

ADDENDUM #1

The following notes apply to Project 506-329 Drawings and Specifications:

1. Change LAN drop counts:
 - Remove (1) LAN drop from all type 2 device plates.
 - Remove (1) LAN drop from all Type 5 device plates.
 - (Exclude Room 113, 114 and all printer locations)
 - See revised sheet ET100
2. Replace signage specified on spec pages 10 14 00-12 thru 10 14 00-21 with “Addendum #1 signage selections” or equal.
3. Change APC-1 Armstrong Beveled Tegular ceiling tiles referenced on IN650 finish legend to product USG Astro ClimaPlus Acoustical Ceiling Tile Panel 8221 or equal.
4. Change bathroom partitions finishes from stainless steel to the factory painted finish, color TBD based on product submittal.
5. Change all specified VWC-1 vinyl wall covering to P-1 paint finish.
 - See revised sheet IN650
6. Change all specified LVT-1 flooring to VCT-1 flooring.
 - See revised sheet IN650
7. Change modular carpet tiles specifications to broadloom as listed below:
 - CPT-1 (Broadloom)
MFR: Tandus Centiva
Pattern: Parade 04289
Color: Celebrate 22503
 - CPT -3 (Broadloom)
MFR: Tandus Centiva
Pattern: Merchant 04293
Color: Celebrate 22503
 - See revised sheet IN650
8. All CPT-2 carpet specified now to be CPT-3 (broadloom)
 - See revised sheet IN650
9. Change VCT-1 flooring in room 009 to SONC-1 finish
 - See revised sheet IN650
10. Change door types scheduled as “Narrow View” to “Flush” and any door frames designated as type F4 to F1.

11. Delete all specified resin panels and replace with matching painted P-1 drywall.
12. Delete wall partitions, electrical outlets and doorways forming rooms 007, 009 and 012. (Walls enclosing rooms 006 and 011 shall remain.)
 - See revised sheets AE100 and EP100

[illegible]

Technical drawing of a window frame. The drawing shows a cross-section of the frame with a dashed line indicating a break or continuation. Dimensions are provided: a vertical dimension of 1000 and a horizontal dimension of 1000. A section line is shown on the right side of the frame.

SIGNAGE NOTES:

1. SEE TECHNICAL SPECIFICATIONS FOR SIGN TYPE INFORMATION.
2. IF SIGNS ARE ON GLASS, PROVIDE BACK PANEL FOR BACK SIDE.
3. PROVIDE PROPER ATTACHMENT DEVICES FOR ATTACHMENT TO WORKSTATION PANELS.

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Scale $3/16'' = 1'-0''$

Project Title	CLINICAL & ADMINISTRATIVE BUILDING		
Location	VA ANN ARBOR MEDICAL CENTER CAMPUS		
Date	11-15-16	Checked BUTTS	Drawn PATTERSON

Drawing Title BASEMENT POWER PLAN	Approved Project Director
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ARCHITECT/ENGINEERS:

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PROJECT #: 015-01381-00

CONSULTANTS:	

	BIDS SUBMISSION	01-20-17
	95% CONSTRUCTION DOCUMENTS SUBMISSION	11-15-16
	DESIGN DEVELOPMENT SUBMISSION 2	06-10-16
	DESIGN DEVELOPMENT SUBMISSION 1	04-19-16
	CONCEPTUAL DESIGN SUBMISSION	04-19-16

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