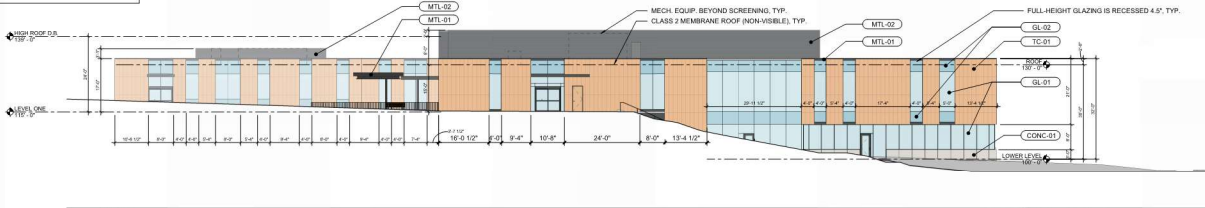
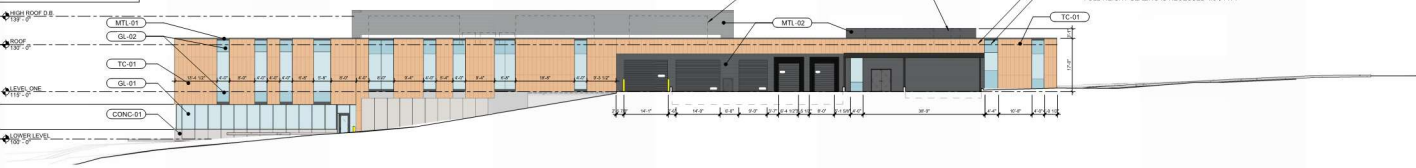


TC-01 (CLASS 1)	=	3135 SF	42%
GL-01 (CLASS 1)	=	2120 SF	28%
GL-02 (CLASS 2)	=	730 SF	10%
MTL-01 (CLASS 1)	=	100 SF	1%
MTL-02 (CLASS 1)	=	123 SF	2%
CONC-01 (CLASS 1)	=	180 SF	3%
WEST TOTALS:		7,475 SF	
CLASS 1 = 74%			
CLASS 2 = 10%			
CLASS 3 = 16%			



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

TC-01 (CLASS 1)	=	2710 SF	37%
GL-01 (CLASS 1)	=	1080 SF	15%
GL-02 (CLASS 2)	=	330 SF	4%
MTL-01 (CLASS 1)	=	60 SF	1%
MTL-02 (CLASS 1)	=	2400 SF	34%
CONC-01 (CLASS 1)	=	645 SF	9%
EAST TOTALS:		7,300 SF	
CLASS 1 = 60%			
CLASS 2 = 4%			
CLASS 3 = 34%			



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

TC-01 (CLASS 1)	=	6100 SF	36%
GL-01 (CLASS 1)	=	6780 SF	40%
GL-02 (CLASS 2)	=	1650 SF	10%
MTL-01 (CLASS 1)	=	560 SF	3%
MTL-02 (CLASS 1)	=	600 SF	4%
LVR-01 (CLASS 1)	=	190 SF	1%
CONC-01 (CLASS 1)	=	1568 SF	9%
SOUTH TOTALS:		16,965 SF	
CLASS 1 = 65%			
CLASS 2 = 10%			
CLASS 3 = 5%			



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

TC-01 (CLASS 1)	=	4950 SF	50%
GL-01 (CLASS 1)	=	3220 SF	32%
GL-02 (CLASS 2)	=	1275 SF	13%
MTL-01 (CLASS 1)	=	230 SF	2%
MTL-02 (CLASS 1)	=	310 SF	3%
NORTH TOTALS (PRIMARY):		9,985 SF	
CLASS 1 = 64%			
CLASS 2 = 13%			
CLASS 3 = 3%			

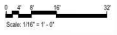


1 NORTH ELEVATION
1/16" = 1'-0"

EXTERIOR MATERIAL DESCRIPTION

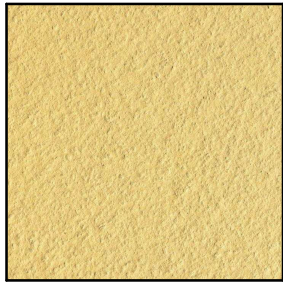
TC-01	CLASS 1 MASONRY PRODUCT, MASONRY OR SIMILAR
CONC-01	CLASS 1 ARCHITECTURAL PRECAST CONCRETE PANEL
GL-01	CLASS 1 INSULATED CLEAR GLASS IN ALUMINUM FRAME SSG CURTAINWALL SYSTEM
GL-02	CLASS 2 INSULATED SPANDREL GLASS IN ALUMINUM FRAME SSG CURTAINWALL SYSTEM
MTL-01	CLASS 1 ARCHITECTURAL ALUM. RAINSCREEN PANEL AND TRIM
MTL-02	CLASS 3 ARCHITECTURAL CONCEALED FASTENER MTL PANEL AND TRIM; COLOR TO MATCH MTL-01
LVR-01	CLASS 3 ARCHITECTURAL ALUM. CONT. DRAINABLE HORIZ. BLADE LOUVER TO MATCH MTL-01 (ONLY AT GENERATOR ENCLOSURE)

All building mounted and rooftop building HVAC and mechanical equipment, vents, piping, roof access ladders, and utility meters must be located out of view or otherwise screened from public view.
All exterior ground mounted and all rooftop building HVAC and mechanical equipment, vents, piping, roof access ladder, and utility meters must be located out of view or otherwise screen from public view. Screen must be accomplished with landscaping, screen walls, building elements, or a combination of these methods.

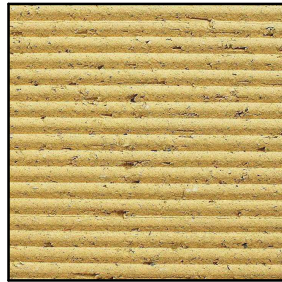


EXTERIOR MATERIAL DESCRIPTION

- TC-01** CLASS 1 MASONRY PRODUCT, MASONRY OR SIMILAR
- CONC-01** CLASS 1 ARCHITECTURAL PRECAST CONCRETE PANEL
- GL-01** CLASS 1 INSULATED CLEAR GLASS IN ALUMINUM FRAME SSG CURTAINWALL SYSTEM
- GL-02** CLASS 2 INSULATED SPANDREL GLASS IN ALUMINUM FRAME SSG CURTAINWALL SYSTEM
- MTL-01** CLASS 1 ARCHITECTURAL ALUM. RAINSCREEN PANEL AND TRIM
- MTL-02** CLASS 3 ARCHITECTURAL CONCEALED-FASTENER MTL PANEL AND TRIM; COLOR TO MATCH MTL-01
- LVR-01** CLASS 3 ARCHITECTURAL ALUM. CONT. DRAINABLE HORIZ. BLADE LOUVER TO MATCH MTL-01 (ONLY AT GENERATOR ENCLOSURE)



TC-01 (NATURAL)
Terracotta Panel Rainscreen System
MANUFACTURER: NBK/ TERRART MID
COLOR: NBK M2.01-0



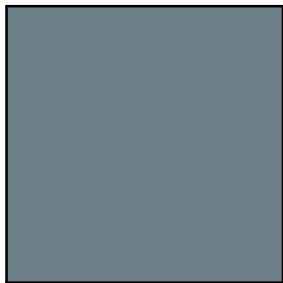
TC-01 (MEDIUM COMBED)
Terracotta Panel Rainscreen System
MANUFACTURER: NBK/ TERRART MID
COLOR: NBK M2.01-0



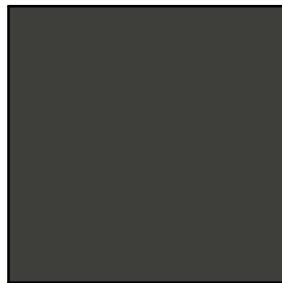
CONC-01
Pre-cast Concrete Panel
MANUFACTURER/SYSTEM:
Precast Concrete Institute – 163
COLOR: GRAY



GL-01
Insulated Low-E Coated, Mid Iron Vision Glass
MANUFACTURER / SYSTEM: Viracon / 1-1/16" (27mm) insulating unit VNE35-63 with bird-friendly frit pattern



GL-02
Insulated Low-E Coated Mid Iron Spandrel Glass
MANUFACTURER / SYSTEM: Viracon / 1-1/16" (27mm) insulating unit VE35-63
COLOR: Viracon V953 Medium Grey #4



MTL-01
Metal Composite Rainscreen Panel
MANUFACTURER/SYSTEM: Alpolic Metal Composite Materials, Alpolic®/fr Fire Resistant Composite Metal Panel, pre-finished, complete with shop installed stiffening ribs (if required)
COLOR: EXPT-1



MTL-02
Architectural Profile Aluminum Rainscreen Panel
MANUFACTURER: Morin Matrix Series Integrated, concealed fastener, rainscreen, wall panel system
COLOR: EXPT-1



LVR-01
Architectural Louver
MANUFACTURER / SYSTEM: Construction Specialties RS-7705 Architectural Storm Louver with concealed vertical mullion frame
COLOR: EXPT-1

FOR REFERENCE ONLY OF CURRENT BASIS OF DESIGN - NOT REPRESENTATIVE OF ELEMENT DIMENSIONS OR EXACT COLORS



ENTRY VIEW



VIEW FROM WEST



VIEW FROM SOUTH WEST



VIEW FROM NORTHWEST



NORTH ELEVATION



SOUTH ELEVATION



Johnson County Health Services Building
Olathe, Kansas 66061
PDP RESUBMITTAL
11/12/24

ADDITIONAL RENDERINGS



FINKLE + WILLIAMS
ARCHITECTURE

Perkins & Will