EXHIBIT 5

Denton, TX

Vehicular and Pedestrian Wayfinding and Signage System

100% DESIGN INTENT DRAWINGS

February 2, 2017

ENVIRONMENTS & EXPERIENCES

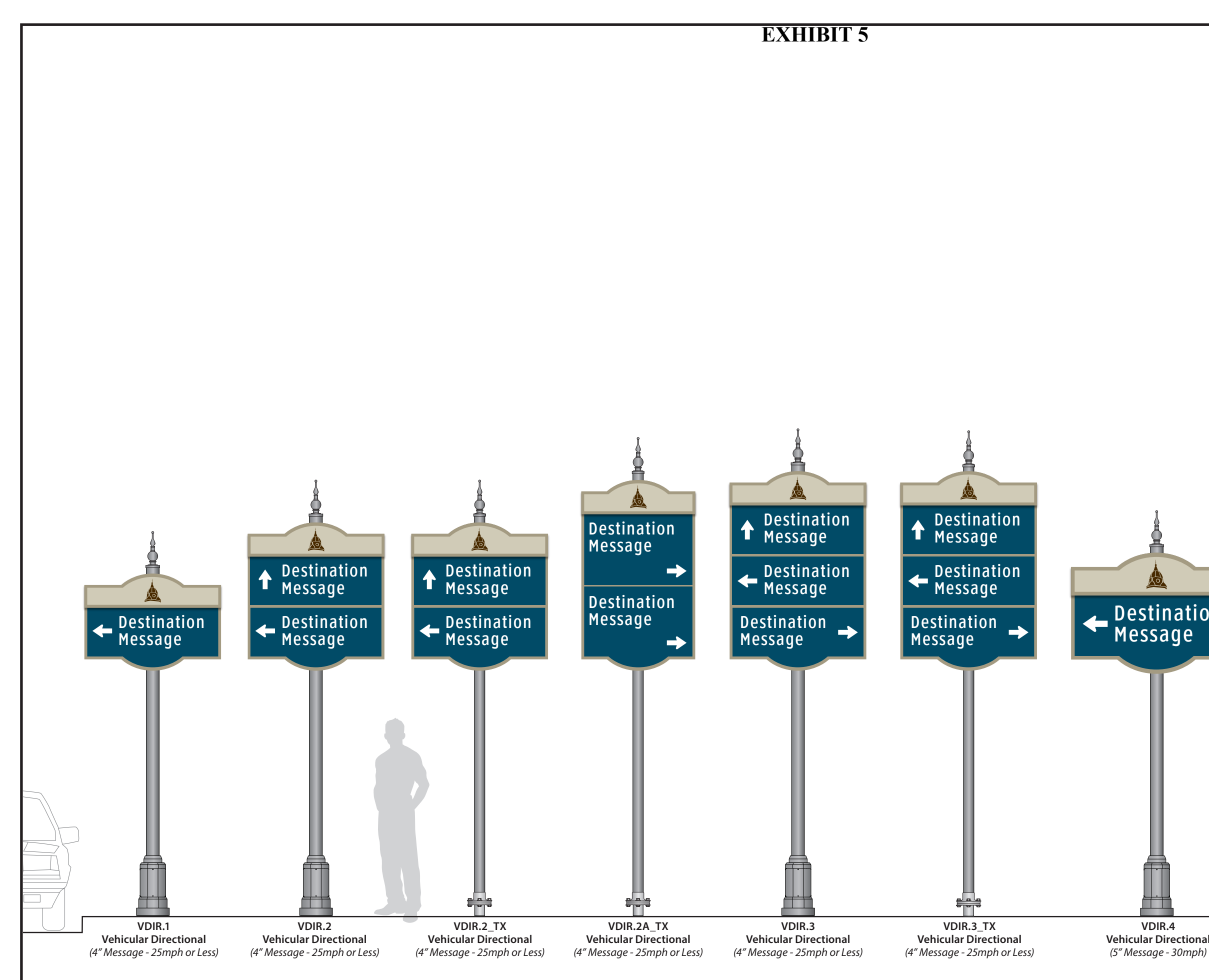
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com



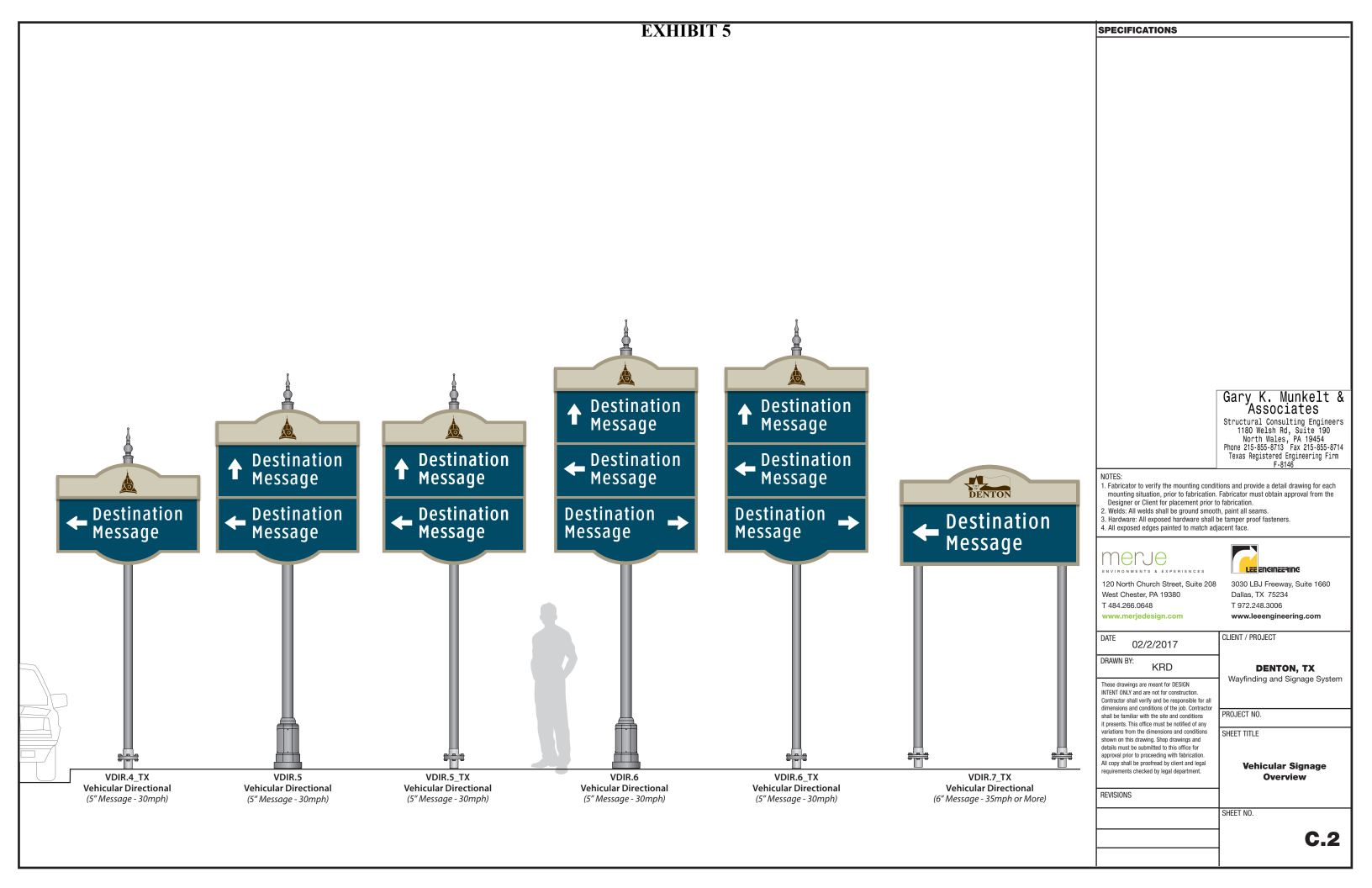
3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com

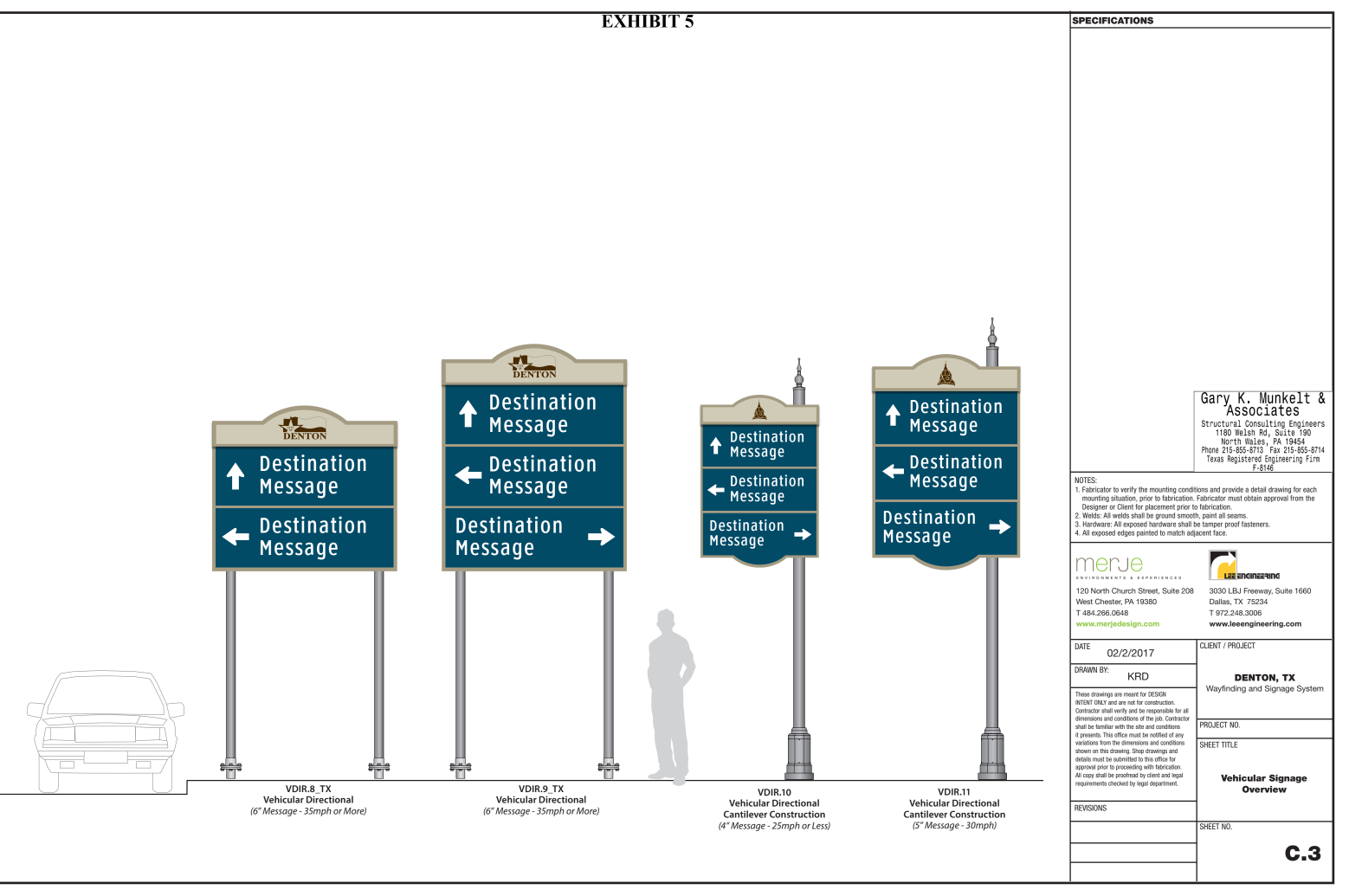
EXHIBIT 5

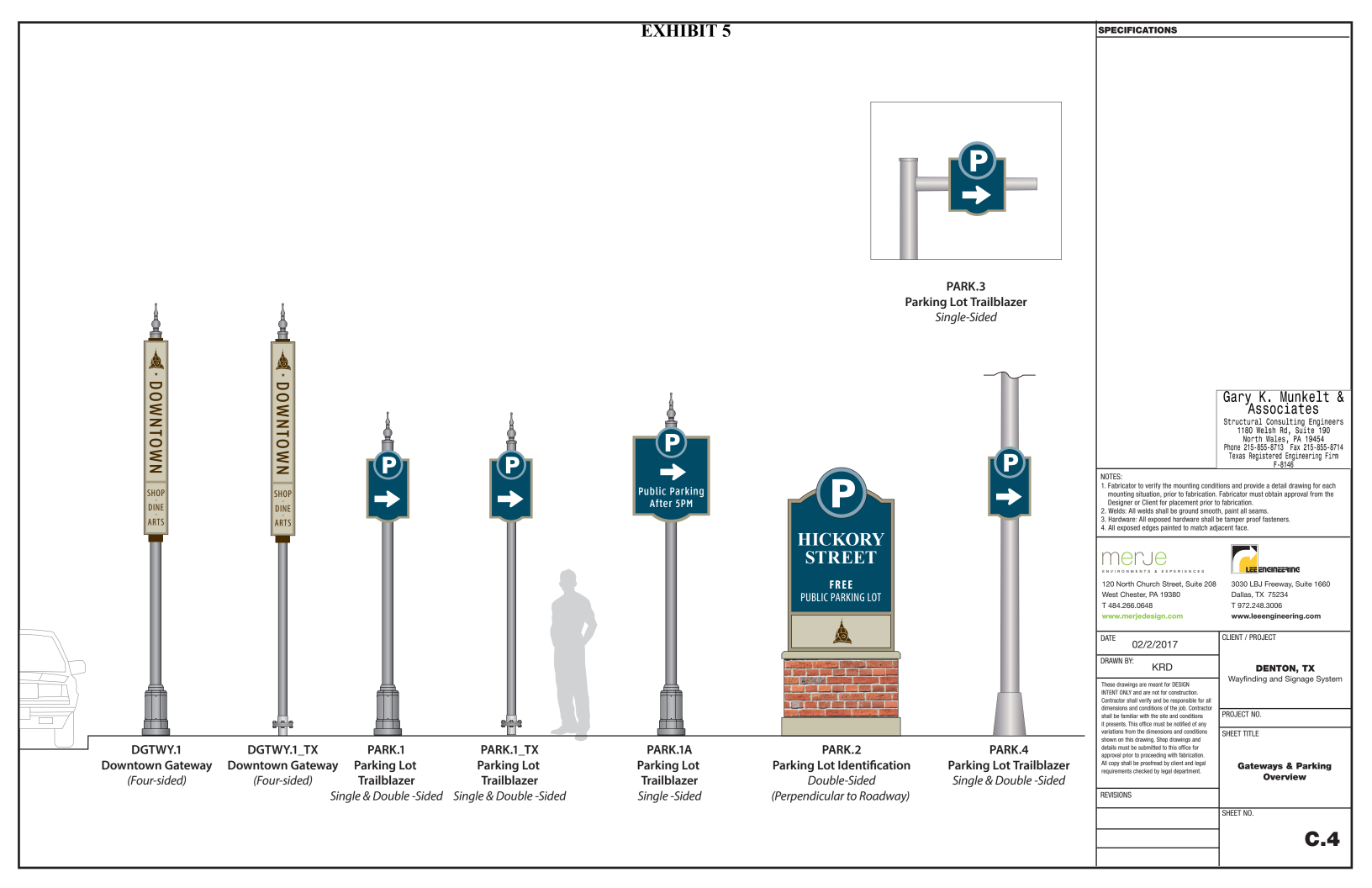
C Menu of Sign Types

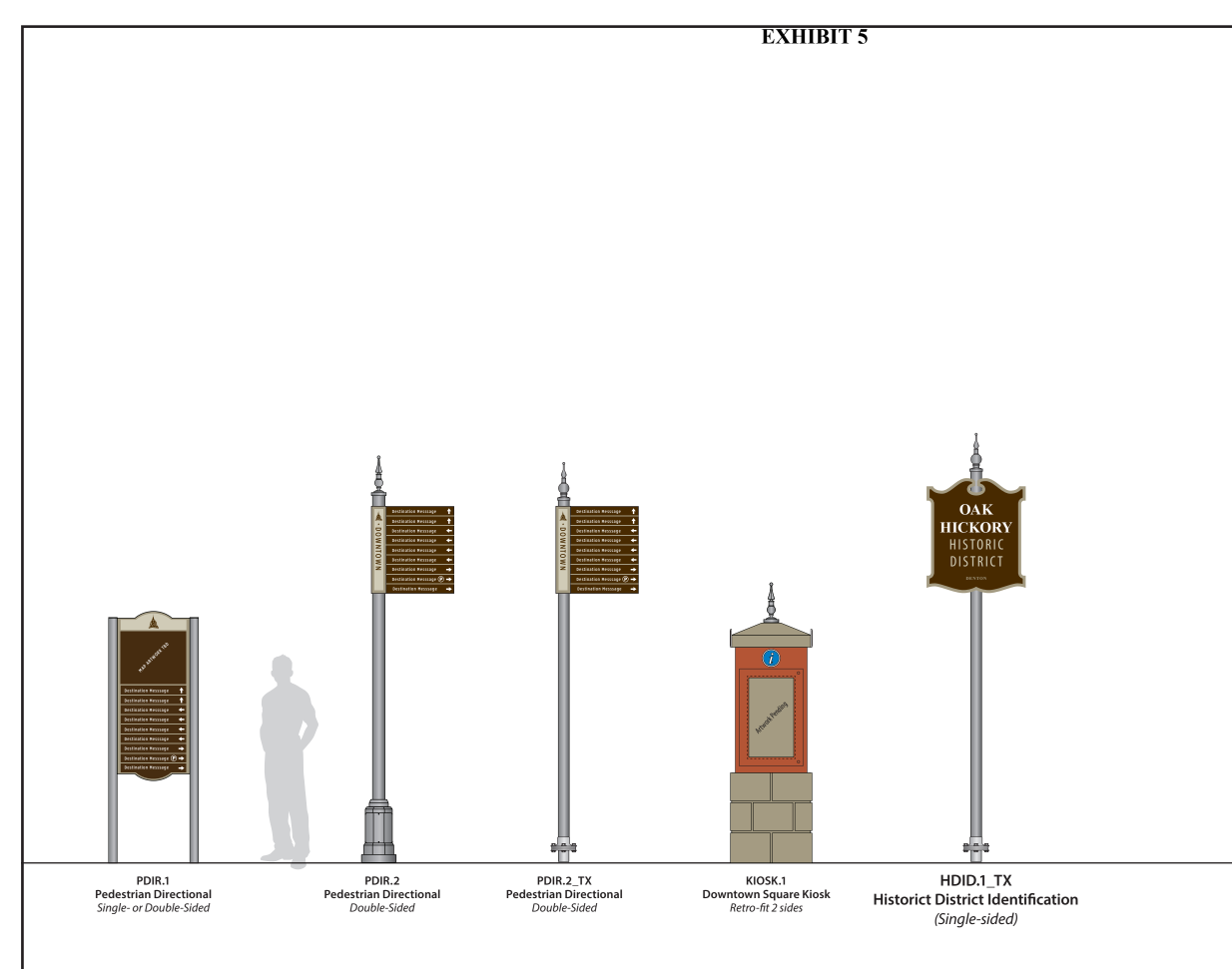


	SPECIFICATIONS	
	Г	Open K. Musicalt 0
		Gary K. Munkelt & Associates
		Structural Consulting Engineers
		1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714
		Texas Registered Engineering Firm
	NOTES:	F-8146
		ions and provide a detail drawing for each Fabricator must obtain approval from the
	Designer or Client for placement prior to	p fabrication.
n	 Welds: All welds shall be ground smooth, paint all seams. Hardware: All exposed hardware shall be tamper proof fasteners. All exposed edges painted to match adjacent face. 	
	merje	
	ENVIRONMENTS & EXPERIENCES	
	120 North Church Street, Suite 208 West Chester, PA 19380	3030 LBJ Freeway, Suite 1660 Dallas, TX 75234
	T 484.266.0648	T 972.248.3006
	www.merjedesign.com	www.leeengineering.com
	DATE 02/2/2017	CLIENT / PROJECT
	DRAWN BY: KRD	DENTAN TY
	These drawings are meant for DESIGN	DENTON, TX Wayfinding and Signage System
	Inese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all	
	dimensions and conditions of the job. Contractor shall be familiar with the site and conditions	PROJECT NO.
	it presents. This office must be notified of any variations from the dimensions and conditions	SHEET TITLE
	shown on this drawing. Shop drawings and details must be submitted to this office for	
	approval prior to proceeding with fabrication. All copy shall be proofread by client and legal	Vehicular Signage
	requirements checked by legal department.	Overview
I	REVISIONS	
		SHEET NO.
		C.1









SPECIFICATIONS	
ſ	Cany K Munkalt 0
	Gary K. Munkelt 8
	"Associates
	Associates Structural Consulting Engineers
	Associates Structural Consulting Engineers
	ASSOCIATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm
NOTES:	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8714 Fax 215-855-8714
	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146
 Fabricator to verify the mounting conditi mounting situation, prior to fabrication. Designer or Client for placement prior to 	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be 	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners.
 Fabricator to verify the mounting condit mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall to 4. All exposed edges painted to match adjust 	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be 	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall to 4. All exposed edges painted to match adj MORE AND AND AND AND AND AND AND AND AND AND	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. lacent face. 3030 LBJ Freeway, Suite 1660
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall to 4. All exposed edges painted to match adjustication of the provided statement of the provided statement	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. th, paint all seams. be tamper proof fasteners. jacent face.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior the 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall list 4. All exposed edges painted to match adj ENVIRONMENTS & EXPERIENCES North Church Street, Suite 208 West Chester, PA 19380 	ASSOCIATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. lacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be determined to match adj All exposed edges painted to match adj All exposed edg	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. Jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior the 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall 14. All exposed edges painted to match adj	Associates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. th, paint all seams. De tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be determined to match adj All exposed edges painted to match adj All exposed edg	ASSOCLATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall to 4. All exposed edges painted to match adjunct and the state of th	ASSOCLATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX
1. Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall to 4. All exposed edges painted to match adj	ASSOCLATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX
1. Fabricator to verify the mounting conditions unuting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround and conditions of the job. Contractor shall be familiar with the site and conditions	ASSOCLATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be developed and the standard standard shall be ground smoot 3. Hardware: All exposed hardware shall be developed and the standard standard	Assoclates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. th, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System
 Fabricator to verify the mounting conditionation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shown on this drawing. Shop drawings and details must be submitted to this office for 	ASSOCIATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. lacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware: All expo	Assoclates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-871. Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. he tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO. SHEET TITLE
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be developed and the standard share and the standard	ASSOCIATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. lacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO.
 Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 4. All exposed edges painted to match add the additional exposed edges painted to match additional exposed edges painted edges painted to match additional exposed edges painted edges	Assoclates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. he tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO. SHEET TITLE
 1. Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware: All	Assoclates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. he tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO. SHEET TITLE
 1. Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware: All	ASSOCIATES Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8714 Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO. SHEET TITLE Pedestrian Overview SHEET NO.
 1. Fabricator to verify the mounting condition mounting situation, prior to fabrication. Designer or Client for placement prior to 2. Welds: All welds shall be ground smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware shall be dround smoot 3. Hardware: All exposed hardware: All	Assoclates Structural Consulting Engineers 1180 Welsh Rd, Suite 190 North Wales, PA 19454 Phone 215-855-8713 Fax 215-855-871. Texas Registered Engineering Firm F-8146 tions and provide a detail drawing for each Fabricator must obtain approval from the o fabrication. h, paint all seams. be tamper proof fasteners. jacent face. 3030 LBJ Freeway, Suite 1660 Dallas, TX 75234 T 972.248.3006 www.leeengineering.com CLIENT / PROJECT DENTON, TX Wayfinding and Signage System PROJECT NO. SHEET TITLE Pedestrian Overview