 Zoning: MF-3

LOT 6, BLOCK A
 FIRST PARK 177 ADDITION
 Doc. No. 2018-206 PRDCT
 Zoning: U



Drainage Area Table

Drainage Area	Area (Acres) "A"	Runoff Coefficient "C"	K	Intensity (in./hr.) "I"	Storm Design Frequency (Yr)	Time of Concentration "T _c " (Min.)	Discharge "Q" (C.F.S.)	Comments
EX1	0.94	0.82	1.25	9.24	100	15	8.92	TO SH121
EX2	0.84	0.65	1.25	9.24	100	10	6.30	TO MIDWAY ROAD
EX3	2.04	0.65	1.25	9.24	100	10	15.34	TO MIDWAY ROAD
EX4	0.80	0.65	1.25	9.24	100	10	6.03	TO SH121
EX5	1.77	0.65	1.25	9.24	100	10	13.26	TO MIDWAY ROAD
EX6	0.69	0.65	1.25	9.24	100	10	5.16	TO MIDWAY ROAD

**CAUTION !!!
 EXISTING UTILITIES**

Existing utilities and underground facilities indicated on these plans have been located from reference information. It shall be the responsibility of the contractor to verify both horizontally and vertically the location of all existing utilities and underground facilities prior to construction, to take necessary precautions in order to protect all facilities encountered. The contractor shall preserve and protect all existing utilities from damage during construction.

Note:
 The contractor shall perform all earthwork and compaction operations, including but not limited to, placement of fill during earthwork operations, backfilling, trench backfilling, utility backfilling, liming, and subgrade placement according to the geotechnical recommendations and city standards. The contractor shall use the most stringent requirement if there is a conflict on any fill or backfill operations. The contractor shall inquire in written format with the engineer of record should there be any questions regarding fill and backfill requirements.

Call Texas one-call (811) or other utility location services 48 hours prior to construction activity. Spiars Engineering, Inc. is not responsible for knowing all existing utilities or depicting exact locations of utilities on drawings.

This plan is released for the purpose of interim review and pricing under the authority of DAVID J. BOND, P.E. 122081

Date: 3/30/26
 It is not to be used for construction.

REV NO.	DATE	DESCRIPTION	BY

PRELIMINARY EXISTING DRAINAGE AREA MAP
 CP MIDWAY/121-2 MULTIFAMILY
 LOT 1, BLOCK A
 7.082 ACRES, ZONED: LI
 1942 S.H. 121, CITY OF LEWISVILLE, TEXAS 75056

DEVELOPED BY: CHAPARRAL PARTNERS, LP ARCHITECT: HEDK ARCHITECTS
 4595 EXCEL PARKWAY
 ADDISON, TX 75001
 PH: (214) 520-8870

PREPARED BY: **SPIARS ENGINEERING INC.**
 501 W. PRESIDENT GEORGE BUSH HWY., SUITE 200 RICHARDSON, TEXAS 75080 (972) 722-0077
 TBPE REGISTRATION NO. F-2121 TBPLS REGISTRATION NO. F-10043100

DESIGN	DRAWN	DATE	SCALE	CHECK	FILE	NO.
DJB	BLM	3/30/26	AS SHOWN	DJB	25-355	C2

LANDSCAPE REQUIREMENTS

Landscape Strip Requirements

	Required	Provided
Midway Road.		
Required Shade Trees In 15' Landscape Strip +/- 338 LF / 30 = 11 (excludes easements, utilities, drives & visibility)	11 TREES	11 TREES
Required Ornamental Trees In 15' Landscape Strip +/- 338 LF / 30 = 11 (excludes easements, utilities, drives & visibility)	11 TREES	11 TREES
Required Shrub Screening Along Street Right-of-Way (partially required 36 LF; majority parking screened by building)	YES	YES

	Required	Provided
Highway 121		
Required Trees in 20' Landscape Strip (3 * 7752) / 500 = 47 (3 understory trees per 500 SF, since overhead utilities conflict with shade trees)	47 TREES	47 TREES
Required Shrub Screening Along Street Right-of-Way (excludes easements, utilities, drives & visibility triangles)	YES	YES

	Required	Provided
Eastern Boundary		
Required Trees in 10' Landscape Strip (excludes hwy 121 LS strip) 774 / 25 = 31 (3" caliper tree / 25 LF)	31 TREES	31 TREES

	Required	Provided
Western Boundary		
Required Trees in 10' Landscape Strip (excludes hwy 121 LS strip) 711 / 25 = 28 (3" caliper tree / 25 LF)	28 TREES	28 TREES

Parking Lot Planting Requirements










	Required	Provided
Interior Parking Area Shade Tree Requirement 1 Tree per 15 Parking Spaces & 1 Tree per End Island for each Parking Row (377 spaces / 15 = 25 Trees or more)	25 TREES	33 TREES
Interior Parking Lot Landscaping (10%) +/- 148,570 SF x .10 = 14,857 SF	±14,857 SF	> 15,000 SF

Irrigation

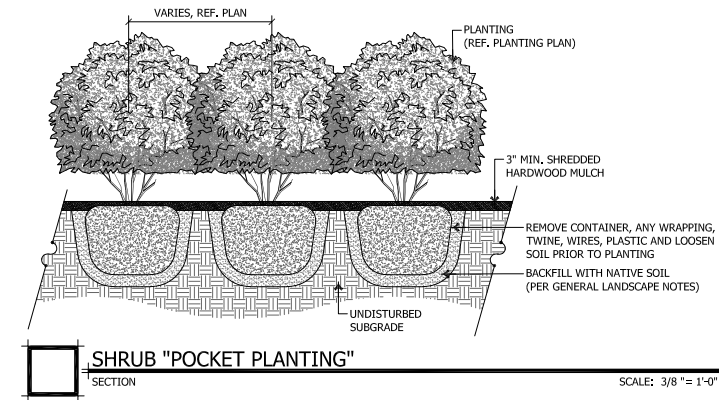
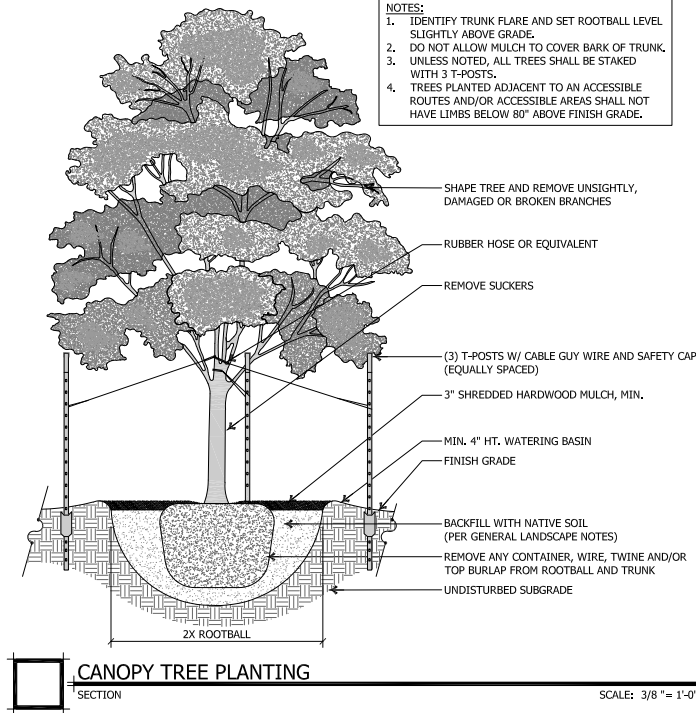
Irrigation must comply with the Texas Water Code

A fully automatic irrigation system will be installed on site. A plan will be completed prior to commencing construction of the system.

PLANT SCHEDULE

SYMBOL	QTY	COMMON NAME	BOTANICAL NAME	CONT	CAL	SIZE
CANOPY TREES						
	18	Shumard Red Oak	Quercus shumardii	B & B or Container	3"	12' Ht. / 5' Sprd.
	35	Live Oak	Quercus virginiana	B & B or Container	3"	12' Ht./ 5' Sprd.
	19	Bald Cypress	Taxodium distichum	B & B or Container	3"	12' Ht./ 5' Sprd.
	31	Cedar Elm	Ulmus crassifolia	B & B or Container	3"	12' Ht./ 5' Sprd.
ORNAMENTAL TREES						
	32	Texas Redbud	Cercis canadensis texensis	B & B or Container	3"	10' Ht. / 6' Sprd.
	10	Desert Willow	Chilopsis linearis	B & B or Container	3"	8' Ht. / 5' Sprd.
	16	Yaupon Holly	Ilex vomitoria	B & B or Container		8' Ht./ 5' Sprd.
SYMBOL	QTY	COMMON NAME	BOTANICAL NAME	CONT	-	SIZE
SHRUBS						
	82	Dwarf Burford Holly	Ilex cornuta 'Burfordii Nana'	#3		24" Ht./ 12" Sprd.
	54	Dwarf Southern Wax Myrtle	Myrica pusilla	#3		20" Ht./ 18" Sprd.

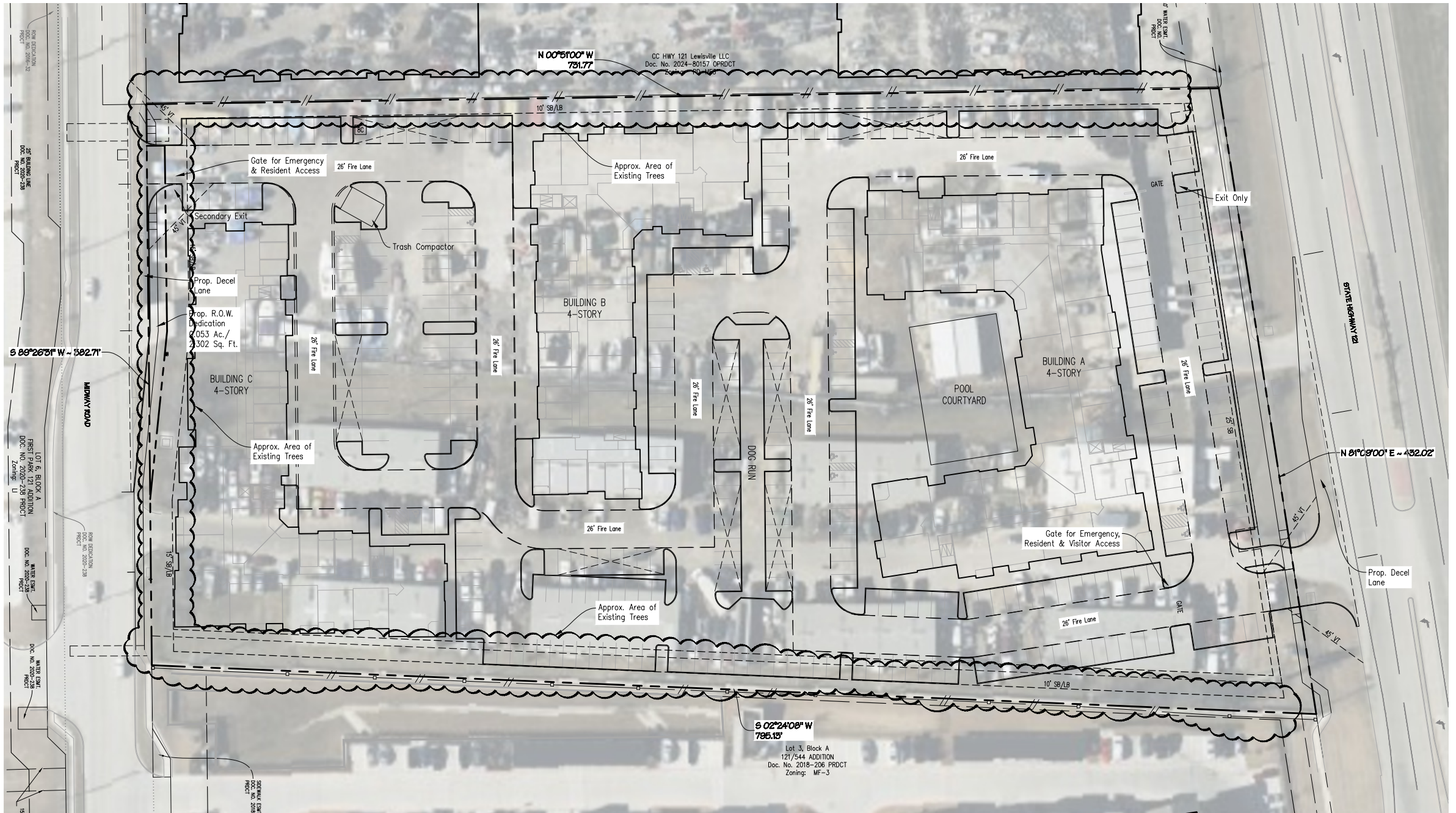
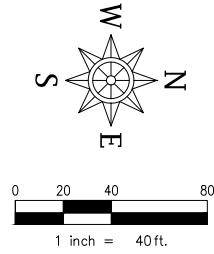
- NOTES:**
1. IDENTIFY TRUNK FLARE AND SET ROOTBALL LEVEL SLIGHTLY ABOVE GRADE.
 2. DO NOT ALLOW MULCH TO COVER BARK OF TRUNK.
 3. UNLESS NOTED, ALL TREES SHALL BE STAKED WITH 3 T-POSTS.
 4. TREES PLANTED ADJACENT TO AN ACCESSIBLE ROUTES AND/OR ACCESSIBLE AREAS SHALL NOT HAVE LIMBS BELOW 80" ABOVE FINISH GRADE.



NORTH

SCALE:

AS SHOWN



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- Notes:
1. The aerial photo is from Bing 2026.
 2. See Exhibit B, Concept Plan for layout with dimensions, etc.

AERIAL TREE EXHIBIT
CP MIDWAY/121-2
 LOT 1, BLOCK A
 CITY OF LEWISVILLE, DENTON COUNTY, TEXAS
 Current Zoning: LI

LEGEND	
L/S	LANDSCAPE AREA (TYP.)
○	1/2" IRON ROD W/ PLASTIC CAP STAMPED "SPIARSEN" SET, UNLESS OTHERWISE NOTED.
■	POWER POLE
✱	LIGHT POLE/STANDARD
•	GUY WIRE ANCHOR
○	BOLLARD
+	SIGNPOST
CM	CONTROL MONUMENT
BFR	BARRIER FREE RAMP
✱	ACTIVITY NODE TO PROMOTE COMMUNITY & SOCIAL INTERACTION
[Symbol]	NUMBER OF COVERED PARKING SPACES
[Symbol]	NUMBER OF PARKING SPACES
[Symbol]	OVERHEAD POWER LINE
[Symbol]	PROP. WOOD FENCE
[Symbol]	PROP. WROUGHT IRON FENCE
[Symbol]	PROP. 6" MASONRY SCREENING WALL
[Symbol]	FIRELANE

ENGINEER / SURVEYOR Spiors Engineering, Inc. 501 W. President George Bush Hwy, Suite 200 Richardson, TX 75080 Telephone: (972) 422-0077 TBPELS No. F-2121 And No. F-10043100 Contact: David Bond	OWNER / APPLICANT Chaparral Partners, LP 2305 Cedar Springs Rd., Ste. 208 Dallas, TX 75201 Telephone: (214) 497-4329 Contact: Spencer Miller
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ELEVATION LEGEND

MATERIALS KEY (FACADE MATERIALS)

- BRICK
- FIBER CEMENT LAP SIDING 6" EXPOSURE
- FIBER CEMENT LAP SIDING 8" EXPOSURE
- BOARD AND BATTEN 1X4 TRIM AT 16" O.C.
- COMPOSITE SHINGLE ROOF

GENERAL NOTES

- WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING.
- WALL MOUNTED EQUIPMENT MUST BE SCREENED FROM PUBLIC VIEW FROM A STREET OR PARKING AREA, AND ON A MINIMUM OF THREE SIDES.
- DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE.
- REFER TO MANUFACTURER REQUIREMENTS FOR INSTALLATION OF CONTROL JOINTS.
- RE: A7-XX FOR AWNING DETAILS.
- ALIGN VENTS VERTICALLY AND HORIZONTALLY.
- EXTERIOR MATERIALS AND PAINT TO TERMINATE ON INSIDE CORNERS. ARCHITECT TO BE NOTIFIED OF ANY DEVIATION.
- PROVIDE CITY/FIRE DEPARTMENT DIRECTIONAL SIGNAGE FOR BUILDING NUMBER REQUIREMENTS.
- COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.

81- BRICK
MANUFACTURER: ACME BRICK
COLOR: ELDER WOOD

82- BRICK
MANUFACTURER: ACME BRICK
COLOR: WHITE BLUFF

F1- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GOING GREY SW 9554

F2- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: IN THE NAVY SW9178

F3- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GROUNDED SW6089

F4- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: ON THE ROCKS SW7671

F5- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: OLYMPUS WHITE SW6253

R1- ROOF
MANUFACTURER: OWENSCORNING
COLOR: PEPPERCORN

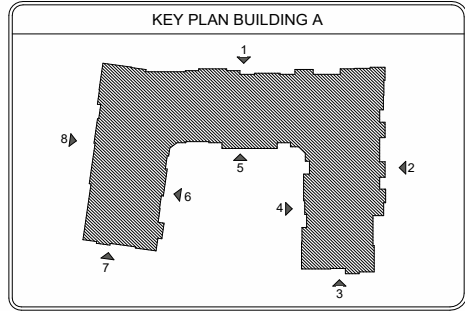
W1- WINDOWS
MANUFACTURER: PLY-GEM
COLOR: WHITE

D1- DOWNSPOUTS
MANUFACTURER: SENOX
COLOR: DARK BRONZE

BRACKETS, BUILDING TRIM, WINDOW TRIM, RAILINGS

BOARD & BATTEN

SIDING



1 BUILDING A ELEVATION
1/16" = 1'-0"

BUILDING "A" MATERIAL CALCULATIONS

STONE	3,128 S.F.	61%
F.C. SIDING	2,025 S.F.	39%
TOTAL	5,153 S.F.	



1a BUILDING A ELEVATION - SECTION A
1/8" = 1'-0"



1b BUILDING A ELEVATION - SECTION B
1/8" = 1'-0"

REVISIONS

XHAIAPPAMEGIANE
 ARCHITECTS
 ATTAPMENT YINZINWABEJAVEEAE

PROJECT: UPTOWN OTTO
 PROJECT: BEYCE/ADDP
 PROJECT: PEYLA/ADDP
 PROJECT: AUTOGA/ADDP
 PROJECT: XON/ADDP

HEDK
 ARCHITECTS
 4595 EXCEL PKWY ADDISON, TX 75001
 214.520.8878
 hedk.com





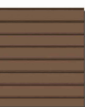





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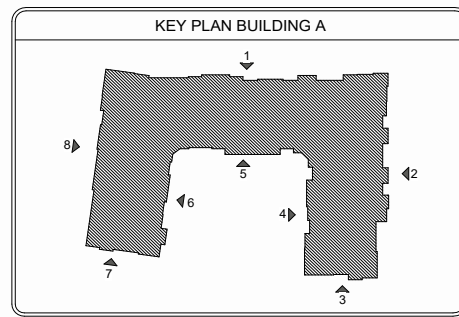
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








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A4-10X

BWA ELEVATION

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B1 - BRICK MANUFACTURER: ACME BRICK COLOR: ELDER WOOD	B2 - BRICK MANUFACTURER: ACME BRICK COLOR: WHITE BLUFF	P1 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: GOING GREY SW 9554 BRACKETS, BUILDING TRIM, WINDOW TRIM RAILINGS	P2 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: IN THE NAVY SW 9178 BOARD & BATTEN	P3 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: GROUNDED SW 6089 SIDING
				
P4 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: ON THE ROCKS SW 7671 SIDING	P5 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: OLYMPUS WHITE SW 6253 SIDING	R1 - ROOF MANUFACTURER: OWENSCORNING COLOR: PEPPERCORN	W1 - WINDOWS MANUFACTURER: FLY-GEM COLOR: WHITE	D1 - DOWNSPOUTS MANUFACTURER: SENOX COLOR: DARK BRONZE



ELEVATION LEGEND		GENERAL NOTES
MATERIALS KEY (FACADE MATERIALS)		
	BRICK	<ul style="list-style-type: none"> WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING. AND ON A MINIMUM OF THREE SIDES. DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE. REFER TO MANUFACTURER REQUIREMENTS FOR INSTALLATION OF CONTROL JOINTS. RE: A7-XX FOR AWNING DETAILS. ALIGN VENTS VERTICALLY AND HORIZONTALLY. EXTERIOR MATERIALS AND PAINT TO TERMINATE ON INSIDE CORNERS. ARCHITECT TO BE NOTIFIED OF ANY DEVIATION. PROVIDE CITY/FIRE DEPARTMENT DIRECTIONAL SIGNAGE FOR BUILDING NUMBER REQUIREMENTS. COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.
	FIBER CEMENT LAP SIDING 6" EXPOSURE	
	FIBER CEMENT LAP SIDING 8" EXPOSURE	
	BOARD AND BATTEN 1x4 TRIM AT 16" O.C.	
	COMPOSITE SHINGLE ROOF	
	E.M. ELECTRIC METER LOCATION	
	WALL PACK	
	EXTERIOR SCONCE	
	BLDG. A BUILDING SIGNAGE	
T.O.H.	TOP OF HEEL	
T.O.P.	TOP OF PLATE	
T.O.D.	TOP OF DECKING	
T.O.F.	TOP OF FOUNDATION	



2 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING "A" MATERIAL CALCULATIONS		
STONE	1,523 S.F.	31%
F.C. SIDING	3,336 S.F.	69%
TOTAL	4,859 S.F.	



3 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING "A" MATERIAL CALCULATIONS		
STONE	556 S.F.	39%
F.C. SIDING	866 S.F.	61%
TOTAL	1,422 S.F.	



4 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING "A" MATERIAL CALCULATIONS		
STONE	819 S.F.	34%
F.C. SIDING	1,600 S.F.	66%
TOTAL	2,419 S.F.	

REVISIONS

XHAI APPAMEQIIGIAE
 ATAPMENT YNIZUNBDEJAEITEAE

PROJECT: 181250110
 BY: E.A.O.P.
 CHECK: A.T.O.P.V.
 APPROVAL: M.E.O.P.
 XON: P.Y.X.I.O.N

HECK
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 214.520.8878
 heck.com

DATE
05/13/2026

PROJECT
24173

SHEET NUMBER
A4-11X

BW 3/3 ELEVATION

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ELEVATION LEGEND

MATERIALS KEY (FACADE MATERIALS)

- BRICK
- FIBER CEMENT LAP SIDING 6" EXPOSURE
- FIBER CEMENT LAP SIDING 8" EXPOSURE
- BOARD AND BATTEN 1/4" TRIM AT 16" O.C.
- COMPOSITE SHINGLE ROOF

SYMBOLS

- E.M. ELECTRIC METER LOCATION
- WALL PACK
- EXTERIOR SCIENCE
- BUILDING A BUILDING SIGNAGE
- T.O.H. TOP OF HEEL
- T.O.P. TOP OF PLATE
- T.O.D. TOP OF DECKING
- T.O.F. TOP OF FOUNDATION

GENERAL NOTES

- WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING.
- WALL MOUNTED EQUIPMENT MUST BE SCREENED FROM PUBLIC VIEW FROM A STREET OR PARKING AREA, AND ON A MINIMUM OF THREE SIDES.
- DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE.
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- PROVIDE CITY/FIRE DEPARTMENT DIRECTIONAL SIGNAGE FOR BUILDING NUMBER REQUIREMENTS.
- COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.

81- BRICK
MANUFACTURER: ACME BRICK
COLOR: ELDER WOOD

82- BRICK
MANUFACTURER: ACME BRICK
COLOR: WHITE BLUFF

F1- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GOING GREY SW 9554

F2- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: IN THE NAVY SW9178

F3- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GROUNDED SW6089

F4- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: ON THE ROCKS SW7671

F5- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: OLYMPUS WHITE SW6253

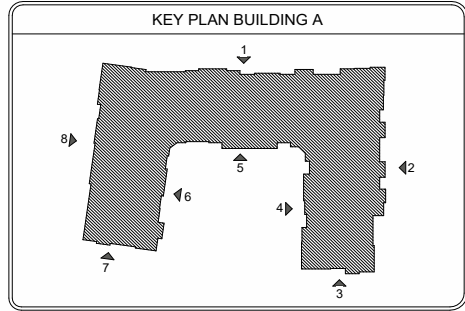
R1- ROOF
MANUFACTURER: OWENSCORNING
COLOR: PEPPERCORN

W1- WINDOWS
MANUFACTURER: PLY-GEM
COLOR: WHITE

D1- DOWNSPOUTS
MANUFACTURER: SENOX
COLOR: DARK BRONZE

BRACKETS
BUILDING TRIM, WINDOW TRIM, RAILINGS

SIDING



5 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING 'A' MATERIAL CALCULATIONS		
STONE	773 S.F.	32%
F.C. SIDING	1,620 S.F.	68%
TOTAL	2,393 S.F.	



6 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING 'A' MATERIAL CALCULATIONS		
STONE	472 S.F.	21%
F.C. SIDING	1,725 S.F.	79%
TOTAL	2,197 S.F.	



7 BUILDING A ELEVATION
1/8" = 1'-0"

BUILDING 'A' MATERIAL CALCULATIONS		
STONE	890 S.F.	40%
F.C. SIDING	1,313 S.F.	60%
TOTAL	2,203 S.F.	

REVISIONS

XHAIAPPAMEQIIGIAE
 ATAPMENT YINIZUNBIDEVATEAE

PROJECT: IMPRESOITTO
 REVISION: REVISION
 PROJECT: REVISION
 APPROVAL: REVISION
 CONSULTANT: REVISION

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 hedk.com

DATE
05/13/2026

PROJECT
24173

SHEET NUMBER
A4-12X

BUILDING ELEVATION

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ELEVATION LEGEND

MATERIALS KEY (FACADE MATERIALS)

- BRICK
- FIBER CEMENT LAP SIDING 6" EXPOSURE
- FIBER CEMENT LAP SIDING 8" EXPOSURE
- BOARD AND BATTEN 1X4 TRIM AT 16" O.C.
- COMPOSITE SHINGLE ROOF

GENERAL NOTES

- WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING.
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- COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.

81- BRICK
MANUFACTURER: ACME BRICK
COLOR: ELDER WOOD

82- BRICK
MANUFACTURER: ACME BRICK
COLOR: WHITE BLUFF

F1- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GOING GREY SW 9554

F2- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: IN THE NAVY SW9178

F3- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: GROUNDED SW6089

F4- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: ON THE ROCKS SW7671

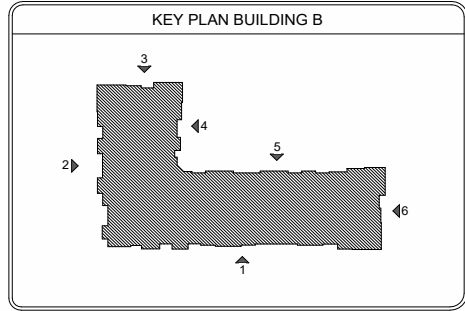
F5- PAINT
MANUFACTURER: SHERWIN WILLIAMS
COLOR: OLYMPUS WHITE SW6253

R1- ROOF
MANUFACTURER: OWENSCORNING
COLOR: PEPPERCORN

W1- WINDOWS
MANUFACTURER: PLY-GEM
COLOR: WHITE

D1- DOWNSPOUTS
MANUFACTURER: SENOX
COLOR: DARK BRONZE

BRACKETS, BUILDING TRIM, WINDOW TRIM, RAILINGS



1 BUILDING B ELEVATION
1/16" = 1'-0"

BUILDING 'B' MATERIAL CALCULATIONS

STONE	1,733 S.F.	26%
F.C. SIDING	5,037 S.F.	74%
TOTAL	6,770 S.F.	



1a BUILDING B ELEVATION - SECTION A
1/8" = 1'-0"



1b BUILDING B ELEVATION - SECTION B
1/8" = 1'-0"

REVISIONS

XHAI APPAMEQIIGIAE
ATTAPMENT YNIZUNVABEJAVEJAE

PROJECT: DRENENOTTO
BY: E.A.O.P.
REV: A.T.O.P.V.
AUTHOR: A.T.O.P.V.
CONSTRUCTION

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hedk.com

DATE: **05/13/2026**

PROJECT: **24173**

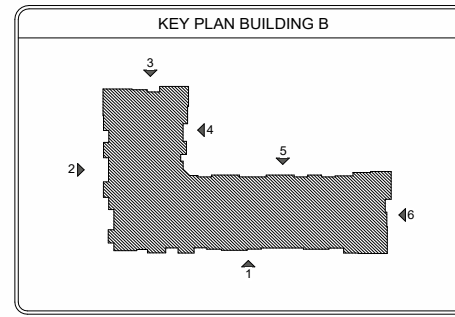
SHEET NUMBER

A4-20X

BWB EB ELEVATION

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B1 - BRICK MANUFACTURER: ACME BRICK	B2 - BRICK MANUFACTURER: ACME BRICK	P1 - PAINT MANUFACTURER: SHERWIN WILLIAMS	P2 - PAINT MANUFACTURER: SHERWIN WILLIAMS	P3 - PAINT MANUFACTURER: SHERWIN WILLIAMS
COLOR: ELDER WOOD	COLOR: WHITE BLUFF	COLOR: GOING GREY SW 9554	COLOR: IN THE NAVY SW 9178	COLOR: GROUNDED SW 6089
		BRACKETS, BUILDING TRIM, WINDOW TRIM RAILINGS	BOARD & BATTEN	SIDING
P4 - PAINT MANUFACTURER: SHERWIN WILLIAMS	P5 - PAINT MANUFACTURER: SHERWIN WILLIAMS	R1 - ROOF MANUFACTURER: OWENSCORNING	W1 - WINDOWS MANUFACTURER: PLY-GEM	D1 - DOWNSPOUTS MANUFACTURER: SENOX
COLOR: ON THE ROCKS SW 7671	COLOR: OLYMPUS WHITE SW 6253	COLOR: PEPPERCORN	COLOR: WHITE	COLOR: DARK BRONZE
SIDING	SIDING			



ELEVATION LEGEND	
MATERIALS KEY (FACADE MATERIALS)	
	BRICK
	FIBER CEMENT LAP SIDING 6" EXPOSURE
	FIBER CEMENT LAP SIDING 8" EXPOSURE
	BOARD AND BATTEN 1x4 TRIM AT 16" O.C.
	COMPOSITE SHINGLE ROOF
	ELECTRIC METER LOCATION
	WALL PACK
	EXTERIOR SCONCE
	BUILDING SIGNAGE
	T.O.H. TOP OF HEEL
	T.O.P. TOP OF PLATE
	T.O.D. TOP OF DECKING
	T.O.F. TOP OF FOUNDATION

- GENERAL NOTES**
- WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING AND ON A MINIMUM OF THREE SIDES.
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2 BUILDING B ELEVATION
1/8" = 1'-0"

BUILDING "B" MATERIAL CALCULATIONS		
STONE	766 S.F.	21%
F.C. SIDING	2,933 S.F.	79%
TOTAL	3,699 S.F.	



3 BUILDING B ELEVATION
1/8" = 1'-0"

BUILDING "B" MATERIAL CALCULATIONS		
STONE	340 S.F.	21%
F.C. SIDING	1,301 S.F.	79%
TOTAL	1,641 S.F.	



4 BUILDING B ELEVATION
1/8" = 1'-0"

BUILDING "B" MATERIAL CALCULATIONS		
STONE	535 S.F.	27%
F.C. SIDING	1,473 S.F.	73%
TOTAL	2,008 S.F.	

REVISIONS

XHAI APPAMEQIIGIAE

ATAPMENT YINZUNVIBZQVAFITEAE

PROJECT: IPINTENOTTO
BY: XEADOP
REV: XATOPV
AUTHOR: XEADOP
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DATE
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









PROJECT
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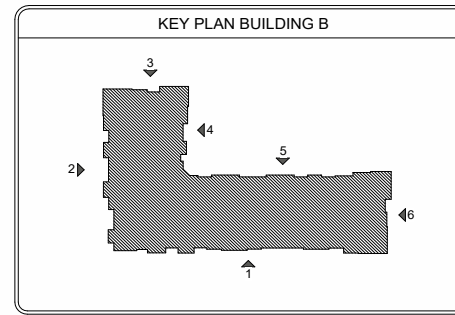
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








A4-21X

BY: XEADOP

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B1 - BRICK MANUFACTURER: ACME BRICK	B2 - BRICK MANUFACTURER: ACME BRICK	P1 - PAINT MANUFACTURER: SHERWIN WILLIAMS	P2 - PAINT MANUFACTURER: SHERWIN WILLIAMS	P3 - PAINT MANUFACTURER: SHERWIN WILLIAMS
COLOR: ELDER WOOD	COLOR: WHITE BLUFF	COLOR: GOING GREY SW 9554	COLOR: IN THE NAVY SW 9178	COLOR: GROUNDED SW 6089
		BRACKETS, BUILDING TRIM, WINDOW TRIM RAILINGS	BOARD & BATTEN	SIDING
				
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COLOR: ON THE ROCKS SW 7671	COLOR: OLYMPUS WHITE SW 6253	COLOR: PEPPERCORN	COLOR: WHITE	COLOR: DARK BRONZE
SIDING	SIDING			



ELEVATION LEGEND		GENERAL NOTES	
MATERIALS KEY (FACADE MATERIALS)		 ELECTRIC METER LOCATION	<ul style="list-style-type: none"> WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING, AND ON A MINIMUM OF THREE SIDES. DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE. REFER TO MANUFACTURER REQUIREMENTS FOR INSTALLATION OF CONTROL JOINTS. RE: A7-XX FOR AWNING DETAILS. ALIGN VENTS VERTICALLY AND HORIZONTALLY. EXTERIOR MATERIALS AND PAINT TO TERMINATE ON INSIDE CORNERS. ARCHITECT TO BE NOTIFIED OF ANY DEVIATION. PROVIDE CITY/FIRE DEPARTMENT DIRECTIONAL SIGNAGE FOR BUILDING NUMBER REQUIREMENTS. COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.
 BRICK	 WALL PACK	 EXTERIOR SCONCE	
 FIBER CEMENT LAP SIDING 6" EXPOSURE	 BUILDING SIGNAGE	T.O.H. TOP OF HEEL	
 FIBER CEMENT LAP SIDING 8" EXPOSURE	T.O.P. TOP OF PLATE	T.O.D. TOP OF DECKING	
 BOARD AND BATTEN 1x4 TRIM AT 16" O.C.	T.O.F. TOP OF FOUNDATION		
 COMPOSITE SHINGLE ROOF			



5 BUILDING B ELEVATION
1/8" = 1'-0"

BUILDING 'B' MATERIAL CALCULATIONS		
STONE	1,078 S.F.	24%
F.C. SIDING	3,377 S.F.	76%
TOTAL	4,455 S.F.	



6 BUILDING B ELEVATION
1/8" = 1'-0"

BUILDING 'B' MATERIAL CALCULATIONS		
STONE	386 S.F.	23%
F.C. SIDING	1,285 S.F.	77%
TOTAL	1,671 S.F.	

REVISIONS

XHAI APPAMEQIIGIAE
 ATAPMENT YINZUNVIBDEJAVEITEAE

PROJECT: IPINTENOTTO
 BY: CE/AD/OP
 PREY/AT/OPV
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DATE
05/13/2026

PROJECT
24173

SHEET NUMBER

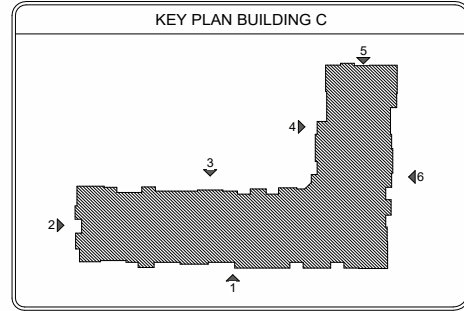
A4-22X

BWB/E/E/ATION

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ELEVATION LEGEND	
MATERIALS KEY (FACADE MATERIALS)	
	BRICK
	FIBER CEMENT LAP SIDING 6' EXPOSURE
	FIBER CEMENT LAP SIDING 8' EXPOSURE
	BOARD AND BATTEN 1x4 TRIM AT 16' O.C.
	COMPOSITE SHINGLE ROOF
	ELECTRIC METER LOCATION
	WALL PACK
	EXTERIOR SCONCE
	BUILDING SIGNAGE
T.O.H.	TOP OF HEEL
T.O.P.	TOP OF PLATE
T.O.D.	TOP OF DECKING
T.O.F.	TOP OF FOUNDATION
GENERAL NOTES	
<ul style="list-style-type: none"> WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING. WALL MOUNTED EQUIPMENT MUST BE SCREENED FROM PUBLIC VIEW FROM A STREET OR PARKING AREA, AND ON A MINIMUM OF THREE SIDES. DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE. REFER TO MANUFACTURER REQUIREMENTS FOR INSTALLATION OF CONTROL JOINTS. RE: A7-XX FOR AWNING DETAILS. ALIGN VENTS VERTICALLY AND HORIZONTALLY. EXTERIOR MATERIALS AND PAINT TO TERMINATE ON INSIDE CORNERS. ARCHITECT TO BE NOTIFIED OF ANY DEVIATION. PROVIDE CITY/FIRE DEPARTMENT DIRECTIONAL SIGNAGE FOR BUILDING NUMBER REQUIREMENTS. COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS. 	

B1- BRICK MANUFACTURER: ACME BRICK	B2- BRICK MANUFACTURER: ACME BRICK	F1- PAINT MANUFACTURER: SHERWIN WILLIAMS	F2- PAINT MANUFACTURER: SHERWIN WILLIAMS	F3- PAINT MANUFACTURER: SHERWIN WILLIAMS
COLOR: ELDER WOOD	COLOR: WHITE BLUFF	COLOR: COINGS GREY SW 9554	COLOR: IN THE NAVY SW9178	COLOR: GROUNDED SW6089
BRACKETS, BUILDING TRIM, WINDOW TRIM, RAILINGS		BOARD & BATTEN SIDING		
F4- PAINT MANUFACTURER: SHERWIN WILLIAMS	F5- PAINT MANUFACTURER: SHERWIN WILLIAMS	R1- ROOF MANUFACTURER: OWENSCORNING	W1- WINDOWS MANUFACTURER: PLY-GEM	D1- DOWNSPOUTS MANUFACTURER: SENEX
COLOR: ON THE ROCKS SW7671	COLOR: OLYMPUS WHITE SW6253	COLOR: PEPPERCORN	COLOR: WHITE	COLOR: DARK BRONZE
SIDING	SIDING			



1 BUILDING C ELEVATION
1/16" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	3,668 S.F.	54%
F.C. SIDING	3,158 S.F.	46%
TOTAL	6,826 S.F.	



1a BUILDING C ELEVATION - SECTION A
1/8" = 1'-0"



1b BUILDING C ELEVATION - SECTION B
1/8" = 1'-0"

REVISIONS

XHAIAPPAMEQIIGIAE
 ATAPMENT YNIZUNVIBZEMATEAE

PROJECT: IMPINENOTTO
 BY: E.A.O.P.
 PRTY: A.T.P.V.
 APPROVAL: M.I.P.P.
 XON: T.P.X.T.I.O.N

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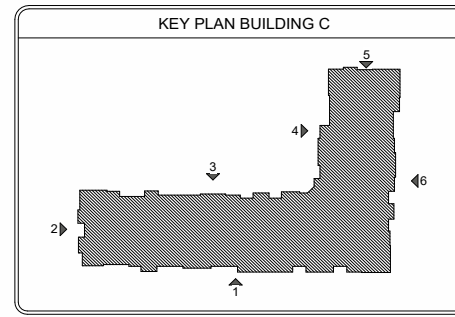
SHEET NUMBER

A4-30X

BWING ELEVATION

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B1- BRICK MANUFACTURER: ACME BRICK	B2- BRICK MANUFACTURER: ACME BRICK	P1- PAINT MANUFACTURER: SHERWIN WILLIAMS	P2- PAINT MANUFACTURER: SHERWIN WILLIAMS	P3- PAINT MANUFACTURER: SHERWIN WILLIAMS
COLOR: ELDER WOOD	COLOR: WHITE BLUFF	COLOR: GOING GREY SW 9554	COLOR: IN THE NAVY SW 9178	COLOR: GROUNDED SW 6089
		BRACKETS, BUILDING TRIM, WINDOW TRIM RAILINGS	BOARD & BATTEN	SIDING
P4- PAINT MANUFACTURER: SHERWIN WILLIAMS	P5- PAINT MANUFACTURER: SHERWIN WILLIAMS	R1- ROOF MANUFACTURER: OWENSCORNING	W1- WINDOWS MANUFACTURER: FLY-GEM	D1- DOWNSPOUTS MANUFACTURER: SENOX
COLOR: ON THE ROCKS SW 7671	COLOR: OLYMPUS WHITE SW 6253	COLOR: PEPPERCORN	COLOR: WHITE	COLOR: DARK BRONZE
SIDING	SIDING			



ELEVATION LEGEND	
MATERIALS KEY (FACADE MATERIALS)	
	BRICK
	FIBER CEMENT LAP SIDING 6" EXPOSURE
	FIBER CEMENT LAP SIDING 8" EXPOSURE
	BOARD AND BATTEN 1x4 TRIM AT 16" O.C.
	COMPOSITE SHINGLE ROOF
	ELECTRIC METER LOCATION
	WALL PACK
	EXTERIOR SCONCE
	BUILDING SIGNAGE
T.O.H.	TOP OF HEEL
T.O.P.	TOP OF PLATE
T.O.D.	TOP OF DECKING
T.O.F.	TOP OF FOUNDATION

GENERAL NOTES

- WALL MOUNTED SERVICE EQUIPMENT AND SERVICE LINES TO BE PAINTED TO MATCH BUILDING AND ON A MINIMUM OF THREE SIDES.
- DOWNSPOUT LOCATIONS ARE CONCEPTUAL IN NATURE COORDINATED BY THE CONTRACTOR ON SITE WITH THE LANDSCAPING, RETAINING WALLS, SIDEWALKS AND INDIVIDUAL BUILDING ORIENTATION AND DRAINAGE TO ENSURE THAT THE OUTFLOW FROM DOWNSPOUTS DOES NOT CROSS WALKING OR DRIVING SURFACES. IT IS THE INTENT OF THE ARCHITECT THAT GUTTER DOWNSPOUTS TERMINATE IN UNDERGROUND DRAINAGE PIPING AND CARRIED AWAY FROM THE BUILDING AND OTHER FINISHED SURFACES WHERE POSSIBLE.
- REFER TO MANUFACTURER REQUIREMENTS FOR INSTALLATION OF CONTROL JOINTS.
- RE: A7-XX FOR AWNING DETAILS.
- ALIGN VENTS VERTICALLY AND HORIZONTALLY.
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- COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.



2 BUILDING C ELEVATION
1/8" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	964 S.F.	54%
F.C. SIDING	819 S.F.	46%
TOTAL	1,783 S.F.	



3 BUILDING C ELEVATION
1/8" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	1,171 S.F.	28%
F.C. SIDING	3,022 S.F.	72%
TOTAL	4,193 S.F.	

REVISIONS

XHAI APPAMEGICIAE

ATAPMENT YINZUNVIB2EJAEITEAE

PROJECT: DPRINTSNOTTO
BY: XE/ADDP
DATE: 05/13/2026
AUTOCAD: XENI/ADDP
XENI/ADDP

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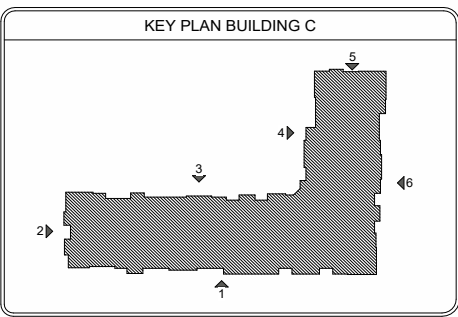
SHEET NUMBER

A4-31X

BUILDING ELEVATION

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B1 - BRICK MANUFACTURER: ACME BRICK COLOR: ELDER WOOD	B2 - BRICK MANUFACTURER: ACME BRICK COLOR: WHITE BLUFF	P1 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: GOING GREY SW 9554	P2 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: IN THE NAVY SW 9178	P3 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: GROUNDED SW 6089
		BRACKETS, BUILDING TRIM, WINDOW TRIM RAILINGS	BOARD & BATTEN	SIDING
P4 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: ON THE ROCKS SW 7671	P5 - PAINT MANUFACTURER: SHERWIN WILLIAMS COLOR: OLYMPUS WHITE SW 6253	R1 - ROOF MANUFACTURER: OWENSCORNING COLOR: PEPPERCORN	W1 - WINDOWS MANUFACTURER: FLY-GEM COLOR: WHITE	D1 - DOWNSPOUTS MANUFACTURER: SENOX COLOR: DARK BRONZE



ELEVATION LEGEND	
MATERIALS KEY (FACADE MATERIALS)	
	BRICK
	FIBER CEMENT LAP SIDING 6" EXPOSURE
	FIBER CEMENT LAP SIDING 8" EXPOSURE
	BOARD AND BATTEN 1x4 TRIM AT 16" O.C.
	COMPOSITE SHINGLE ROOF
	ELECTRIC METER LOCATION
	WALL PACK
	EXTERIOR SCONCE
	BUILDING SIGNAGE
	T.O.P.
	T.O.P.
	T.O.P.
	T.O.F.
	T.O.F.

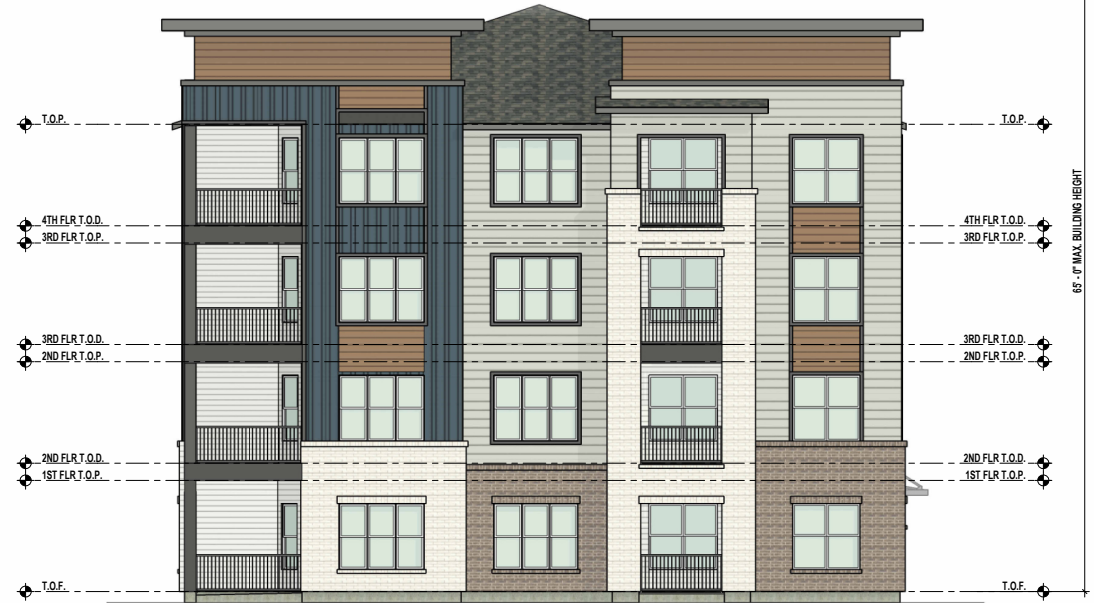
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- COORDINATE WITH MECHANICAL FOR EXACT LAYOUT OF ALL WALL EXHAUSTS.



4 BUILDING C ELEVATION
1/8" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	750 S.F.	25%
F.C. SIDING	2,260 S.F.	75%
TOTAL	3,010 S.F.	



5 BUILDING C ELEVATION
1/8" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	569 S.F.	33%
F.C. SIDING	1,136 S.F.	67%
TOTAL	1,707 S.F.	



6 BUILDING C ELEVATION
1/8" = 1'-0"

BUILDING 'C' MATERIAL CALCULATIONS		
STONE	1,242 S.F.	26%
F.C. SIDING	3,508 S.F.	74%
TOTAL	4,750 S.F.	

REVISIONS

XHAI APPAMEQIIGIAE
 ATAPMENT YNIZUNVIBZJAVETEAZ

PRJCT: DPNZSNOTTO
 REVISION: BVEZADOP
 PRJCT: AOTOPV
 AUTOCAD: BEMTOP
 XREF: PXTXION

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BWING ELEVATION

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