

Keynote Legend

Key Value	Keynote Text
E-1.0	Natural thin stone veneer-Chilton Royal Chateau or approved equal
E-1.1	Natural stone sill with drip edge
E-1.2	6" wide natural stone window trim
E-1.5	Tapered stone pier w/ cmu filler
E-1.6	Natural thin stone veneer- Bluestone panels or approved equal
E-1.7	10" thick natural stone cap with (4) way wash
E-3.0	30 Year architectural composite Class "A" fire rating Roof ov/ 30Rf building felt ov/ Grace "Ice and Shield" to extend from roof edge to min. 2'-0" within the line of the building envelope, measured from the interior face of exterior wall
E-3.1	Ridge vent, provide min 18 sq. in net free vent per foot
E-4.1	Prefinished thermally broken aluminum storefront (Finish "Black") with 1" insulated glass
E-5.0	Prefinished aluminum coping color Dark Gray
E-5.1	Prefinished aluminum gutter and downspout w/ concrete splash blocks
E-7.1	Wood brackets/ awning
E-7.3	Structural steel columns-see Structural drawings for size and details. Wrap column wrap 12"x12"
E-7.4	Structural Steel beam wrapped with wood
E-10.0	Finish Grade-see Civil Engineer Drawings for further information
E-12.0	Signage Internally illuminated channel letters (Separate Permit by Sign Contractor)
E-30.0	8" High Address numbers

No. Description Date

No.	Description	Date
1	Zoning Review Response 1	2022-9-13

Wu's House

Beebe Dr. and Fitness
 Naperville, IL

Building Elevations

Project number	2022-047
Date	06-06-2022
Drawn by	Author
Checked by	Checker

A-1.0

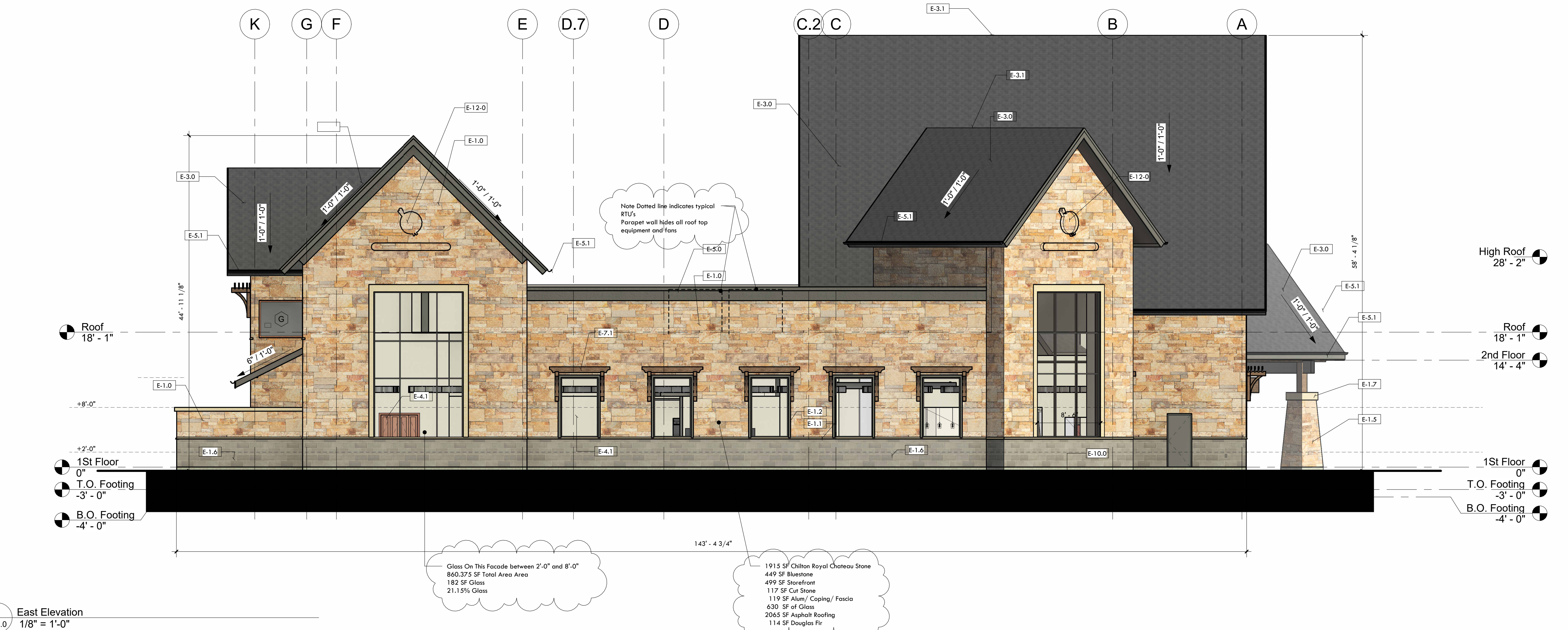
Scale 1/8" = 1'-0"



1 North Building Elevation
 A-1.0 1/8" = 1'-0"

Glass On this Facade (Between 2' and 8')
 766.0625 SF total area
 196 sq. ft Glass
 25.58% Glass

2381 SF Chilton Royal Chateau Stone
 419 SF Blue Stone
 587 SF Glass
 281 SF Cut Stone (Limestone)
 86 SF Alum Copping/ Fascia
 966 SF Asphalt Roofing



2 East Elevation
 A-1.0 1/8" = 1'-0"

Glass On This Facade between 2'-0" and 8'-0"
 860.375 SF Total Area Area
 182 SF Glass
 21.15% Glass

1915 SF Chilton Royal Chateau Stone
 449 SF Bluestone
 499 SF Storefront
 117 SF Cut Stone
 119 SF Alum/ Copping/ Fascia
 630 SF of Glass
 2065 SF Asphalt Roofing
 114 SF Douglas Fir

Keynote Legend

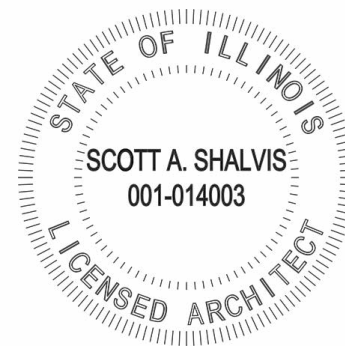
Key Value	Keynote Text
E-1.0	Natural thin stone veneer- Chilton Royal Chateau or approved equal
E-1.1	Natural stone sill with drip edge
E-1.2	6" wide natural stone window trim
E-1.5	Tapered stone pier ov/ cmu filler
E-1.6	Natural thin stone veneer- Bluestone panels or approved equal
E-1.7	10" thick natural stone cap with (4) way wash
E-3.0	30 year architectural composite Class "A" fire rating Roofs ov/ 30# building felt ov/ Grace "Ice and Shield" to extend from roof edge to min. 2'-0" within the line of the building envelope, measured from the interior face of exterior wall
E-3.1	Ridge vent, provide min 18 sq. in net free vent per foot
E-4.1	Prefinished thermally broken aluminum storefront (finish "Black") with 1" insulated glass
E-5.0	Prefinished aluminum coping color Dark Gray
E-5.1	Prefinished aluminum gutter and downspout w/ concrete splash blocks
E-7.1	Wood brackets/ swelling
E-7.3	Structural steel column-see Structural drawings for size and details. Wrap column wrap - 12"x12"
E-7.6	Timber (Douglas Fir) post 8 x 8
E-7.7	Timber pergola
E-7.8	Wood privacy wall
E-10.0	Finish Grade-see Civil Engineer Drawings for further information

No.	Description	Date
1	Zoning Review Response 1	2022-9-13

Wu's House
Beebe Dr. and Fitness
Naperville, IL
Building Elevation

Project number	2022-047
Date	06-06-2022
Drawn by	Author
Checked by	Checker
Scale	1/8" = 1'-0"

A-1.1



3 South Elevation
1/8" = 1'-0"

3,052 SF Chilton Royal Chateau Stone
459 SF Blue Stone
362 SF Glass
188 SF Cut Stone (Limestone)
99 SF Alum Coping/ Fascia
171.4 SF Asphalt Roofing
139 SF Douglas Fir

Glass on this Facade (Between 2'-0" and 8'-0")
840.6875 SF Total Area
30 SF Glass
3.57% Glass (294.2406 SF to achieve 35%) 49'-0 1/2" x 6'-0"



2 West Elevation
1/8" = 1'-0"

1910 SF Chilton Royal Chateau Stone
456 SF Blue Stone
587 SF Glass
141 SF Cut Stone (Limestone)
162 SF Alum Coping/ Fascia
2761 SF Asphalt Roofing
215 SF Hardie Siding
174 SF Douglas Fir

Glass this Facade (between 2'-0" and 8'-0")
860 SF Total Area
198 SF Glass
23.02% Glass this Facade