

DATE: October 2, 2020

FROM: Wight & Company

2500 N. Frontage Road Darien, IL 60561

SUBJECT: ADDENDUM #5 TO THE BIDDING DOCUMENTS FOR:

**BID GROUP #11** 

MASTER FACILITY PLAN IMPLEMENTATION COMMUNITY HIGH SCHOOL DISTRICT 99

1436 NORFOLK STREET DOWNERS GROVE, IL 60516

Wight & Company
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This addendum forms a part of the Bidding Contract Documents, dated September 1, 2020. Bidders must acknowledge receipt of this Addendum in the space provided on the Bid Form. Drawing revisions clouded and tagged throughout with delta 106.

# <u>SOUTH</u>

# **Question & Answer Log Attached**

- I. Clarifications
  - 1. None.
- II. Specifications
  - 1. Added section 101314 EXTERIOR SIGNAGE.

# **III. Modified Drawings**

#### **ARCHITECTURAL**

- 1. Sheet A9.37 CUSTOM ARCHITECTURAL WOODWORK PHASE C (Full size sheet reissued)
  - a. Updated dimensions.

This addendum consists of: (1) Text Pages (1) Specification Sections, (1) Drawing Sheets, and (1) Question and Answer Log.

**END OF ADDENDUM** 

#### SECTION 101413 – EXTERIOR SIGNAGE

# PART 1 - GENERAL

#### 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### 1.2 SUMMARY

#### A. Section Includes:

- 1. Dimensional characters.
- 2. Field-applied, vinyl-character signs.
- 3. **CUSTOM** signs.

# B. Related Requirements:

1. Division 01 Section "Temporary Facilities" for temporary project identification signs.

#### 1.3 PREINSTALLATION MEETINGS

- A. Signage Conference: Conduct conference at Project site. Include Owner, Construction Manager, Contractor, and Architect. Incorporate signage conference decisions into final signage schedule after reviewing signage system including, but not limited to, the following:
  - 1. Graphics and text.
  - 2. Fonts and sizes.
  - 3. Color selections.

# 1.4 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. Shop Drawings: For panel signs.
  - 1. Include fabrication and installation details and attachments to other work.
  - 2. Show sign mounting heights, locations of supplementary supports to be provided by other installers, and accessories.
  - 3. Provide message list, typestyles, graphic elements, and layout for each sign.

- C. Samples for Initial Selection: Manufacturer's color charts consisting of actual units or sections of units showing the full range of colors available for the following:
  - 1. Die-cut vinyl characters and graphic symbols. Include representative samples of available typestyles and graphic symbols.
- D. Samples for Verification: For each of the following products and for the full range of color, texture, and sign material indicated, of sizes indicated:
  - 1. Dimensional Characters: Full-size Samples of each type of dimensional character (letter, number, and graphic element).
  - 2. Field-Applied, Vinyl-Character Signs: Full-size Sample of characters on glass.
  - 3. Aluminum: For each form, finish, and color, on 6-inch-long sections of extrusions and squares of sheet at least 4 by 4 inches.
  - 4. **CUSTOM** Signs: 8-inch Sample.
  - 5. Accessories: Manufacturer's full-size unit.
- E. Sign Schedule: Use same designations indicated on Drawings.
- F. Delegated-Design Submittal: For signs indicated in "Performance Requirements" Article.
  - 1. Include structural analysis calculations for signs indicated to comply with design loads; signed and sealed by the qualified Illinois-licensed structural engineer responsible for their preparation.
    - a. Submit shop drawings and calculations concurrently.

#### 1.5 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For fabricator and Illinois-licensed structural engineer.
- B. Color Matching Certificate: For computer color matching of colors.
- C. Evaluation Reports: For post-installed anchors and power-actuated fasteners, from ICC-ES or other qualified testing agency acceptable to authorities having jurisdiction.
- D. Sample Warranty: For special warranty.

# 1.6 CLOSEOUT SUBMITTALS

A. Maintenance Data: For signs to include in maintenance manuals.

# 1.7 QUALITY ASSURANCE

A. Installer Qualifications: Fabricator of products, or an employer of workers trained and approved by manufacturer.

- B. Fabricator Qualifications: Shop that employs skilled workers who custom-fabricate products similar to those required for this Project and whose products have a record of successful in-service performance.
- C. Color Matching: Custom computer-match paint colors to colors matching Architect's Samples.

#### 1.8 FIELD CONDITIONS

A. Weather Limitations: Proceed with installation only when existing and forecasted weather conditions permit installation of signs in exterior locations to be performed according to manufacturers' written instructions and warranty requirements.

# 1.9 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components of signs that fail in materials or workmanship within specified warranty period.
  - 1. Failures include, but are not limited to, the following:
    - a. Deterioration of metal and polymer finishes beyond normal weathering.
  - 2. Warranty Period: Five years from date of Substantial Completion.

# PART 2 - PRODUCTS

# 2.1 MANUFACTURERS

A. Source Limitations for Signs: Obtain each sign type indicated from one source from a single manufacturer.

# 2.2 PERFORMANCE REQUIREMENTS

- A. Delegated Design: Engage a qualified professional engineer, as defined in Division 01 Section "Quality Requirements," to design sign structure and anchorage of wall-mounted signs according to structural performance requirements.
- B. Structural Performance: Signs and supporting elements shall withstand the effects of gravity and other loads within limits and under conditions indicated.
  - 1. Uniform Wind Load: 25 psf.
- C. Thermal Movements: For exterior dimensional characters, allow for thermal movements from ambient and surface temperature changes.
  - 1. Temperature Change: 120 deg F, ambient; 180 deg F, material surfaces.

# 2.3 DIMENSIONAL CHARACTERS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
  - 1. A.R.K. Ramos.
  - 2. ACE Sign Systems, Inc.
  - 3. ASI Sign Systems, Inc.
  - 4. Gemini Incorporated.
  - 5. Metal Arts.
  - 6. Southwell Company (The).
- B. Cutout Characters: Provide characters with square-cut, smooth, eased edges. Comply with the following requirements:
  - 1. Aluminum sheet, thickness as indicated on Drawings.
    - a. Finish:
      - 1) Baked-Enamel or Powder-Coat Finish: Manufacturer's standard, in color matching Architect's sample.
  - 2. Mounting: Projected with concealed noncorroding studs for substrates encountered.

# 2.4 FIELD-APPLIED, VINYL-CHARACTER SIGNS

- A. Field-Applied, Vinyl-Character Sign: Die-cut, prespaced characters, suitable for exterior applications, die cut from 3- to 3.5-mil thick, weather-resistant vinyl film with release liner on the back and carrier film on the front for on-site alignment and application.
  - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
    - a. Allen Markings International.
    - b. APCO Graphics, Inc.
    - c. ASI Sign Systems, Inc.
    - d. Best Sign Systems Inc.
    - e. Mohawk Sign Systems.
    - f. Nelson-Harkins Industries.
    - g. Seton Identification Products.
  - 2. Ensure that edges and corners of finished letterforms and graphics are true and clean. Do not use letterforms and graphics with rounded positive or negative corners, nicked, cut, or ragged edges.
  - 3. Text and Font: As indicated.
  - 4. Size: As indicated.
  - 5. Color: As selected by Architect from manufacturer's full range.
  - 6. Mounting: Adhesive for substrates encountered.
  - 7. Vinyl Dimensional Character Sign Schedule: As indicated on Drawings.

# 2.5 CUSTOM SIGNAGE

- A. <u>CUSTOM</u> Wall-Mounted Metal Panel Signs: Sign with smooth, uniform surfaces; with message and characters having uniform faces, sharp corners, and precisely formed lines and profiles; and as follows:
  - 1. Solid-Sheet Sign: Aluminum sheet with finish specified in "Surface Finish and Applied Graphics" Subparagraph and as follows:
    - a. Thickness: As indicated on Drawings.
  - 2. Sign-Panel Perimeter: Finish edges smooth.
    - a. Edge Condition: Square cut.
  - 3. Mounting: Projected with concealed noncorroding studs for substrates encountered.
  - 4. Surface Finish and Applied Graphics:
    - a. Baked-Enamel or Powder-Coat Finish and Graphics: Manufacturer's standard, in **CUSTOM** color matching Architect's sample.
  - 5. Graphic Elements: As indicated on Drawings. Architect shall provide electronic file of graphic elements.
  - 6. Flatness Tolerance: Sign shall remain flat or uniformly curved under installed conditions as indicated on Drawings and within a tolerance of plus or minus 1/16 inch measured diagonally from corner to corner.

# 2.6 SIGNAGE MATERIALS

- A. Aluminum Sheet and Plate: ASTM B 209, alloy and temper recommended by aluminum producer and finisher for type of use and finish indicated, and with at least the strength and durability properties of Alloy 5005-H32.
- B. Paints and Coatings for Sheet Materials: Inks, dyes, and paints that are recommended by manufacturer for optimum adherence to surface and are UV and water resistant for colors and exposure indicated.

# 2.7 ACCESSORIES

- A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signage, noncorrosive and compatible with each material joined, and complying with the following:
  - 1. Use concealed fasteners and anchors unless indicated to be exposed.
  - 2. For exterior exposure, furnish stainless-steel devices unless otherwise indicated.
  - 3. Sign Mounting Fasteners:
    - a. Projecting Studs: Threaded studs with sleeve spacer, welded or brazed to back of sign material, screwed into back of sign assembly, or screwed into

tapped lugs cast integrally into back of cast sign material, unless otherwise indicated.

B. Adhesive: As recommended by sign manufacturer.

# 2.8 FABRICATION

- A. General: Provide manufacturer's standard signs of configurations indicated.
  - 1. Preassemble signs and assemblies in the shop to greatest extent possible. Disassemble signs and assemblies only as necessary for shipping and handling limitations. Clearly mark units for reassembly and installation; apply markings in locations concealed from view after final assembly.
  - 2. Mill joints to tight, hairline fit. Form joints exposed to weather to exclude water penetration.
  - 3. Comply with AWS for recommended practices in welding and brazing. Provide welds and brazes behind finished surfaces without distorting or discoloring exposed side. Clean exposed welded and brazed connections of flux, and dress exposed and contact surfaces.
  - 4. Conceal connections if possible; otherwise, locate connections where they are inconspicuous.
  - 5. Internally brace signs for stability and for securing fasteners.
  - 6. Provide rebates, lugs, and brackets necessary to assemble components and to attach to existing work. Drill and tap for required fasteners. Use concealed fasteners where possible; use exposed fasteners that match sign finish.

#### 2.9 GENERAL FINISH REQUIREMENTS

- A. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.
- B. Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.
- C. Organic, Anodic, and Chemically Produced Finishes: Apply to formed metal after fabrication.

# 2.10 ALUMINUM FINISHES

A. Baked-Enamel or Powder-Coat Finish: AAMA 2603 except with a minimum dry film thickness of 1.5 mils. Comply with coating manufacturer's written instructions for cleaning, conversion coating, and applying and baking finish.

#### PART 3 - EXECUTION

# 3.1 EXAMINATION

- A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of work.
- B. Verify that sign-support surfaces are within tolerances to accommodate signs without gaps or irregularities between backs of signs and support surfaces unless otherwise indicated.
- C. Verify that items, including anchor inserts, are sized and located to accommodate signs.
- D. Proceed with installation only after unsatisfactory conditions have been corrected.

# 3.2 INSTALLATION

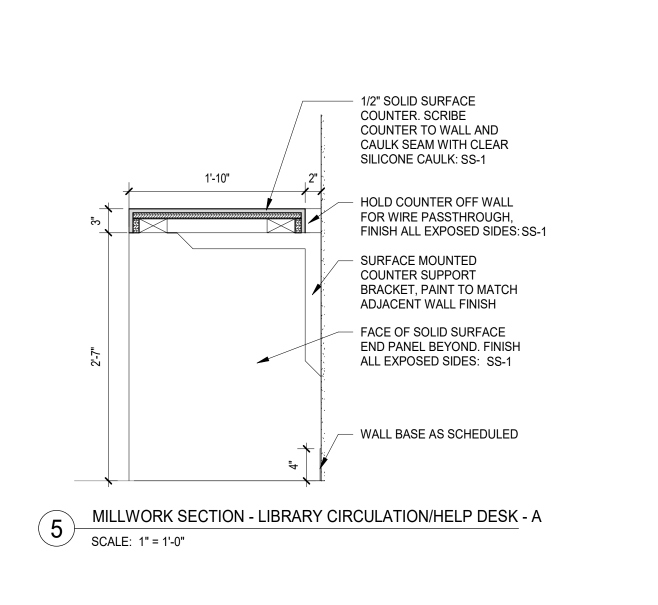
- A. General: Locate sign units and accessories where indicated, using mounting methods of the type described and in compliance with the manufacturer's instructions.
  - 1. Install signs level, plumb, and at the height indicated, with sign surfaces free from distortion or other defects in appearance.
  - 2. Before installation, verify that sign surfaces are clean and free of materials or debris that would impair installation.
  - 3. Corrosion Protection: Coat concealed surfaces of exterior aluminum in contact with grout, concrete, masonry, wood, or dissimilar metals, with a heavy coat of bituminous paint.
- B. Dimensional Characters and <u>CUSTOM</u> Signs: Mount characters and <u>CUSTOM</u> signs using standard fastening methods to comply with manufacturer's written instructions for character form, type of mounting, wall construction, and condition of exposure indicated. Provide heavy paper template to establish character spacing and to locate holes for fasteners.
  - 1. Projected Mounting: Mount characters at projection distance from wall surface indicated. Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.
    - a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for displaced adhesive. Place spacers on studs, place sign in position, and push until spacers are pinched between sign and substrate, embedding the stud ends in holes. Temporarily support sign in position until adhesive fully sets.
    - b. Thin or Hollow Surfaces: Place spacers on studs, place sign in position with spacers pinched between sign and substrate, and install washers and nuts on stud ends projecting through opposite side of surface, and tighten.

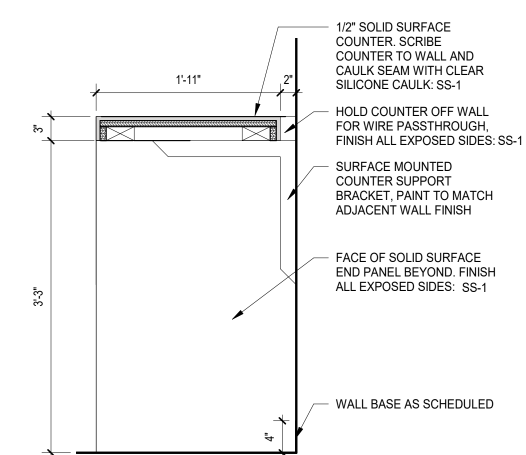
- C. Field-Applied, Vinyl Cut-Out Character Signs: Apply vinyl cut-out film characters according to manufacturer's written instructions. Clean and dry substrate. Align sign characters in final position before removing release liner. Remove release liner in stages, and apply and firmly press characters into final position. Press from the middle outward to obtain good bond without blisters or fishmouths. Remove carrier film without disturbing applied vinyl film.
  - 1. Apply copy to surfaces indicated, level, aligned, and with no trapped air bubbles.

#### 3.3 ADJUSTING AND CLEANING

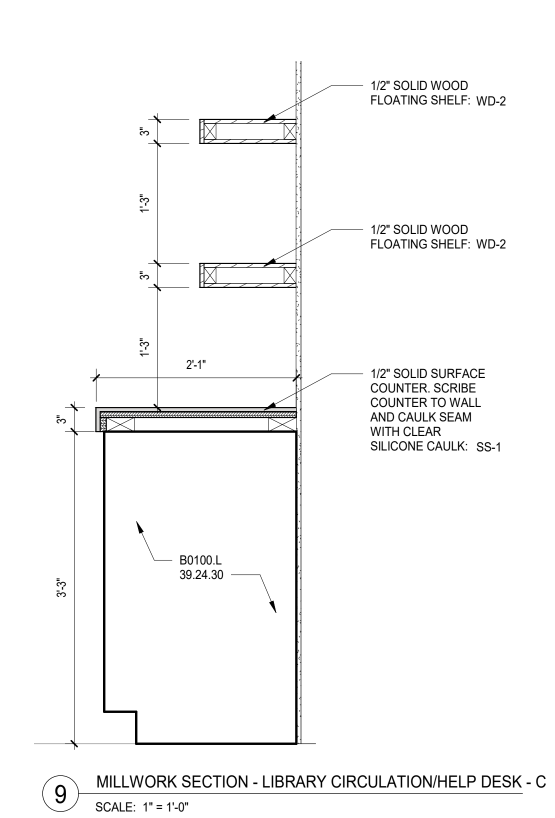
- A. Remove and replace damaged or deformed characters and signs that do not comply with specified requirements. Replace characters with damaged or deteriorated finishes or components that cannot be successfully repaired by finish touchup or similar minor repair procedures.
- B. Remove temporary protective coverings and strippable films as signs are installed.
- C. On completion of installation, clean exposed surfaces of signs according to manufacturer's written instructions, and touch up minor nicks and abrasions in finish. Maintain signs in a clean condition during construction and protect from damage until acceptance by Owner.

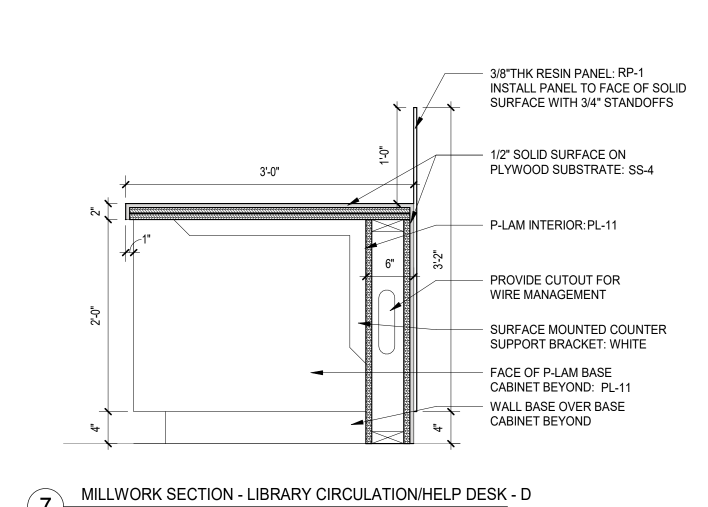
**END OF SECTION 101413** 



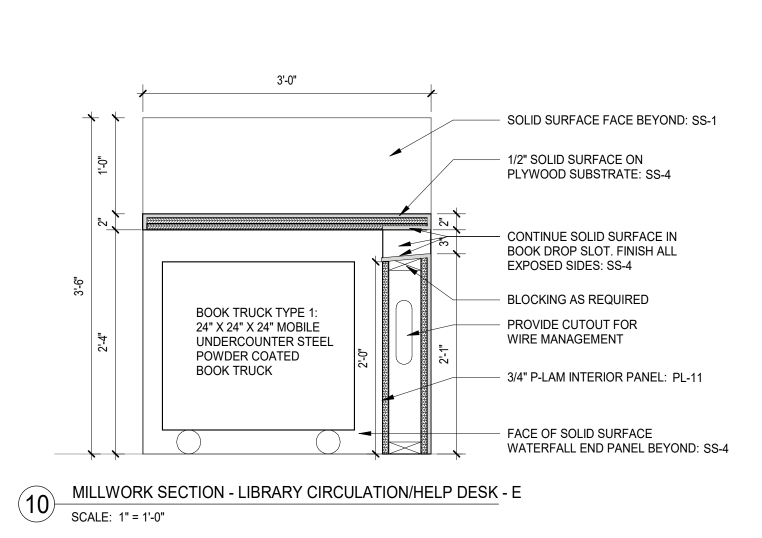


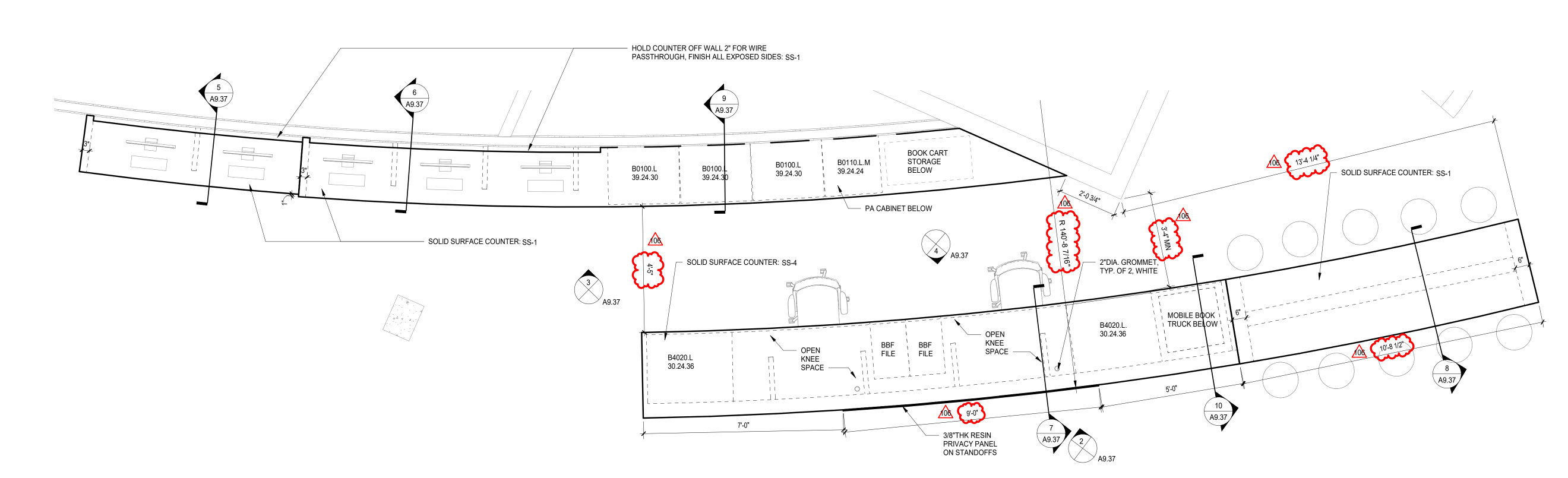
6 MILLWORK SECTION - LIBRARY CIRCULATION/HELP DESK - B
SCALE: 1" = 1'-0"



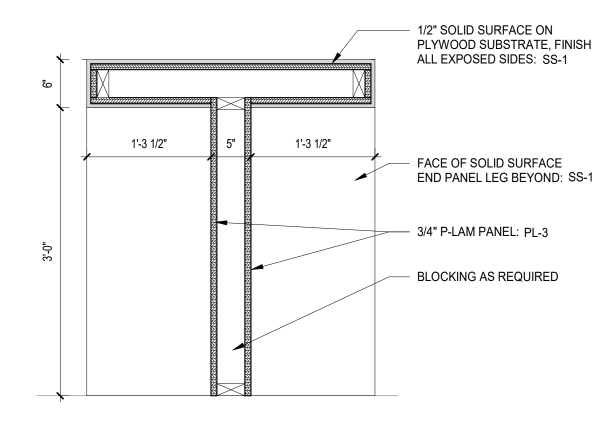


SCALE: 1" = 1'-0"

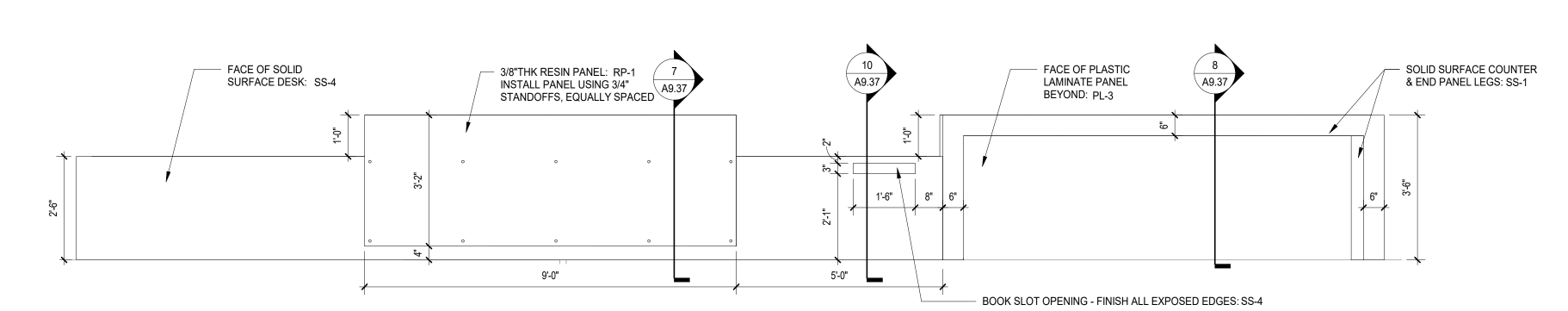




ENLARGED MILLWORK PLAN - LIBRARY CIRCULATION/HELP DESK SCALE: 1/2" = 1'-0"

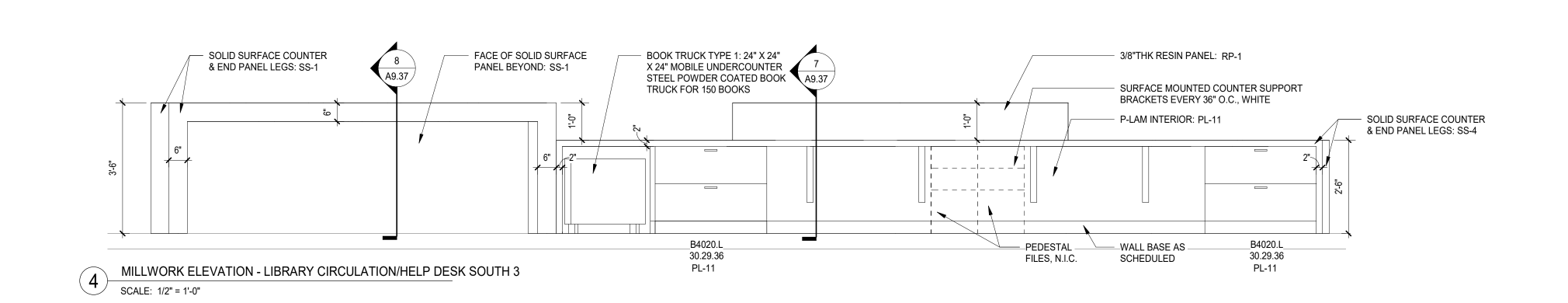


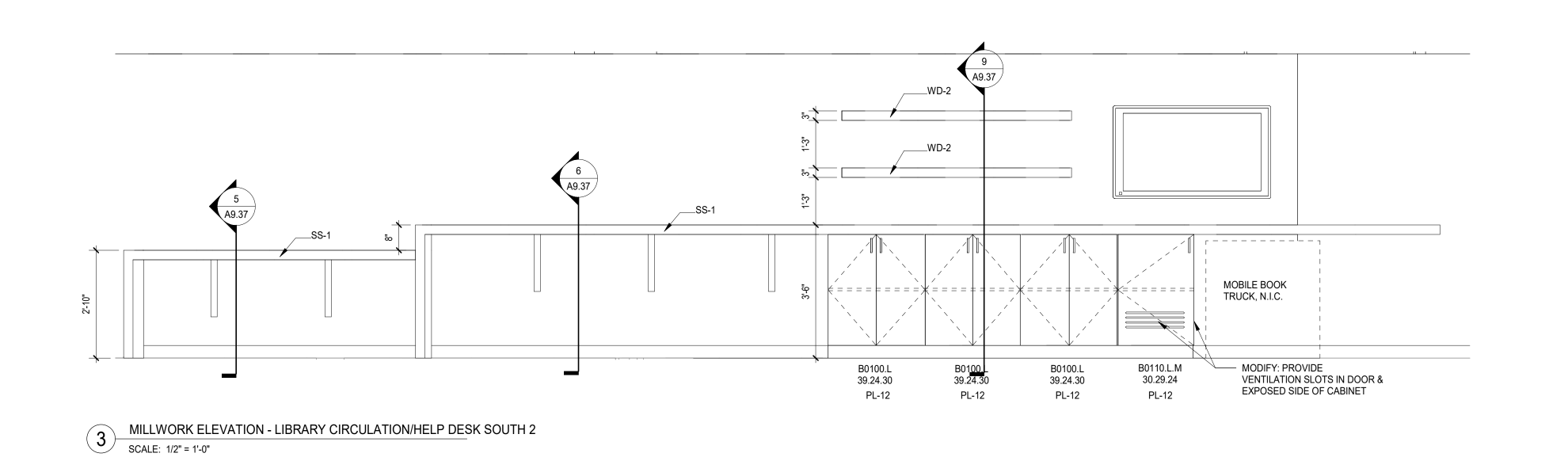
8 MILLWORK SE SCALE: 1" = 1'-0" MILLWORK SECTION - LIBRARY CIRCULATION/HELP DESK - F



MILLWORK ELE

SCALE: 1/2" = 1'-0" MILLWORK ELEVATION - LIBRARY CIRCULATION/HELP DESK SOUTH 1





CASEWORK GENERAL NOTES

MODULAR CASEWORK - ALL CASEWORK CATALOG NUMBERS SHOWN U.N.O. REFLECT CASE SYSTEMS INC. PRODUCTS.

CATLOG NUMBERS AND SIZES ARE INDICATED: XXXXL,M ——— PRODUCT STYLE

\_\_\_\_XX.XX.XX \_\_\_\_\_ HEIGHT DEPTH WIDTH

THE LETTER "L" FOLLOWING A PRODUCT NUMBER INDICATES LOCKABLE CABINET.

**COMMUNITY HIGH SCHOOL** 

DISTRICT 99

Wight & Company

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THE SYMBOL "M" FOLLOWING A PRODUCT NUMBER INDICATES MODIFIED PRODUCT AS NOTED. 1. ALL COUNTER AND CABINET WIDTHS TO BE VERIFIED IN FIELD PRIOR TO

MANUFACTURE. . BASE CABINETS ARE TO RECEIVE RUBBER BASE, U.N.O. 3. AT AREAS OF EXPOSED PANELS, PROVIDE FULL PLASTIC LAMINATE ENDS TO

MATCH FACE CABINET. 4. AT WALL TO WALL CONDITIONS, PROVIDE FILLER PANELS AT VOIDS AS NEEDED. FILLER PANELS TO BE MINIMUM 2" WIDTH, U.N.O. FILLER PANELS TO BE

VERIFIED IN FIELD. ALL PLASTIC LAMINATE EDGES SHALL HAVE 3MM PVC EDGEBANDING U.N.O.
 PROVIDE BLOCKING AT ALL WALL HUNG ACCESSORIES, EQUIPMENT, CASEWORK, BOARDS, MIRRORS, MONITORS, FEC AND MISCELLANEOUS ITEMS. ALL WOOD USED FOR BLOCKING, CONSTRUCTION, AND INTERIOR WOODWORK

SHALL BE FIRE RETARDANT TREATED. . ALL CASEWORK SHALL BE PL-1 U.N.O. 8. REFER TO CASEWORK ELEVATIONS FOR LOCATIONS WHERE BACKSPLASHES ARE REQUIRED. BACKSPLASH TO BE 4"H U.N.O.

9. REFER TO CASEWORK ELEVATIONS FOR LOCKING CABINET DESIGNATIONS. COORDINATE KEYING WITH OWNER. 10. REFER TO CASEWORK SECTION DETAILS ON SHEET SERIES A9.0'S

SYMBOL	DESCRIPTION	MANUFACTURER	MATERIAL
ES-1	WHITE QUARTZ	WILSONART	ARASHI Q4011
ES-2	BLACK QUARTZ	WILSONART	AURORA Q2003
PL-1	WHITE PATTERN PLASTIC LAMINATE	FORMICA	WHITE TWILL 9285-58
PL-2	CONCRETE PATTERN PLASTIC LAMINATE	FORMICA	ELEMENTAL CONG 8830-58
PL-3	DARK BLUE PLASTIC LAMINATE	FORMICA	MARINE BLUE 914-58
PL-4	BLUE PLASTIC LAMINATE	LAMIN-ART	CAPRI - VELLUM 9225-E
PL-5	BLACK WOODGRAIN PLASTIC LAMINATE	FORMICA	BLACK NATURAL ( 909-NG
PL-6	CHARCOAL PLASTIC LAMINATE	FORMICA	TERRIL 2297-PX PLEX FINISH
PL-7	WHITE CHEMICAL-RESISTANT LAMINATE	WILSONART	FROSTY WHITE 1573-60 CHEMSURF CHEMICAL-RESIS' LAMINATE
PL-8	WHITE MAGNETIC MARKER BOARD PLASTIC LAMINATE	FORMICA	CRYSTAL WHITE MAGNETIC M3091-90
PL-9	METAL LAMINATE	FORMICA	BRUSHED STAINL STEEL M2178
PL-10	MEDIUM BLUE CHEMICAL-RESISTANT LAMINATE	WILSONART	LAPIS BLUE D417-60 CHEMSURF CHEMICAL-RESIS LAMINATE
PL-11	WHITE PLASTIC LAMINATE	WILSONART	FROSTY WHITE 1573-60
PL-12	WOODGRAIN PLASTIC LAMINATE	FORMICA	FINNISH OAK 118-58
RP-1	ECORESIN PANEL	3FORM	VARIA ECORESIN THICKNESS: 3/8" PATTERN: DOTTY C COLOR: TBD
SS-1	WHITE SOLID SURFACE	WILSONART	YUKON RIVERSTO 9196RS
SS-2	BLACK SOLID SURFACE	CORIAN	DEEP LAPIS
SS-3	1"THK EPOXY RESIN	SEE SPEC	SIZE: 1" THICKNES EDGE: SQUARE COLOR: BLACK
SS-4	GREY STONE SOLID SURFACE	WILSONART	9218CM GREY BE
WD-1	WOOD VENEER PANEL	-	SPECIES: WHITE ( CUT: RIFT CUT FINISH: CLEAR
WD-2	SOLID WOOD	-	SPECIES: WHITE (FINISH: MATCH WVENEER (WD-1) THICKNESS: 1/2"
WD-3	WOOD VENEER PANEL	-	SPECIES: WHITE ( CUT: PLAIN SLICE FINISH: STAIN AS SELECTED FROM SAMPLES
WD-4	SOLID WOOD	-	SPECIES: WHITE ( FINISH: MATCH W VENEER (WD-3) THICKNESS: 1/2"
WD-5	SOLID WOOD	-	SPECIES: WHITE (FINISH: MATCH WVENEER (WD-3) THICKNESS: 1-1/2

106 ISSUED FOR ADDENDUM 5 - BG 11 10.02.2020

ISSUED FOR BID GROUP 11 09.01.2020

ISSUED FOR CONSTRUCTION - 01.28.2020

**IMPLEMENTATION -**SOUTH

1436 NORFOLK STREET DOWNERS GROVE, IL 60516

CUSTOM **ARCHITECTURAL WOODWORK - PHASE C** 

Project Number: 5274-42 Drawn By: Author

A9.37



2500 North Frontage Road Darien, IL 60561 630.969.7000 Fax 630.737.0518 www.wightco.com

Project Name: District 99 MFP Implementation DG South Phase C

Project Number: 180030

Date: September 29, 2020

# **Bid Question/Answer Log No. 3**

The following clarification information is provided in response to questions received in accordance with the bid documents for the following Bid Packages:

Bid Group: 11

Bid Packages: 118-120

#	Questions	Date	Answers	Date/By
1.	Is there a markerboard in elevation 2/A-7.17?	9/29/2020	No, that was a typo in the elevation callout in Addendum #2. The right elevation is 2/A7.18.	9/29/2020 - AM/IE
2.	A- Please confirm what is the 3form that should be quoted? B- What is the radius of the desk?	9/29/2020	A- The only thing included in this bid group that is specified as 3 form is the Resin Panel (RP-1) shown in the drawings in elevation 2/A9.37 for the Library Circulation Desk. The desk is curved per floor plan A9.01D. B- See dimensions added to A9.37 as part of this addendum	2020 10 01 AP
3.	"MUSTANGS" (A4.04) interior anodized clear aluminum wall letters call for ½" thick. Should the rest of the interior aluminum letters have this thickness or should they follow 1/8" thickness per specs? (e.g., AUDITORIUM BALCONY on A7.20)	9/29/2020	A4.04 is exterior signage, 1" thickness as indicated on drawings  A7.18 "MUSTANGS" interior signage, ½" thickness as indicated on drawings  All other interior signage, thickness as indicated in specification	2020 10 01 AP

		T	I	T
4.	For the digitally-printed	10/1/2020	We will not accept the vinyl as an	2020 10 01
	wallcovering, would you consider a digitally-printed vinyl or self-		acceptable product for this application.	4.75
	adhesive fabric rather than the glue-		Please provide more product	AP
	on wallcovering specified?		information for self-adhesive fabric.	
			Product must comply with specification	
			097226 Digital-Imaging Wall Coverings:	
			"PART 2 – PRODUCTS; 2.1	
			PERFORMANCE REQUIREMENTS" and	
			"2.2 WALL COVERINGS; Section C	
			Description; subset 1. FS CCC-W-408D	
			and CFFA-W-101-D for Type II, Medium-	
			Duty products."	
5.	Plan Sheet A4.04 Dimensional	10/1/2020	Spec Section 101413 will be included in this	2020 10 01
	Aluminum letters at face of the		addendum	
	building. These reference Spec			AP
	Section 10 1413, but I don't find this		Exterior lettering is non-illuminated	
	section in the spec book. There is no			
	indication on if these are to be			
	illuminated or non-illuminated. We typically fabricate these sorts of			
	dimensional lettering using 1"d HDU			
	that has been painted the desired			
	color. We stud-mount with spacers			
	to provide the correct distance from			
	the face of the building. If			
	illumination is desired, please let me			
	know what sort of illumination (face-			
	lit, Halo-lit?) and I can provide you			
	with our "best practices" version			
6.	I see "Solid Surface" lettering at	10/1/2020	Solid Surface Letters are part of the	10/1/2020
	interior elevations in various		Millwork scope, not the signage. You can	-
	locations. Is there an aesthetic reason		provide a voluntary alternate in the	
	why solid surface material is desired		corresponding section of the bid form to	IE
	in these locations? We can fabricate		provide these if desired	
	dimensional lettering with any range			
	of laminate applied to the surface of different textures are desired. We			
	typically utilize 1/2"d PVC and apply			
	the laminate to the surface prior to			
	routing the letters. Please advise if			
	this is an acceptable alternative.			

7.	The interior penal signeds is	10/1/2020	2D mainting fabrication is accountable	2020 10 01
1.	The interior panel signage is	10/1/2020	3D-printing fabrication is acceptable	2020 10 01
	straightforward. For the past few years, we have been utilizing a 3D-			AP
				AP
	printing process for interior panel			
	signage. Unlike photopolymer			
	processes, 3D is fast and versatile.			
	We can control the raised lettering &			
	shape of the Braille characters so that			
	all pieces are compliant. We can add			
	2nd surface graphics as needed.			
	Please let me know if our fabrication			
	method is acceptable.	40/4/5353		10/2/5020
8.	Are we to quote every single	10/1/2020	Please refer to BP119 scope document.	10/2/2020 -
	dimensional aluminum anodized		Note 4 mentions which aluminum	AM
	lettering from drawings:		signage are included in this package	
	A7.16/A7.17/A7.18/A7.20			
9.	On drawing A7.17 it states about re-	10/1/2020	Per detail 8 on A7.17, only the small	10/2/2020 -
	installing the existing plaques/letters.		plaques go on the Quartz Mosaic Wall	AM
	The wall type that is going up there		tile, the rest will go on drywall with	
	that we would have to install back in		wallcovering.	
	to is a Quartz Mosaic Wall tile		wancovering.	
	correct?			
10.	I am coming up with a different qty	10/1/2020	Follow numbers in the scope document	10/2/2020 -
	of room signs than what is listed in		Addendum #2.	AM
	Add. #2 - what do I bid? The			
	architects numbers or mine?			
11.	Drawing A4.04 shows exterior 1"	10/1/2020	Correct	10/2/2020 -
	thick letters - include this as well in			AM
	my bid?			
12.	Drawing A7.13 indicates 12"h White	10/1/2020	Details 1, 2, 4, & 5 represent a previous	10/2/2020 -
	Vinyl text - include this in my bid or		phase and are not included in this bid	AM
	would this be part of the 'vinyl films			
	and specialty graphics'?			