

ADVENTURE AWAITS

PRELIMINARY PLANS  
NOT FOR CONSTRUCTION

Newport Primary Media Center

114347 | 04/23/20 | Prelim

Natalie Henschel | Erin Perillo | Cathy Antonneau



## GENERAL REQUIREMENTS

### Summary of Work

The information in this set of drawings describes the fixtures, furnishings and other items delivered by ISI to the site address in the event that ISI is contracted to install the product. The items are noted on drawings as provided by ISI. Items specified by ISI but not installed by ISI are noted in the drawings and specifications and are called out as "Installed by O.C." (General Contractor). Items noted to be installed by the General Contractor may include the General Contractor's subcontractors or other entities hired by the Owner/Client.

The drawings and specifications produced by ISI include elements that are not part of ISI's responsibilities to install. As part of ISI's design services to the Owner/Client, ISI specifies minor elements for the overall design.

### Work Covered by the Contract Documents

In the event that the work is to be phased in time, notes depicting "later" describe items installed at a later date.

### Work by Owner/Client

At the time of drawing and specification finalization by ISI, some items described in the contract documents may include Owner/Client furnished products, salvaged material and equipment, products delivered to the Owner/Client and Owner/Client installed products. Unless specifically noted in the contract documents and drawings, the installation of these items is the Owner/Client's responsibility.

### MULTIPLE CONTRACT SUMMARY

**Summary of Contracts**  
The Owner/Client may contract with multiple entities to complete the project in these drawings. The contractors separately contract to complete the work. The General Contractor is the Contractor, Kitchen Equipment Supplier, Equipment Vendor, Landscaping Contractor and others. The General Contractor is considered the prime entity on site with the responsibility for site readiness, project scheduling and coordination of all separate contracts.

### Work Sequence

The Owner/Client and the prime contractor, frequently the General Contractor, are responsible for orchestrating the sequence of work and work schedule. Changes to sequencing, site readiness, scheduled time and scope of work may cause a change order to be issued to the Owner/Client.

### Contract Interface

The Owner/Client is responsible for providing any vendor drawings and specifications to the General Contractor. The Owner/Client is responsible for providing any other contractor or vendor drawings and specifications to ISI that is related to the project. The General Contractor is responsible for coordination of all drawings and specifications, and installation of any back-up material to support ISI's product as noted in the contract documents. The Owner/Client and General Contractor are responsible for communication of any schedule, scope or other changes to the project that may affect ISI's completion of the work.

### OWNERSHIP AND USE OF DOCUMENTS

Drawings, schedules and specifications and other instruments of service are and shall remain the property of ISI whether or not the Project for which they are prepared is completed or abandoned. If the Owner has paid ISI the compensation described in Section VI, the Owner shall be permitted to retain copies, including a set of non-reproducible copies of drawings, schedules and specifications for information and reference in connection with the Owner's use and occupancy of the Project. If the Owner without ISI approval modifies the drawings, schedules and/or specifications, ISI is not responsible for any loss, cost or damage relating to use or occupation thereof. The Owner may not use the drawings, schedules, specifications or other instruments of service provided hereunder for any project other than the Project for any other purpose. ISI is, at all appropriate, as subcontractor is the author and owner of all drawings, schedules, specifications or other instruments of service provided here, under and retains all statutory and common law copyrights and other rights. Upon termination of this contract for design services to ISI due to the Owner's breach, the Owner shall no longer have the right to use drawings, schedules, specifications and other instruments of service. The Owner may not permit any third party to use such drawings, schedules, specifications and other instruments of service, except as expressly provided herein and with respect to the Project. ISI's written permission must be obtained prior to using such drawings, schedules, specifications and other instruments of service for future additions or alterations to the Project. The designs depicted within the contents of the drawings belong to ISI and that in future "fulfillment" stages of the project that these designs and drawings may not be used by the Owner to shop for other manufacturers to fabricate the design. In other words, ISI is the sole proprietary manufacturer of the items in the design.

All computer files containing conceptual imagery, illustrations and all images within the contract documents in the form of artwork or other graphic design are copyrighted and remain the intellectual property of ISI. All rights reserved.

### WORK RESTRICTIONS

#### Access to Site

The Owner/Client and General Contractor agree that ISI representatives may visit the site at any point during construction in the interests of completing ISI's work.

#### Coordination with Occupants

ISI agrees to cooperate with the Owner/Client and Owner/Client's representatives to complete the work as described in the contract documents. The Owner/Client agrees to provide conditions conducive to accurate and timely completion of the work.

#### Use of Site

The General Contractor agrees to provide conditions conducive to complete installation of ISI's work upon delivery of ISI product. The General Contractor agrees to cooperate with ISI installation crews in the interests of completion of the work. The General Contractor will inform ISI if there are any physical restrictions that may impede the completion of ISI's work.

### ADMINISTRATIVE REQUIREMENTS

#### Project Coordination

ISI product turn around from execution of contract to delivery and installation is eight weeks. The Owner/Client and General Contractor are responsible for management and communication of schedule which allows adequate time for production, shipment and installation of design elements at the exact time frame.

#### Project Meetings

Project meetings that ISI representatives may attend include pre-construction meetings, pre-installation meetings and post-installation/launch IRI meetings. Two weeks notice of meetings is requested to ensure ISI's participation.

## QUALITY REQUIREMENTS

### Codes

ISI strives for the contract documents to conform to the International Building Code 2012. ISI is not licensed to provide superseded drawings. ISI cooperates with all Owner/Client's other licensed professionals and their licensed professionals to provide drawings and specifications that meet local codes.

### List

ISI strives for the contract documents to conform to the Title III of the Americans with Disability Act (ADA). ISI is not licensed to provide superseded drawings. ISI cooperates with all Owner/Client's licensed professionals to provide drawings and specifications that meet the ADA. ISI cannot be responsible for construction deviations by others from the design that may create situations out of compliance with the ADA.

### Accessibility

Title III prohibits private entities from discriminating on the basis of disability in places of public accommodation, and requires all newly constructed and altered places of public accommodation and commercial facilities to be constructed to be accessible.

### Places of Public Accommodation

Places of public accommodation are required to make reasonable modifications to their practices, policies or procedures, and to provide auxiliary aids and services to persons with disabilities, unless doing so would fundamentally alter the nature of the goods, services, facilities, privileges, advantages and accommodations offered, or would result in an undue burden. A place of public accommodation may not impose or apply eligibility criteria that screen out or tend to screen out people with disabilities from fully enjoying any goods, services, facilities, privileges, advantages or accommodations. This is unless such criteria are necessary to enable the entity to provide the goods, services, or benefits in a the business of providing.

### Other Laws

From the American with Disabilities Act Accessibility Guidelines (ADAAG) subject ABE 103 (C)

This part does not invalidate or limit the remedies, rights, and procedures of any other Federal law, or State or local law (including State Common Law) that provide greater or equal protection for the rights of individuals associated with them.

### Accessible Routes

Clear width at least 36" wide shall connect all entrances and spaces of the building. Main aisles shall be no less than 60" wide for a double walkway. An accessible path shall be provided into each secondary aisle.

### Doors

Doors shall have a minimum clear opening of 32" with the door open at 90 degrees. If doors have two independently operating doors, at least one leaf must meet the minimum requirements.

### Door Hardware

Door hardware on the accessible doors shall have a shape that is easy to grasp with one hand and does not require a tight pinching, grasping or twisting of the wrist to operate. Lever operated, push-type and U-shaped handles are acceptable. Door hardware shall be mounted no higher than 48" AFF.

### Ground and floor surfaces

Ground and floor surfaces along the accessible routes and in accessible rooms and spaces including floors, walks, ramps, stairs, and curb ramps, shall be stable, firm, slip resistant and comply with ADAAG 4.5. This includes any type of mat or rug that may be placed on the surface.

### Clearances

Clearances providing hand walls shall extend max. 4' if between 27" AFF and 80" AFF max. A minimum head clearance of 80" AFF is required for any hanging objects such as pendant lighting fixtures, ceiling fans, signage, soffits or other elements suspended from the ceiling.

### Projections

Projections may not reduce the clearance required for an accessible route.

### At a sales and service counter

where a cash register is placed and/or other goods and services are distributed, a portion of the counter will be 34" AFF wide when facing the customer and a maximum height of 34" AFF.

### Directional signage

is required at inaccessible public entrances indicating the location of the nearest accessible entrance. The accessible entrances shall be marked with the symbol of accessibility per ADAAG 4.1.2 (7). Such signage is to be provided by the Owner/Client and is not in ISI's contract unless specifically called out on the drawings, specifications or contract.

### All facilities and elements of such are required to have signage

indicating accessibility, and shall use the international symbol of accessibility.

### At least rooms, where permanent identification is provided, signs

shall be located in the wall adjacent to the latch side of the door at 60" AFF. Where there is no wall space adjacent to the latch side of the door, the sign shall be located on the nearest adjacent wall.

### ADAAG 4.30.6

30" minimum clear width

### ADAAG 4.30.7

30" minimum clear width

### ADAAG 4.30.8

30" minimum clear width

### ADAAG 4.30.9

30" minimum clear width

### ADAAG 4.30.10

30" minimum clear width

### ADAAG 4.30.11

30" minimum clear width

### ADAAG 4.30.12

30" minimum clear width

### ADAAG 4.30.13

30" minimum clear width

### ADAAG 4.30.14

30" minimum clear width

### ADAAG 4.30.15

30" minimum clear width

## PRODUCT REQUIREMENTS

### Delivery and Acceptance of Product

The Owner/Client shall verify the condition of the shipment and notify ISI of any damage within 24 hours.

### Transfer of title occurs upon payment F.O.B. ISI plants.

The Owner/Client shall accompany an ISI representative on Project completion walk through to identify incomplete work.

ISI shall deliver the products F.O.B. ISI plants. All risk of loss, damage or delay shall pass to the Owner/Client upon ISI's delivery of or installation of the products. All delivery dates are approximate. Delivery dates given by ISI are based on prompt receipt of all necessary information to be provided by the Owner/Client. ISI will use reasonable efforts to meet such delivery dates, but does not guarantee to meet such dates. Failure by ISI to meet any delivery date does not constitute a cause for cancellation and/or damages of any kind. Time for delivery and installation shall not be of the essence.

### EXAMINATION AND CLOSE OUT REQUIREMENTS

#### Examination and Preparation

ISI provides design services and custom product design and manufacture by each Owner/Client. ISI is not the prime contractor responsible for coordination of all contractors and vendors. ISI relies upon the Owner/Client and General Contractor to review all contract documents from multiple vendors for the work. ISI expects to provide revisions as needed to proper coordination of the entire work within reasonable commercial practice should other elements of the project cause change. Revisions to the work that affect time and scope may be subject to change order acceptance.

#### Site Readiness Conditions

Prior to the delivery and installation for ISI fixtures and furnishings interior wall treatment including, but not limited to wall covering, wallcovering, paint, wall molding, shall be completely installed. Floor and base tile to be grouted, cleaned and in place for a minimum of 48 hours.

#### The floor is broom clean.

All openings to have casing and frames installed.

#### The HVAC system to be installed and in use.

The ceiling grid and other system to be installed.

#### Lighting fixtures to be installed.

The ceiling grid and other system to be installed.

#### Electrical service of two 120V/20 amp circuits to be available.

#### Work space to be free of other contractors attempting to complete the work.

#### Dumpster available for packaging disposal.

#### Finished parking lot to be surfaced within 1" of finish grade for delivery of product.

### Field Measurements

Refer to section titled "Work Covered by the Contract Documents" for ISI's requirements of General Contractor to provide accurate and timely measurements.

### The General Contractor will alert ISI installation crew to any under slab conditions that may be affected by core drilling.

Those items include but are not limited to water lines, vapor, electrical conduit and other building system elements of the site.

### Core Drilling

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## SHEET INDEX

Introduction Page

Renderings

Finish Plan

Art Details

Elevations A-E

Elevations F-K

## Location:

1102 York Street  
Newport, KY  
41071

## Contacts:

Account Executive:  
Joe Gervase  
414-308-3965

Project Managers:  
Cathy Antonneau  
414-847-0734

## Revision Schedule

Rev	Date	Description	Issued by
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According to the floor plan, there will be approximately \_\_\_\_\_ core drilled holes required for interior Systems, inc. seating (does not include decor or hardware if applicable).

## Client:

Matt Atkins  
859-292-3011



Project Designer:  
Natalie Henschel  
414-847-0771

Project Artist:  
Erin Perillo

Drawn By:  
DP





3D View 1 2020-05-08-21-50-12 (Enscape)  
12" = 1'-0"

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Renderings

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Rev	Date

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① 3D View 2 2020-05-08-21-45-38 (Enscape)  
12" = 1'-0"

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① 3D View 3 2020-05-08-21:54:01 (Enscape)  
12" = 1'-0"

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Rev	Date





① 3D View 4 2020-05-08-21-57-41 (Enscape)  
12" = 1'-0"

**PRELIMINARY PLANS**  
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Renderings

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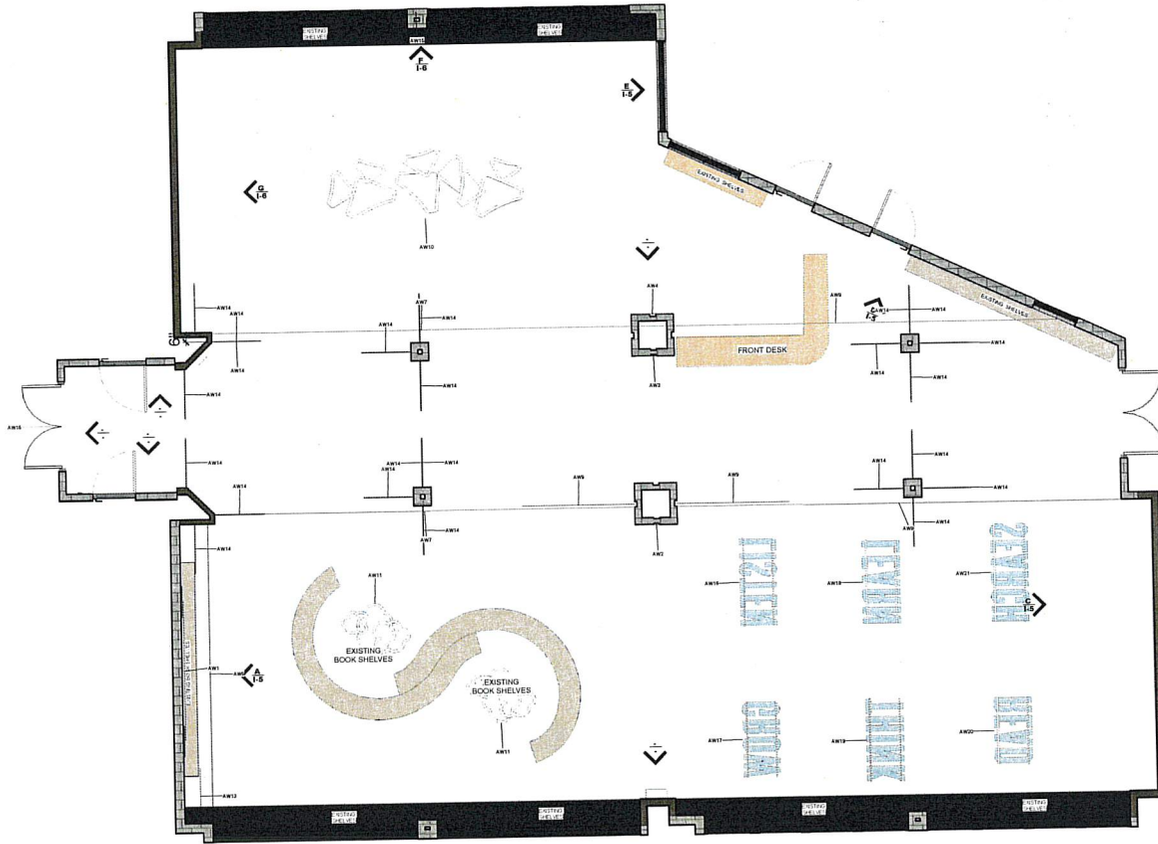
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① Finish Plan  
1/4" = 1'-0"

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Finish Plan

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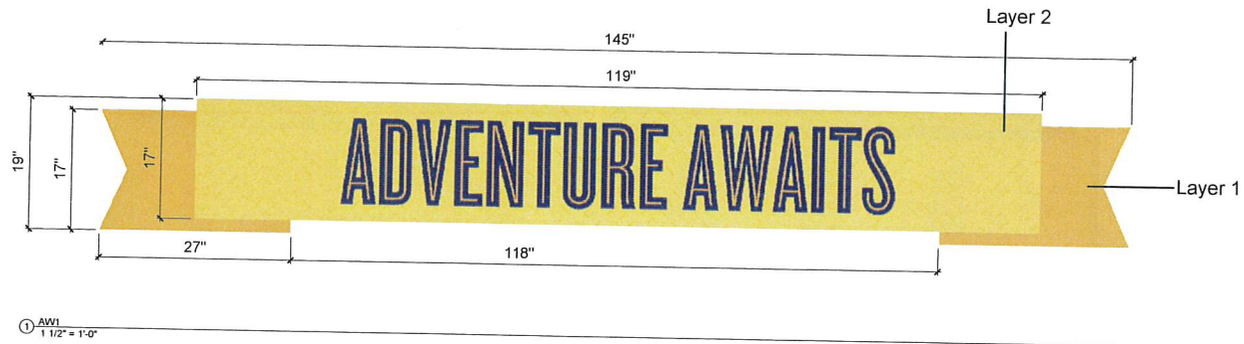
I-3

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Revisions

Rev	Date





		Art Schedule 1			
Tag	Count	Layer 1 Specification	Layer 2 Specification	Wall Substrate	Installation Notes
AW1	1	Direct print on 6mm white PVC substrate; mount to wall with 1" stainless steel standoffs with snapcaps.	Direct print on 6mm white PVC substrate; mount to wall with 3" stainless steel standoffs with snapcaps.	CMU	--

Art Details

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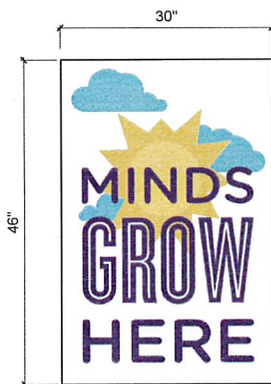
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I-4

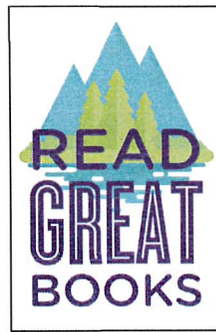
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Revisions	
Rev	Date





① AW2  
1 1/2" = 1'-0"



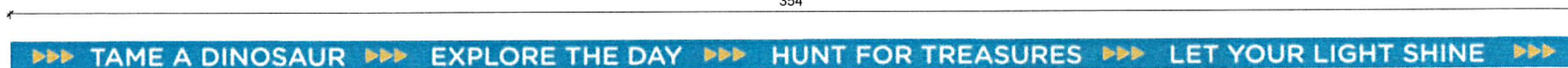
② AW3  
1 1/2" = 1'-0"



③ AW4  
1 1/2" = 1'-0"



④ AW6  
1" = 1'-0"



⑤ AW7  
1" = 1'-0"



⑥ AW8  
1" = 1'-0"

Art Schedule 2

Tag	Count	Layer 1 Specification	Wall Substrate	Production Notes	Installation Notes
AW2	1	Direct print on 1/2" clear acrylic; double sided; First face (lettering) 100% ink with spot white, Second Face (image) 100% with spot white. Mount to column with 1" stainless steel standoffs.	--	--	--
AW3	1	Direct print on 1/2" clear acrylic; double sided; First face (lettering) 100% ink with spot white, Second Face (image) 100% with spot white. Mount to column with 1" stainless steel standoffs.	--	--	--
AW4	1	Direct print on 1/2" clear acrylic; double sided; First face (lettering) 100% ink with spot white, Second Face (image) 100% with spot white. Mount to column with 1" stainless steel standoffs.	--	--	--
AW6	1	Direct print on 6mm white PVC substrate; mount to wall with limited visible hardware.	--	Seam as needed 1/2" expansion gap as needed.	--
AW7	2	Direct print on 6mm white PVC substrate; mount to wall with limited visible hardware.	--	Seam as needed 1/2" expansion gap as needed.	--
AW8	2	Direct print on 6mm white PVC substrate; mount to wall with limited visible hardware.	--	Seam as needed 1/2" expansion gap as needed.	--



Art Details

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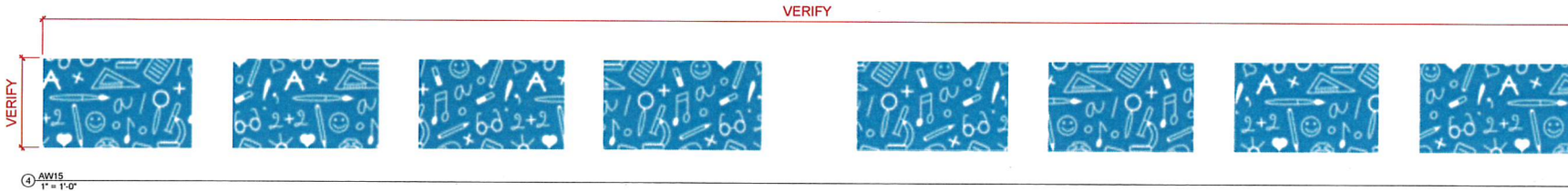
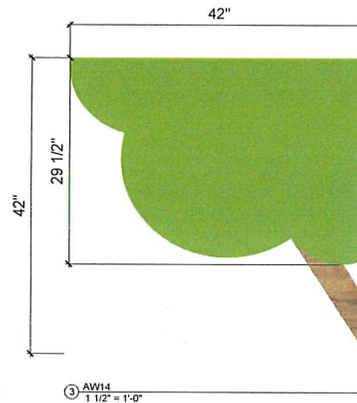
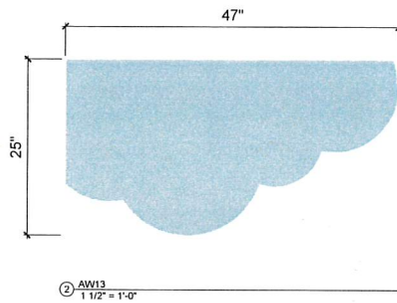
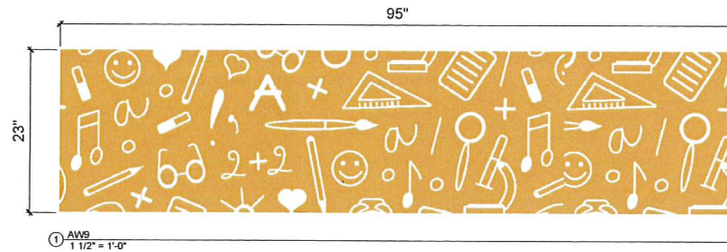
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I-4a

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Art Schedule 3						
Tag	Count	Layer 1 Specification	Wall Substrate	Production Notes	Installation Notes	
AW9	2	Direct print on 1/4" clear acrylic; front face to have 2 sided print with flood white center and glossy overlam. Mount to column and ceiling with 2-piece bracket set.	--	--	--	
AW13	1	1/2" T MDF Substrate with Nevamar Soft Island Breeze S3069-GL adhered to face. Mount to wall and ceiling with 2-piece bracket set.	--	--	--	
AW14	22	2-Sided 1/2" T Birch Veneer MDF Substrate with Formica Vibrant Green 6901-90 adhered to front and back face. Exposed veneer and edges to have clear coat. Mount to wall and ceiling with 2-piece bracket set.	--	--	--	
AW15	1	Direct print graphics on transparent vinyl window cling; 100% ink; Double sided with spot white.	--	Verify window dimensions.	--	



Art Details

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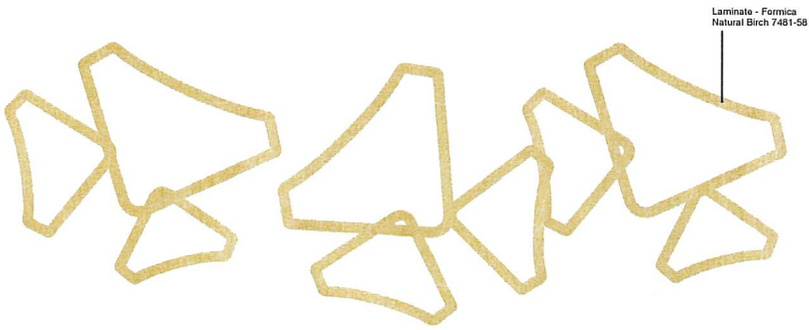
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I-4b

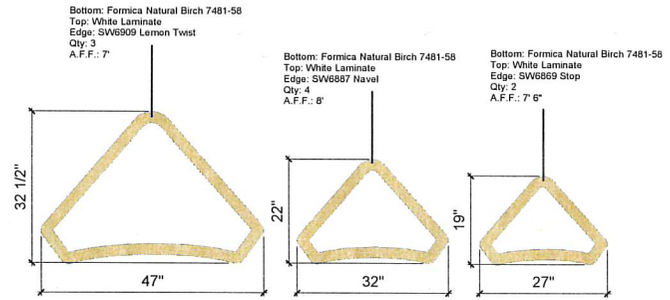
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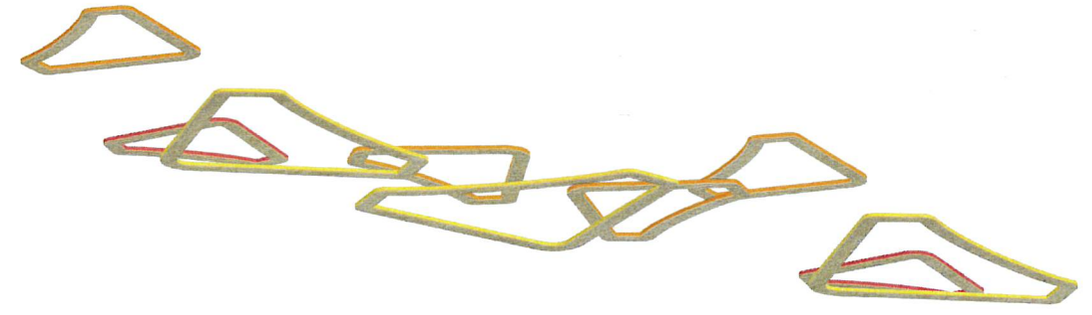


① AW10 Ref View



② AW10 Spec Callout  
1" = 1'-0"

Note: Painted edges to match existing paint. Verified existing paint specifications needed.



③ AW10 ISO

Art Details

I-4C

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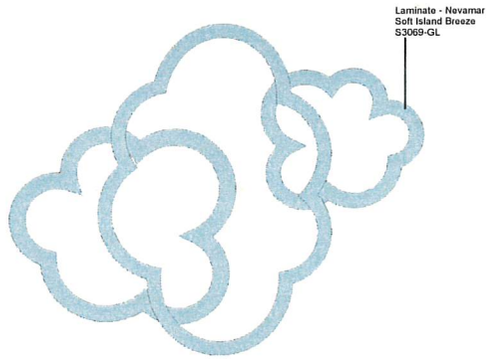
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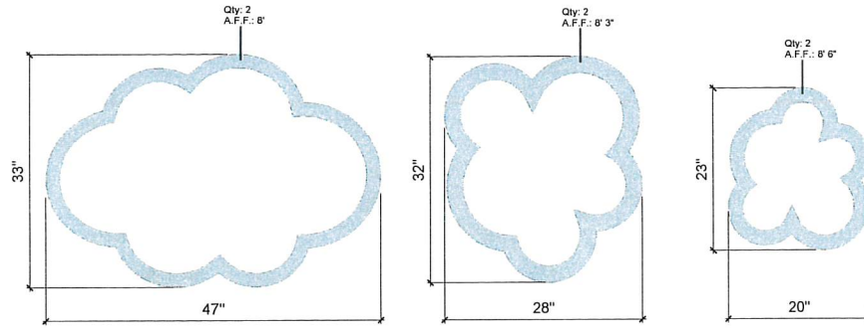
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Art Schedule 4				
Tag	Count	Layer 1 Specification	Wall Substrate	Installation Notes
AW10	1	Laminated 1/2" light weight MDF substrate (see details for laminate specs) with painted edges. Mount to ceiling at varying heights with aircraft cable. See AW10 Spec Callout for paint and laminate specifications.	9'9" ACT Ceiling	Placement may be adjusted on site due to lighting or other existing conditions. Adhere to intended look per Finish Plan.





① AW11 Floor Facing



② AW11 Spec Callout  
1 1/2" = 1'-0"



③ AW11 ISO

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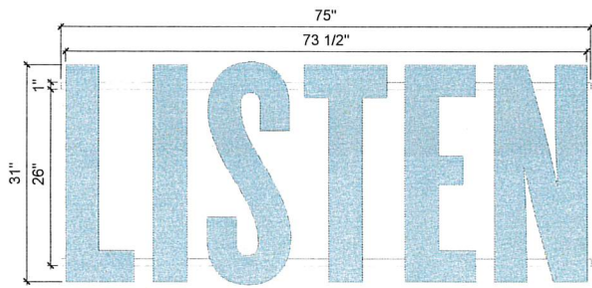
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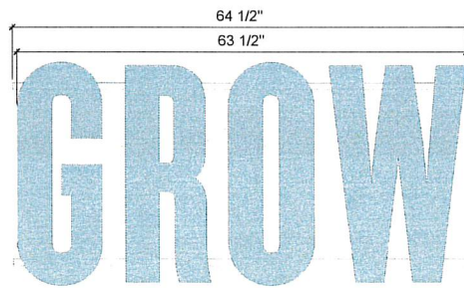
Revisions	
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Art Schedule 5				
Tag	Count	Layer 1 Specification	Wall Substrate	Installation Notes
AW11	1	Laminated 1/2" light weight MDF substrate with clear coated edges. Bottom to be Nevamar Soft Island Breeze S3069-GL, top to be White Laminate. Mount to ceiling at varying heights with aircraft cable.	9'-9" ACT Ceiling	Placement may be adjusted on site due to lighting or other existing conditions. Adhere to intended look per Finish Plan.

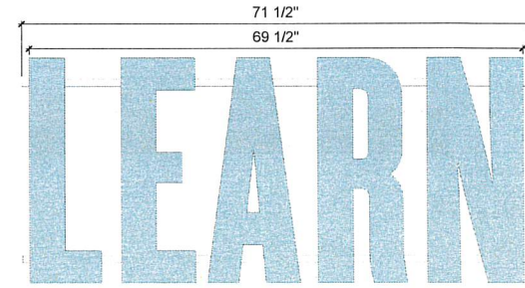




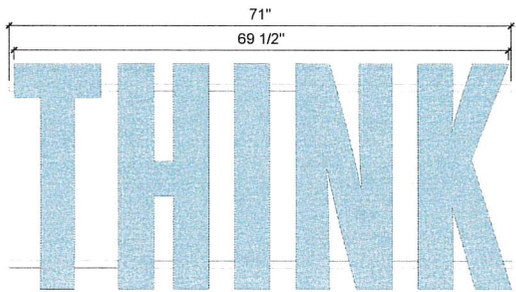
1 AW16



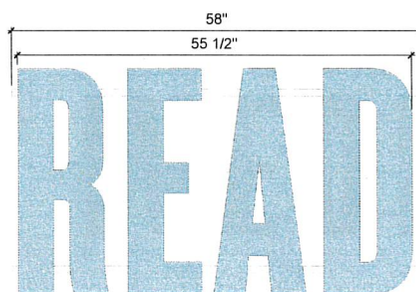
2 AW17



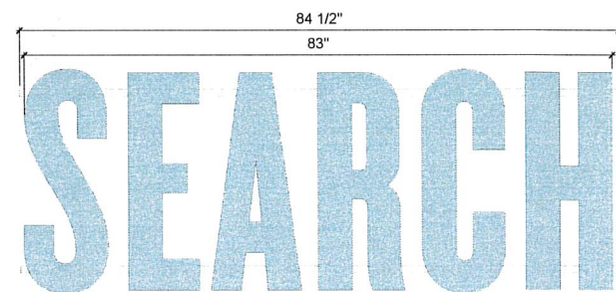
3 AW18



4 AW19



5 AW20



6 AW21



7 AW16 ISO

Art Details

I-4e

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Newport Primary Media Center

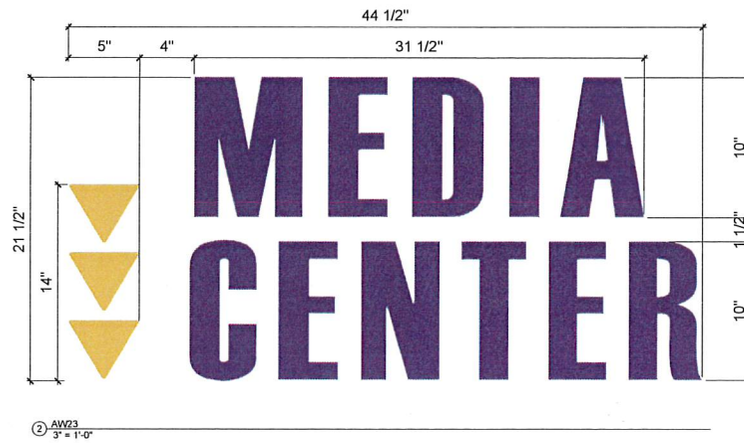
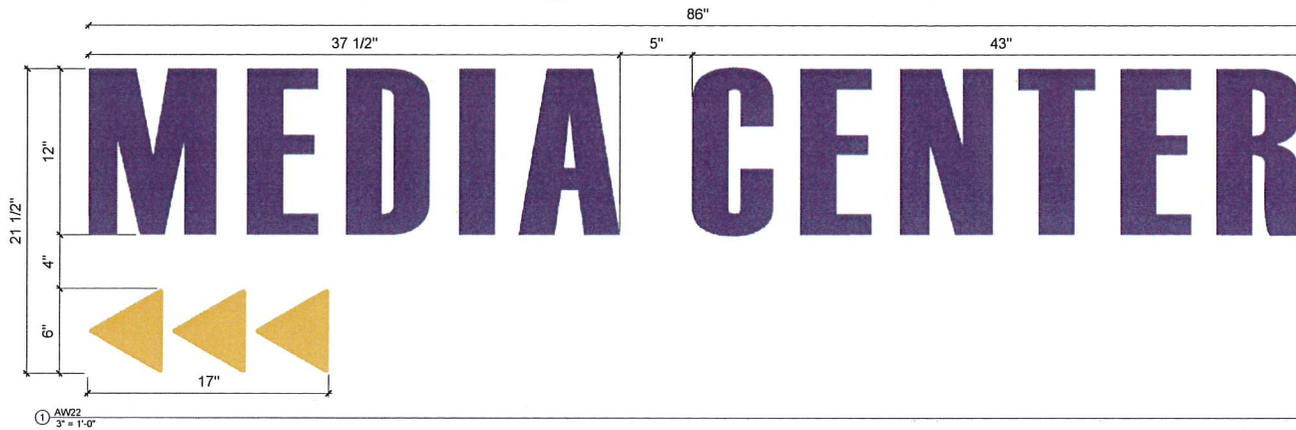
114347 | 04/23/20 | Prelim

Natale Henschel | Erin Perillo | Cathy Antonneau

Revisions	
Rev	Date

Art Schedule 6				
Tag	Count	Layer 1 Specification	Wall Substrate	Installation Notes
AW16	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--
AW17	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--
AW18	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--
AW19	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--
AW20	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--
AW21	1	1/4" T light weight laminate; painted and coated to match SW6799 Soar. Mount to white aluminum channel backer and suspend from ceiling with aircraft cables.	--	--





Art Details

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Natalie Henschel | Erin Perillo | Cathy Antonneau

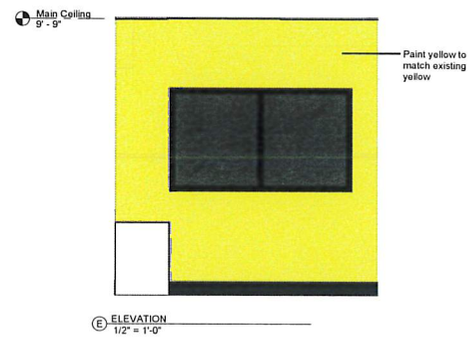
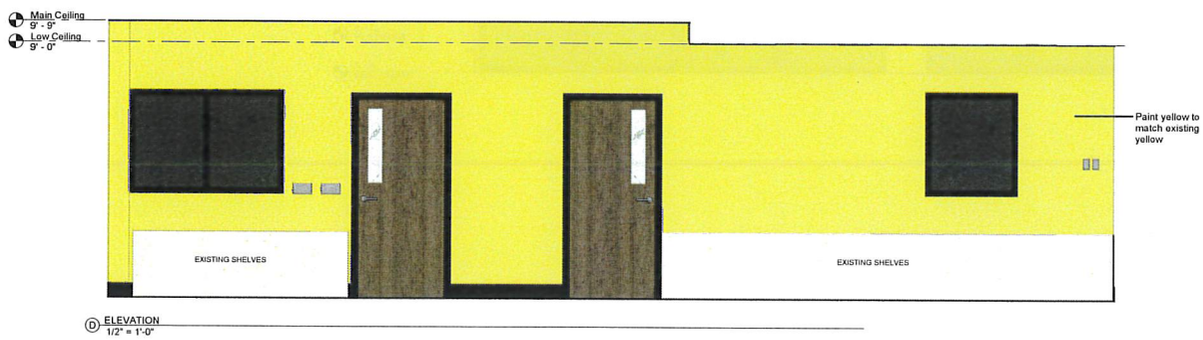
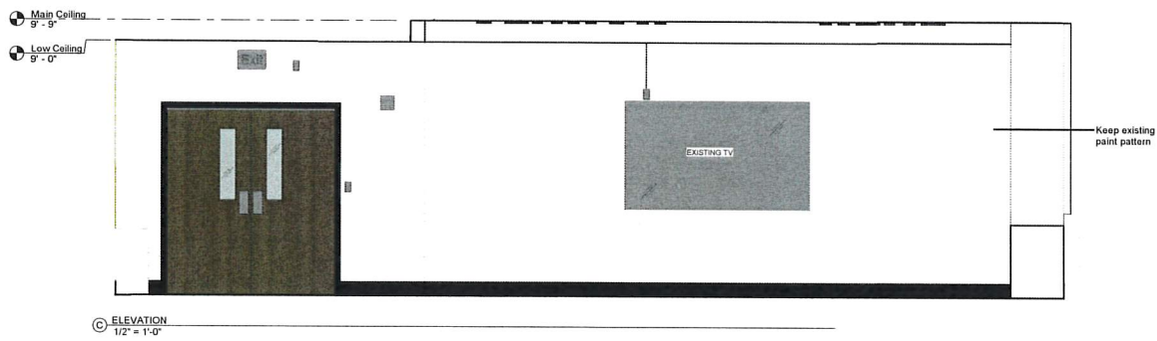
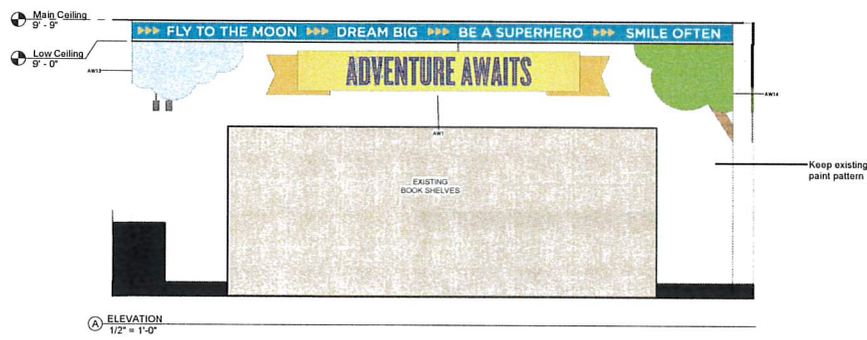
I-4f

REPRESENTATIONAL ONLY

Revisions	
Rev	Date



Art Schedule 7				
Tag	Count	Layer 1 Specification	Wall Substrate	Installation Notes
AW22	1	Direct print on 24mm white PVC substrate; mount to wall with limited visible hardware.	CMU	To be installed on wall to the right of front entrance
AW23	1	Direct print on 24mm white PVC substrate; mount to wall with limited visible hardware.	CMU	To be installed over rear library door



Elevations A-E

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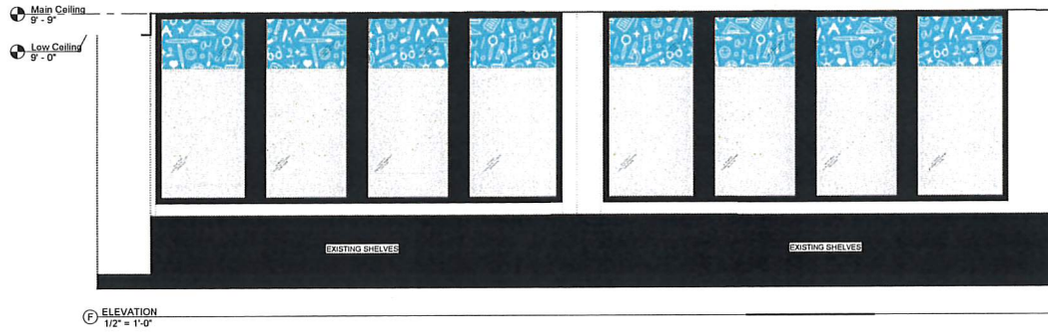
I-5

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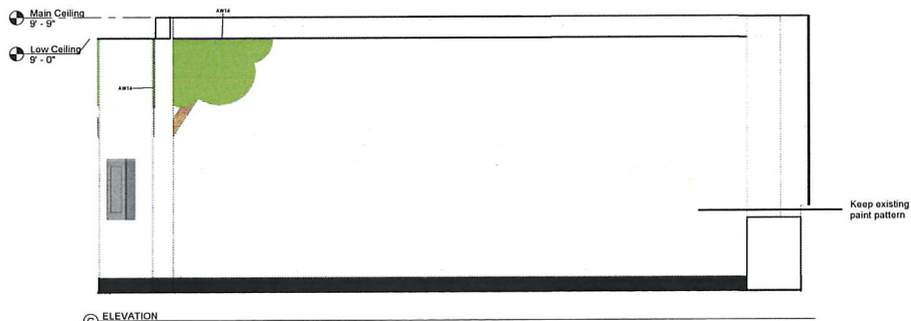
Revisions	
Rev	Date



PRELIMINARY PLANS  
NOT FOR CONSTRUCTION



F ELEVATION  
1/2" = 1'-0"



G ELEVATION  
1/2" = 1'-0"

Elevations F-K

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I-6

REPRESENTATIONAL ONLY

Revisions	
Rev	Date





Send Orders & Correspondence  
 SCHOOL SPECIALTY  
 FURNITURE  
 100 PARAGON PARKWAY  
 MANSFIELD, OH 44903

Toll Free Phone: (888) 388-3224  
 Toll Free Fax : (800) 775-8314

**QUOTE**

**Quote Number** : 7792130196 (Ver. 1)  
**Effective Date** : 18-MAY-2020  
**Expiration Date** : 16-AUG-2020  
**Sales Rep** : ADAMS, DIRK  
**Phone** : 419-230-5348  
**Email** : dirk.adams@schoolspecialty.com  
**Customer No.** : 406654  
**Ship To** : NEWPORT INDEPENDENT SCHOOLS  
 30 W 8TH ST  
 NEWPORT KY 41071-1352  
**Ship To Attn** : MATT ATKINS  
**Bill To** : NEWPORT INDEPENDENT SCHOOLS  
 30 W 8TH ST  
 NEWPORT KY 41071-1352

<b>Supplier Lead Time</b>	:	
<b>Invoice Terms</b>	:	30 NET
<b>Free Shipping</b>	:	Yes
<b>Delivery Method</b>	:	Inside
<b>Location</b>	:	One Location
<b>Installation</b>	:	By SSI

Notes:

Qty	Ordered Item Number	SSI Item Number	Description	Net Price	Ext. Price
1		1649880E	DESIGN ORDER WITH PRODUCT LINES	2104.00	2104.00
1		1649912E	HARDWARE BOX CONTENTS DETERMINED BY PRODUCTION ART DEPARTMENT	0.00	0.00
1		1649881E	AW1 19 H X 145 W LAYER 1 DIRECT PRINT ON 6MM WITHE PVC SUBSTRATE MOUNT TO WALL WITH 1 INCH STAINLESS STEEL STANDOFFS W/ SNAPCAPS LAYER 2 DIRECT PRINT ON 6MM W/ PVC SUBSTRATE MOUNT TO WALL W/ 3 INCH STAINLESS STEEL STANDOFFS W/ SNAPCAPS	1632.31	1632.31
1		1649882E	AW10 60 1/2X165 1/2 LAMINATED 1/2 LIGHT WEGIHT MDF SUBSTRATE W/PAINTED EDGES MOUNT TO CEILING AT VARYING HEIGHTS WITH AIRCRAFT TABLE	5150.45	5150.45
1		1649883E	AW11 47HX 581/2W LAMINTED 1/2 LIGHT WEIGHT MDF SUSTRATE WITH CLEAR COATED EDGES BOTTOM TO BE NEVAMAR SOFT ISLAND BREEZE S3069-GL TOP WHITE LAMINATE MOUNT TO CEILING WITH AIRCRAFT CABLE	3738.33	3738.33
1		1649913E	AW13 25 H X 47 H 1/2 T MDF SUBSTRATE WITH NEVAMAR SOFT ISLAND BREEZEE S3069-GL ADHERED TO FACE MOUNT TO WALL AND CEILING WITH 2 PIECE BRACKET SET	962.67	962.67
22		1649886E	AW14 42 HX 42 W 2 SIDED 1/2 T BIRCH VENEER MDF SUBSTRATE WITH FORMICA VIBRANT GREEN 6901-90 ADHERED TO FRONT AND BACK FACE EXPOSED VENEER AND EDGE TO HAVE CLEAR COAT MOUNT TO WALL AND CEILING WITHH 2 PIECE BRACKET SET	1306.16	28735.52
3		1649887E	AWE16 18 21 31 H X VARIABLE UP TO 84 1/2-1/4 T LIGHT WEIGHT LAMINATE PAINTED ANDD COATED TO MATCH SW6799 SOAR MOUNT TO WHITE ALUM CHANNEL BACKER AND SUSPEND FROM CELIING WITH AIRCRAFT CABLES	705.92	2117.76
3		1649889E	AW17 19 20 31H X VARIABLE UP TO 71 W 1/4 T LIGHT WEIGHT LAMINATE PAINETED AND COATED TO MATCH SW6799 MOUNT TO WHITE ALUM CHANNEL BACKER AND SUSPEND FROM CEILING WITH AIRCRAFT CABLES	593.16	1779.48
2		1649891E	AW22 23 21 1/2 H X 86 W DIRECT PRINT ON 24MM WHITE PVC SUBSTRATE MOUNT TO WALL WITH LIMITED VISIBLE HARDWARD	2024.36	4048.72

Item #	Description	Unit Price	Quantity	Total Price
1649892E	AW2-4 46 H X 30 W DIRECT PRINT ON 1/2 CLEAR ACRYLIC DOUBLE SIDED FIRST FACE LETTERING 100% INK WITH SPOT WHITE SECOND FACE IMAGE 100% WIT SPOT WHITE MOUNT TO COLUMN WITH 1 INCH STAINLESS STEEL STANDOFFS	1023.39	3	3070.17
1649893E	AW6 7 H X 254 W DIRECT PRINT ON 6MM WHITE PVC SUBSTRATE MOUNT TO WALL WITH LIMITED VISIBLE HARDWARE	653.88	1	653.88
1649894E	AW7-8 SERIES 7 H X 375 W DIRECT PRINT WITH 6MM WHITE PVC SUBSTRATE MOUNT TO WALL WITH LIMITED VISIBLE HARDWARE	889.81	2	1779.62
1649895E	AW9 23 H X 95 W DIRECT PRINT ON 1/4 CLEAR Arylic FRONT FACE TO HAVE 2 SIDED PRINT WITH FLOOD WHITE CENTER AND GLOSSY OVERLAM MOUNT TO COLUMN AND CEILING WITH 2 PIECE BRACKET SET	596.63	2	1193.26
1649896E	AW15 DIRECT PRINT GRAPHICS ON TRANSPARENT VINYL WINDOW CLIND 100% INK DOUBLE SIDED WITH SPOT WHITE	421.89	8	3375.12
<b>Sub Total :</b>				<b>\$60341.29</b>
<b>Tax :</b>				<b>\$0.00</b>
<b>Shipping &amp; Handling :</b>				<b>\$0.00</b>
<b>Total :</b>				<b>\$60341.29</b>