





2025 DECEMBER 03

NEW BRANCH

EXTERIOR RENDERING







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				CI	LASS 1 M	IATERIAL			MATER	RIALS			
	TOTAL					CAST	STONE	STUCCO-		TTL %, CLASS	TTL %		
	ELEV'N			BRICK	/ENEER	VEN	EER				CLASS	CMU (GI	ROUNE
ELEVATION	AREA	GLASS-	CLEAR	(CA\	/ITY)	(CA\	/ITY)	GENI	JINE	1	1+2	FACE, C	CAVITY
	SF	SF	%	SF	%	SF	%	SF	%	%	%	SF	%
EAST/LONE ELM	1076	479	45%	99.5	9%	19.3	2%	200.2	19%	56%	80%	58	5%
(PRIMARY)			25% MIN								80% MIN		
SOUTH/111TH PL	994.5	247	25%	279.9	28%	79.7	8%	95.3	10%	61%	88%	174.1	18%
(PRIMARY)			25% MIN								80% MIN		
WEST/LAVERTY	813.7	200.2	25%	282.7	35%	81.2	10%	n	0%	69%	84%	118	15%

SOUTH ELEVATION-FACING 111TH PLACE (primary)

25% MIN

(PRIMARY)

NORTH

243.2 21% 174.2 15% 46.2 4% 65.8 6% 41% 152.1 13% 1144 60% (SECONDARY) 50% MIN 11190 South Lone Elm Road Olathe, Kansas CONSTRUCTION

GENERAL NOTES

CLASS 2

80% MIN

NO ROOFTOP MECHANICAL UNITS

GROUND MOUNTED EQUIPMENT, METERS, ETC WILL BE LOCATED ON THE NORTH SIDE OR WILL BE FULLY SCREENED FROM VIEW

NO THIN BRICK OR APPLIED STONE. CORNERS WILL BE FINISHED ON BOTH ENDS OR MITERED

MATERIAL	MANUFACTURER	STYLE	COLOR	NOTES
E.I.F.S. (LIGHT COLOR)	DRYVIT	SANDPEBBLE FINISH	#522 LIGHT GRAY	(HIGH SLOPE ROOF FASCIA) - SEE ELEVATIONS
E.I.F.S. (MEDIUM COLOR)	DRYVIT, STUCCO (AT ENTRY)	SANDPEBBLE-FINE FINISH	#104 DOVER SKY	SEE ELEVATIONS
E.I.F.S. (ACCENT COLOR)	STUCCO (AT ENTRY)		PMS 173	(ACCENT) - SEE ELEVATIONS
CAST STONE TRIM				(TRIM AT MATERIAL TRANSITIONS) - SEE ELEVATIONS
FACE BRICK VENEER			-	FULLY MORTARED (NATURAL)
CMU-GROUND FACE		-	(AT ENTRY)	FULLY MORTARED (NATURAL)
PRE-FINISHED SHEET METAL	PAC-CLAD	N/A	SANDSTONE	(ROOFING, COPING, FLASHING, GUTTERS & DOWNSPOUTS)
PAINTED EXT. DOORS & FRAMES	SHERWIN WILLIAMS	PAINT	SANDSTONE	MATTE FINISH
STOREFRONT / WINDOWS	TUBELITE		BLACK ANODIZED ALUM.	
ALUMINUM SUNSHADES			BLACK ANODIZED ALUM.	

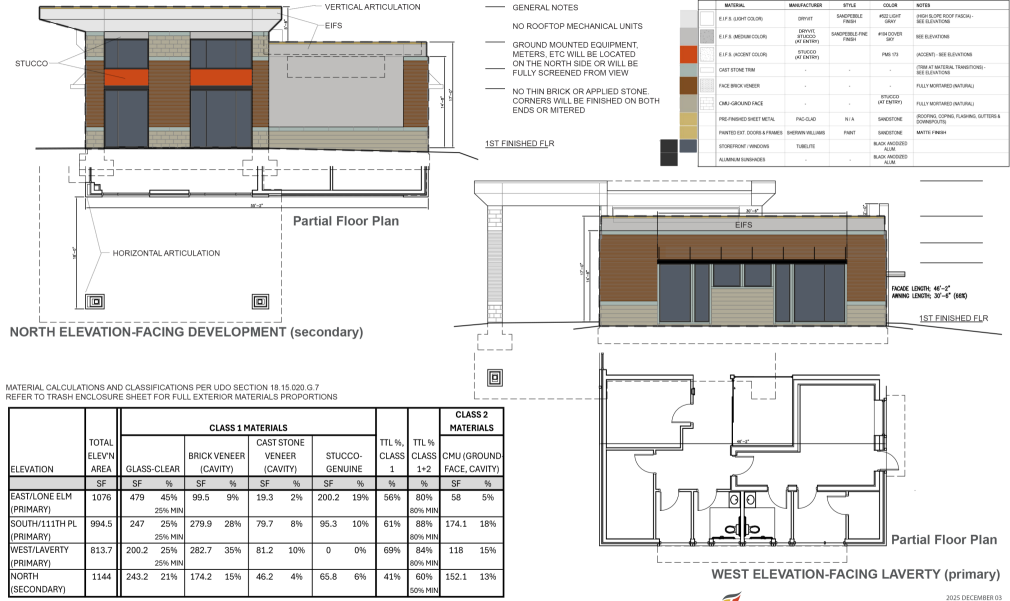


MATERIAL CALCULATIONS AND CLASSIFICATIONS PER UDO SECTION 18.15.020.G.7 REFER TO TRASH ENCLOSURE SHEET FOR FULL EXTERIOR MATERIALS PROPORTIONS



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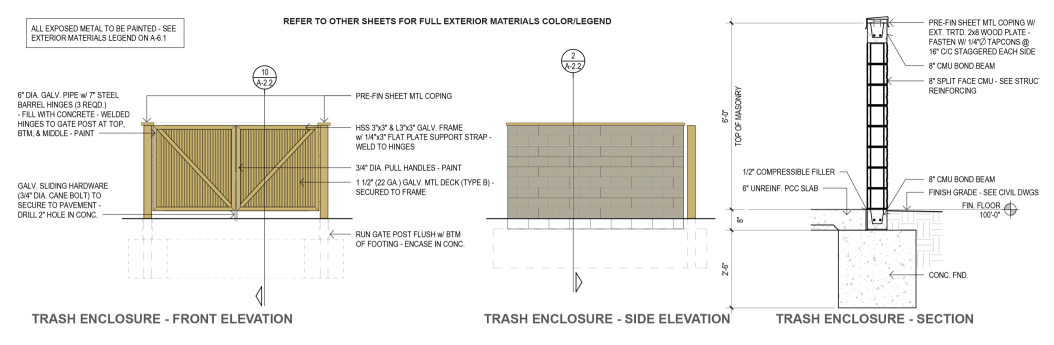
NEW BRANCH



KEELEY
CONSTRUCTION
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11190 South Lone Elm Road Olathe, Kansas TRUITY

NEW BRANCH



		CLASS 1 MATERIALS									CLASS 2 MATERIALS			CLASS 3 MATERIALS				CLASS 4 MATERIALS			
	TOTAL ELEV'N			BRICK V	'ENEER	CAST S VEN	STONE EER	STUC	CCO-	· ·	TTL % CLASS	CMU (G	ROUND-			ARCHI	TECT'L	PAINTE TRIM/FL	,		
ELEVATION	AREA	GLASS-CLEAR (CAVITY)		/ITY)	(CAVITY)		GENUINE		1	1+2	FACE, C	CAVITY)	EIF	EIFS METALS		ALS	AWNINGS		MISC OTHER		
	SF	SF	%	SF	%	SF	%	SF	%	%	%	SF	%	SF	%	SF	%	SF	%	SF	%
EAST/LONE ELM (PRIMARY)	1076	479	45% 25% MIN	99.5	9%	19.3	2%	200.2	19%	56%	80% 80% MIN	58	5%	173.5	16%	26.1	2%	23	2%	0.4	0%
SOUTH/111TH PL (PRIMARY)	994.5	247	25% 25% MIN	279.9	28%	79.7	8%	95.3	10%	61%	88% 80% MIN	174.1	18%	58.4	6%	15.9	2%	48.2	5%	0	0%
WEST/LAVERTY (PRIMARY)	813.7	200.2	25% 25% MIN	282.7	35%	81.2	10%	0	0%	69%	84% 80% MIN	118	15%	91.3	11%	20.3	2%	15.2	2%	0	0%
NORTH (SECONDARY)	1144	243.2	21%	174.2	15%	46.2	4%	65.8	6%	41%	60% 50% MIN	152.1	13%	429.9	38%	11.4	1%	21.5	2%	1	0%



