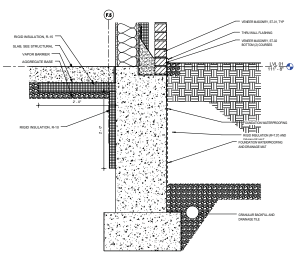


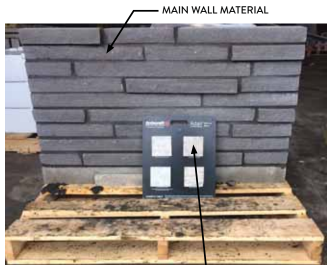




STONE FACADE

- LOCATED ON LEVEL 00 AND LEVEL 01
- ARRISCRAFT URBAN LEDGESTONE DUSK (BASIS OF DESIGN) AS WALL MATERIAL
 WITH BASE COURSES OF NATURAL LIMESTONE
- ARRISCRAFT URBAN LEDGESTONE IS A CALCIUM SILICATE MASONRY UNIT MAN MADE STONE WITH NATURAL INGREDIENTS CONSISTING OF: 93% SAND, 7% LIME, & FORMED W/ 1,000 TONS OF PRESSURE
- THE MANUFACTURER PROVIDES A LIFETIME WARRANTY
- LOW ABSORPTION RATE @ 8%-10%
- PRODUCT IS CURRENTLY INSTALLED ON MANY BUILDINGS IN DUBLIN, OH







BASE LIMESTONE COURSE

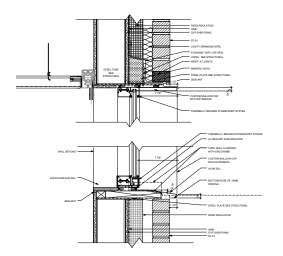






WINDOWS IN STONE FACADES

- LOCATED @ NORTH, EAST, AND WEST STONE FACADE OF LEVEL 00 AND LEVEL 01
- PLACEMENT COORDINATED WITH INTERIOR PROGRAM
- STOREFRONT WINDOW SYSTEM WITH CUSTOM 1.5" FRAME EXTENSION TO PROVIDE A
 SHADOW LINE
- GLASS TYPE: VIRACON VE1-2M (BASIS OF DESIGN), VERY CLEAR INSULATED GLASS
 WITH LOW REFLECTIVITY
- 1/4" VE1-2M #2, 1/2" ARGON GAS FILLED AIRSPACE, 1/4" CLEAR
- TRANSMITTANCE: 70% VISIBLE LIGHT, 32% SOLAR ENERGY, 10% ULTRA-VIOLET REFLECTANCE: 11% VISIBLE LIGHT-EXTERIOR, 12% VISIBLE LIGHT-INTERIOR, 31% SOLAR ENERGY







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BASIC SITE PLAN SUBMITTAL AUGUST 17, 2017

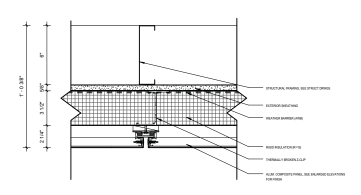






METAL PANEL @ SOFFIT

- ALUMINUM COMPOSITE MATERIAL RAINSCREEN NATURAL BRUSHED 50 (BASIS OF DESIGN)
- COMPOSED OF TWO SHEETS OF SMOOTH .02" ALUMINUM THERMOBONDED TO A
 POLYETHYLENE CORE IN A CONTINUOUS PROCESS, SHEETS ARE MADE INTO PANELS
 THAT ARE MOUNTED TO A WATERPROOF EXTERIOR WALL
- EXTRAORDINARY FLATNESS & RIGIDITY, EXCELLENT FORMABILITY, LOW WEIGHT AND
 OUTSTANDING WEATHER RESISTENCE
- NATURAL, BRUSHED FINISH THAT SCATTERS COLOR AT CLOSE DISTANCES, BUT RETAINS SMOOTH ALUMINUM LOOK FROM AFAR







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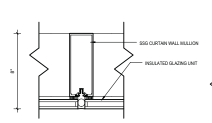


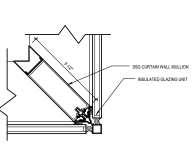




GLASS @ STOREFRONT & CURTAIN WALL (LEVEL 01 & 02)

- VIRACON VE1-2M (BASIS OF DESIGN), VERY CLEAR INSULATED GLASS WITH LOW REFLECTIVITY
- 1/4" VE1-2M #2, 1/2" ARGON GAS FILLED AIRSPACE, 1/4" CLEAR
- TRANSMITTANCE: 70% VISIBLE LIGHT, 32% SOLAR ENERGY, 10% ULTRA-VIOLET
- REFLECTANCE: 11% VISIBLE LIGHT-EXTERIOR, 12% VISIBLE LIGHT-INTERIOR, 31% SOLAR ENERGY









SAME GLASS SPEC USED @ CML NORTHSIDE LIBRARY

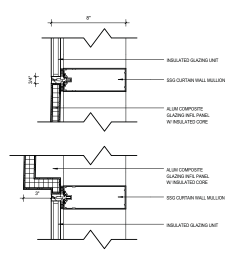






OPAQUE PANELS @ LEVEL 02 CURTAIN WALL

- ALUMINUM COMPOSITE MATERIAL WHITE SILVER 884 (BASIS OF DESIGN)
- COMPOSED OF TWO SHEETS OF SMOOTH .02" ALUMINUM THERMOBONDED TO A
 POLYETHYLENE CORE IN A CONTINUOUS PROCESS, SHEETS ARE MADE INTO PANELS
 THAT ARE MOUNTED TO A WATERPROOF EXTERIOR WALL
- EXTRAORDINARY FLATNESS & RIGIDITY, EXCELLENT FORMABILITY, LOW WEIGHT AND
 OUTSTANDING WEATHER RESISTENCE
- WHITE COLOR W/ SPARKLE ACCENTS







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BASIC SITE PLAN SUBMITTAL AUGUST 17, 2017

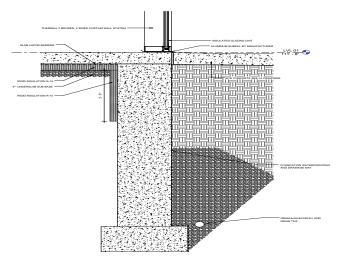






CAST-IN-PLACE CONCRETE

LOCATED ALONG EAST FACADE @ RAIN GARDEN AND STAIR













LOUVERS @ LEVEL 02 MECHANICAL WELL

- STRUCTURALLY GLAZED INTO LEVEL 02 CURTAIN WALL TO INCREASE MECHANICAL EQUIPMENT EFFICIENCY
- 6063-T6 ALLOY LOUVER W/ 3003 H14 PERFORATED ALUMINUM SHEET C/S PERFORM LOUVER MODEL PL-4080 (BASIS OF DESIGN)
- PERFORATED ALUMINUM SHEET TO BE POWDERCOATED TO MATCH WHITE SILVER 884
 ACM IN LEVEL 02 CURTAIN WALL

