NOTES:

1. THIS FACADE PLAN IS FOR CONCEPTUAL PURPOSES ONLY, ALL BUILDING PLANS REQUIRE REVIEW
AN APPROVAL FROM THE BUILDING REPECTION DIVISION.

2. METERIAL CLASSIFICATION OF SERVISION POR SECTION IS 13,000
3. DETERIAL CLASSIFICATION OF SERVISION POR SECTION IS 13,000
3. DETERIAL GROUND PLANS FROM THE DELIVERY PLANS FEE SCREENED FROM
PUBLIC VIEW WITH FUREIG 3) SIGNED LANGLAGRING OR AN ADDITIONAL PROBLEMENT OF THE SECREENED FROM
PUBLIC VIEW WITH SIGNED ADDITIONAL PROBLEMENT FROM THE CLASSIFICATION OF THE SECREENED FROM PUBLIC VIEW UISING A PARAPET OR
APPROVED SECREENING VALLA AND MIST COURSEY WITH DIS SECTION 13.01
5. MECHANICAL WELLS SHALL BE ENCLOSED WITH A PARAPET WALL WITH LAP SIDING.

		MATE	RIAL CAL	CULATION C	HART			
			BUILDIN	IG TYPE A				
	FF	ONT	R	EAR	F	IIGHT	L	EFT
FAÇADE TOTAL S.F.	4	,104	4	,730		1,927	1	927
MATERIAL	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE
BUILDING FINISH								
MATERIALS - CLASS 1	3,552	87%	4.192	89%	1.381	72%	1.381	72%
(Min. 70%)								
BRICK (CLASS 1)	507	12%	672	14%	223	1256	223	12%
STUCCO (CLASS 1)	1,953	48%	1,783	38%	618	32%	618	32%
GLAZING (CLASS 1)	1,092	2776	1,737	37%	540	20%	540	2076
BUILDING FINISH								
MATERIALS - CLASS 3	552	13%	538	11%	546	28%	546	28%
FIBERCEMENT (CLASS 3)	552	13%	538	11%	546	28%	546	28%

		MATE	RIAL CAL	CULATION C	HART			
			BUILDIN	IG TYPE A				
	FR	ONT	R	EAR	RI	GHT	U	FT
ÇADE TOTAL S.F.	4,	.104	4	,730	1,	927	1,	927
ATERIAL	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE
ILDING FINISH								
ATERIALS - CLASS 1	3,552	87%	4,192	89%	1,381	72%	1,381	72%
in. 70%)								
ICK (CLASS 1)	507	12%	672	14%	223	1256	223	12%
JCCO (CLASS 1)	1,953	48%	1,783	38%	618	32%	618	32%
AZING (CLASS 1)	1,092	2776	1,737	37%	540	20%	540	20%
ILDING FINISH	552	13%	538	11%	546	28%	546	28%
ATERIALS - CLASS 3	352	13%	538	11%	546	2.676	346	26%
ERCEMENT (CLASS 3)	552	13%	538	1136	546	28%	546	28%

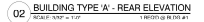














BUILDING TYPE 'A' - RIGHT ELEVATION SCALE: 3/32" = 1'-0" 1 REQ'D @ BLDG #1

23'-10"

BUILDING TYPE 'A' - FRONT ELEVATION SCALE: 3/32" = 1'-0"

MATERIALS:

SECOND FLOOR

FIRST FLOOR

BRICK ACME E ALLEN' - VELO	OWN	BRICK ROWLOCK (2) AGME BRICK ALLENTOWN - VELOUR	STUCCO (3) COLONIAL WHITE PPG 1097-1	. 4	STUCCO 4 ACCENT DUSTY TRAIL PPG 1097-4	WHITE TRIM (5) HIGH REFLECTIVE WHITE SW 7757	BROWN TRIM 6 STONY CREEK PPG1097-5	LAP SIDING CHOCOLATE MOMENT PPG1077-5	7)	STEEL 8 RAILING DARK BRONZE	SHINGLES 9 WEATHERED WOOD GAF	METAL ROOF 10 STANDING SEAM ZINC COTE	MECHANICAL WELL (1) LAP SIDING INTRIGUE - PPG 1019-7	METAL 12 DOORS BUCKSKIN	WHITE
CLASS	1	CLASS 1	CLASS 1		CLASS 1	CLASS 1	CLASS 1	CLASS 3			CLASS 2	 CLASS 1			

11.20.2025

Brian

ARCHITECT: CROSS ARCHITECTS, PLLC 879 JUNCTION DRIVE ALLEN, TEXAS 75013 P: 572.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

11.20.2025 25089 REVISIONS NO. DATE ISSUED FOR:

> SHEET NUMBER A5.0 BUILDING 'A' -CONCEPTUAL **ELEVATIONS**



11.20.2025 2,427 PERCENTAG

Brian

ARCHITECT:
CROSS ARCHITECTS, PLLC
879.JINCTION DRIVE
ALLEN, TEXAS 75013
P: 572.388.6644
WWW.CROSSARCHITECTS.COM

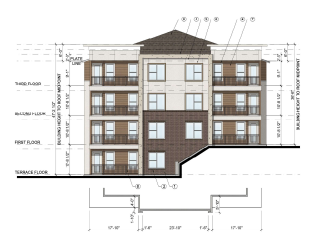
OLATHE APARTMENTS OLATHE, KANSAS

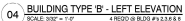
11.20.2025

25089 REVISIONS DATE

ISSUED FOR:

A5.1 BUILDING 'B' CONCEPTUAL **ELEVATIONS**







BUILDING TYPE 'B' - RIGHT ELEVATION

THIRD FLOOR SECOND FLOOR FIRST FLOOR 75 8 3 6 1) 2 3-/8-/ 1) 2 6-/

BUILDING TYPE 'B' - REAR ELEVATION 4 REO'D @ BLDG #'s 2,3,6 & 8



BUILDING TYPE 'B' - FRONT ELEVATION SCALE: 3/32" = 1'-0"

	RICK ROWLOCK 2	STUCCO 3	STUCCO 4	WHITE TRIM 5	BROWN TRIM 6	LAP SIDING 7	STEEL 8	SHINGLES 9	METAL ROOF 10 STANDING	MECHANICAL WELL 11	METAL 12	WINDOWS
ALLENTOWN AL	CME BRICK LENTOWN - ELOUR	COLONIAL WHITE PPG 1097-1	ACCENT DUSTY TRAIL PPG 1097-4	HIGH REFLECTIVE WHITE SW 7757	STONY CREEK PPG1097-5	CHOCOLATE MOMENT PPG1077-5	DARK BRONZE	WEATHERED WOOD GAF	STANDING SEAM ZINC COTE	LAP SIDING INTRIGUE - PPG 1019-7	DOORS BUCKSKIN	WHITE
	ASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 3		CLASS 2	CLASS 1			

	② ¬	(S)	87 <u>8</u> 7 <u>8</u> 7	®				
PLATE LINE		<u> </u>				# = #		
THIRD FLOOR					H		.Z/.	36-67 BUILDING HEIGHT TO ROOF MIDPOINT
SECOND FLOOR							10-81/2" 10-81/2"	BUILDING HEIGH
FIRST FLOOR			10.	①/ _② /	/	e /	ρ	
			1-6		1'-6"			

BUILDING TYPE 'C' - LEFT ELEVATION

2 REQ'D @ BLDG #'s 4 & 5

SCALE: 3/32" = 1'-0"

MATERIAL CALCULATION CHART BUILDING TYPE C FAÇADE TOTAL S.F. 7,231 2.018 2,080 MATERIAL BUILDING FINISH MATERIALS - CLASS 1 AREA PERCENTAGE 90% 1,773 85% 6.506 90% 6.702 1,531 76% (Min. 70%) BRICK (CLASS 1) 210 10% 745 37% 186 9% 909 44% 872 12% 1,396 19% STUCCO (CLASS 1) 3,960 55% 3,023 41% GLAZING (GLASS 1) BUILDING FINISH MATERIALS - CLASS 3 1,674 2,200 670 23% 725 10% 734 10% 487 24% 307 15%

NOTES:
NO

11.20.2025



ARCHITECT: CROSS ARCHITECTS, PLLC 875 JUNCTON DRIVE ALLEN, TEXA 75013 P: 972.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS



A5.2 BUILDING 'C' -CONCEPTUAL **ELEVATIONS**



BUILDING TYPE 'C' - FRONT ELEVATION SCALE: 3/32" = 1'-0" 2 REQ'D @ BLDG #'s 4 & 5

BRICK (1	BRICK ROWLOCK (2)	STUCCO 3	STUCCO 4	WHITE TRIM 5	BROWN TRIM 6	LAP SIDING (7)	STEEL 8 SHINGLES 9		MECHANICAL WELL 11	METAL 12	WINDOWS
ACME BRICK	ACME BRICK	COLONIAL	ACCENT	HIGH REFLECTIVE	STONY CREEK	CHOCOLATE	RAILING WEATHERED	STANDING	LAP SIDING	DOORS	
ALLENTOWN	ALLENTOWN -	WHITE	DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK WOOD	SEAM	INTRIGUE -	BUCKSKIN	WHITE
- VELOUR	VELOUR	PPG 1097-1	PPG 1097-4	SW 7757		PPG1077-5	BRONZE GAF	ZINC COTE	PPG 1019-7		
CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 3	CLASS 2	CLASS 1			



BUILDING TYPE 'C' - RIGHT ELEVATION

2 REQ'D @ BLDG #'s 4 & 5

SCALE: 3/32" = 1'-0"

MATERIAL CALCULATION CHART BUILDING TYPE C 7,436
PERCENTAC FAÇADE TOTAL S.F. MATERIAL BUILDING FINISH 7,231 A PERCENTA 2,018 PERCENTA 2,080 PERCENTAGE 6.506 90% 90% 1,531 1,773 85% MATERIALS - CLASS 1 6,702 76% (Min. 70%) BRICK (CLASS 1) STUCCO (CLASS 1) 10% 37% 9% 44% 186 909 3,960 55% 3,023 41% 487 307 15% 725 10% 734 10% 24%

NOTES:

NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
NOTES:
N

MATERIALS - CLASS 3 FIBERCEMENT (CLASS

OLATHE APARTMENTS OLATHE, KANSAS

11.20.2025

Brian

ARCHITECT:
CROSS ARCHITECTS, PLLC
875.JUNCTION DRIVE
ALLEN, TEXAS 750.3
P: 972.398.6644
WWW.CROSSARCHITECTS.COM

11.20.2025 25089 REVISIONS

ISSUED FOR: A5.3 BUILDING 'C' CONCEPTUAL **ELEVATIONS**

7 4 6 B SECOND FLOOR FIRST FLOOR 11'-8" 13'-0 1/2" 22'-7 1/2" 13'-6 1/2" 13'-11"

BUILDING TYPE 'C' - REAR ELEVATION SCALE: 3/32" = 1'-0" 2 REQ'D @ BLDG #'s 4 & 5

BRICK ① ACME BRICK ALLENTOWN ALLENTOWN ALLENTOWN -	STUCCO 3 COLONIAL WHITE	STUCCO 4 ACCENT DUSTY TRAIL	WHITE TRIM 5 HIGH REFLECTIVE WHITE	BROWN TRIM 6 STONY CREEK PPG1097-5	LAP SIDING (7) CHOCOLATE MOMENT	STEEL 8 RAILING DARK	SHINGLES 9 WEATHERED WOOD	METAL ROOF 10 STANDING SEAM	MECHANICAL WELL (1) LAP SIDING INTRIGUE -	METAL (12) DOORS BUCKSKIN	WINDOWS
- VELOUR VELOUR CLASS 1	PPG 1097-1 CLASS 1	PPG 1097-4 CLASS 1	SW 7757 CLASS 1	CLASS 1	PPG1077-5 CLASS 3	BRONZE	GAF CLASS 2	ZINC COTE CLASS 1	PPG 1019-7		



BUILDING TYPE 'D' - RIGHT ELEVATION

SCALE: 3/32" = 1'-0"

MATERIAL CALCULATION CHART BUILDING TYPE D FRONT REAR FAÇADE TOTAL S.F. MATERIAL BUILDING FINISH 6,411 PERCENTAGE 2,191 2,191 AREA PERCENTAGE AREA PERCENTAG AREA PERCENTAG MATERIALS - CLASS 1 5,701 9,022 76% 1,659 76% (Min. 70%) BRICK (CLASS 1) 11% 50% 1,170 4,596 12% 46% 364 17% 665 30% 364 17% 665 30% GLAZING (CLASS I) BUILDING FINISH 532 24% 710 11% 966 10% 532 24% MATERIALS - CLASS 3 FIBERCEMENT (CLASS 3)

- NOTES:
 1. MAY PARADA FLAN IS FAN COUNCEPTUAL PRIPRIOSE DIEV. ALL BILLDING FLANS REQUIRE REVIEW
 1. MAY PAPROVAL FROM THE BILLDING REPECTION DIVISION.
 2. MATERIAL CASSANCHARIO NO SIE DERMEMBE D'EN UDI SECTION 11.3.520
 2. EXTERIOR GROUND-MOUNTED OR BILLDING MOUNTED EQUIPMENT INCLUDING BUT NOT LIMITED
 TO MECHANICAL EQUIPMENT, LIMITE INSE METE SAWAS AU COCALES MUST DE SCREENED FHOM
 COMPATIBLE WITH BULLDING ARCHITECTURE.
 2. MAY DE COMPATIBLE MAY BULLDING ARCHITECTURE.
 3. ALL MECHANICAL EQUIPMENT SEE SCREENED FROM PIBLIC VIEW VIEW AR PARAPET OR
 APPROVED SCREENING WALL AND MUST COMPAT WITH UDO SECTION 18.33.130.
 3. MECHANICAL CHELL SHALL EE BLOCKEDED TOTAL FIRM. 2 MICHAEL SHALL BE INCLUDED WITH A PROVINCE.

11.20.2025



ARCHITECT: CROSS ARCHITECTS, PLLC 879 JUNCTION DRIVE ALLEN, TEXAS 75013 P: 972.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

MIDPOINT	DATE:	11.20.2025	
Ö	PROJE	ECT NUMBER.	-
HEIGHT TO ROD		25089	
EIGH		REVISIONS	
<u>ğ</u> _	NO.	DATE	
9	_		
2	_		_
	_		_
_	_		_
	_		
	_		_
	_		_
			_
	_		_
			_
	_		_
			_
			-
	ISSUE	D FOR:	

SHEET NUMBER A5.4 BUILDING 'D' -CONCEPTUAL

ELEVATIONS

⊕¬ ⊕¬ **19**~ 10 \ S \ 7 \ THIRD FLOOR SECOND FLOOR FIRST FLOOR ® / 6 / 4 / 3 / 13'-0 1/2" 8'-9 1/2"

BUILDING TYPE 'D' - FRONT ELEVATION
SCALE: 3/32" = 1'-0" 1 REQ'D @ BLDG # 7

BRICK (2	BRICK ROWLOCK 2	STUCCO		4	STUCCO 4	WHITE TRIM 5	BROWN TRIM 6	LAP SIDING (7) CHOCOLATE	STEEL 8	SHINGLES 9 WEATHERED	METAL ROOF 10 STANDING	MECHANICAL WELL 11		METAL (2)		WINDOWS
ALLENTOW		ALLENTOWN -	WHITE			DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK	WOOD	SEAM	INTRIGUE -		BUCKSKIN	Ī	WHITE
- VELOUR CLASS 1		VELOUR CLASS 1	PPG 109	17-1	4 4	PPG 1097-4 CLASS 1	SW 7757 CLASS 1	CLASS 1	PPG1077-5 CLASS 3	BRONZE	CLASS 2	ZINC COTE CLASS 1	PPG 1019-7				
CLASS 1		CLASS 1	CLASS		1000	CLASS 1	CLASS 1	CLASS 1	CLASS 3		CLASS 2	CLASS 1		PERSONAL PROPERTY.			



MATERIAL CALCULATION CHART BUILDING TYPE D FAÇADE TOTAL S.F. MATERIAL BUILDING FINISH 6,411 A PERCENTAG 9,988 2,191 A PERCENTAG 2,191 PERCENTAGE 5,701 89% 90% 1,659 1,659 MATERIALS - CLASS 1 9,022 76% 76% (Min. 70%) BRICK (CLASS 1) STUCCO (CLASS 1) 3,217 50% 4,596 46% 665 30% 665 30% 532 24% 710 11% 966 10% 532 24% MATERIALS - CLASS 3
FIBERCEMENT (CLASS

NOTES:
NO

11.20.2025



ARCHITECT: CROSS ARCHITECTS, PLLC 875 JUNCTION DRIVE ALLEN, TEXAS 75013 P: 972.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

11.20.2025 25089 REVISIONS

ISSUED FOR:

A5.5 BUILDING 'D' -CONCEPTUAL **ELEVATIONS**

BUILDING TYPE 'D' - LEFT ELEVATION SCALE: 3/32" = 1'-0" 1 REQ'D @ BLDG # 7



BUILDING TYPE 'D' - REAR ELEVATION

BRICK (1) ACME BRICK BRICK ROWLOCK (2) ACME BRICK	STUCCO 3	STUCCO 4	WHITE TRIM 5 HIGH REFLECTIVE	BROWN TRIM 6 STONY CREEK	LAP SIDING (7)	STEEL 8 SHINGLES 9 WEATHERED	METAL ROOF (0) STANDING	MECHANICAL WELL 1	METAL (12) DOORS	WINDOWS
ALLENTOWN ALLENTOWN -	WHITE	DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK WOOD	SEAM	INTRIGUE -	BUCKSKIN	WHITE
- VELOUR VELOUR	PPG 1097-1	PPG 1097-4	SW 7757		PPG1077-5	BRONZE GAF	ZINC COTE	PPG 1019-7		
CLASS 1 CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 3	CLASS 2	CLASS 1			

		MATE	RIAL CAL	CULATION C	HART			
			LUBHOU	SE BUILDING	i			
	FF	RONT	F	EAR	RI	GHT	L	EFT
FAÇADE TOTAL S.F.	1	,160	1	,302		349		343
MATERIAL	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE	AREA	PERCENTAGE
BUILDING FINISH MATERIALS - CLASS 1 (Min. 70%)	1,160	100%	1,302	100%	949	100%	843	100%
BRICK (CLASS 1)	271	23%	336	26%	309	33%	187	22%
STUCCO (CLASS 1)	510	44%	371	28%	385	41%	442	52%
GENTIMO (CENSS T)	3/9	55%	595	46%	Z55	2/%	Z14	Z5%
BUILDING FINISH MATERIALS - CLASS 3	0	0%	0	0%	0	0%	0	0%
FIBERCEMENT (CLASS 3)	0	0%	0	0%	0	0%	0	0%

- NOTES

 1. TIME FACADE EN AN IS-FOR COMERTINAL PREPRISES CHAY. ALL BUILDING PLANS REQUIRE REVIEW

 1. TIME FACADE THAN IS-FOR COMERTINAL PREPRISES CHAY. ALL BUILDING PLANS REQUIRE REVIEW

 1. MATERIAL CLASSPICATION IS DEVERBINED PER UND SECTION 18-10.20

 2. EXTERIOR GROUND-MODITED OR BUILDING WOUNTED SCHIPMENT INCLUME BUT NOT UNITED

 2. EXTERIOR GROUND-MODITED OR BUILDING WOUNTED SCHIPMENT INCLUME BUT NOT UNITED

 2. PUBLIC YES WITH THERE O. IS BOALD ENDOSCAPING ON A MOCHITECTURAL. TREATMENT

 COMERTIES WITH BUILDING ANCHITECTURE.

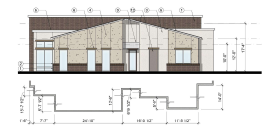
 CAPPAGE OSCERBING WALL AND MUST COMERY WITH OSC SCHIPMINS AND

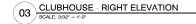
 APPROVED SCHERNIK WALL AND MUST COMERY WITH OSC SCHIPMINS AND

 3. MECHANICAL WELLS SHALL BE ENCLOSED WITH A PARAPET WALL WITH LAP SIDING.









(5)—__ 10-

17-0" 9-2"

04 CLUBHOUSE - LEFT ELEVATION
SCALE: 3/32" = 1'-0"

02 CLUBHOUSE - REAR ELEVATION SCALE: 3/32" = 1'-0"



CLUBHOUSE - FRONT ELEVATION SCALE: 3/32" = 1'-0"

MATERIALS:

BRICK 1	BRICK ROWLOCK (2)	STUCCO 3	*	STUCCO 4	WHITE TRIM 5	BROWN TRIM 6	LAP SIDING 7	STEEL 8	SHINGLES 9	METAL ROOF 10	MECHANICAL WELL (1)		METAL 12	WIND	ows
ACME BRICK	ACME BRICK	COLONIAL	. 4	ACCENT	HIGH REFLECTIVE	STONY CREEK	CHOCOLATE	RAILING	WEATHERED	STANDING	LAP SIDING	100000	DOORS		
ALLENTOWN	ALLENTOWN -	WHITE		DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK	WOOD	SEAM	INTRIGUE -		BUCKSKIN	WHITE	E
- VELOUR	VELOUR	PPG 1097-1	4	PPG 1097-4	SW 7757		PPG1077-5	BRONZE	GAF	ZINC COTE	PPG 1019-7	9300			
CLASS 1	CLASS 1	CLASS 1		CLASS 1	CLASS 1	CLASS 1	CLASS 3		CLASS 2	CLASS 1		439.35			

11.20.2025

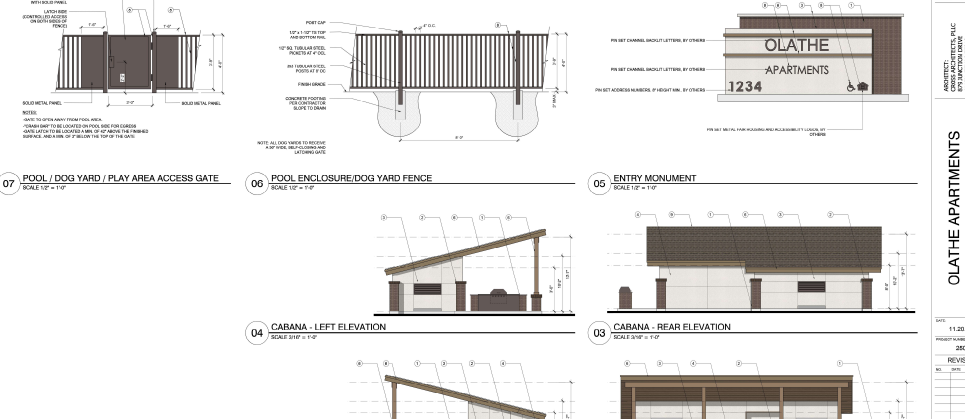


ARCHITECT: CROSS ARCHITECTS, PLLC 879 UNCCTON DRIVE ALLEN, TASA 75013 P. 572.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS



'CLUBHOUSE'



CABANA - FRONT ELEVATION

9CALE 3/10" = 1"-0"

STANDING SEAM

ZINC COTE

CLASS 1

METAL ROOF 10

MECHANICAL WELL 11

LAP SIDING INTRIGUE -

01

SHINGLES 9

WEATHERED WOOD

CLASS 2

STEEL

RAILING

BRONZE

LAP SIDING

CHOCOLATE MOMENT

PPG1077-5

CLASS 3

CABANA - RIGHT ELEVATION
SCALE 3/10* = 1'-0*

WHITE TRIM 5

HIGH REFLECTIVE WHITE

SW 7757

CLASS 1

BROWN TRIM 6

STONY CREEK

PPG1097-5

CLASS 1

36" WIDE GATE WITH SOLID PANEL

MATERIALS:

ACME BRICK

ALLENTOWN

VELOUR

CLASS 1

BRICK ROWLOCK (2)

ACME BRICK

ALLENTOWN -

VELOUR

CLASS 1

STUCCO 3

COLONIAL

PPG 1097-1

CLASS 1

STUCCO (4)

ACCENT DUSTY TRAIL

PPG 1097-4

CLASS 1

11.20.2025

NOTE:

FIG. 15 FACUSE PLANS FOR CONCEPTUAL PURPOSES ONLY, ALL BULDING PLANS REQUIRE REVIEW
AND APPROVAKE FROM THE BULDING INSPECTIONS DIVISION.

AMTERIAL CLASSIFICATION IS DETERMINED PER UDO SECTION 18:35:20

EXTERIOR CREATION TO SECTION 18:35:20

TO MECHANICAL GUILDREN'L TUTTINES METER SHAWS AND COALERS MUST BE SOREENED FROM COAPATIBLE WITH BULDING ARCHITECTURE.

OR AN ARCHITECTURAL TREATIBLE TO SHAW ARCHITECTURAL TREATIBLENT ALL MECHANICAL GUILDREN SHAW ARCHITECTURAL TREATIBLENT ALL MECHANICAL GUILDREN SHAW AND SECTION PURIL CITED WITH SHAULDREN ARCHITECTURE.

AMPROVED SCREENING WALL AND MUST COMPLY WITH UDO SECTION 18:30:130.

SI MECHANICAL MULLIS SHAULE BE EVICED WITH A PARKET WALL WITH LU SIGNION.

Brian

ARCHITECT:
CROSS ARCHITECTS, PLLC
879.JUNCTION DRIVE
ALLEN, TEXAS 75013
P: 572.398.6644
WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

11.20.2025

25089

REVISIONS

SHEET NUMBER

ISSUED FOR

WINDOWS

WHITE

METAL

DOORS BUCKSKIN

A5.7 CABANA, FENCE, & MONUMENT SIGN - EXHIBITS



ARCHITECT: CROSS ARCHITECTS, PLLC 879 UNCTION DRIVE ALLEN TASK 75013 P: 572.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS



COMPACTOR EXT. ELEVS.

(1)—

TRASH COMPACTOR - RIGHT ELEVATION (06)

TRASH COMPACTOR - FRONT ELEVATION 05 SCALE 3/16" - 1'-0"

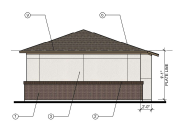
SCALE 3/16" - 1'-0"

TRASH COMPACTOR - REAR ELEVATION

GARAGE BUILDING - LEFT ELEVATION

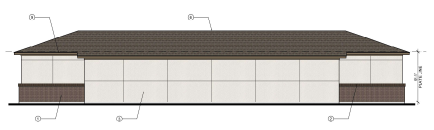
SCALE 3/10" = 1'-0"

TRASH COMPACTOR - LEFT ELEVATION



GARAGE BUILDING - RIGHT ELEVATION

SCALE 3/16" = 1'-0"



GARAGE BUILDING - REAR ELEVATION (02) GARAGE 2.



GARAGE BUILDING - FRONT ELEVATION

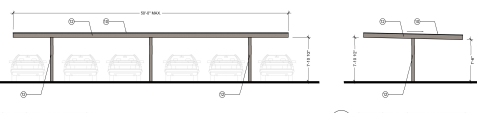
MATERIALS:

08

SCALE 3/16" - 1'-0"

.,	EI (I) (EO.																	
	BRICK (1)	BRICK ROWLOCK (2)	STUCCO (3)		STUCCO (4)	WHITE TRIM (5)	BROWN TRIM (6)	LAP SIDING (7)	STEEL (8)	-	SHINGLES(9)	METAL ROOF (0)	MECHANICAL WELL (1)	1000	METAL (12)		WINDOWS	
	ACME BRICK	ACME BRICK	COLONIAL	. 4	ACCENT	HIGH REFLECTIVE	STONY CREEK	CHOCOLATE	RAILING		WEATHERED	STANDING	LAP SIDING		DOORS			G
	ALLENTOWN	ALLENTOWN -	WHITE		DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK		WOOD	SEAM	INTRIGUE -		BUCKSKIN	ı	WHITE	Ш
	- VELOUR	VELOUR	PPG 1097-1	4 4	PPG 1097-4	SW 7757		PPG1077-5	BRONZE	95950	GAF	ZINC COTE	PPG 1019-7					
	CLASS 1	CLASS 1	CLASS 1	, 4	CLASS 1	CLASS 1	CLASS 1	CLASS 3			CLASS 2	CLASS 1						١.





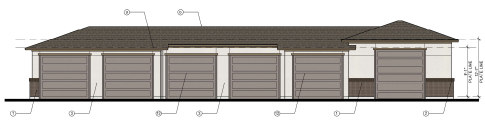
CARPORT - ELEVATION
SCALE 3/16" - 1"-0" (06)

CARPORT - SIDE ELEVATION
SCALE 3/16" - 1'-0" ໌05



02 HC GARAGE BUILDING - REAR ELEVATION

① ② ③ —

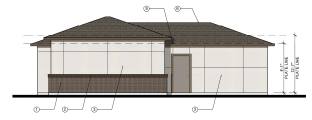


3——/

HC GARAGE BUILDING - FRONT ELEVATION
SCALE 3/16" = 1"-0"

HC GARAGE BUILDING - LEFT ELEVATION

SCALE 0/16" = 1'-0"



HC GARAGE BUILDING - RIGHT ELEVATION
SCALE 3/16" = 1'-0"

MATERIALS:

BRICK ①	BRICK ROWLOCK (2)	STUCCO 3		STUCCO 4	WHITE TRIM (5)	BROWN TRIM 6	LAP SIDING (7)	STEEL 8	SHINGLES 9	METAL ROOF 10	MECHANICAL WELL 1	10000	METAL 12		WINDOWS
ACME BRICK	ACME BRICK	COLONIAL	. 4	ACCENT	HIGH REFLECTIVE	STONY CREEK	CHOCOLATE	RAILING	WEATHERED	STANDING	LAP SIDING		DOORS		
ALLENTOWN	ALLENTOWN -	WHITE		DUSTY TRAIL	WHITE	PPG1097-5	MOMENT	DARK	WOOD	SEAM	INTRIGUE -		BUCKSKIN	1	WHITE
- VELOUR	VELOUR	PPG 1097-1	A	PPG 1097-4	SW 7757		PPG1077-5	BRONZE	GAF	ZINC COTE	PPG 1019-7	3333			
CLASS 1	CLASS 1	CLASS 1	đ	CLASS 1	CLASS 1	CLASS 1	CLASS 3		CLASS 2	CLASS 1					

12.08.2025

Brian

ARCHITECT: CROSS ARCHITECTS, PLLC 879 JUNCTION DRIVE ALLEN, TEXAS 75013 P: 572.398.6644 WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

11.20.2025 25089 REVISIONS NO. DATE 1 12.08.2025 ISSUED FOR SHEET NUMBER

A5.10
HC GARAGE & CARPORT **ELEVATIONS**

11.20.2025

Brian

ARCHITECT:
CROSS ARCHITECTS, PLLC
879 JUNCTION DRIVE
ALLEN, TEXAS 75013
P: 972.398,6644
WWW.CROSSARCHITECTS.COM

OLATHE APARTMENTS OLATHE, KANSAS

DATE

11.20,2025

PROJECT NUMBER
25089

REVISIONS

NO. DATE

A5.9 SITE PLAN CROSS SECTION EXHIBIT







