

# EXHIBIT C

**Proposed Exterior Cladding**

1.	1. CURTAIN-WALL SYSTEM WITH GLAZING OR ACM SPANDREL PANELS AS SHOWN. TO MEET U=.35 OR LESS (KAWNEER UT 1600 ULTRA-THERMAL OR EQUIV.) WITH MID SUPPORT (MAX. VERTICAL SPAN = APPROX. 12.5 FT.)
2.	2. STORE FRONT SYSTEM WITH GLAZING AND ACM CLADDING PANELS AS SHOWN. TO MEET U=.35 OR LESS (KAWNEER UT451 ULTRA-THERMAL OR EQUIV.) WITH TWO MID SUPPORTS (MAX. VERTICAL SPAN = APPROX. 7.6 FT.) PREFINISHED ARCHITECTURAL METAL (ACM) INSULATED PANELS (ALUCOBOND OR EQUIV.) OVER MFR'S. APPROVED WEATHER BARRIER AND MOUNTING SYSTEM
3.	3. FIBER CEMENT PANELS OR EIFS OVER MFR'S. APPROVED WEATHER BARRIER AND MOUNTING SYSTEM, OVER EXTERIOR GYPSUM SHEATHING, LT. GAUGE METAL FRAMING



Bird's eye view of Hamlin St. Side - (not to scale)



Proposed Hamlin Street Elevation (faces south) - 3/16" = 1'-0"

- Keynotes**
1. INDIVIDUAL WINDOWS WITH INTEGRAL THERMAL BREAK AND U VALUE, SHGC MEETING REQS. OF IECC. - TYP.
  2. PENTHOUSE BEYOND
  3. LARGE FIXED WINDOW WITH INTERMEDIATE MULLIONS/SUPPORTS AS REQ'D.