PROVIDE APPROPRIATE FIRESTOPPING MATERIAL AT ALL DUCT PENETRATIONS AT FLOORS. PROVIDE FIRE DAMPERS AT EVERY FLOOR DUCT PENETRATION - SEE IBC SECTION 717.6.3.

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EXTERIOR GLASS TYPES

1" INSULATED GLASS UNIT WITH BLUE GREEN 'V.' LITE WITH LOW 'E' COATING ON #3 SURFACE, U-FACTOR = .33 MANUFACTURER PILKINGTON

MULLION CAPS VARY IN DEPTH & PROFILES. REFER TO SECTIONS 'V.C.'

BOTTOM OF OUTSIDE LITE AND CLEAR GLASS INSIDE LITE WITH METAL DECK LOW 'E' COATING ON #3 SURFACE, PROVIDE CERAMIC FRIT PATTERN (PATTERN TO BE SELECTED BY ARCHITECT) ON #3 SURFACE, PROVIDE CERAMIC FRIT PATTERN ON #3 SURFACE.

53'-10" (TYPICAL AT ENTRY VESTIBULES)

.063" PRE-FINISHED ALUMINUM COPING, TYPICAL

1" INSULATED TEMPERED GLASS UNIT WITH 'V.T.' BLUE GREEN TINT ON OUTSIDE LITE AND CLEAR GLASS INSIDE LITE WITH LOW 'E' COATING ON #3 SURFACE, U-FACTOR = .33 MANUFACTURER TOW GREENFIELD ARCHITECTS, LTD. These plans are copyrighted and are subject to copyright protection as an "architectural work" under Section 102 of the Copyright Act, 17 U.S.O. as amended December 1990 and known as Architectural Copyright Protection Act of 1990. The protection includes but is not limited to the overall form as well as the arrangement and composition of spaces and elements of design. Under such protection, an authorized use of these plans, or work represented, can legally result in the written permission of Greenfield Architects, Ltd is strictly prohibited.

16'-0" TYPICAL MASONRY CAVITY WALL:

4" MODULAR FACE BRICK, ADJUSTABLE BRICK TIES AT 16" ON STEEL STUDS AND HECKMANN 300 HOOK AND LADDER FOR CMU), 2 1/2" EXTRUDED POLYSTYRENE CAVITY INSULATION, 5/8" DENS GLASS BARRIER (NOT VB) ON 6" STEEL STUDS AT 16" O.C. CAVITY WALL TO HAVE MORTAR NET SOLUTIONS TOTAL FLASHING.

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THERMALLY BROKEN YKK ALUMINUM CURTAINWALL FRAMING SYSTEM (YCW 750 XT AND SSG SYSTEM) WITH 1" INSULATED TINTED GLASS WITH LOW E COATING WITH TEMPERED GLASS IN LOWER PANELS

THERMALLY BROKEN YKK ALUMINUM WINDOW WALL FRAMING SYSTEM (YWW 45 TU) WITH 1" INSULATED TINTED GLASS WITH LOW E COATING WITH TEMPERED GLASS IN LOWER PANELS

PRECAST CONCRETE BANDS WITH STAINLESS STEEL ANCHORS AT 24" O.C. MINIMUM 2 PER UNIT

ALUMINUM COMPOSITE PANELS, TYPICAL WITH 2" RIGID INSULATION