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FABRICATOR PERFORMANCE & MATERIAL REQUIREMENTS

This document has been assembled by Tangram Design, LLC (Tangram) for Laramie County Community College (Owner) with the expectation that the fabricator shall meet the following quality and performance requirements. The acceptance of these drawings by the fabricator constitutes agreement to comply with the following conditions. The Owner will hold the Fabricator to these requirements as part of their contract obligations.

1.0 GENERAL

1.1 Proprietary Information Non-Disclosure Agreement

All ideas, designs, arrangements and plans indicated or presented by these drawings are the property of the Owner, and were created for use in connection with the specified project. The information in this document is confidential and shall not be disseminated to anyone other than the Owner, Tangram, or the Fabricator’s personnel necessary to execute the contract, without the written permission of Owner and Tangram.

In addition, the fabricator must request and receive written approvals from both the Owner and Tangram to use images of any completed items, other than the Owner, Tangram, or the Fabricator’s personnel necessary to execute the contract, without the written permission of Owner and Tangram.

1.2 Design Intent Drawings

The “design intent” drawings contained in this document are for the sole purpose of expressing visual design intent and are not intended for construction purposes. All aspects of fabrication, installation, and any resulting working drawings, shop drawings, submittals and contract documents are the responsibility of the Fabricator. Within the design intent drawings:

- All written dimensions take precedence over dimensions otherwise implied by drawing scale, figures, etc.
- Large scale details take precedence over the smaller scale drawings.
- Specific recommendations for materials, colors, and content take precedence over representations shown in drawings.

Prior to execution of the contract, Fabricator shall carefully review all the Contract Documents, Design Intent Drawings, Specifications, and/or instructions for any conflicts or ambiguities. Fabricator will identify any conflicts or ambiguities in writing to Owner and Tangram prior to execution of the agreement.

2.0 PRE-FABRICATION REQUIREMENTS

2.1 Proposal

Copies of all pricing and bid information shall be sent to the Owner. The Fabricator shall base their proposal on the performance of all items of service including labor, operations, materials, accessories, incidental services and equipment indicated, specified, mentioned, scheduled or implied to complete fabrication and installation of the specified work. Full compliance with the these Fabricator Performance and Material Requirements will be required. Any further examinations, investigations, explorations, tests, studies, and/or specifications necessary for the performance of the work and/or services required is the Fabricator’s responsibility and should be accounted for in the bid and schedule.

Fabricator proposes and agrees to perform all work and/or services as specified in the bid and design intent documents for the prices and within the times indicated in the bid and in accordance with the other terms and conditions of the Contract. Fabricator is satisfied as to the general, local and site conditions that may affect cost, progress, and performance of the work and/or services.

It is the responsibility of each Fabricator to verify the availability of materials, delivery schedules, fabrication and manufacturing schedules and other pertinent data prior to submission of their proposal, and the responsibility of the successful respondent to provide same after award of the project. It is the responsibility of the respondent to notify the Owner immediately if material(s) specified are discontinued, replaced, or not available for an extended period of time. The Owner reserves the right to charge back additional costs, including but not limited to, freight, special handling, and purchase price difference due to delays, etc., to the successful respondent when items are not supplied as proposed.

The Fabricator is encouraged to make recommendations for specific changes if they will improve the quality or cost-effectiveness of fabricator while preserving Tangram’s visual design intent. However, any such recommendations must be approved in writing by the Owner and Tangram at the time of bid. Should the Fabricator be contracted based on a proposal that assumes substitutions that have not been properly approved, the Fabricator shall be responsible for providing all elements as originally indicated at their own expense.

Fabricator has given the Owner and Tangram written notice of all conflicts, errors, ambiguities or discrepancies that the respondent has discovered in the bid documents, and the written resolution thereof by the Owner and Tangram is acceptable to the respondent. The bid documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance of the work and/or services for which this bid is submitted.

2.2 Performance

The Fabricator shall and will, in good quality manner, do and perform all work and furnish all supplies and materials, machinery, equipment, facilities, and means, except as herein otherwise expressly specified, necessary or proper to perform and complete all the work required, within the time specified. The Fabricator shall furnish, erect, maintain, and remove such construction plant and such temporary works as may be required. The Fabricator shall observe, comply with, and be subject to all terms, conditions, requirements, and limitations of the contract and specifications, and shall do, carry on, and complete the entire work to the satisfaction of the Owner.

Fabricators are expected to examine all Drawings, Specifications, instructions and/or requirements of this design intent document and corresponding documents. Failure to do so will be at the respondent’s risk. All referenced documents must be considered in preparation of Fabricator’s proposal. The Owner and Tangram assume no responsibility for errors or misinterpretations resulting from the use of the bid or design intent documents.

2.3 Shop Drawings

The Fabricator shall submit for review and approval shop drawings of all fabricated items, product data and samples to the Owner and Tangram. This submission shall consist of detailed drawings that indicate all materials, finishes, construction details, lighting requirements, installation details, and artwork, including locations of all material seams. Drawings shall include elevations, plans, sections, and notes as required to clearly convey fabrication intent.

Tangram shall advise and review all shop drawing submittals for fidelity and conformance with the design intent drawings. Upon review, the Fabricator shall make all requested revisions and resubmit as required. A complete set of approved shop drawings must be received from both the Owner and Tangram before production may begin. Required submittals must be submitted in adequate time to coordinate a two week review and approval process without delaying the project schedule.

2.4 Paint and Vinyl Samples

Paint and vinyl samples must be supplied to Tangram for review and approval to ensure the color matches the approved colors. All paints shall be ordered pre-mixed from Matthews Paint. Paint samples must include all paint layers that would be used on the final product (i.e. primer, topcoat, clear coat etc.). Paint, vinyl samples and shop drawings are to be reviewed and approved by the Owner and Tangram before full fabrication shall commence. If final product does not meet quality standards during the punch-list review, the sign type may have to be fixed or replaced.

3.0 FABRICATION & INSTALLATION REQUIREMENTS

3.1 Permitting & Regulation Compliance

The Fabricator is responsible for securing and paying for all permits, insurances, inspections, and tests required by governmental agencies. The Fabricator is also responsible for verifying and ensuring compliance with all ADA, OSHA, environmental regulations, and all other applicable governing code requirements. All required resolutions or revisions to construction details must be approved by the Owner and Tangram prior to production.

3.2 Structural Requirements

The Fabricator shall follow Tangram’s drawings for exterior visual appearance, but designs of internal structure, engineered connections, mounting assemblies, and foundations are by the Fabricator. Structural design shall utilize self-supportive framing and prevent irregularities in exposed surfaces. The Fabricator shall provide the Owner and Tangram with calculations for all structural members and foundations and they must be sealed by certified engineers registered in the state of installation, prior to fabrication. The Fabricator shall provide the Owner and Tangram with a list of support and/or blocking requirements, and approximate weights for each element as required after final shop drawing approval. The Fabricator’s installation responsibilities include the provision of any required footings, anchor bolts, or fastenings.

All point-of-connection coordination is the responsibility of the Fabricator.

3.3 Labeling

Visible labels, manufacturer’s or otherwise, code permitting, shall not appear on any completed element. The placement of any required labels must be approved by Tangram prior to application and installation.
3.4 Artwork & Fonts
Tangram will provide the Fabricator with layout guidelines and electronic artwork as required; however, all final copy layouts are the responsibility of the Fabricator. The Fabricator shall legally acquire, at their own expense, all project fonts from the specified distributors, as necessary. Tangram will not provide copies of licensed fonts.

The artwork in the design intents is not final. The final placement of the type must match the final artwork provided by Tangram. All letter forms shall match the final artwork and be aligned to maintain a base line parallel to the sign format. Margins must be maintained as specified by type grids in the drawings.

3.5 On-Site Coordination and Installation
All installation will be coordinated with the Owner. No installation shall be permitted without sign-off of construction and final location approval through the Owner. The Fabricator shall field verify all measurements indicated on drawings to establish correctness.

The Fabricator shall examine the site prior to executing this agreement so as to reasonably ascertain the nature of the work and the various conditions affecting the work. All locations shown in the enclosed location plans are approximate. The Fabricator is responsible for field verification and coordination of all final locations. The Fabricator is responsible for reviewing all building surfaces, which may include but is not limited to glass, stone, brick, drywall, concrete, etc., and for evaluating all methods of attachment. In instances where there is a glass surface, a sheet of vinyl must be used on the 1st surface of the glass to hide the attachment method. In instances where VHB tape will not work for installation, such as on stone or brick, other methods of attachment shall be used by the fabricator. The Fabricator shall notify the Owner and Tangram of any discrepancies between Tangram’s drawings, location plans, or message schedule, and field conditions prior to signing fabrication. All required resolutions or revisions to construction details or installation processes must be approved by the Owner and Tangram prior to production.

The Fabricator shall keep the site reasonably free from debris, trash and construction wastes resulting from the performance of the work. The Fabricator shall be responsible for cleaning up all work areas upon the completion of work on a daily basis. Upon completion of the work, Fabricator shall remove all debris, trash, construction wastes, materials, equipment, machinery and tools arising from the work. All finish surfaces at the base of the sign (lawn, mulch, brick, etc.) shall be repaired to match existing finish grade.

All installed items shall be left in a clean and as-new condition. The Fabricator shall be fully responsible for the security and quality of all equipment, materials, and installed components until they have been reviewed and accepted by the Owner. All installations are to be level and plumb or will not be accepted. Immediately after erection, clean bolted connections and abraded areas of shop paint. Paint exposed areas with same paint of finish used for shop painting. If marred areas cannot be adequately touched up on site, the sign will be returned and plumb or will not be accepted. Immediately after erection, clean bolted connections and abraded areas of shop paint. Paint exposed areas with same paint of finish used for shop painting. If marred areas cannot be adequately touched up on site, the sign will be returned.

At all reasonable times, Fabricator shall provide sufficient facilities for inspection of the work by Owner or Tangram at the site and at all locations where portions of the work are in progress or various stages of completion. When appropriate portions of the work are ready for inspection, Fabricator shall notify Owner and Tangram.

3.7 Safety
The Fabricator recognizes the importance of performing the work in a safe manner so as to prevent damage, injury or loss to (i) all individuals at the site, whether working or visiting, (ii) the work, including materials and equipment incorporated into the work or stored on-site or off-site, (iii) the work of others on the project, and (iv) all other property at the site or adjacent thereto. Fabricator assumes responsibility for implementing and monitoring all safety precautions and programs related to the performance of the work.

The Fabricator shall be responsible for providing barricade or protective coverings as necessary to safeguard the public and property during the performance and duration of their work. The Fabricator shall be fully responsible for any injuries to the public or damage to the buildings, site, and adjacent objects during installation.

4.0 MATERIAL STANDARDS
All materials, hardware, and finishes used to fabricate any and all components shall be new (i.e. not previously used or operated in any other application) from the most recent manufacturer’s production supply and free from any defects impairing strength, durability or appearance.

4.1 Metals
Metals shall be the best commercial quality for the purposes specified and free from defects impairing strength, durability, or appearance. All joints must be welded, filed, ground and sanded smooth prior to painting to insure an uniform surface. All sheet metal shall have brake formed edges with radii not greater than sheet thickness. All metals must be treated to prevent corrosion and staining of other finishes. All aluminum materials must be thoroughly sanded to remove oxidation and primed prior to painting to insure maximum paint adhesion.

4.2 Fasteners
All exposed fasteners shall be tamper-proof, resistant to oxidation and other corrosion, and painted to match adjacent surfaces. Concealed fasteners must be resistant to oxidation and other corrosion to prevent staining of other finishes.

4.3 Paints & Finishes
All paints and finishes shall match exactly the color, finish, and texture noted. All paints shall be ordered pre-mixed from Matthews Paint. The fabricator is to apply primer, top coat, and clear coat to all painted surfaces as follows. Use LVA117 as needed to speed up the drying process.

1. Matthews Paint 74-350/351 VDC Chrome Free Wash Primer
2. Matthews Paint Ultra Low VOC Topcoat
3. Matthews Paint LV 228 Satin Clear Coat

Unless otherwise noted, all pretreats, primers, coatings, and finishes shall be applied in strict accordance with the paint manufacturer’s specifications to provide the highest level of ultraviolet light resistance, weatherability, and overall longevity for both the materials indicated, and the environmental conditions of the final install locations. A polyurethane clear coating shall be applied to seal the paint and preserve the surface from wear and oxidation. All painted surfaces shall be applied with Matthews Paint 42 2285P clear coat, satin finish.

Paints & finishes shall be warranted against color fading, UV damage, cracking, peeling, blistering, and other defects in materials or workmanship for a minimum of five years from date of Owner’s acceptance. All paints shall be evenly applied without pinholes, scratches, orange peeling, application marks, and other imperfections. Workmanship with finishes and formation of letters shall conform to the highest standards of the trade.

4.4 Vinyl Film
All vinyl sheeting shall match exactly the color, finish, and durability of the manufacturers product as noted. Unless otherwise noted, all vinyl sheeting shall be installed in strict accordance with the manufacturer’s specifications to provide the highest level of ultraviolet light resistance, weatherability, and overall longevity for both the materials indicated, and the environmental conditions of the final install locations. Vinyl sheeting shall be warranted against color fading, UV damage, de-lamination, or peeling for a minimum of five years from date of Owner’s acceptance.

All letters forms shall be aligned to maintain a base line parallel to the sign format. Margins must be maintained as specified by sign panel layouts in the drawings. All vinyl cutting shall be executed in such a manner that all edges and corners of finished letter forms are true and clean.

4.5 Systech Signage Technology
All product pieces shall be the best commercial quality for the purposes specified and free from defects impairing strength, durability, or appearance. As architectural finishes, all sheet metal shall have brake formed edges with radii not greater than sheet thickness. All metals must be treated to prevent corrosion and staining of other finishes. All aluminum materials must be thoroughly sanded to remove oxidation and primed prior to painting to insure maximum paint adhesion.

All Systech Signage Technology systems are to be supplied by Systech Signage Technology, contact Alicia Wiesman 1-800-807-1931.

5.0 PROJECT COMPLETION
5.1 Review & Punch List
The Fabricator shall notify both the Owner and Tangram in writing when all work is completed. Upon notice, Tangram will review all work according to their contract with the Owner and prepare a punch list outlining incomplete or unsatisfactory items. The repair or replacement of work outlined on the punch list shall be coordinated between the Fabricator and the Owner. Fabricator shall correct any of the work that is found not to be in conformance at their own expense.
5.2 Correction of Work
All work, all materials whether incorporated in the work or not, all processes of manufacture, and all methods of construction shall be at all times and places subject to the inspection of the Owner and Tangram who shall be the final judge of the quality and suitability of the work, materials, processes of manufacture, and methods of construction for the purposes of which they are used. Should they fail to meet the Owner and Tangram’s approval, they shall be forthwith reconstructed, made good, replaced and/or corrected, as the case may be, by the Fabricator at the Fabricator's expense. Rejected material shall immediately be removed from the site. If, in the opinion of the Owner and Tangram, it is undesirable to replace any defective or damaged materials, or to reconstruct or correct any portion of the work injured or not performed in accordance with the contract documents, the compensation to be paid to the Fabricator shall be reduced by such amounts as in the judgment of the Owner shall be equitable.

5.3 Final Deliverables
Upon the Owner’s acceptance of the work, the Fabricator shall provide the Owner with a complete service and maintenance manual for all products and finishes installed under their contract. This manual shall include, but is not limited to, product specifications such as manufacturer information, contact names and addresses, warranty information, technical data, and routine maintenance recommendations.

5.4 Warranties
All warranty periods shall begin on the date of the Owner’s acceptance of the work. All warranties shall include the materials and labor required to replace defective components. Fabricator warrants that all installed elements shall be free from material defects in workmanship and materials and shall substantially comply with applicable designs and specifications for a minimum of one year.
## BID REQUIREMENTS

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<tr>
<th>SIGN TYPE</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
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</tr>
<tr>
<td>1.B</td>
<td>Room Identification</td>
<td>2</td>
</tr>
<tr>
<td>2.A</td>
<td>Room Identification</td>
<td>22</td>
</tr>
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<td>2</td>
</tr>
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<td>20.A</td>
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These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.

The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner and Tangram.

Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.

Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.

All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner.

Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Paint: Matthews Paint (MP) LCCC White SVOC3242SP, Satin Finish.

Paint: Matthews Paint (MP) Brushed Aluminum 41342SP, Satin Finish.

Paint: Matthews Paint (MP) LCCC Blue SVOC3241SP, Satin Finish.

Paint: Matthews Paint (MP) LCCC Yellow SVOC3249SP, Satin Finish.

CLEARVIEW ADA CONDENSED MEDIUM – IDENTIFICATION SIGNAGE

Laramie County Community College (LCCC)
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Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Symbols
These are the various symbols that will be used in the interior signage system.
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All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and installation.

Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

WALL MOUNT SIGNS AFF 48" MIN TO 60" MAX TO BASELINE OF TACTILE COPY, USING DOUBLE SIDED TAPE AND SILICONE. SIGNS MOUNTED ON GLASS WILL HAVE A 5 5/8" x 8 5/8" "BRUSHED ALUMINUM" VINYL BACKER APPLIED ON THE 1ST SURFACE OF THE GLASS.

SYSTECH SIGN CODE: D6

MWS Window Frame
8 5/8" wide (D) x 5 3/8" high (H)
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EXPANDED DETAIL :: NOT TO SCALE.

2A Room Identification

Laramie County Community College (LCCC)

Science Center Room Identification & Egress Signage

20 June 2018

DOCUMENT ISSUE

SHEET TITLE

1 2 4

SIDE PROFILE
FRONT ELEVATION
PLAN VIEW

SCALE: 1/2” = 1’

SYSTECH AMS SLIDER INSERT WITH SATIN NATURAL ANODIZED FINISH WITH PRINTED PAPER INSERT. 8 1/2” x 1 5/8” PAPER INSERT TO BE SUPPLIED BY LCCC.

CR
101C
Office

SYSTECH MWS SATIN NATURAL ANODIZED FINISH WITH PRINTED ACETATE INSERT. 8 1/2” x 5 1/2” ACETATE INSERT TO BE SUPPLIED BY LCCC.

1/4” THICK PRESS ACRYLIC, PAINTED 1ST SURFACE “MATTHEWS LCCC WHITE SVOC3242SP, SATIN FINISH. ADHERED TO BREAKFORM PANEL W/ DOUBLE-SIDED TAPE & SILICONE.

1/32” RAISED GRADE 2 BRAILLE TO BE SAME COLOR AS MESSAGE PANEL.

1/32” RAISED COPY, SCREEN TIP TO MATCH "MATTHEWS LCCC WHITE SVOC3243SP, SATIN FINISH. TYPEFACE: FORZA BOLD & CLEARVIEW CON. MED.

1/32” RAISED COPY, SCREEN TIP TO MATCH *MATTHEWS LCCC WHITE SVOC3242SP, SATIN FINISH. TYPEFACE: FORZA BOLD & CLEARVIEW CON. MED.

7 1/4” x 8 5/8” “BRUSHED ALUMINUM” VINYL BACKER ADHERED TO BREAKFORM PANEL WITH DOUBLE SIDED TAPE & SILICONE.

 TAPE FOR MOUNTING
1/32” THICK ALUMINUM BREAKFORM PANEL.

1/4” THICK ACRYLIC TOPPER PAINT ALL VISIBLE SURFACES “MATTHEWS LCCC BLUE SVOC3241SP, SATIN FINISH ADHERED TO BREAKFORM PANEL WITH DOUBLE SIDED TAPE & SILICONE.

LORD ADHESIVE
BREAKFORM PANEL & 1/32” ALUMINUM BACKER ADHERED TOGETHER WITH LORD ADHESIVE.

1/4” THICK ACRYLIC TOPPER PAINT ALL VISIBLE SURFACES “MATTHEWS LCCC BLUE SVOC3241SP, SATIN FINISH ADHERED TO BREAKFORM PANEL WITH DOUBLE SIDED TAPE & SILICONE.

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BREAKFORM PANEL & 1/32” ALUMINUM BACKER ADHERED TOGETHER WITH LORD ADHESIVE.

1/4” THICK ACRYLIC TOPPER PAINT ALL VISIBLE SURFACES “MATTHEWS LCCC BLUE SVOC3241SP, SATIN FINISH ADHERED TO BREAKFORM PANEL WITH DOUBLE SIDED TAPE & SILICONE.

LORD ADHESIVE
BREAKFORM PANEL & 1/32” ALUMINUM BACKER ADHERED TOGETHER WITH LORD ADHESIVE.

SYSTECH MWS SATIN NATURAL ANODIZED FINISH WITH PRINTED ACETATE INSERT. 8 1/2” x 5 1/2” ACETATE INSERT TO BE SUPPLIED BY LCCC.

1/32” RAISED COPY, SCREEN TIP TO MATCH "MATTHEWS LCCC WHITE SVOC3242SP, SATIN FINISH. TYPEFACE: FORZA BOLD & CLEARVIEW CON. MED.

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LORD ADHESIVE
BREAKFORM PANEL & 1/32” ALUMINUM BACKER ADHERED TOGETHER WITH LORD ADHESIVE.
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Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.

All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner.

Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Laramie County Community College (LCCC)
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Sign Type: 8A

Mechanical & IT Closet


1/32" raised copy, screen tip to match Matthews LCCC White SVOC3242SP, Satin Finish. Typeface: Clearview Medium Condensed

1/32" raised grade 2 braille to be same color as message panel.

Laramie County Community College (LCCC)

Science Center Room Identification & Egress Signage

20 June 2018

Document Issue

Client

Sheet Title

14

Sheet Number
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1/16" thick THIN-press acrylic. Paint 1st surface Matthews LCCC Blue SVOC3241SP, Satin Finish. Adhere to message panel with tesa tape.

1/32" raised graphics, screen tip to match Matthews LCCC Blue SVOC3241SP, Satin Finish.

1/32" raised copy, screen tip to match Matthews LCCC White SVOC3242SP, Satin Finish. Typeface: Clearview Medium Condensed.

1/4" x 1/4" acrylic. Paint all visible surfaces Matthews LCCC Blue SVOC3241SP, Satin Finish. Adhere to message panel with double sided tape and silicone.

1/16" thick SURE-press acrylic. Paint 1st surface Matthews Brushed Aluminum 413425SP, Satin Finish.

1/32" raised grade 2 braille to be same color as message panel.

1/16" thick acrylic, 1/4" x 1/4" x 2 1/4" painted Matthews LCCC Blue SVOC3241SP, Satin Finish.
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**Sign Type: 20A**

- **1/16" thick THIN-press acrylic.**
- **1/4" THICK ACRYLIC PAINT 1ST SURFACE**
  - *MATTHEWS LCCC YELLOW SVOC3249SP, SATIN FINISH.*
- **1ST SURFACE 3M 7725-197 "LIGHT NAVY" VINYL GRAPHICS.**
- **1/4" THICK ACRYLIC PAINT 1ST SURFACE**
  - *MATTHEWS LCCC BLUE SVOC3241SP, SATIN FINISH.*
- **.040" THICK THIN-PRESS ACRYLIC, PAINTED 1ST SURFACE**
  - *MATTHEWS LCCC BLUE SVOC3241SP, SATIN FINISH.* ADHERED TO MESSAGE PANEL, W/ DOUBLE SIDED TAPE & SILICONE.
- **1/32" RAISED COPY, SCREEN TIP TO MATCH**
  - *MATTHEWS LCCC YELLOW SVOC3249SP, SATIN FINISH.* TYPEFACE: CLEARVIEW MED. CON
- **1/32" RAISED GRADE 2 BRAILLE TO BE SAME COLOR AS MESSAGE PANEL.**
- **10 3/4" x 8 1/2" "LIGHT NAVY" VINYL BACKER**
- **2 5/8" /4" 5/8" /4" 7 1/4" 8 1/2" 1/4"**

**WALL MOUNT SIGNS AFF 48" MIN TO 60" MAX TO BASELINE OF TACTILE COPY, USING DOUBLE SIDED TAPE AND SILICONE. SIGNS MOUNTED ON GLASS WILL HAVE A 10 3/4" x 8 1/2" "LIGHT NAVY" VINYL BACKER APPLIED ON THE 1ST SURFACE OF THE GLASS.**

**Side Elevation**

**Front Elevation**

**SCALE: 1/2"= 1"**

**SCALE: 1/4"= 1"**

**Two-piece Construction**

**SCALE: 1/4"= 1"**

**3**

**SCIENCE CENTER ROOM IDENTIFICATION & EGRESS SIGNAGE**

**Laramie County Community College (LCCC)**

**CLIENT**

**PROJECT**

**DOCUMENT ISSUE**

**SHEET TITLE**

**20 June 2018**

**DATE**

**SIGN TYPE**

**SHEET NUMBER**

**SHIP DATE**

**INITIALS**

**PACKAGE**

**TANGRAM DESIGN, LLC  |  878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204  |  (303) 777-8878**

**Laramie County CC**

**Ludden Library**

**interior ADA signs**

**Power Requirements**

**Installation Wall Material**

**Frame/Backer Mounting**

**Corner**

**Frame/Backer Color**

**Graphic Code**

**Plaque Mounting**

**Plaque Color**

**U/C U/l l/c**

**Logo**

**Product Code**

**Sign Type**

**Copy Color**

**Typestyle**

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- **Sign Type:** 23A
- **Egress Map**
- **Qty:** 1
- **Mounting:** Wall mount signs aff 48” Min to 60” Max to center of sign, using double sided tape and silicone.
- **Paint:** 1st surface LCCC Yellow SVOC3249SP, Satin Finish.
- **Frame/Backer:** .040” thick thin-press acrylic, painted 1st surface LCCC Blue SVOC3241SP, Satin Finish.
- **Size:** 1/32” raised graphics, screen tip to match LCCC Yellow SVOC3249SP, Satin Finish.
- **Typeface:** Clearview Med. Cond
- **Notes:** See additional page for fabrication detail.
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Scale: 1/2" = 1"