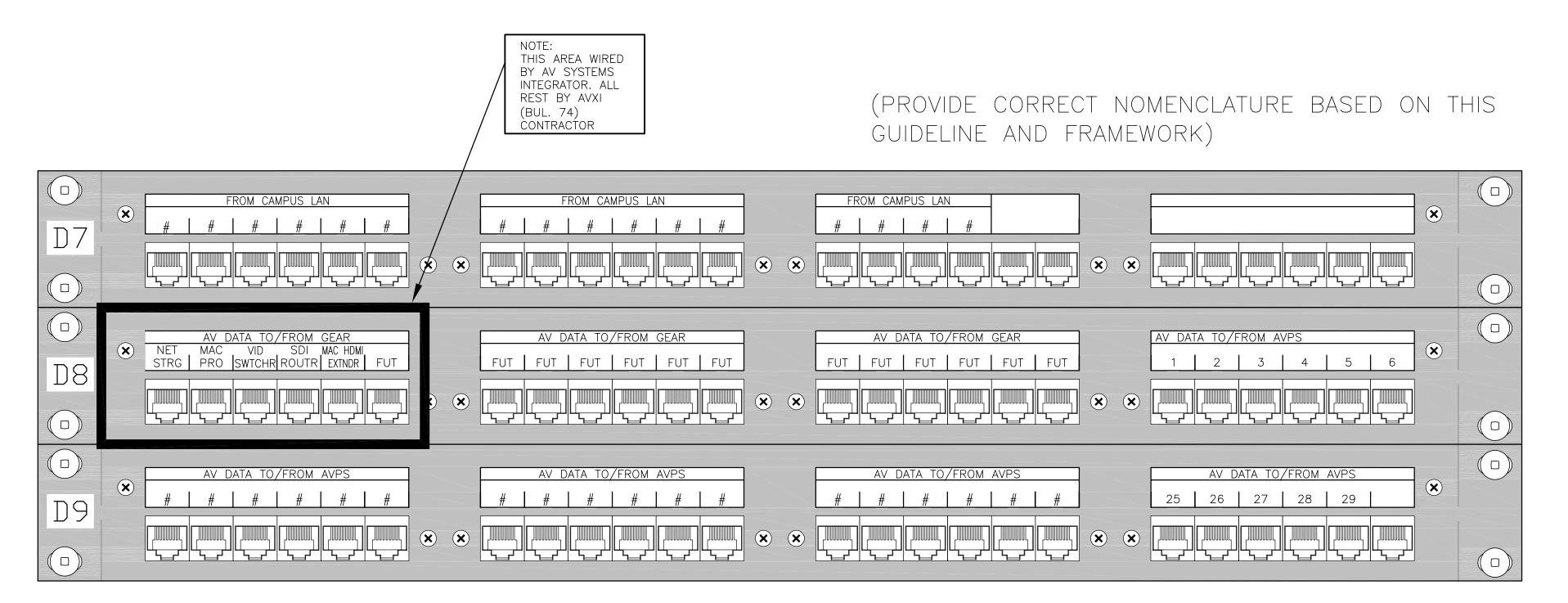
## NOTE:

PATCHBAYS SHOWN HERE ARE PROVIDED BY "AV EXTENDED INFRASTRUCTURE". TERMINATION OF FIELD CABLES TO THESE PATCHBAYS IS ALSO BY "AV EXTENDED INFRASTRUCTURE". TERMINISTIONS TO THESE PATCHBAYS FROM RACK-MOUNTED EQUIPMENT SHALL BE BY "GROUP III AV SYSTEMS" CONTRACTOR. ALL DESIGNATION-STRIP NOMENCLATURE LABELING SHALL BE BY "GROUP III AV SYSTEMS" CONTRACTOR. AV INFRASTRUCTURE CONTRACTOR SHALL ADVISE AS TO CAMPUS LAN PORT/CIRCUIT NUMBERS FOR THIS PURPOSE.

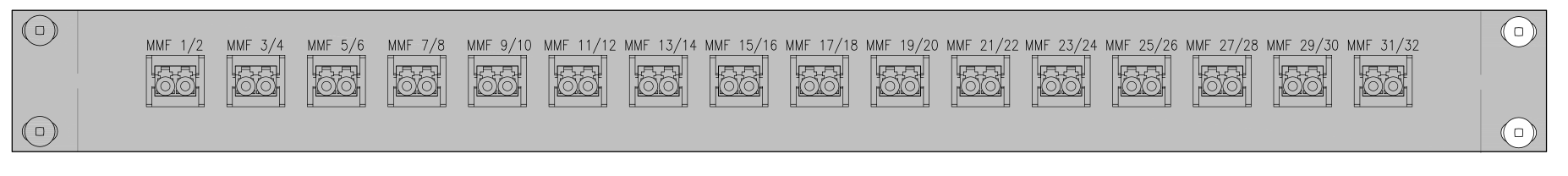
AV INFRASTRUCTURE CONTRACTOR SHALL SUBMIT DEVELOPED PATCHBAY ELEVATIONS BASED ON THE LAYOUTS, LANGUAGE AND GRAPHIC APPEARANCE PROVIDED HERE. THE DEGREE OF COMPLETENESS IN THE LAYOUTS OF THE PATCHBAYS SHOWN HERE IS ACCORDING TO THE COMPLEXITY PERCEIVED BY THE DESIGN CONSULTANT AS REQUIRING DETAIL. PATCHBAYS <u>NOT</u> DETAILED HERE ARE PERCEIVED AS BEING LESS COMPLEX AND, THEREFORE, THEIR LAYOUTS, NOMENCLATURE AND GRAPHICS ARE LEFT FOR THE CONTRACTOR TO DESIGN IN PART OR IN THEIR ENTIRETY FOR APPROVAL. LIKEWISE, ROTE NUMBERING INDICATED BY "#" SYMBOLS SHALL BE COMPLETED BY THE CONTRACTOR AND INCLUDED WITH SUBMITTALS. THE AUTOCAD DRAWING FILE OF THESE PATCHBAYS WILL BE PROVIDED TO THE CONTRACTOR FOR THEIR USE.

AS PART OF COMPLETING THE PATCHBAY DESIGN DETAILS PROVIDED HERE, CONTRACTOR SHALL VERIFY THE ACCURACY OF CONNECTIONS, CIRCUIT NUMBERING, LINE COUNTS, DESTINATIONS, ET CETERA.

PATCHBAYS BY "AV EXTENDED INFRASTRUCTURE" AS DESCRIBED ABOVE AND AS SHOWN IN AV SYSTEM DIAGRAMS



CAT6 CAMPUS LAN AND AV DATA PATCHBAYS TV STUDIO — CONTROL BOOTH



MUTLIMODE FIBER PATCHBAY TV STUDIO — CONTROL BOOTH

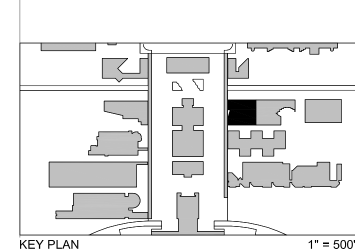


GROUP III 9/22/2014 AV ELECTRONICS SYSTEMS ISSUED FOR BID

BUL. #74 7/18/2014 AV EXTENDED ISSUED **FOR PRICING** 

BUL. #56 (WITH RESPECT TO AV, EA AND EAP DRAWINGS, INCLUDES "DELTA 1"

CHANGES)



**AV364** 

BID DOCUMENTS TV STUDIO AV PATCHBAY **ELEVATIONS 1** 

3 OCTOBER 2011



SUCF Project No. 29401
Humanities Building Renovation SUNY Purchase College 735 Anderson Hill Road, Purchase, New Y

Kliment Halsband Architects 322 Eighth Avenue, New York, NY 10001

Robert Silman Associates, PC Lakhani & Jordan Engineers 315 Madison Avenue Suite 1001, New York, NY 10017 CHA 111 Winners Circle, Albany, NY 12205 Mathews Nielsen Landscape Architects, PC 120 Broadway Suite 1040, New York, NY 10271 Tilloston Design Associates 40 Worth Street Suite 1680, New York, NY 10013 Sustainable Performance Consulting, INC Webster Woods #206 807 Ridge Road, Webster, NY 14580 TM Technology Partners, Inc. 250 West 39th Street 9th FL, New York, NY, 10018 Kirkegaard Associates 801 West Adams Street, Chicago, IL, 60607 Adelaide Environmental Health Associates, Inc. 1511 Route 22 Suite C24 Brewster, NY, 10509 Argus Architecture & Preservation, P.C. 297 River Street Suite 303, Troy, NY 12180