

SUPPLY AGREEMENT NO. 1061

Traffic Signs for Street Operations

THIS **Traffic Signs for Street Operations Supply Agreement** ("Agreement") is entered into by and between the City of Corpus Christi, a Texas home-rule municipal corporation ("City") and Custom Products Corporation ("Supplier"), effective upon execution by the City Manager or the City Manager's designee ("City Manager").

WHEREAS, Supplier has bid to provide Traffic Signs for Street Operations in response to Request for Bid No. **1061** ("RFB"), which RFB includes the required scope of work and all specifications and which RFB and the Supplier's bid response are incorporated by reference in this Agreement as Exhibits 1 and 2, respectively, as if each were fully set out here in its entirety.

NOW, THEREFORE, City and Supplier agree as follows:

- 1. Scope. Supplier will provide Traffic Signs for Street Operations in accordance with the attached Scope of Work, as shown in Attachment A, the content of which is incorporated by reference into this Agreement as if fully set out here in its entirety. "Goods," "products", and "supplies", as used in this Agreement, refer to and have the same meaning.
- 2. Term. This Agreement is for 36 months. The parties may mutually extend the term of this Agreement for up to two additional twelve-month periods ("Option Period(s)"), provided, the parties do so in writing and prior to the expiration of the original term or the then-current Option Period. The City's extension authorization must be executed by the City Manager or designee.
- 3. Compensation and Payment. The total value of this Agreement is not to exceed \$226,141.86, subject to approved extensions and changes. Payment will be made for goods delivered and accepted by the City within 30 days of acceptance, subject to receipt of an acceptable invoice. All pricing must be in accordance with the attached Bid/Pricing Schedule, as shown in Attachment B, the content of which is incorporated by reference into this Agreement as if fully set out here in its entirety.
- 4. Contract Administrator. The Contract Administrator designated by the City is responsible for approval of all phases of performance and operations under this Agreement, including deductions for non-performance and authorizations for payment. The City's Contract Administrator for this Agreement is as follows:

Name: Peter Muniz Department: Street Operations Phone: (361) 826-1951 Email: petermu@cctexas.com

- 5. Insurance. Before performance can begin under this Agreement, the Supplier must deliver a certificate of insurance ("COI"), as proof of the required insurance coverages, to the City's Risk Manager and the Contract Administrator. Additionally, the COI must state that the City will be given at least 30 days' advance written notice of cancellation, material change in coverage, or intent not to renew any of the policies. The City must be named as an additional insured. The City Attorney must be given copies of all insurance policies within 10 days of the City Manager's written request. Insurance requirements are as stated in Attachment C, the content of which is incorporated by reference into this Agreement as if fully set out here in its entirety.
- 6. Purchase Release Order. For multiple-release purchases of products to be provided by the Supplier over a period of time, the City will exercise its right to specify time, place and quantity of products to be delivered in the following manner: any City department or division may send to Supplier a purchase release order signed by an authorized agent of the department or division. The purchase release order must refer to this Agreement, and products will remain with the Supplier until such time as the products are delivered and accepted by the City.
- 7. Inspection and Acceptance. Any products that are delivered but not accepted by the City must be corrected or replaced immediately at no charge to the City. If immediate correction or replacement at no charge cannot be made by the Supplier, a replacement product may be bought by the City on the open market and any costs incurred, including additional costs over the item's bid price, must be paid by the Supplier within 30 days of receipt of City's invoice.
- 8. Warranty. The Supplier warrants that all products supplied under this Agreement are new, quality items that are free from defects, fit for their intended purpose, and of good material and workmanship. The Supplier warrants that it has clear title to the products and that the products are free of liens or encumbrances. In addition, the products purchased under this Agreement shall be warranted by the Supplier or, if indicated in Attachment D by the manufacturer, for the period stated in Attachment D. Attachment D is attached to this Agreement and is incorporated by reference into this Agreement as if fully set out here in its entirety.
- 9. Quality/Quantity Adjustments. Any quantities indicated on the Bid/Pricing Schedule are estimates only and do not obligate the City to order or accept more than the City's actual requirements nor do the estimates restrict the City from ordering less than its actual needs during the term of the Agreement and including

any Option Period. Substitutions and deviations from the City's product requirements or specifications are prohibited without the prior written approval of the Contract Administrator

- 10. Non-Appropriation. The continuation of this Agreement after the close of any fiscal year of the City, which fiscal year ends on September 30th annually, is subject to appropriations and budget approval specifically covering this Agreement as an expenditure in said budget, and it is within the sole discretion of the City's City Council to determine whether or not to fund this Agreement. The City does not represent that this budget item will be adopted, as said determination is within the City Council's sole discretion when adopting each budget.
- 11. Independent Contractor. Supplier will perform the work required by this Agreement as an independent contractor and will furnish such products in its own manner and method, and under no circumstances or conditions will any agent, servant or employee of the Supplier be considered an employee of the City.
- 12. Subcontractors. Supplier may use subcontractors in connection with the work performed under this Agreement. When using subcontractors, however, the Supplier must obtain prior written approval from the Contract Administrator if the subcontractors were not named at the time of bid. In using subcontractors, the Supplier is responsible for all their acts and omissions to the same extent as if the subcontractor and its employees were employees of the Supplier. All requirements set forth as part of this Agreement, including the necessity of providing a COI in advance to the City, are applicable to all subcontractors and their employees to the same extent as if the Supplier and its employees had performed the work.
- **13. Amendments.** This Agreement may be amended or modified only by written change order signed by both parties. Change orders may be used to modify quantities as deemed necessary by the City.
- 14. Waiver. No waiver by either party of any breach of any term or condition of this Agreement waives any subsequent breach of the same.
- **15. Taxes.** The Supplier covenants to pay payroll taxes, Medicare taxes, FICA taxes, unemployment taxes and all other related taxes. Upon request, the City Manager shall be provided proof of payment of these taxes within 15 days of such request.
- 16. Notice. Any notice required under this Agreement must be given by fax, hand delivery, or certified mail, postage prepaid, and is deemed received on the day faxed or hand-delivered or on the third day after postmark if sent by certified mail. Notice must be sent as follows:

IF TO CITY:

City of Corpus Christi Attn: Peter Muniz Title: Finance and Resource Mgmt. Superintendent Address: 2525 Hygeia, Corpus Christi, Texas 78415 Fax: (361) 826-1627

IF TO SUPPLIER:

Custom Products Corporation Attn: Heidi McGee Title: Bid Manager Address: P.O. Box 54091, Jackson, MS 39288-4091 Fax: (888) 847-4064

17. SUPPLIER SHALL FULLY INDEMNIFY, HOLD HARMLESS AND DEFEND THE CITY OF CORPUS CHRISTI AND ITS OFFICERS, EMPLOYEES AND AGENTS ("INDEMNITEES") FROM AND AGAINST ANY AND ALL LIABILITY, LOSS, CLAIMS, DEMANDS, SUITS, AND CAUSES OF ACTION OF WHATEVER NATURE, CHARACTER, OR DESCRIPTION ON ACCOUNT OF PERSONAL INJURIES, PROPERTY LOSS, OR DAMAGE, OR ANY OTHER KIND OF INJURY, LOSS, OR DAMAGE, INCLUDING ALL EXPENSES OF LITIGATION, COURT COSTS, ATTORNEYS' FEES AND EXPERT WITNESS FEES, WHICH ARISE OR ARE CLAIMED TO ARISE OUT OF OR IN CONNECTION WITH A BREACH OF THIS AGREEMENT OR THE PERFORMANCE OF THIS AGREEMENT BY THE SUPPLIER OR RESULTS FROM THE NEGLIGENT ACT, OMISSION, MISCONDUCT, OR FAULT OF THE SUPPLIER OR ITS EMPLOYEES OR AGENTS. SUPPLIER MUST, AT ITS OWN EXPENSE, INVESTIGATE ALL CLAIMS AND DEMANDS, ATTEND TO THEIR SETTLEMENT OR OTHER DISPOSITION, DEFEND ALL ACTIONS BASED THEREON WITH COUNSEL SATISFACTORY TO THE CITY ATTORNEY, AND PAY ALL CHARGES OF ATTORNEYS AND ALL OTHER COSTS AND EXPENSES OF ANY KIND ARISING OR RESULTING FROM ANY SAID LIABILITY, DAMAGE, LOSS, CLAIMS, DEMANDS, SUITS, OR ACTIONS. THE INDEMNIFICATION OBLIGATIONS OF SUPPLIER UNDER THIS SECTION SHALL SURVIVE THE **EXPIRATION OR EARLIER TERMINATION OF THIS AGREEMENT.**

18. Termination.

(A) The City Manager may terminate this Agreement for Supplier's failure to perform the work specified in this Agreement or to keep any required insurance policies in force during the entire term of this Agreement. The Contract

Administrator must give the Supplier written notice of the breach and set out a reasonable opportunity to cure. If the Supplier has not cured within the cure period, the City Manager may terminate this Agreement immediately thereafter.

(B) Alternatively, the City Manager may terminate this Agreement for convenience upon 30 days advance written notice to the Supplier. The City Manager may also terminate this Agreement upon 24 hours written notice to the Supplier for failure to pay or provide proof of payment of taxes as set out in this Agreement.

- 19. Assignment. No assignment of this Agreement by the Supplier, or of any right or interest contained herein, is effective unless the City Manager first gives written consent to such assignment. The performance of this Agreement by the Supplier is of the essence of this Agreement, and the City Manager's right to withhold consent to such assignment is within the sole discretion of the City Manager on any ground whatsoever.
- 20. Severability. Each provision of this Agreement is considered to be severable and, if, for any reason, any provision or part of this Agreement is determined to be invalid and contrary to applicable law, such invalidity shall not impair the operation of nor affect those portions of this Agreement that are valid, but this Agreement shall be construed and enforced in all respects as if the invalid or unenforceable provision or part had been omitted.
- 21. Order of Precedence. In the event of any conflicts or inconsistencies between this Agreement, its attachments, and exhibits, such conflicts and inconsistencies will be resolved by reference to the documents in the following order of priority:
 - A. this Agreement (excluding attachments and exhibits);
 - B. its attachments;
 - C. the bid solicitation document including any addenda (Exhibit 1); then,
 - D. the Supplier's bid response (Exhibit 2).
- 22. Certificate of Interested Parties. Supplier agrees to comply with Texas Government Code Section 2252.908, as it may be amended, and to complete Form 1295 "Certificate of Interested Parties" as part of this Agreement.
- 23. Verification Regarding Israel. In accordance with Chapter 2270, Texas Government Code, the City may not enter into a contract with a company for goods or services unless the contract contains a written verification from the company that it: (1) does not boycott Israel; and (2) will not boycott Israel during the term of the contract. The signatory executing this Agreement on behalf of the Supplier verifies that the company does not boycott Israel and will not boycott Israel during the term of this Agreement.

- 24. Governing Law. This Agreement is subject to all federal, State, and local laws, rules, and regulations. The applicable law for any legal disputes arising out of this Agreement is the law of the State of Texas, and such form and venue for such disputes is the appropriate district, county, or justice court in and for Nueces County, Texas.
- 25. Entire Agreement. This Agreement constitutes the entire agreement between the parties concerning the subject matter of this Agreement and supersedes all prior negotiations, arrangements, agreements and understandings, either oral or written, between the parties.

(SIGNATURE PAGE FOLLOWS)

SUPPLIER Custom Products Corporation
Signature:
Printed Name:
Title: Blamoar
Date: 10.10

CITY OF CORPUS CHRISTI

Signature:

Printed Name: _____

Title:

Date: _____

Attached and Incorporated by Reference:

Attachment A:	Scope of Work
Attachment B:	Bid/Pricing Schedule
Attachment C:	Insurance Requirements
Attachment D:	Warranty Requirements

Incorporated by Reference Only:

Exhibit 1: RFB No. 1061

Exhibit 2: Supplier's Bid Response

Supply Agreement Standard Form Approved as to Legal Form 10/2/17

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ATTACHMENT A- SCOPE OF WORK

4.1 General Requirements

The Supplier shall provide traffic signs as outlined in this Scope of Work. The specifications listed comply with Texas Department of Transportation (TXDOT) and American Association of State Highway and Transportation Officials (AASHTO).

- 1. Type C-High Specific Intensity Material shall be in accordance with Departmental Material Specifications DMS-8300 of the Texas Department of Transportation.
- 2. Vinyl Non-Reflective Decal Sheeting Material shall be in accordance with Departmental Material Specifications DMS-8300 of the Texas Department of Transportation.
- 3. Pre-Screened Traffic Sign Faces Material shall be in accordance with Departmental Material Specifications DMS-8300 of the Texas Department of Transportation and with standards set forth in the Texas Manual on Uniform Traffic Control Devices.

4.2 Scope of work

A. <u>Traffic Sign Sheeting Materials</u>

The specifications listed are the materials and instructions required for the traffic signs.

- 1. CLASSIFICATION The materials listed in this specification are used in the traffic signs manufacturing and installation program of the Corpus Christi Street Department.
- 2. APPLICABLE SPECIFICATIONS Texas Department of Transportation, DMS-8300, Departmental Materials Specifications, Flat Surface Reflective Sheeting and Vinyl Non-Reflective Sheeting.

B. <u>Specifications for Traffic Sign Blanks and Extruded Blades</u>

- 1. Follow American Association of State Highway and Transportation Officials (AASHTO) standards.
- 2. All materials shall be new and un-weathered.
- 3. Alloy for flat blanks shall be 5052 H38. Alloy for extruded blades shall be 6063 T6. Alloy shall be free of burrs, corrosion, white rust and dirt. The aluminum thickness shall be relative to the square footage of the sign as follows:

Square Foot	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

- 4. All sign blanks shall be predrilled at 3/8" holes.
- 5. <u>Metal treatment Blades to be treated as follows:</u>

The Supplier shall comply with the following requirements:

a. <u>Degreasing</u>

Vapor degreasing - by total immersion of the Sign Blank in a saturated vapor or trichloroethylene. Trademark printing shall be removed, or Alkaline degreasing - by total immersion of the Sign Blank in a tank containing alkaline solutions, controlled and titrated to the solution manufacturer's specifications. Rinse thoroughly with running water.

- b. Etching
 - i. Acid etch etch well in 6-8% phosphoric acid solution at 100F or proprietary acid etching solution. Rinse thoroughly with running water.
 - ii. Alkaline etch or etch well in an alkaline etching material that is controlled by titration. Use time, temperature and concentration

specified by the solution manufacturer. Rinse thoroughly. Remove smut with an acidic chromium compound and rinse thoroughly.

C. <u>Conversion Coating - commonly called "Anodized" Finish</u>

Treat with a light, tight amorphous type coating in accordance with the coating manufacturers recommendations. Rinse thoroughly, then dry by use of forced hot air drier.

C. Material Requirements for Reflective Sheeting

- 1. This Specification covers the general and specific requirements for the four types of reflective sheeting materials listed in AASHTO—Types A, B, C, and D. The sheeting Supplier must furnish identification codes to the City, from the manufacturer. Construction work zone grade sheeting used for temporary construction work zone applications must meet all requirements for the type specified except for the weathering requirements, for which it must meet a minimum of 60% of the minimum specified initial retroreflectivity values specified for that type after accelerated weathering of 500 hours and after 12 months of exterior exposure.
- 2. Meet all requirements of AASHTO, as modified by the following:
 - a. Coefficient of Retroreflection. For rotational sensitive white sheeting, the coefficient of retroreflection will be measured at the orientation identified by the producer as the optimum rotation.
 - b. Chemical Resistance. The surface of the sheeting or the face of a completed sign must be chemically resistant to the extent that there will be no surface change when wiped with a soft, clean cloth dampened with mild detergents or cleaners supplied by or recommended by the sheeting producer.
 - c. Adhesive. Pre-coat the backside of the reflective sheeting with either a heat-activated or a pressure-sensitive adhesive. No additional coats of adhesive must be required to affix the reflective sheeting to the sign blank. The adhesive and liner, when used, must meet the requirements of AASHTO.
 - d. Adhesive. Pre-coat the backside of the reflective sheeting with either a heat-activated or a pressure-sensitive adhesive. No additional coats of adhesive must be required to affix the

reflective sheeting to the sign blank. The adhesive and liner, when used, must meet the requirements of AASHTO

- e. Suppliers of reflective sheeting using a porous, texturedbacking paper to protect the adhesive layer that is not suitable for use as a slip-sheet for packaging of completed signs, sign panels, or both must supply rolls of slip-sheet paper in the various widths of reflective sheeting supplied. The area of slip-sheet paper, supplied in the various widths, must be the same as the area of reflective sheeting supplied in the various widths. The adhesive must have no staining effect on the reflective sheeting.
- f. Color. Meet all the color requirements of AASTHO except the Delta E requirements. Additionally, the reflected night color must be:
 - i. Identifiable as the same color as the day color when observed at 50 ft. (15 m) and
 - ii. Uniform and free of streaks, mars, and other imperfections.
- g. Material Identification. Mark each container, carton, or box containing reflective sheeting with the information listed in AASHTO. The identification numbers must also appear on the inside of the sheeting roll core. The identification number on the outside of the box and on the inside of the core must match. The mismatch of these numbers may be cause for rejection.

D. <u>Sign Fabrication</u>

Follow the sign fabrication requirements of AASHTO, as modified by this Specification. When using, white sheeting identified as rotational sensitive on the MPL, fabricate signs as specified by AASHTO and follow the sheeting producer's guidelines. Use screen inks as recommended and warranted by the base sheeting producer. Signs fabricated using any other sign face material may be fabricated using products from different producers.

E. <u>Material Requirements for Conformable Reflective Sheeting</u>

Conformable reflective sheeting is intended for use on both flat surfaces and round plastic or metal posts. Conformable reflective sheeting must meet all requirements of AASHTO. Material Requirements for Screen Inks.

- 1. General Requirements Meet the requirements of AASHTO:
 - a. Color Screen inks, when screened onto any pre-qualified white reflective sheeting, must produce a color meeting the color requirements specified for the various colors of reflective sheeting in AASHTO. Use the type of screen recommended by the manufacturers. Use screen inks as supplied or thinned according to the producer's recommendations. Color will be determined using ink from sealed, unopened containers as received from the Supplier and according to Supplier's recommendations for thinning.
 - b. Durability Screen inks recommended by the ink producer for use on any of the types of reflective sheeting must exhibit the same durability as specified for that type of reflective sheeting.
 - c. When tested in accordance with Federal Test Method 6301, "Adhesion (Wet) Tape Test," the results must show no process inks removed after processing a minimum of 96 hr. or after exposure of the sheeting types to the durability and weathering tests specified.
 - d. Screened Sheeting Optical Performance. Before exterior exposure or weatherometer (WOM) exposure, sheeting reverse screened with transparent ink must have the minimum coefficient of retroreflectivity values specified in AASHTO for the same color of sheeting as the ink.

F. <u>Material Requirements for Colored Transparent Films and Non-</u> <u>Reflective Black Films</u>

- 1. General Meet all the requirements of AASHTO, as modified by this Specification. Colored, transparent films and non-reflective black films must consist of durable, EC films coated with a transparent, pressure-sensitive adhesive protected by a removable liner.
- 2. The films must be:
 - Available in standard traffic colors;
 - Dimensionally stable; and
 - Designed to cut, weed, lift, and transfer.
 - The films must not release any volatile organic compounds.
- 3. Color Non-reflective black film must be acrylic and have a reflectance (Y) no greater than 4.0.

- 4. Durability All films, when applied to the various types of reflective sheeting, must meet the same durability requirements as specified for that type of reflective sheeting.
- G. <u>Contrast Ratio of Sign Faces and Completed Signs</u>
 - 1. For all sign faces and completed signs using transparent screen inks or transparent films, the "Contrast Ratio" is the quotient obtained when the coefficient of retroreflection of the white is divided by the coefficient of retroreflection of the other color.
 - 2. The contrast ratio will be determined at an observation angle of 0.2° and an entrance angle of -4°.
 - 3. For all red and white signs, the contrast ratio must not be less than 4.0 or greater than 15.0. For all other signs, sign panels, sign faces, and traffic control devices, the contrast ratio must not be less than 4.0.

H. <u>Warranty Requirements</u>

- 1. Supplier must comply with all requirements of the following warranty. Failure to comply with the requirements of this warranty is cause for termination of contract. Submit a warranty statement with every delivery indicating understanding and compliance with the provisions of the warranty and willingness to abide by the provisions. Include the name, address, telephone number, and email address of the person to contact regarding potential claims under the warranty provisions.
- 2. For Suppliers, the manufactures warranty must include the use of one manufactures sign face material directly applied to a different manufactures sign face material. Screen inks must be recommended and warranted by the manufacturer of the base sheeting. If a failure occurs, assignment of warranty responsibility is to the manufacturer of the sign face material that fails. (For example, if the base sheeting, defined as the sheeting attached to the substrate, separates from the sign substrate, the manufacturer of the base sheeting will be responsible. If the sheeting used for legend detaches from the base sheeting, the manufacturer of the legend material will be responsible for the failure.)
- 3. Submit a certification with each lot or shipment that states that the material supplied meets the requirements listed. Show individual lot numbers on the certification.
- 4. Sign face materials processed, applied, stored, and handled according to the manufacturers recommendations (or as required in this Specification when there is an exception to the manufacturer's

recommendations) must perform satisfactorily for the number of years specified for that sign face material. The performance period begins at the time a sign is fabricated, as indicated by the "Fabrication Date" on the sign identification decal. The warranty requirements go into effect upon final acceptance by the City. The City will adjust the performance period to deduct the time between the sign fabrication date and City acceptance.

- 5. The sign face material is unsatisfactory if:
 - a. It deteriorates due to natural causes to the extent that the sign is ineffective for its intended purpose (e.g., being viewed from a moving vehicle under normal day and night driving conditions), or
 - b. Shows any of the following defects: racks discernible with the unaided eye from the driver's position while in an outside lane at a distance of 50 ft. (15 m) or greater from the sign; peeling in excess of 1/4 in. (6.4 mm); shrinkage in excess of 1/8 in. (3.2 mm) total per 48 in. (1.2 m) of sheeting width; or fading, loss of color, or loss of reflectivity to the extent that color or reflectivity fails to meet the requirements of AASHTO, as modified by this Specification.
- 6. The sign face material manufacturer's warranty does not relieve the Supplier for unacceptable work or improper handling, storage, or installation. The Supplier is fully responsible for all materials and work until final acceptance by the City.
- 7. Minimum Performance Period. All signs made with the type of sheeting indicated below and any other sign face materials used on each type of sheeting, except construction and maintenance work signs and barricades, must meet the minimum performance periods and replacement actions the table below:

Sheeting Type	Period for Complete Sign Replacement and Installation	Additional Period for Sheeting Material Replacement Only
А, В, С	7	3
D	7	3
BFL, CFL, DFL 1	5	2

Warranty Period (years)

I. <u>Supplier's Replacement Obligation</u>

- 1. Where and when shown that retroreflective traffic signs processed in conformance with the sign face material manufacturer's recommendations (or as required in this Specification when there is an exception to the manufacturer's recommendations) have not met the field performance requirements above, a manufacturer's replacement obligation exists.
- 2. Replacement sign face materials must:
 - a. Be the same type originally specified unless otherwise approved or directed, and
 - b. Meet all the requirements of this Specification.
- 3. Schedule with designated City Contract Administrator, within 30 days of notification of potential replacement obligation, an on-site investigation to determine if the sign face material Supplier's obligation exists.
- 4. Fulfill all obligations within 120 days after determination of obligations. The City may replace signs where uncompleted obligations occur and may bill the manufacturer for all City costs in performing the Supplier's replacement obligation.
- 5. When in the judgment of the City deteriorated signs present a traffic hazard, the City reserves the right to remove the signs from the roadway and place them in storage for the manufacturer's inspection. Reimburse the City for all costs, including labor for removal and replacement, when inspection reveals that a Supplier's obligation exists.
- 6. The Supplier may use an independent Contractor to fulfill obligations to replace or refurbish signs on the roadway.
- 7. The City reserves the right to place a representative on the job to ensure that the signs are replaced or refurbished in conformance with City standards. The City will test all sign face materials used to fulfill the Supplier's obligations to ensure compliance with this Specification.
- 8. Replacement material assumes the remaining warranty period of the material it replaces.

4.3 Contractor Quality Control and Superintendence

The Contractor shall establish and maintain a complete Quality Control Program that is acceptable to the Contract Administrator to assure that the requirements of the Contract are provided as specified. The Contractor will also provide supervision of the work to insure it complies with the contract requirements.

4.4 Additional Instructions

<u>Sign Suppliers Obligations</u> - Submit the Purchase order number and a copy of the warranty certification, showing the lot number of the traffic signs with each shipment.

ATTACHMENT B - BID/PRICING SCHEDULE

Item	LIST OF SIGNS FOR 2017					
	Description	UNIT	QUAN		COST	TOTAL
1	STOP sign (R1-1) 30 in. x 30 in. Octagon fabricated from 0.080-gauge aluminum alloy 5052-H38. Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	450	20	26	11.01.0
2	STOP sign (R1-1) 36 in. x 36 in: Octagon tabricated from 0.080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ΕA	8	53.		16767
3	YIELD sign (R1-2) 36 in. x 36 in Triangle fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	FA	30	39	98	429.40
4	YIELD sign (R1-2) 48 in. x 48 in Triangle fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) ALL WAY sign (R1-4) 18 in x 6 in fabricated from 0.080-gauge aluminum alloy 5052-H38. Type C sign face material	EA	8	80,1	10	643.20
5	5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ΕA	40	60	2	242,80
5	8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	53.6	B	161.04
	YIELD HERE TO PEDS sign (R1-Sa) 36 in x 48 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	720		-
E	N STREET PED CROSSING sign (R1-6) 12 in x 36 in <u>Yellow</u> fabricated from 0.080-gauge aluminum alloy 5052-H38, <u>Type E</u> sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides (holes on vertical)	ΕA	3	280		216.06
g	N STREET PED CROSSING sign (R1-6) 12 in x 36 in Yellow-Green fabricated rom 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials coording to DMS-8300 dated 5/16/2017, covered with premium anti-raffiti overlay with premask on both sides (holes on vertical)	FA	3	20 0		
ac	STRFET PED CROSSING sign (R1-6a) 12 in x 36 in Yellow-Green fabricated om 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials cording to DMS-8300 dated 5/16/2017, covered with premium anti- affiti overlay with premask on both sides (holes on vertical)	ĒA	3	38,U		14.00
ac gra	STREET PED CROSSING sign (R1-6b) 12 in x 36 in <u>Yellow-Green</u> fabricated om 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials cording to DMS-8300 dated 5/16/2017, covered with premium anti affiti overlay with premask on both sides. (holes on vertical)	EA	3	38,0-		Y UD
Div	STREET PED CROSSING sign (R1-6c) 12 in x 36 in <u>Yellow-Green</u> fabricated m 0.080 gauge aluminum alloy 5052-H38, <u>Type E</u> sign face materials per IS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay h premask on both sides. (holes on vertical)	ĒA	8	38.0		14.00
						J1.W

Iten	Description	UNIT	QUANITY	COST	TOTAL
13	SPEED LIMIT 20 sign (R2-1) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	8_*	ng	Mauin
14	SPEED LIMIT 25 sign (R2-1) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	- [A	2	27100	228.40
15	SPEED LIMIT 30 sign (R2-1) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕA	100	20. T. D	2980.0
16	SPEED LIMIT 35 sign (R2-1) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated S/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	100	29.80	
17	SPEED LIMIT 40 sign (R2-1) 24 in x 30 in fabricated from 0.080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	40 .	39.50	2980.00
18	SPEED LIMIT 45 sign (R2-1) 24 in x 30 in fabricated from 0.080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ΕA	8	ARN	22Un
9	SPEED LIMIT 50 sign (R2-1) 24 in x 30 in fabricated from 0 080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΓA	8.	10010	238.40
0	SPEED LIMIT 20 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated S/16/2017, covered with premium anti graffiti overlay with premask on both sides (holes on vertical)	ī A	3		1711.17
1	SPEED LIMIT 25 sign (R2-1) 30 in x 36 in fabricated from 0.030-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	³ · 4	4/11/	2412
2	SPEED LIMIT 30 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical	EÁ	3 . L	14n11	21.13
3	SPEED LIMIT 35 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	в.Ц	4712	51.12
	SPEED LIMIT 40 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ËA	e - 4	40121	0 T.00
	SPEED LIMIT 45 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides (holes on vertical)	EA	з. Ш	to L	1.00

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ltem	Description	UNIT	QUANITY	COST	TOTAL
26	SPEED LIMIT 50 sign (R2-1) 30 in x 36 in fabricated from 0.080-gauge a uminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	FA	3 .	44.21	13412
27	REDUCE SPEED AHEAD sign (R2-5a) 24 in x 30 in fabricated from 0.080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DM5-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	3 *	<u>1980</u>	89 40
28	REDUCE SPEED AHEAD sign (R2-5a) 30 in x 36 in fabricated from 0 080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	E.4	3 •	4471	12412
29	NO RIGHT TURN SYMBOL sign (R3-1) 24 in x 24 in fabricated from 0.080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	25 .	24.06	60150
30	NO LEFT TURN SYMBOL sign (R3-2) 24 in x 24 in fabricated from 0.080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	25 -		601.50
31	NO RIGHT TURN SYMBOL sign (R3-1) 36 in x 36 in fabricated from 0.080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	54.12	1622
32	NO LEFT TURN SYMBOL sign (R3-2) 36 in x 36 in fabricated from 0.080- gauge aluminum alloy S0S2-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides (holes on vertical)	EA	³ , C	AID	100.5
3	NO U-TURN sign (R3-4) 24 in x 24 in fabricated from 0.080-gauge alum num alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	FA	8	2101	102 50
4	TWO-WAY LEFT TURN ONLY sign (R3-9b) 24 in x 36 in fabr cated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017 covered with premium anti- graffiti overlay with premask on both sides (holes on vertical)	FA	3.	35.80	192.40
	BEGIN sign (R3-9cP) 30 in x 12 in fabricated from 0 080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DM5-8300 dated 5/16/2017, covered with prem um anti-graffiti overlay with premask on both sides (holes on vertical)	ΕA	8	0.27	30 110
-	END sign (R3-9dP) 30 in x 12 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ĨA	8.1	20TI	30 112
C V	RIGHT LANE MUST TURN RIGHT (R3-7R) 30 in x 30 in fabricated from 0.080 auge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	A	е . Т	17	
L g D	EFT LANE MUST TURN LEFT (R3-7R) 30 in x 30 in fabricated from 0.080- auge aluminum alloy 5052-H38, Type C sign face materials according to MS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay ith premask on both sides (holes on vertical)	FA	8, ~	1.400	148.08

Iter	n Description	UNIT	QUANITY	COST	TOTAL
39	8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	30	200	2011.000
43	8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	8		894.00
41	DO NO ENTER (R5-1) 30 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffit: overlay with premask on both sides. (holes on vertical)	EA	ą		238.40 298.08
42	DO NO ENTER (R5-1) 36 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3		
43	WRONG WAY (RS-1a) 30 in x 18 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	8	n2110	162.34
44	WRONG WAY (R5-1a) 36 in x 24 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	6.34	18:12
45	WRONG WAY (R5-1a) 42 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	00.2	01.40
46	NO TRUCK SYMBOL (R5-2) 24 in x 24 in fabricated from 0.020-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated S/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕA	8	2001	56.60
7	ONE WAY (R6-1) Left 35 in x-12 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	106 1	12,48
	ONE WAY (R6-1) Right 36 in x 12 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffit overlay with premask on both sides. (holes on vertical)	EA	8		6.73
	ONE WAY (R6-1) Left 54 in x 1.8 in fabricated from 0.080 gauge alum num alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	1	3	91 15	21.60
5 b	DNE WAY (R6-1) Right 54 in x 18 in fabricated from 0.080-gauge aluminum illoy 5052-H38, Type C sign face materials according to DMS-8300 dated /16/2017, covered with premium anti-graffiti overlay with premask on oth sides. (holes on vertical)	EA	3 42	2.55 10	17.65
5,	INE WAY (R6-2R) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 052-H38, Type C sign face materials according to DMS-8300 dated /16/2017, covered with premium anti-graffiti overlay with premask on oth sides (holes on vertica)	EA	30 20	0 20	34.00

lle	n Description	UNIT	QUANIT		TOTAL
51	ONE WAY (R6-2L) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	8		
53	5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA.	3	an.0(238.41
54	ONE WAY (R6-2L) 30 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	4-۱	3	11.1	134.13
55	RESERVED PARKING (R7 8) 12 in x 18 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	LA	8	10.00	
56	Van Accessible (plaque) R7 8P 12 x 6 fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	FA	8	415	38.00
57	STOP HERE ON RED (R10-6) 24 x 36 fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated S/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ΕΛ	3	35.85	
58	DO NOT BLOCK INTERSECT ON (R10-7) 24 x 30 fabricated from 0 080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides. (holes on vertical)	EA	ß		
Ş9	KEEP OFF MEDIAN (R11-1) 24 x 30 fabricated from 0 080-gauge alum num alloy 5052-H38, Type C sign face materials according to DMs 8300 dated 5/16/2017, covered with premium anti-graffiti over ay with premask on both sides. (holes on vertical)	ĒĄ	з	α α α	238.40
0	NO DUMPING ALLOWED (R19-ST) 24 x 30 fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	54.		291.00	238.40
]	BICYCLE LANE (R3-17) 24 in x 18 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	B	891	151.28
	TURN (W1-1R) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type Esign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ĒA	8		370.08
	TURN (W1-1L) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type Dsign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA			370.08
	CURVE ARROW (W1-2R) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052 H38/Type is sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical) Gubtom Products	ĹΑ	25	1076	115650

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lle	m Description	UNIT	QUANI	TY COST	TOTAL
6	8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	25	46.26	1154
66	5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	3	60.62	
62 	5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	Ē.4,	3		1 140
68	8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ËA	3	(de102)	199.0 199 Q
69	CURVE ARROW (W1- 2L) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy S052-H38, Type Epsign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ĿA	3	60.62	000
70	REVERSE TURN (W1- 3R) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	46.26	20n
71	REVERSE TURN (W1- 3L) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	3	¥'	<u>20:</u> 1 38,78
72	REVERSE CURVE (W1-4R) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-grafiti overlay with premask on both sides. (holes on vertical)	EA	i social		A statistic conversion of the space and advances
73	REVERSE CURVE (W1- 4L) 30 in x 30 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	Ел		46.26 1-	
74	REVERSE TURN (W1- 3R) 36 in x 36 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium ant -graffiti overlay with premask on both sides (holes on vertical)	ΕA		46.26 13	
75	REVERSE TURN (W1 3L) 36 in x 36 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	66.6210	
76	REVERSE CURVE (W1- 4R) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	(2)	66.6210	171.86
77	REVERSE CURVE (W1-4L) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA		de.62 19	M 80

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P.O. Box 54091 Jackson, MS 39288-4091

ltem	Description	UNIT	QUANITY	COST	TOTAL
78	MULTI-TURN (W1-5) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA			······
79	MULTI-TURN (W1-5) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA			138.78
80	SINGLE ARROW (W1- 6) 48 in x 24 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA			
81	DOUBLE ARROW (W1-7) 48 in x 24 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EĄ		59,25 71.25	
82	SINGLE ARROW LEFT (W1-9T) 96 in x 36 in Yellow fabricated from 0.080- gauge aluminum alloy 5052-H38, <u>Type E</u> sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	85.0 E	
83	SINGLE ARROW RIGHT (W 1-9T) 96 in x 36 in Yellow fabricated from 0.080 gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕA			
Зл	DOUBLE ARROW (W1-7T) 96 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕA		35.00 5	
	CHEVRON (W1-8) 18 in x 24 in Yellow fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA			
	T SYMBOL (W2- 4) 30 in x 30 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	FA		a.22 (
C	STOP AHEAD (W3-1) STOP SYMBOL 30 in x 30 in fabricated from 0 080- gauge aluminum alloy S052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	LA	1	6.260 1:	
8 P	IGNAL AHEAD SYMBOL (W3-3) 30 in x 30 in fabricated from 0 080-gauge luminum alloy 5052-H38, Type E sign face materials according to DMS 300 dated 5/16/2017, covered with premium anti-graffici overlay with remask on both sides. (holes on vertical)	EA			5.80
сс (h	IP (W8-2) 30 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052 38, Type E sign face materials according to DMS-8300 dated 5/16/2017 overed with premium anti-graffiti overlay with premask on both sides ioles on vertical)	EA	3		6.70
5/	IP (W8-2) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum loy 5052-H38, <u>Type F s</u> ign face materials according to DM5-8300 dated 16/2017, covered with premium anti graffiti overlay with premask on th sides. (holes on vertical)	F۸		0.26	×. 18
	Custom Products Corp.		60	26210	M. Do

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IIe	Description	UNIT	QUANITY		TOTAL
9	8300 dated 5/16/2017, covered with premium anti-graffit: overlay with premask on both sides (noles on vertical)	EA	3	COST	ΤΟΤΑΙ
92	PEDESTRAIN CROSSING (W11.2) 30 in x 30 in Yellow fabricated from 0.080- gauge aluminum alloy 5052-H38. Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premum anti graffiti overlay with premask on both sides (holes on vertical)	ΕA	30	46.26	138,78
93	PEDESTRAIN CROSSING (W11-2) 36 in x 36 in Yellow fabricated from 0.080 gauge aluminum alley 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, cov @red-w ith premium anti-graffiti overlay with premask on both sides (holes on vertical)	ËA	в	46,26	1387,8
94	EMERGENCY VEHICLE (W11 8) 30 in x 30 in Yellow fabricated from 0.080- gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	3	20.62	228.9
75	EMERGENCY VEHICLE (W11-8) 36 in x 36 in Yellow fabricated from 0.080- gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	1626	1 <u>58.78</u>
ó	TWO SEPARATE ARROWS POINT DOWN @45 DEGREES (W12-1) 30 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	16991	7 <u>4.8</u>
7	TWO SEPARATE ARROWS POINT DOWN @45 DEGREES (W12-1) 36 in x 36 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type L sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides. (holes on vertical)	- EA	3	6.501	99.80
1.1	10 M.P.H. (W13-1) 18 in x 18 in fabricated from 0.080-gauge alum num alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA	8		
	15 M.P.H. (W13-1) 18 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, <u>Type E sign face materials according to DMS</u> 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	30	60 17	
8 F	20 M P.H. (W13-1) 18 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	30	664	
8 P	DEAD END (W14-1) 30 in x 30 in Yellow fabricated from 0.080-gauge lluminum alloy 5052-H38, Type E sign face materials according to DMS- 300 dated 5/16/2017, covered with premium anti-graffiti overlay with remask on both sides. (holes on vertical)	EA	3	66 40	1
83 pr	EAD END (W14-1) 36 in x 36 in Yellow fabricated from C 080-gauge uminum alloy 5052 H38, Type E sign face materials according to DMS- 300 dated 5/16/2017, covered with premium anti-graffiti overlay with remask on both sides. (holes on vertical)	EA	96. (do.)	30/131	5.70 ·
831	DOUTLET (W14-2) 30 in x 30 in Yellow fabricated from 0.080-gauge uminum alloy 5052-H38, <u>Type E sign</u> face materials according to DMS 00 dated 5/16/2017, covered with premium anti-graffiti overlay with emask on both sides. (holes on vertical)	FA 3		I I	700
	Custom Products Corp.		462	0125	290

	Description	UNIT	QUANITY	COST	TOTAL
104	NO OUTLET (W14-2) 36 in x 36 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ĒΛ	3		
105	CHILDREN AT PLAY (W15-1) 30 in x 30 Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type F sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA			19980
106	CHILDREN AT PLAY (W15-1) 36 in x 36 in Yellow fabricated from 0.080- gauge aluminum alloy 5052 H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	FA	3		138.90
107	SPEED HUMPS AHEAD (W17 1) 30 in x 30 in Yellow fabricated from 0.080- gauge a uminum alloy 5052-H38, Type E sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	25	20.62	199.86
108	OBJECT MARKERS (OM-3R) 12 in x 36 in Yellow and Black fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ĿΛ			157.50
1	OBJECT MARKERS (OM-3L) 12 in x 36 in Yellow and Black fabricated from 0.080-gauge aluminum alloy 5052-H38, <u>Type F sign face materials</u> according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ΕΛ	30	2221	666.60
10 H	END OF ROAD MARKERS (OM4-2) 18 in \times 18 in Non-Reflective Black Background with 9 Red fabricated from 0.080-gauge aluminum alloy 5052 438, Type F sign face materials according to DMS-8300 dated 5/16/2017, overed with premium anti-graffiti overlay with premask on both sides holes on vertical.	ĒA	40	1.0.0	266.40
5/	ND OF ROAD MARKERS (OM 2) 18 in x 18 in Non-Reflective Black ackground with 9 Yellow fabrillated from 0.080-gauge aluminum alloy 052 H38, Type E sign face materials according to DMS 8300 dated /16/2017, covered with premium antilgraffiti overlay with premask on oth sides. (holes on vertical)	EA	40	<u>0.00</u> 5 00 1	500 <u>.0</u> 0
ma	ARNING – NEIGHBORS ON WATCH – CORPUS CHRISTI POLICE (24 in x 24) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face aterials according to DMS-8300 dated 5/16/2017, covered with premium ti-graffiti overlay with premiask on both sides. (holes on vertical)	ĒΛ	40	2880	
alu 830	IR PARKING – 8 A.M 6 P M W/DBL ARROW WEEKDAYS (18 in x 24 in) ite background with green legend fabricated from 0.080-gauge minum alloy 5052-H38, Type C sign face materials according to DMS 20 dated 5/16/2017, covered with premium anti-graff to overlay with mask on both sides. (holes on vertical)	ĒÁ	٤	<u> </u>	55.20
2 H bac H38 Cov	R PARKING - 7 AM-7 PM W/DBL ARROW DAILY (18 in x 24 in) white kground with green fabricated from 0.080-gauge aluminum alloy 5052 8. Type C sign face materials according to DMS-8300 dated 5/16/2017 ered with premium anti-graffit overlay with premask on both sides les on vertical)	ΕA	3	51 50	p. <u>73</u>
			n Products	11 5(a7'5]

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ltem	Description	UNIT	QUANITY	COST	TOTAL
115	NO PARKING COMMERCIAL LOADING ZONE 8.00 AM – 6:00 PM EXCEPT SUNDAYS TOW AWAY ZONE (18 in x 18 ln) red and white legend fabricated from 0.080-gauge aluminum alloy 5052-H38, Typa C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ĒA	3		40.50
115	NO PARKING SYMBOL 7 AM – 3 PM, W/DBL ARROW SCHOOL DAY ONLY (18 In x 24 in) fabricated from 0 080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3		
117	NO PARKING SYMBOL 7 TO 9 AM W/DBL ARROW WEEKDAYS ONLY (18 in x 24) fabricated from 0.030-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	ţ.,	9.50	58,50
118	NO PARKING SYMBOL W/DBL ARROW BUS STOP ONLY (12 in x 24 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	3	13.00-	39(2)
119	NO PARKING SYMBOL TOW-AWAY ZONE W/DBL ARROW (18 in x 24 in) fabricated from 0.080-gauge aluminum alloy 5052-1138, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ĒA	3	19.50 5	5850
20	NO PARKING SYMBOL ANYTIME W/OBL ARROW (18 in x 24 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides (holes on vertical)	ΕA		19.50 r	
	SHARE THE ROAD IT'S THE LAW sign 24 x 24 fabricated from 0.080 gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	FĄ	9		
2	NOTICE THIS AREA UNDER SURVEILLANCE NO LITTERING VIOLATORS WILL BE PROSECUTED, 30 x 24, fabricated from 0.080-gauge aiuminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides. (holes on vertical)	EA	2		91.04
3 8 p	AHEAD (SW16-SP) 24 in x 12 in Yellow-Green fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS 3300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ËA	30	4.86 L	98.56
1 8 P	NEAD (W16-9P) 24 in x 12 in Yellow fabricated from 0.080-gauge luminum alloy 5052-H38, Type E sign face materials according to DMS- 300 dated S/16/2017, covered with premium anti-graffiti overlay with remask on both sides (holes on vertical)	ĒA	8	1.00	2871 ·
ar gr	IAGONAL ARROW (SW16-7P) 24 in x 12 in Yellow-Green fabricated from 080-gauge aluminum alloy 5052-H38 Type E sign face materials cording to DMS-8300 dated 5/16/2017, covered with premium anti- raffiti overlay with premask on both sides (holes on vertical)	6 A	30	LOP II	0.00
ga Di	AGONAL ARROW (W16-7P) 24 in x 12 in Yellow fabricated from 0.080- auge aluminum alloy 5052-H38, Type E sign face materials according to MS-8300 dated 5/16/2017, covered with premium anti graffiti overlay ith premask on both sides. (noles on vertical)	EA	8	4.861	17.27
		Custom	Products Box 540	Corp.	

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 TURN ARROW (SW16-SP) 24 in x 12 in Yellow-Green fabricated from 0.080- gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical) TURN ARROW (W16-SP) 24 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (SW16 6P) 24 in x 12 in Yellow-Green fabricated from 0.080- gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (W16-SP) 24 in x 12 in Yellow-Green fabricated from 0.080- gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (W16-SP) 24 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E, sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS- 8300 dated 5/16/2017, cov	ΕΑ ΕΑ ΕΑ ΕΑ ΕΑ	3 3 3 3 40 3	14.86 22.22 14.86 22.22 23.22 23.22	44.58 66.66 396.80
 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (SW15 6P) 24 in x 12 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered With premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (W16-6P) 24 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered With premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (W16-6P) 24 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type F sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C lign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C lign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical) 	FA EA EA	3 3 40	14.86 22.22 14.86 22.22 22.22	17.58 (do.le6 44.58 (66.66 396.80
 In the second with premium anti-graffiti overlay with premask on both sides. (holes on vertical) TURN ARROW (W16-6P) 24 in x 18 in Yellow fabricated from 0.080-gauge aluminum alloy S052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C ign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C ign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) <td>EA</td><td>3</td><td>14.86</td><td>44.58 66.66 39.6.80</td>	EA	3	14.86	44.58 66.66 39.6.80
130 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 131 SCHOOL (S4-3P) 24 in x 8 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type F sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 131 WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C ign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 132 WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C ign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 132 SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 33 Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	ΕA	40	2222	66.66
131 Base and by 502-Fise, Type Fise face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) WHEN FLASHING (S4-4P) (24 in x 10 in) fabricated from 0.080-gauge aluminum alloy 5052-H36 Type C ign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)			992	396.8D
 32 Biologian and y 302-H36 (Vpe Chign face materials according to DMS- 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) SCHOOL SPEED LIMIT" SPEED LIMIT 15 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical) 	EA	3		51000
33 Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with pramium anti-graffiti overlay with premask on both sides. (holes on vertical)			13.00	39 (2)
	ĒΑ	40	59.50	2200
SCHOOL SPEED LIMIT" SPEED LIMIT 20 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ΕA	40	Faco	2387 nc
SCHOOL SPEED LIMIT" SPEED LIMIT 25 WHEN FLASHING (S5-1) (24 in x 48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy S052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	ËA	8	59500	A 360-00
SCHOOL SPEED LIMIT" SPEED LIMIT 30 WHEN FLASHING (SS-1) (24 nx48 in) Yellow-Green fabricated from 0.080-gauge aluminum alloy S052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	8		1'1000
SCHOOL SPEED LIMIT" SPEED LIMIT 35 WHEN FLASHING (55-1) (24inx48in) Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	40	2050	1.10.10 noo
SCHOOL (S1-1) 30 in x 30 in Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to OMS 8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	EA	8	46.20	1500.00 370.00

lter	Description	UNIT	QUANITY		
139	END SCHOOL ZONE (55-2) 24 in x 30 in fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS 8300 dated 5/16/2017, covered with premium anti graffiti overlay with premask on both sides. (holes on vertical)	EA	du	COST	ΤΟΤΑΙ
-10	anti-graffiti overlay with premask on both sides. (holes on vertical)	ËA	65	29.80	19200
14	SCHOOL 10 MPH ZONE W/DBL ARROW 24 x 24 Yellow Green fabricated from 0 080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered-with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ΕA	ĉ	"Notesti and a set of the set of	137.6¢
42	SCHOOL 15 MPH ZONE W/DBL ARROW 24 x 24 Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	EA	30	PLUZ.	23696
43	SCHOOL 20 MPH ZONE W/DBL ARROW 24 x 24 Yellow-Green fabricated from 0.080-gauge aluminum alloy 5052-H38, Type E sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ΕA	37		088.00
4	SCHOOL TIME PLATES (S4-1P) 7:15-8:15 A.M. – 2:45-3:45 24 x 10 fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	ËA	40 []	7.201	96.00
5	WHEN CHRIDREN ARE PRESENT (S4-2P) 24 x 10 fabricated from 0.080- gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides. (holes on vertical)	A	e Ir		<u>008</u> 00
	MON-FRI (S4-6P) 24 x 10 fabricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti-graffiti overlay with premask on both sides (holes on vertical)	EA		7.2011	57.60
ł	CELL PHONE USE PROHIBITED UP TO \$200 FINE \$7-1T 24 x 18 fabricated from 0.080-gauge aluminum alloy \$052-H38, Type C sign face materials according to DMS-8300 dated 5/16/2017, covered with premium anti- graffiti overlay with premask on both sides. (holes on vertical)	EA		1.2013	54.60
r	KEEP THE CHANGE 18 x 24 (text sizes are 2.5 Inch than 1.5 inch than 1 inch abricated from 0.080-gauge aluminum alloy 5052-H38, Type C sign face naterials according to DMS-8300 dated 5/16/2017, covered with premium inti-graffiti overlay with premask on both sides. (holes on vertical)	EA	8	190 5	230
	Total			LNT	J.av.

Custom Products Corp. P.O. Box 54091 Jackson, MS 39288-4001

Attachment C – Insurance Requirements

CONTRACTOR'S LIABILITY INSURANCE

- 1. Contractor must not commence work under this agreement until all insurance required herein has been obtained and approved by the City. Contractor must not allow any subcontractor, to commence work until all similar insurance required of any subcontractor has been so obtained.
- 2. Contractor must furnish to the City's Risk Manager and Contract Administrator one (1) copy of Certificates of Insurance with applicable policy endorsements showing the following minimum coverage by an insurance company(s) acceptable to the City's Risk Manager. The City must be listed as an additional insured on the General Liability and Auto Liability policies **by endorsement**, and a waiver of subrogation **endorsement** is required on GL, AL and WC if applicable. **Endorsements** must be provided with Certificate of Insurance. Project name and/or number must be listed in Description Box of Certificate of Insurance.

TYPE OF INSURANCE	MINIMUM INSURANCE COVERAGE
30-day advance written notice of	Bodily Injury and Property Damage
cancellation, non-renewal, material change or termination required on all certificates and policies.	Per occurrence - aggregate
Commercial General Liability including:	\$1,000,000 Per Occurrence
 Commercial Broad Form Premises – Operations Products/ Completed Operations Contractual Liability Independent Contractors Personal Injury- Advertising Injury 	\$2,000,000 Aggregate
AUTOMOBILE LIABILITY (including) 1. Owned 2. Hired & Non-owned 3. Rented & Leased	\$1,000,000 Combined Single Limit
WORKERS' COMPENSATION	Statutory and complies with Part II of
(All States Endorsement if Company is not	This Exhibit.
domiciled in Texas)	
Employer's Liability	\$500,000 / \$500,000 / \$500,000

3. In the event of accidents of any kind related to this contract, Contractor must furnish the Risk Manager with copies of all reports of such accidents within 10 days of the accident.

<u>Additional Requirements –</u>

- 1. Applicable for paid employees, Contractor must obtain workers' compensation coverage through a licensed insurance company. The coverage must be written on a policy and endorsements approved by the Texas Department of Insurance. The workers' compensation coverage provided must be in statutory amounts according to the Texas Department of Insurance, Division of Worker's Compensation. An all States endorsement shall be required if consultant is not domiciled in the State of Texas.
- 2. Contractor shall obtain and maintain in full force and effect for the duration of this Contract, and any extension hereof, at Contractor's sole expense, insurance coverage written on an occurrence basis by companies authorized and admitted to do business in the State of Texas and with an A.M. Best's rating of no less than A-VII.
- 3. Contractor shall be required to submit renewal certificates of insurance throughout the term of this contract and any extensions within 10 days of the policy expiration dates. All notices under this Exhibit shall be given to City at the following address:

City of Corpus Christi Attn: Risk Management P.O. Box 9277 Corpus Christi, TX 78469-9277

4. Contractor agrees that, with respect to the above required insurance, all insurance policies are to contain or be endorsed to contain the following required provisions:

- List the City and its officers, officials, employees, and volunteers, as additional insureds by endorsement with regard to operations, completed operations and activities of or on behalf of the named insured performed under contract with the City, with the exception of the workers' compensation policy.
- Provide for an endorsement that the "other insurance" clause shall not apply to the City of Corpus Christi where the City is an additional insured shown on the policy;

- Workers' compensation and employers' liability policies will provide a waiver of subrogation in favor of the City; and
- Provide 30 calendar days advance written notice directly to City of any cancellation, non-renewal, material change or termination in coverage and not less than ten calendar days advance written notice for nonpayment of premium.
- 5. Within five calendar days of a cancellation, non-renewal, material change or termination of coverage, Contractor shall provide a replacement Certificate of Insurance and applicable endorsements to City. City shall have the option to suspend Contractor's performance should there be a lapse in coverage at any time during this contract. Failure to provide and to maintain the required insurance shall constitute a material breach of this contract.
- 6. In addition to any other remedies the City may have upon Contractor's failure to provide and maintain any insurance or policy endorsements to the extent and within the time herein required, the City shall have the right to order Contractor to stop work hereunder, and/or withhold any payment(s) which become due to Consultant hereunder until Contractor demonstrates compliance with the requirements hereof.
- 7. Nothing herein contained shall be construed as limiting in any way the extent to which Contractor may be held responsible for payments of damages to persons or property resulting from Contractor's or its subcontractor's performance of the work covered under this contract.
- 8. It is agreed that Contractor's insurance shall be deemed primary and noncontributory with respect to any insurance or self-insurance carried by the City of Corpus Christi for liability arising out of operations under this contract.
- 9. It is understood and agreed that the insurance required is in addition to and separate from any other obligation contained in this contract.

2017 Insurance Requirements Purchasing Streets Department Traffic Signs Manufacturing and Installation 07/21/2017 sw Risk Management

ATTACHMENT D: WARRANTY REQUIREMENTS

No warranty requirements necessary for this supply agreement; Section 8. Warranty is null for this service agreement.