TRI-C SCIENCE AND IT ADDITION AND RENOVATION PROJECT # C20163108 SUPPLEMENT TO BID PACKAGE # 23 - SIGNAGE PACKAGE

CUYAHOGA COMMUNITY COLLEGE (TRI-C°) SIGN STANDARDS MANUAL

The official guide to the selection and implementation of the standardized Tri-C Interior Sign Program

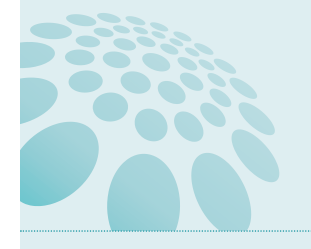




TABLE OF CONTENTS

Table	of Contents		i
Introd	luction & Usage		ii
Conta	act Information	•••••	iii
		•••••	
SECT	TION 1 // GRAPHIC STANDARDS	.	
	oga Community College Brand		2
Sign P	Program		4
SECT	FION 2 // SIGN STANDARDS		
Sign I	Family Overview		10
Sign 1	Type Pages		17
Orien	tation	Ident	ification
A1	Orientation Kiosk // Free-standing	D1	Exterior Building Identification
A2	Orientation Kiosk // Wall-mounted	D3	Secondary Entry Identification
А3	Entry Directory	D4	Building Identification // Interior
A4	Vertical Directory	D5	Destination Identification //
Wayf	inding	DC	Wall-mounted & Overhead
B1	Primary Directional // Overhead	D6	Destination Identification // Flag-mounted
B2	Primary Directional // Wall-mounted	D7	Department Identification
В3	Secondary Directional	D8	Room Identification
Public Convenience		D9	Room Identification // w/ Notebar
C1 C2	, , , , , , , , , , , , , , , , , , , ,		Room Identification // w/ Notebar & Window
		D11	Level Identification
		Infor	mational / Regulatory
		E1	Information Bars
		E2	Entry Information
		E3	Information Plaques
		Spec	ialty - LEED® Interpretive
		S1	Interior Wall Plaque
		S2	Exterior Post & Panel

APPENDIX A

Design Intent & Bid Documentation

INTRODUCTION & USAGE

The purpose of this manual is to introduce the Cuyahoga Community College Standard Signage & Wayfinding Program and provide instructions to outside contractors who may be specifying signs for new buildings. This document will also serve as a guide for reordering signs — particularly Department or Room Identification that may require regular replacement.

The Standard Sign Program was developed to provide consistency and uniformity across all college campuses. It is a modular sign system that will allow for ease in changing and expanding information within the program when necessary.

INTENT

This Signage and Wayfinding
Program is the culmination of more
than three years of work by Tri-C
Staff, Faculty and the Signage and
Wayfinding Consultant to provide a
comprehensive system for the many
campus environments.

The intent of the program is:

- To guide visitors through each of the College's campuses to their destinations with ease.
- To provide access to persons with disabilities by providing braille, tactile or visual signage as required by law.
- 3. To ensure that all current building codes, as they relate to signage, are addressed.
- 4. To provide an aesthetically appropriate and cost effective solution for the thousands of signs required on all campuses offering versatility and expendability of the signs and the program as the College continues to change and expand.

This Sign Standards Manual is divided into three sections:

Section 1 Introduces the Graphic Standards for the Sign Program. It addresses the use of graphic elements, logos and symbols, fonts, colors, materials, and nomenclature used within the program.

Section 2 Introduces the Sign Family. It includes programming and usage information for each sign type.

Appendix A Presents all Design
Intent Documentation for the
entire sign program. It includes
Performance Specifications, Bid
Worksheets and Detailed Design
Intent Drawings for each Sign Type.

CONTACT

CAPITOL & CONSTRUCTION

For questions regarding the Tri-C Sign Program and Standards, please contact the Capitol & Construction Department at (216) 987-3476.

MARKETING & COMMUNICATIONS

For questions regarding any Tri-C branded communications or for artwork approval, please contact the Marketing & Communications Department at 216-987-4801 or 216-987-3478.

Approved College logos are available at:

http://my.tri-c.edu/marketing

SIGNAGE & WAYFINDING CONSULTANTS

This manual was prepared by Studio Graphique, Inc. under the direction of the Cuyahoga Community College Department of Capitol and Construction

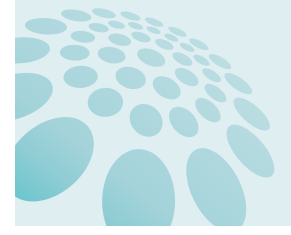


tel 216-921-0750

web designwithdirection.com

SECTION 1

Graphic Standards



TRI-C® LOGOS



College Logo



Community Circle



Reverse Logo

COLLEGE LOGO

The Cuyahoga Community College (Tri-C®) logo was carefully designed to reflect the College's educational philosophy and mission. The design, which includes the "Community Circle" symbol, implies the open, countywide impact of College services with paths leading to and from its educational delivery sites. The design is a representation for our dynamic and changing institution.

SYMBOL AND LOGOTYPE

The logo consists of the type, Community Circle and colorblock, which are not to be separated. The size and placement of the type and Community Circle in relation to the rectangle should never be altered.

The U.S. Patent and Trademark Office approved the applications for the registration of the College logo. The symbol "®" should be used in connection with each use of the College logo.

THE COMMUNITY CIRCLE

The Community Circle is a graphic element that represents the passion and involvement Tri-C has with its students and within the community. In most cases, *it should never appear or be used separately from the logo*. It should not be broken apart, or used as a separate element.

You must have permission from the Marketing & Communications Department to use this element on its own.

LOGO USAGE

All logo placements must maintain a clear space on all four sides equivalent to 25 percent of the width of the logo.

The logo should not be altered with a stroke or box, or be placed in a location where other graphic elements alter its appearance.

The minimum size the logo can be printed is .75 of an inch wide.

REPRODUCTION

An alternate white version of the logo to be used against solid-color backgrounds is available. However, the College logo should not be used in reverse in most instances. You must receive permission from the Marketing & Communications Department to use the College logo in reverse format.

The logo should always be reproduced clearly and legibly.

LOGO COLOR

Pantone Matching System (PMS): 321C

RGB equivalent: R:0 G:137 B:152

CMYK equivalent: C:100 M:22 Y:41 K:2

Web safe hexadecimal: #009999

TRI-C FONTS

Franklin Gothic

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Franklin Gothic Book
Franklin Gothic Medium

Franklin Gothic Demi

Franklin Gothic Heavy

Franklin Gothic Book Condensed

Franklin Gothic Medium Condensed

Franklin Gothic Demi Condensed

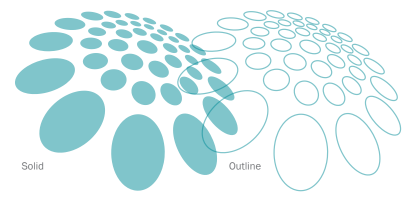
SIGN PROGRAM FONTS

One Tri-C font family has been used for the new Sign Standards Program: *Franklin Gothic*.

For other acceptable Tri-C fonts, please contact the Marketing Department for a copy of the Graphic Standards.

SIGNAGE GRAPHICS

Circle Pattern



Symbols



Information

Stairs



Men



Elevator



Fire Extinguisher



Women



In Case of Fire



Fire Hose



Restroom



Accessible



Telephone

CIRCLE PATTERN

In the spirit of the Tri-C Community Circle, a graphic element was developed specifically for the sign program that was flexible and recognizable. The circle pattern is used in selected signs within the program to add visual interest and reinforce the College brand.

SYMBOLS

Symbols are an important tool in communicating public destinations and services to a wide audience. In the Tri-C sign system, symbols are used mainly on public convenience signs, such as restroom and elevator identifications.

ARROWS

The graphic arrow selected for the College's sign program is simple and legible, lending itself nicely to wayfinding signage. The arrow may be positioned in eight (8) different directions as shown at left.

Arrows

No Smoking



SPECIALTY — LEED® INTERPRETIVE SYMBOLS

SUSTAINABILITY LOGO





ALTERNATE



LEED® Green Building Council Logo

TRI-C SUSTAINABILITY LOGO

This logo was developed specifically to identify products and programs in connection with Tri-C's sustainability efforts on campus and within their buildings.

INTERPRETIVE SYMBOLS

Symbols are an important tool in communicating broader ideas to a wide audience. These symbols help identify and characterize specific sustainability efforts initialized by Tri-C.

INTERPRETIVE SYMBOLS



Water Efficiency



Materials & Resources



Energy & Atmosphere



Indoor Environmental Quality



Sustainable Site

COLORS

Wayfinding Palette Color Matches **Building Associations** In addition to Tri-C's brand color PMS 321 C Student Services Campus Center W7 Tri-C Teal PMS 321C, a secondary set of *2048-30 complimentary colors was selected exclusively for the sign program. PMS 324 C Unified Technologies Center A color-coding system, or Technology Learning Center W6 Light Teal *2048-60 "wayfinding palette," was developed to reinforce the consistent buildingnaming system from campus to PMS 222 C Business & Technology campus. These function-specific W3 Wine Business & *2075-10 colors appear on secondary Administration elements of the signage, such **Education Center** as graphic headers or accents, indicating transitions between and PMS 173 C Theatre Arts & Music W5 Orange movement within buildings. *2170-20 Theatre Arts & Media Center for Creative Arts A neutral Dark Grey was selected as a base color to coordinate with PMS 124 C Liberal Arts both the wayfinding palette and W2 Yellow *2155-30 Tri-C Teal. This grey is seen as the background color for most signs as it provides excellent contrast with the PMS 371 C **Recreation Center** use of white messages. **W1** Green *2145-10 PMS 295 C Health Careers & Sciences Health Technology Center W4 Dark Blue *2064-20 **Neutral Color** PMS 432 C

*2135-20

Dark Grey

^{*}All paint color codes listed are Benjamin Moore® selections.

MATERIALS

Gerber A6 Opaque Matte White A6002-0 White Vinyl Benjamin Moore® winter snow OC-63 White Paint Chemetal #909 Satin Silver Aluminum Aluminum Laminate Satin Aluminum with clearcoat finish Aluminum Inform ADA-Ready™ Clear with matte finish Clear Acrylic // ADA Acrylic with matte finish Clear Acrylic Gerber A9 Clear A9003-0 Clear Vinyl Gerber Etchmark™ A5861-S Frosted Clear Vinyl

All materials specified as part of the Tri-C Sign Program were selected for their, durability, quality, changeability and compliance.

The expression of colors shown on the previous page (with the exception of Dark Grey) in the sign program is created through subsurface digital graphics or subsurface paint applied to one or more of the materials shown at left.

Dark Grey // ADA Panel

Inform ADA-Ready™ Integral color to match PMS 432 C matte finish

NOMENCLATURE

CAMPUS BUILDINGS & ABBREVIATIONS

Eastern Campus		Western Campus	
Education Center Liberal Arts Building Health Careers Student Services Building	EEC ELA EHC ESS	Advanced Automobile Technology Building Business & Technology Building Fire Center Health Careers & Sciences Building	WAATC WBT WFC WHCS
Metropolitan Campus		Health Technologies Center	WHTC
Arts & Music Auditorium Buildings & Grounds Building Business & Administration Building Campus Center Health Careers & Sciences Building Liberal Arts Building Media Center	MAM MBG MBA MCC MHCS MLA MMC	Liberal Arts Building Recreation Center Student Services Building Technology Learning Center Theatre Building STEM Center Westshore Campus	WLA WRC WSS WTLC WTA WSC
Recreation Center Student Services Building Theatre Arts Building Technology Learning Center Unified Technologies Center	MRC MSS MTA MTLC MUTC	Health Careers & Sciences Building	SHCS

NOTES

Buildings with "Center" as part of their name do not need "Building" as a descriptor.

For example: Campus Center, Education Center, Fire Center, Media Center, Recreation Center, Technology Learning Center, etc.

The "re" ending should be used when citing the theatres on all campuses and College sites, including any reference to the College Theatre Arts Department.

ROOM NUMBERS

Example: **WSS 101** is Room 101 in the Student Services Building on Western Campus.

NOTES

Always use a hyphen when room number has a letter following it.

For Example: The lecture will be conducted in WSS 101-A.

Do not use a hyphen to separate the building abbreviation from the room number.

Naming conventions are especially important to the sign program in maintaining consistency in messaging.

Cuyahoga Community College is comprised of four main campuses and several satellite facilities in the Greater Cleveland area. At each main campus, the buildings are named according to a system based on primary function.

Each building also has a three- or four-letter abbreviation, which is frequently reinforced through the sign system. The first letter of the building abbreviation (E, M, W, S) refers to the campus location.

Within Tri-C's buildings, room numbers are structured consistently, starting with the building abbreviation followed by the room number. This numbering convention appears as such on all Room Identification signs (see Sign Types D7, D8, D9 & D10).

SECTION 2

Sign Program



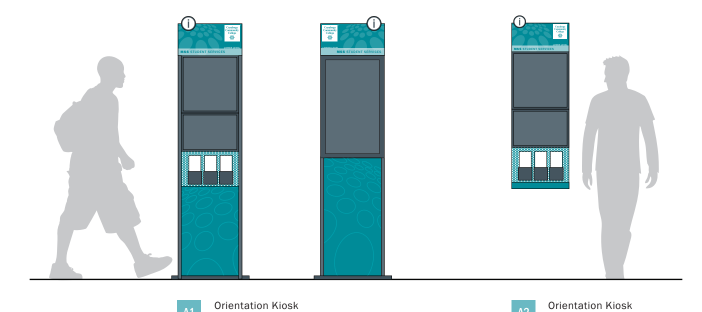
Wall-mounted

SIGN FAMILY

Wall-mounted

Destination Access Listing

Orientation



Free-standing

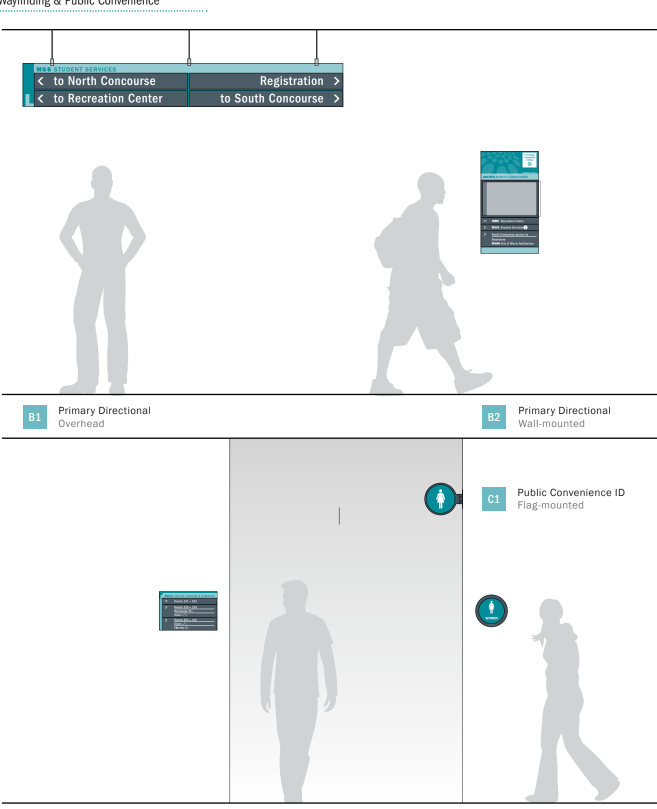


Wall-mounted

Building Access Listing

Wall-mounted





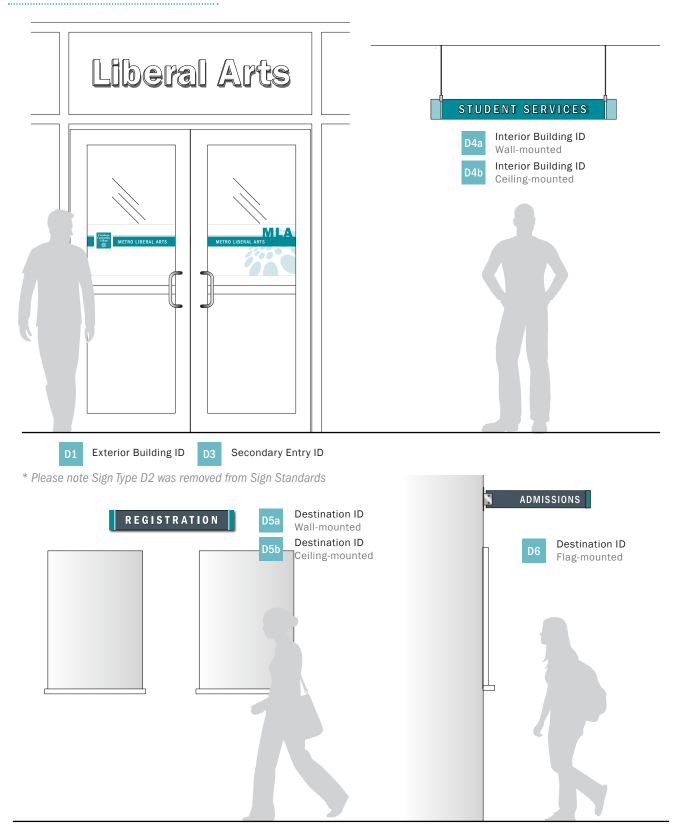
Secondary Directional

Wall-mounted

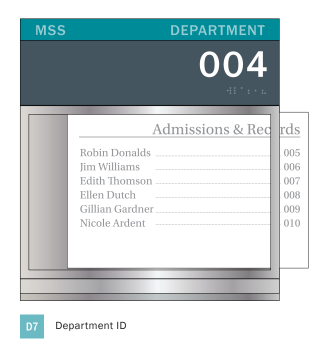
Public Convenience ID

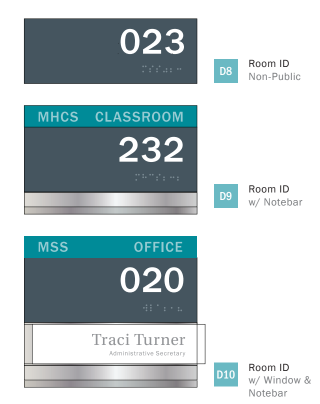
Wall-mounted

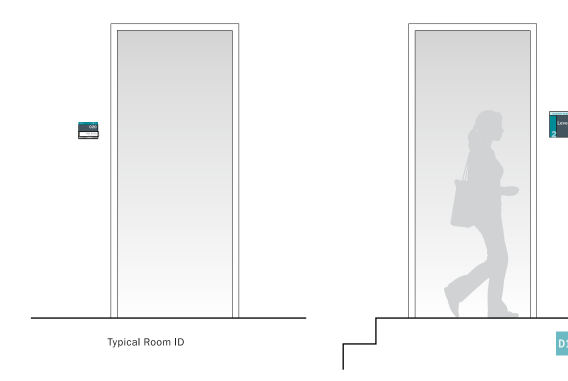
Identification // Building & Destination



Identification // Room & Level

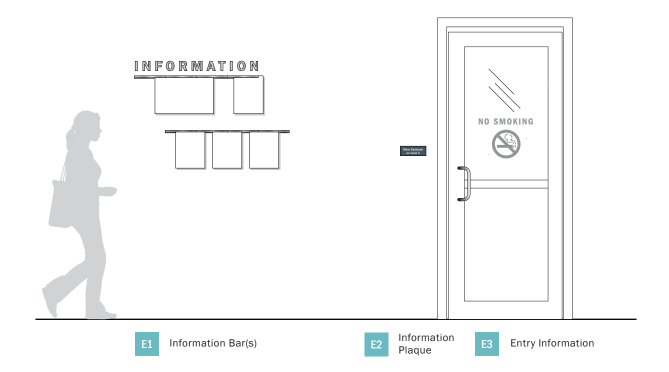




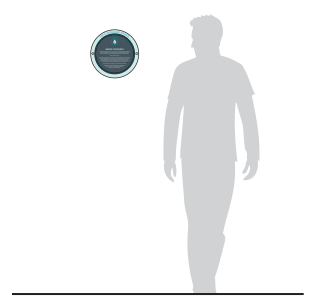


Level ID

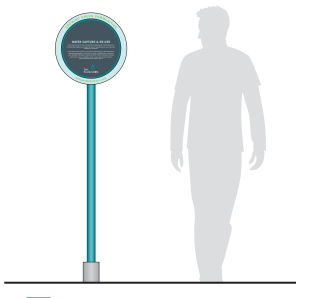
Information & Regulatory



 $\label{eq:specialty-LEED} \textbf{Specialty} - \textbf{LEED}^{\text{\tiny{\$}}} \ \textbf{Interpretive Signs}$







2 Interpretive — Exterior Post & Panel

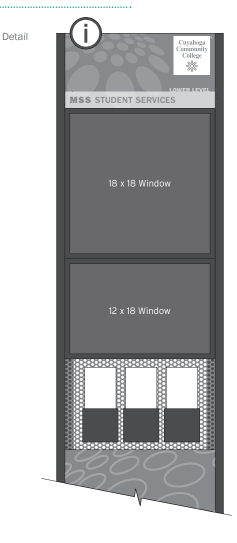
	A 1		n //	\neg	-
_	GI	M I	IVI	ᅩ	`

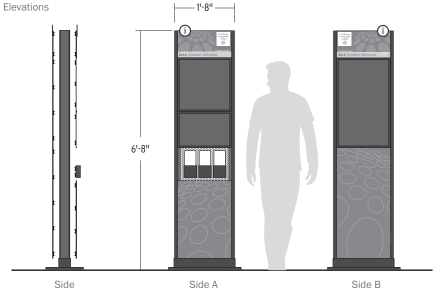
Orientation Signs



ORIENTATION KIOSK

Free-standing





DESCRIPTION

Free-standing, double-sided kiosk found at main Campus and Building entry points. A1 to be used where A2 Wall-mounted Orientation Kiosks would not be appropriate per building architecture.

Exposed, perforated background panel acts as chassis for optional components.

INFORMATION COMMUNICATED

Color-coded graphic header identifies Building Abbreviation, Name and Current Level.
Information symbol, Tri-C Logo (reverse format) and circle pattern.

Color-coded decorative Base Panel displays graphic circle pattern.

OPTIONAL COMPONENTS

18 x 18 Window // Holds 17" x 17" Campus Map and Directory Listing*

12 x 18 Window // Holds 11" x 17" current Building Floor Plan*

Brochure Holders*

DRAWING REFERENCE

Exhibit A1

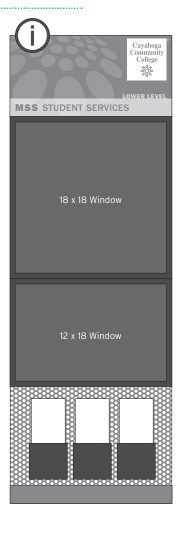
*NOTE

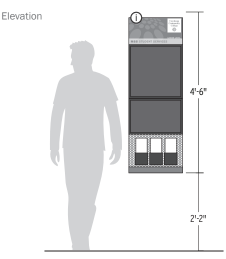
Evacuation maps, campus maps, directory listings and current floor plans are not included in these standards. Artwork to be provided by the College.

ORIENTATION KIOSK

Wall-mounted

Detail





DESCRIPTION

Wall-mounted, single-sided kiosk found at main Campus and Building entry points. A2-style kiosk to be used where conspicuous mounting location is available near entry.

Exposed, perforated background panel mounts to wall and acts as chassis for optional components.

INFORMATION COMMUNICATED

Color-coded graphic header identifies Building Abbreviation, Name and Current Level.
Information symbol, Tri-C Logo (reverse format) and circle pattern.

Solid-colored Footer Panel indicates building color.

OPTIONAL COMPONENTS

18 x 18 Window // Holds 17" x 17" Campus Map and Directory Listing*

12 x 18 Window // Holds 11" x 17" current Building Floor Plan*

Brochure Holders*

DRAWING REFERENCE

Exhibit A2

*NOTE

Evacuation maps, campus maps, directory listings and current floor plans are not included in these standards. Artwork to be provided by the College.

ENTRY DIRECTORY

Wall-mounted

at secondary Building entry points.

Wall-mounted directory found

DESCRIPTION



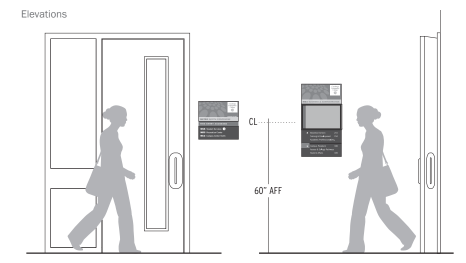
Typical Entry Directory



Alternate Use

*NOTE

Evacuation maps, campus maps, directory listings and current floor plans are not included in these standards. Artwork to be provided by the College.



INFORMATION COMMUNICATED

Color-coded graphic header identifies Building Abbreviation and Name, displays Tri-C Logo (reverse format) and circle pattern.

Separate modular panel for each building level lists destinations and room numbers on that level. Panel height determined by number of messages (options below). Highlighted number indicates current level.

All components and panels attach to chassis, which mounts to wall. Height of chassis will vary based on quantity and heights of panels and other optional components.

ALTERNATE USE

A3 Sign Type may also be used to provide a listing of buildings that can be accessed by main or shared paths of circulation. Header identifies name of current corridor (if named) and level. Separate modular panel(s) list building abbreviations and names accessible from current location. May also provide symbols for public conveniences such as info desks or handicap access in the buildings.

OPTIONAL COMPONENTS

12 x 18 Window // Holds 11" x 17" current Building Floor Plan*

Directory Panel Height Options:

- > 2" (max. 1 line of text)
- > 6" (max. 3 lines of text)

"THIS ENTRY ACCESSES" message panel (see alternate use)

DRAWING REFERENCE

Exhibit A3

VERTICAL DIRECTORY

Wall-mounted

Typical Vertical Directory

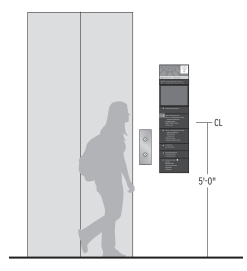


Shown with Optional Evacuation Message & Map



*NOTE

Evacuation maps, campus maps, directory listings and current floor plans are not included in these standards. Artwork to be provided by the College.



DESCRIPTION

Wall-mounted directory found at main points of vertical circulation (stairs, elevators and escalators).

INFORMATION COMMUNICATED

Color-coded graphic header identifies Building Abbreviation and Name, displays Tri-C Logo (reverse format) and circle pattern.

Separate modular panel(s) for each building level lists destinations on that level. Panel height determined by number of messages (options below). Highlighted number indicates current level.

May provide "IN FIRE EMERGENCY" instructions and evacuation map at elevators.

All components and panels attach to chassis, which mounts to wall. Height of chassis will vary based on quantity and heights of panels and other optional components.

OPTIONAL COMPONENTS

Directory Panel Height Options:

- > 3" (max. 3 lines of text)
- > 6" (max. 6 lines of text)

9 x 12 Window // Holds 8-½" x 11" Evacuation Map*

"IN FIRE EMERGENCY..." message panel

DRAWING REFERENCE

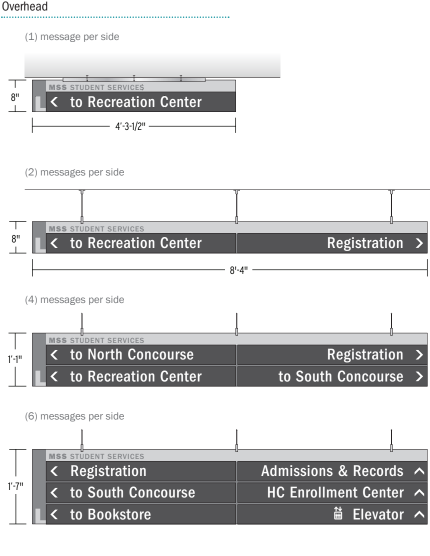
Exhibit A4

SI			

Wayfinding Signs



PRIMARY DIRECTIONAL



DESCRIPTION

Overhead, single- or doublesided hanging directional signs found in high-traffic areas from which main destinations are accessed, where clearance allows and directions must be communicated clearly and easily.

INFORMATION COMMUNICATED

Background panel color-coded per building and identifies Current Level, Building Abbreviation and Building Name.

Modular directional panels provide a single-turn, single-destination direction.

Sign may display up to (6) directional messages per side.

NOTE

Ceiling / mounting conditions and vertical clearance to be verified at all locations.

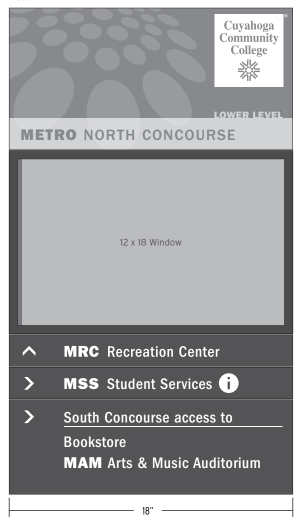
DRAWING REFERENCE

Exhibits B1a & B1b

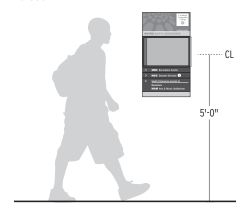
PRIMARY DIRECTIONAL

Wall-mounted

Detail



Elevation



DESCRIPTION

Wall-mounted, single-sided directional sign found in high-traffic areas from which main destinations are accessed, where B1 overhead signs are not appropriate and conspicuous wall location is available.

INFORMATION COMMUNICATED

Color-coded graphic header identifies Building Abbreviation or Campus Name, Building Name or Current Location, and Current Level, Tri-C Logo (reverse format) and circle pattern.

Separate modular panels for each directional grouping. Panel height determined by number of messages (options below).

All components and panels attach to chassis, which mounts to wall. Height of chassis will vary based on quantity and heights of panels and other optional components.

OPTIONAL COMPONENTS

12 x 18 Window // Holds 11" x 17" current Building Floor Plan*

Directional Panel Height Options:

- > 2" (max. 1 line of text)
- > 6" (max. 3 lines of text)

DRAWING REFERENCE

Exhibit B2

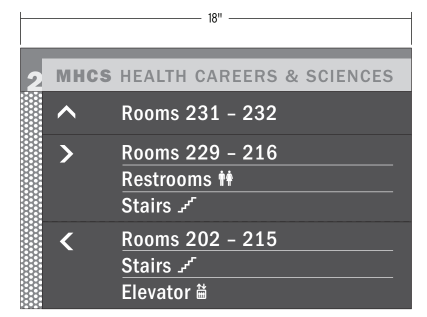
*NOTE

Evacuation maps, campus maps, directory listings and current floor plans are not included in these standards. Artwork to be provided by the College.

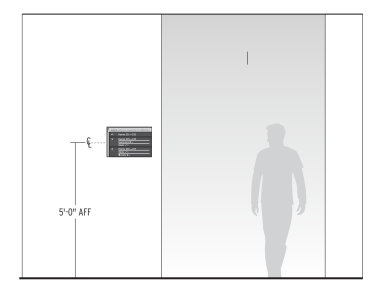
SECONDARY DIRECTIONAL

Wall-mounted

Detail



Elevation



DESCRIPTION

Wall-mounted directional found in secondary corridors or areas of lighter traffic. Directs to destinations or groupings of rooms accessed from current location.

INFORMATION COMMUNICATED

Color-coded header identifies Current Level, Building Abbreviation and Building Name.

Separate modular panels for each directional grouping. Panel height determined by number of messages (options below).

All components and panels attach to exposed chassis, which mounts to wall and is painted to match building color. Height of chassis will vary based on quantity and sizes of directional panels.

OPTIONAL COMPONENTS

Directional Panel Height Options:

- > 2" (max. 1 line of text)
- > 4" (max. 3 lines of text)

DRAWING REFERENCE

Exhibit B3

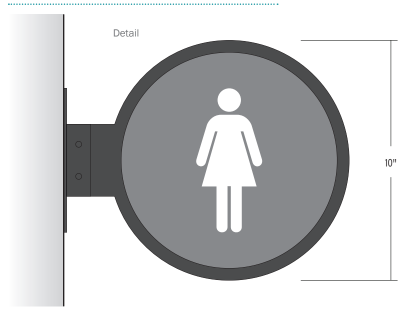
GI	NI I	ıvı	U.	- 🔍

Public Convenience Signs



PUBLIC CONVENIENCE ID

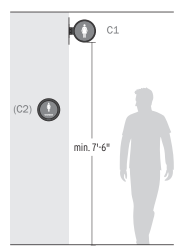
Flag-mounted



Possible Alternate Symbols



Typical Public Convenience Elevation



DESCRIPTION

Flag-mounted, double-sided identification sign found at public amenities such as restrooms, elevators and stairs. May also be used to identify destinations where a graphic icon is available (cafeterias, computer labs, etc.).

INFORMATION COMMUNICATED

6" white public convenience symbol on Tri-C Teal background.

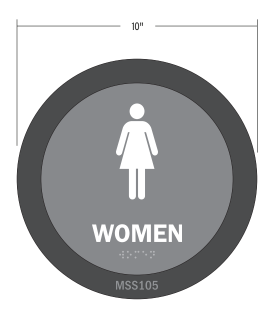
DRAWING REFERENCE

Exhibit C1/C2

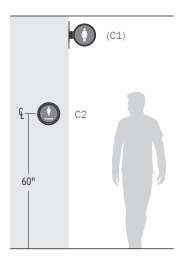
PUBLIC CONVENIENCE ID

Flag-mounted

Detail



Typical Public Convenience Elevation



DESCRIPTION

Wall-mounted, ADA-compliant identification plaque sign found at all public amenities such as restrooms, elevators and stairs.

INFORMATION COMMUNICATED

Raised white public convenience symbol, room name and Type 2 Braille on Tri-C teal background. Sub-surface room number on backer panel (where applicable).

OPTIONAL COMPONENTS

See Sign Type E3 (Page X) for Informational Plaque add-on

DRAWING REFERENCE

Exhibit C1/C2

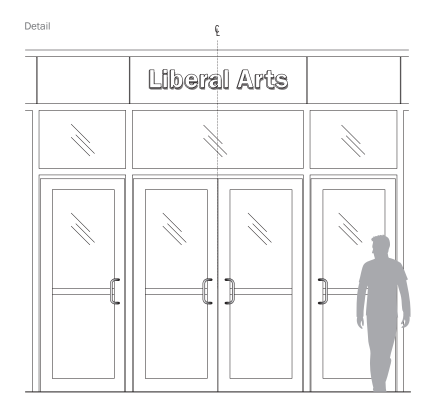
CI	I T\	/D	TC.

Identification Signs



EXTERIOR BUILDING ID

Wall-mounted



Typical Public Convenience Elevation 1-1/ 8" Cap ht.

DESCRIPTION

Individual, fabricated aluminum dimensional letters found at all main entries to campus buildings. Sized to be viewed from a distance (typically, from parking).

Mounting height will vary based on entry architecture; standard is to center vertically and horizontally above doorway.

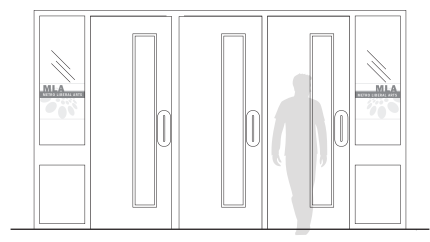
INFORMATION COMMUNICATED Building Name.

DRAWING REFERENCE

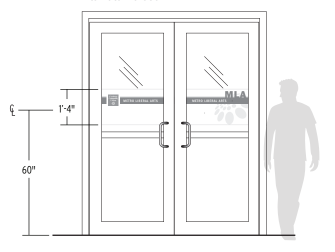
SECONDARY ENTRY ID

Vinyl Window Graphics

Sample Elevation



Alternate Elevation



Sample Graphic Details









DESCRIPTION

Digital window graphic on clear vinyl applied at all secondary entries of buildings. Graphic applied to inside of glass doors and sidelight windows.

Height of graphic strips is fixed, but lengths will vary based on entry door configurations. Ends of vinyl graphic to extend to window edges.

INFORMATION COMMUNICATED

Identifies Building Abbreviation and Building Name. Graphic circle pattern and accent bar colors change per building. May display Tri-C Logo.

DRAWING REFERENCE

BUILDING ID

Interior

D4a // Wall-Mounted Detail



D4b // Ceiling-Mounted Detail



D4a // Elevation D4b // Elevation STUDIENT SERVICES min. 7'-6"

DESCRIPTION

Single- or double-sided identification sign found at interior transition points between buildings. Dimensional building name letters and accent bars on background panel.

Panel may be wall-mounted (D4a) or ceiling-hung (D4b).

Fixed panel height; panel length will vary based on length of message.

INFORMATION COMMUNICATED

Building Name.

Background panel color reinforces building color-coding system.

DRAWING REFERENCE

DESTINATION ID

Wall-mounted & Overhead

D5a // Wall-Mounted Detail



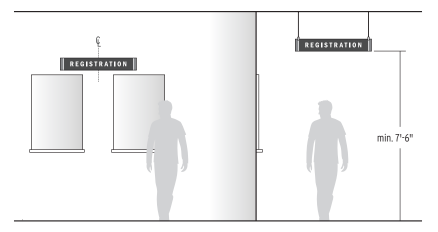
REGISTRATION

D5b // Ceiling-Mounted Detail



D5a // Elevation

D5b // Elevation



DESCRIPTION

Single- or double-sided identification sign found at primary interior destinations in open or high-traffic areas. Dimensional destination name letters on background panel.

Panel may be wall-mounted (D5a) or ceiling-hung (D5b).

Fixed panel height; panel length will vary based on length of message.

INFORMATION COMMUNICATED

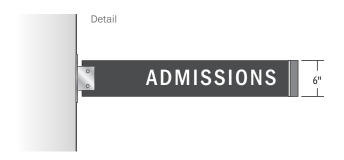
Destination Name.

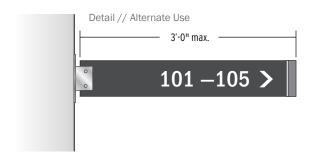
End accent color reinforces building color-coding system.

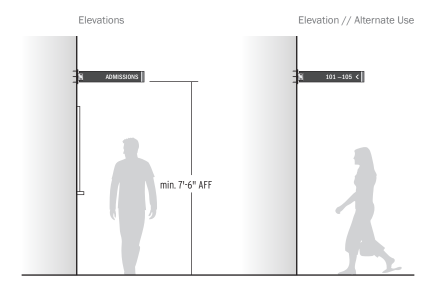
DRAWING REFERENCE

DESTINATION ID

Flag-mounted







DESCRIPTION

Double-sided, flag-mounted sign found at secondary destinations in lower-traffic areas.

Fixed panel height. Panel length will vary based on length of message, max 3'-0" length.

ALTERNATE USE

Flag-mounted sign may be used to provide single-turn directional messages to secondary destinations, public conveniences or groupings of rooms in areas of secondary circulation.

INFORMATION COMMUNICATED

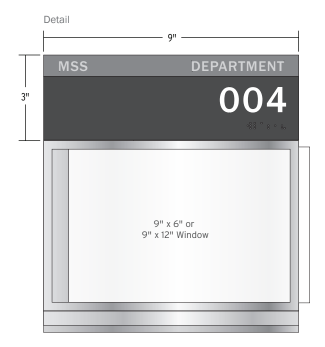
Destination Name or single-turn direction.

End accent color reinforces building color-coding system.

DRAWING REFERENCE

DEPARTMENT ID

Wall-mounted





Elevation



DESCRIPTION

Large, ADA-compliant modular wall-mounted sign found at entrances to Department Offices or groupings of smaller rooms/offices.

All components and panels attach to chassis, which mounts to wall. Height of chassis will vary based on sizes of optional components.

INFORMATION COMMUNICATED

Color-coded Header Bar may display Building Abbreviation, Room Type (typically, "Department") and building color.

Raised white Room Number and Type 2 Braille on primary sign panel.

Optional window component may display listing of rooms and room numbers within, and/or office occupant name directory.

Notebar[™] component provides opportunity for temporary posting of notices / information.

OPTIONAL COMPONENTS

9 x 6 Window // Holds $8-\frac{1}{2}$ " x $5-\frac{1}{5}$ " paper insert

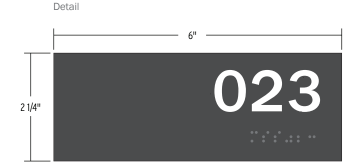
9 x 12 Window // Holds 8-½" x 11" paper insert

Notebar™

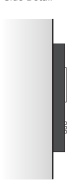
DRAWING REFERENCE

ROOM ID

Wall Plaque







Elevation



DESCRIPTION

Base unit of all modular Room Identification signs. ADA-compliant plaque to be used alone to identify non-public rooms such as maintenance, storage, etc. When used alone (D8), plaque mounts directly to wall.

INFORMATION COMMUNICATED

Raised white Room Number and Type 2 Braille.

OPTIONAL COMPONENTS

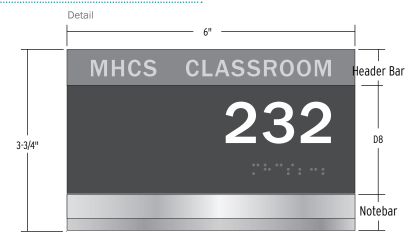
See D10

DRAWING REFERENCE

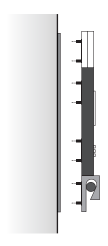
Exhibit D8-10

ROOM ID

Wall Plaque // Notebar



Side Detail



Elevation



DESCRIPTION

Modular, ADA-compliant Room Identification sign used to identify publicly-used rooms such as classrooms and labs.

All components and panels attach to chassis, which mounts to wall.

INFORMATION COMMUNICATED

Color-coded Header Bar may display Building Abbreviation, Room Type (ex: "Classroom") and building color.

Raised white Room Number and Type 2 Braille on primary sign panel (D8).

Notebar[™] component provides opportunity for temporary posting of notices / information.

OPTIONAL COMPONENTS

See D10

DRAWING REFERENCE

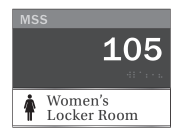
Exhibit D8-10

ROOM ID

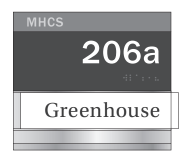
Wall Plaque // Notebar // Window



Alternate Use // Locker Room



Alternate Use // Room Description



Elevation



DESCRIPTION

Modular, ADA-compliant Room Identification sign used to identify offices and other rooms requiring additional identification information.

All components and panels attach to chassis, which mounts to wall.

INFORMATION COMMUNICATED

Color-coded Header Bar may display Building Abbreviation, Room Type (ex: "Office") and building color.

Raised white Room Number and Type 2 Braille on primary sign panel (D8).

Optional window component may display office occupant name/title, or additional identification information when needed (ex. Locker Rooms, specialty destinations).

Notebar[™] component provides opportunity for temporary posting of notices / information.

OPTIONAL COMPONENTS

Header Color Bar

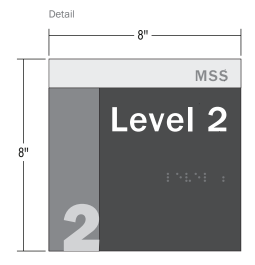
1-1/2" x 6 Window

Notebar™

DRAWING REFERENCE

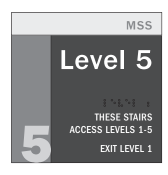
LEVEL ID

Wall-mounted





Alternate w/ Egress Information



Alternate Application (size may vary)



Elevation



DESCRIPTION

Modular, ADA-compliant identification sign found in all stairwells.

INFORMATION COMMUNICATED

Color-coded header & side panel identifies Building Abbreviation, Current Level (just number) and building color.

Raised white Level Number and Type 2 Braille on primary sign panel.

All components and panels attach to chassis, which mounts to wall.

ALTERNATE APPLICATION

Level indicator panel may be produced as single, flat painted or vinyl graphic applied directly to wall. May be used in stairwells where plaque is difficult to install or see.

DRAWING REFERENCE

SIGN TYPES

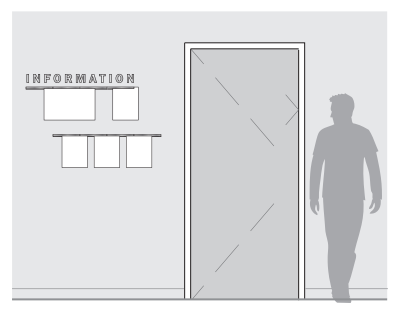
Informational & Regulatory Signs



INFORMATION BARS

Wall-mounted Components

Elevation



Dimensional Letters Detail







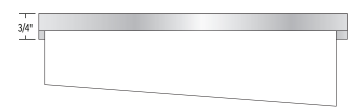








Notebar™ Detail



DESCRIPTION

Notebar™ component provides solution for temporary posting of notices and information in public, high-traffic areas.

Notebar™ comes in various modular sizes and may be used individually or combined to expand posting area. See below for length options.

Notebar[™](s) may be accompanied by dimensional letters identifying "Information" area.

OPTIONAL COMPONENTS

Notebar[™] Length Options:

> 3"

> 4-1/2"

> 6"

> 7-1/2"

> 9

DRAWING REFERENCE

Exhibit E1

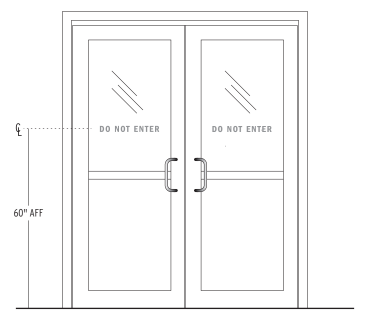
*NOTE

To insert or remove paper/flyers from Notebar™, slide paper in and out from the end of the Notebar™.

ENTRY INFORMATION

Vinyl Window Graphics

Elevation // "Do Not Enter"



Elevation // "No Smoking"



DESCRIPTION

Cut frosted vinyl graphics applied to glass doors at entries requiring regulatory or other miscellaneous information.

Graphic to be centered horizontally on glass surface.

INFORMATION COMMUNICATED

Will vary. Typical examples include:

Do Not Enter

No Smoking (with Symbol)

Emergency Exit

DRAWING REFERENCE

Exhibit E2

INFORMATION PLAQUES

Wall-mounted

WOMEN WSS105

Example // Public Convenience

Mens Restroom on Level 2

Example // Room Capacity

Room Capacity **65**

Example // Special Access

Access to Roof Room 302

DESCRIPTION

Flexible wall plaque to provide additional information where needed. Panel typically coupled with Room ID (D8-D10) or Public Convenience (C2) signs.

Panel mounted directly to wall.

INFORMATION COMMUNICATED

Will vary. Panel size will vary based on message length and primary sign at location.

DRAWING REFERENCE

Exhibit E3

SIGN TYPES

Specialty
LEED® Interpretive Signs



LEED® INTERPRETIVE

Interior Wall Plaque



12" diameter wall-mounted plaque



9" diameter wall-mounted plaque



6" diameter wall-mounted plaque

DESCRIPTION

Clear, routed (round) recycled photo-polymer resin with direct to second-surface digitally-printed graphics with UV inks.

Mounted to wall with mechanical barrel standoff fasteners.

INFORMATION COMMUNICATED

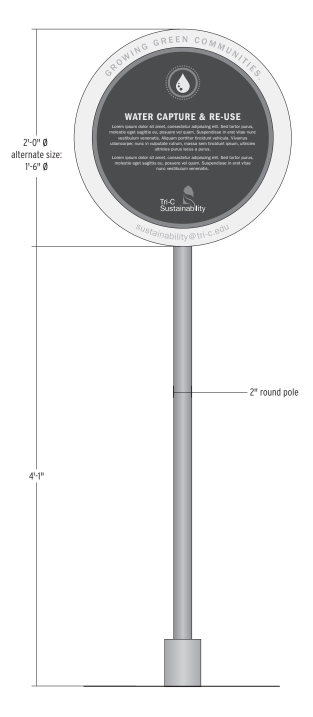
Will vary. To be developed by Tri-C's Sustainability Manager within the Capital & Construction Offices.

DRAWING REFERENCE

Exhibit S1

LEED® INTERPRETIVE

Exterior Post & Panel Sign



DESCRIPTION

Single post-and-round panel sign with screened -or-printed graphics; panel mechanically fastened to post with concealed fasteners.

Direct burial aluminum post.

INFORMATION COMMUNICATED

Will vary. To be developed by Tri-C's Sustainability Manager within the Capital & Construction Offices.

DRAWING REFERENCE

Exhibit S2

APPENDIX A

Design Intent Drawings

