R REF	LECTIVE VINYL	NAME	SPECIFICATION	APPLICABLE	PROCESS
R1		White	3M High Intensity Prismatic Reflective Sheeting 3930 Color: White	Standard for System (typ.)	Knockout White: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R2		Dark Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 5747 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R3		Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 392 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R4		Dark Orange	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 1385 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R5		Dark Purple	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 262 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R6		Dark Blue	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 5473 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R7		Blue	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone®300 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R8		Light Blue	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 5483 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R9		Light Orange	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 144 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R10		Light Purple	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone®258 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R11		Black Box	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Matthews Paint MP33758	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R12		Beige	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 7530 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R13		Light Gray	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 420 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R14		Dark Gray	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone®424 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R15		Light Beige	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 7527 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R16		Mountain Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone®5763 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R17		Light Mountain Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 5773 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R18		Teal	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone®628 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R19		Sky Blue	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 7451 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R20		Brown	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 1545C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
R21		Light Brown	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone® 7512 C	Standard for System (typ.)	Custom Color: Background and Characters 3M custom inks direct to 3930 with 3M approved Clear UV/Graffiti overlaminate. *Applied according to Manufacturers Spec to aluminum sheet.
			Color Match: Pantone® 7512 C		Glear Ov/Grania overlanimate. Applied according to Mandracturers opec to didinimatin sheet.

* MUST comply with MUTCD section Table 2A-3 — Minimum maintained retroreflectivity levels. Approved process: Durst RHO 161 TS printer. Sherine Industries: (604) 513-1887.

NOTE: All 3M products are to be processed and applied according to 3M specifications. The seaming of material is NOT preferred. If the height of a sign panel is greater then 48 inches, the 3M 3930 material should be oriented vertically with stripes at 0 degrees, to avoid the seaming of material. If seaming is required, it should occur at the rule line or between messages.

V VINYL	NAME	SPECIFICATION	APPLICABLE	PROCESS
V1	White	3M Schotchcal Opaque Vinyl Color: 180C-10 White	Standard for System (typ.)	Surface applied according to 3M manufacturers specifications.
V2	Dark Green	3M Schotchcal Translucent Vinyl Color: Pantone® 5747 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V3	Dark Orange	3M Schotchcal Opaque Vinyl Color: Pantone® 1385 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V4	Dark Blue	3M Schotchcal Opaque Vinyl Color: Pantone® 5473 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V5	Dark Purple	3M Schotchcal Opaque Vinyl Color: Pantone® 262 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V6	Silver	3M Scotchcal ElectroCut Graphic Film 3M 7725-120- Pantone® 877	Standard for System (typ.)	High resolution printed on White 3M Scotchcal ElectroCut Graphic Film with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V7	Parking Blue	3M Schotchcal Opaque Vinyl Color: Pantone®300 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V8	Black Box	3M Schotchcal Opaque Vinyl Color: Matthews Paint MP33758	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V9	Light Gray	3M Schotchcal Opaque Vinyl Color: Pantone®420 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.

SPECIFICATIONS

The FABRICATOR must submit three (3) identical sets of each color specified for approval prior to any painting. Sample paint swatches must be produced on .080" aluminum sheet, approximately 3" x 6", including primer and free of defects. Sample material swatches should be the same approximate size. Samples MUST have project and color specifications attached to back side.

The colors must look exactly the same every time they are used so that people associate them with the Spokane Washington Wayfinding Program. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

NOTES

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	SPOKANE, WA Wayfinding and Signage System
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT	SHEET TITLE	
DATE 2/25/2015	DRAWN BY: LH/GS	Vinyl
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be	REVISIONS 01/12/2015	Color Chart
responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations	02/25/2015	
from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this	07/09/2015	SHEET NO.
office for approval prior to proceeding with fabrication and signed/sealed by a Wash. State structural engineer. All copy shall be proofread and approved by client and	08/31/2015	A.6
legal requirements checked by legal department.	10/19/2015	

P PAINTS	NAME	SPECIFICATION	APPLICABLE	PROCESS
P1	White	To match Matthews Paint MP11477	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P2	Green	To match Pantone® 5747 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P3	Green	To match Pantone® 392 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P4	Light Green	To match Pantone® 583 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P5	Dark Orange	To match Pantone® 1385 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P6	Light Orange	To match Pantone® 144 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P7	Dark Purple	To match Pantone® 262 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P8	Light Purple	To match Pantone® 258 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P9	Dark Blue	To match Pantone® 5473 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P10	Light Blue	To match Pantone® 5483 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P11	Brightray Silver Metallic	To match Matthews Paint MP18082	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P12	Info Blue	To match Pantone® 300 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P13	Black Box	To match Matthews Paint MP33758	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P14	Green/Purple	To match JDSU Chromaflair Green/Purple 190	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P15	Red/Gold	To match JDSU Chromaflair Red/Gold 000	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P16	Cyan/Purple	To match JDSU Chromaflair Cyan Purple 230	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P17	Blue/Red	To match JDSU Chromaflair Red/Blue 280	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P18	Dark Gray	To match Pantone® 424 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P19	Beige	To match Pantone® 7530 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P20	Light Gray	To match Pantone® 420 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P21	Light Beige	To match Pantone® 7527 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P22	Brown	To match Pantone® 1545 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P23	Light Brown	To match Pantone® 7512 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P24	Light Info Blue	To match Pantone® 299 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.

M MATERIALS	NAME	SPECIFICATION	PROCESS
M1	Concrete	Formed concrete cap/ base	$Permeon\ rock\ stain\ on\ the\ concrete.\ Match\ current\ downtown\ concrete\ planters\ in\ Riverfront\ Park.$
M2	Direct Embed	Baked Enamel Process	Baked Enamel process-exterior grade panels.
M3	Brushed Aluminum	Brushed Aluminum	Clear anodizing over natural Aluminum finish.
-			

SPECIFICATIONS

The FABRICATOR must submit three (3) identical sets of each color specified for approval prior to any painting. Sample paint swatches must be produced on .080" aluminum sheet, approximately 3" x 6", including primer and free of defects. Sample material swatches should be the same approximate size. Samples MUST have project and color specifications attached to back side.

The colors must look exactly the same every time they are used so that people associate them with the Spokane County Washington Wayfinding Program. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. All exposed edges painted to match adjacent face.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	SPOKANE, WA Wayfinding and Signage System
	www.merjedesign.com	PROJECT NO.
UBCONSULTANT		SHEET TITLE
ATE 2/25/2015	DRAWN BY: LH/GS	Paint & Materials
nese drawings are meant for DESIGN INTENT ONLY and re not for construction. Contractor shall verify and be	REVISIONS 01/12/2015	Chart
sponsible for all dimensions and conditions of the job. ontractor shall be familiar with the site and conditions presents. This office must be notified of any variations	02/25/2015	
om the dimensions and conditions shown on this draw- g. Shop drawings and details must be submitted to this	07/09/2015	SHEET NO.
fice for approval prior to proceeding with fabrication nd signed/sealed by a Wash. State structural engineer. I copy shall be proofread and approved by client and	08/31/2015	A.7
gal requirements checked by legal department.	10/19/2015	