

John P. Kelly, Director Virginia E. Haines, Deputy Director Barbara Jo Crea, Commissioner Gary Quinn, Commissioner Joseph H. Vicari, Commissioner

Tristin J. Collins, Director, Management & Budget Jennifer L. Bowens, Purchasing Agent

County of Ocean Administration Building 101 Hooper Avenue Toms River, NJ 08754

BID COMPLETED TRAFFIC SIGNS

2022

ADVERTISEMENT DATE: September 28, 2022 OPENING: October 18, 2022, 11:00 am

Bid Category: 24- Safety and Protection Equipment and Related Services

NOTICE TO BIDDERS

NOTICE IS HEREBY GIVEN that sealed bids for the furnishing and delivery of COMPLETED TRAFFIC SIGNS for the County of Ocean, will be received by the Purchasing Agent of the County of Ocean on Tuesday, October 18, 2022 at 11:00 am, prevailing time.

Bids will be received electronically via the <u>County's OpenGov Electronic Bid Portal</u> (https://procurement.opengov.com/portal/oceancounty/)

Specifications and form of proposal are on the <u>Procurement Portal (Link Above)</u> or available for viewing in the Department of Purchase, Room #224, Administration Building, 101 Hooper Avenue, Toms River, New Jersey. Direct all inquiries to Jennifer L. Bowens, Purchasing Agent.

Bidders are required to comply with the requirements of N.J.S.A. 10:5-31 et seq. and P.L. 1975 C. 127 (N.J.A.C. 17:27-1 et seq.) regarding equal employment opportunities and with the requirements of P.L. 1977 C.33 regarding corporate and/or partnership ownership.

The right to reject any and all bids is reserved in accordance with applicable law.

By order of the Board of Commissioners of the County of Ocean.

Signed:

JOHN P. KELLY, Director

JENNIFER L. BOWENS, Purchasing Agent

CONTACT INFORMATION AND PROJECT TIMELINE

Summary

The purpose of this bid package is to provide the County of Ocean with a Contractor who will supply the goods or services described and specified herein.

Contact Information

For further information regarding these specifications, contact

Jessica Hannold

Buyer

101 Hooper Ave.

Room 224

Toms River, NJ 08753

Email: ocpurchasing@co.ocean.nj.us

Phone: <u>(732) 929-2103</u>

Department: Engineering

Timeline

Advertising Date	September 28, 2022
Bid Opening Date	October 18, 2022, 11:00am Administration Building, 101 Hooper Ave., Room 119, Toms River, NJ, 08753

IMPORTANT INSTRUCTIONS FOR ELECTRONIC SUBMITTAL

Instructions for Electronic Bid Submission

The County is accepting electronic bid submissions with ProcureNow by following these instructions:

Sign up for a FREE account at https://secure.procurenow.com/signup.

Once you have completed account registration, browse back to this page: <u>County's OpenGov</u> <u>Electronic Bid Portal (https://procurement.opengov.com/portal/oceancounty/)</u>

Click on the bid of interest, then click "Draft Response".

Follow the instructions to submit the electronic bid.

It is important to note that this process should be completed well in advance of the bid deadline / bid opening. DO NOT WAIT UNTIL THE LAST MINUTE. The County's electronic submission system will not allow electronic bids to be submitted once the deadline has passed, even if you've already started the process. The deadline is based on the countdown timer found on the ProcureNow bid submission page.

INSTRUCTIONS TO BIDDERS

Bid Opening

All bids will be opened publicly in the Administration Building, Room 119, 101 Hooper Avenue, Toms River, New Jersey, commencing at 11:00 am, prevailing time on Tuesday, October 18, 2022.

Electronic Bid Submissions

Bids must be submitted electronically through Ocean County's Procurement Portal by the date and time stipulated in the Notice to Bidders.

Deadline Instructions

The County will not be responsible for late bids, and no bids will be accepted if received after the time stipulated in the notice to bidders.

Completion of all Documents

Bidders shall complete all documents and acknowledge all terms included with the bid package. All documents should be from this bid package and must not be dated or executed prior to the date of advertising. Failure to follow these instructions is cause for rejection.

Right to Reject

The County reserves the right to reject all bids in accordance with N.J.S.A. 40A:11-13.2, to waive any informalities in the bid and to accept the lowest responsible bid in accordance with applicable law.

Bidder Default

In case of default by the bidder or contractor, the County of Ocean may procure the articles or services from other sources and hold the bidder or contractor responsible for any excess cost occasioned thereby.

Indemnity

The bidder, if awarded a contract, agrees to protect, defend and save harmless the County against any damage for payment for the use of any patented material process, article or device that may enter into the manufacture, construction or form a part of the work covered by either order or contract, and he further agrees to indemnify and save harmless the County from suits or actions of every nature and description brought against it, for, or on account of injuries or damages received or sustained by any party or parties by, or from any of the negligent acts of the contractor, his servants or agents.

Specifications

It is to be understood by the bidder that this bid is submitted on the basis of specifications prepared by the County and the fact that any bidder is not familiar with these specifications or conditions will not be accepted as an excuse.

Bid Security

NO BID SECURITY

Performance Bond

NO PERFORMANCE BOND

Pricing Proposal

Bidders must use the pricing proposal provided in the bid specifications. Failure to use the pricing proposal in the bid specifications shall be cause for rejection of the bid.

Pricing

Insert prices for furnishing all of the material and/or labor described or required. Prices shall be net, including any charges for packing, crating, containers, etc. and all transportation charges fully prepaid by the contractor F.O.B. destination and placement at locations specified by the County. No additional charges will be allowed for any transportation costs resulting from partial shipments made at the vendor's convenience when a single shipment is ordered.

Payment

Payments will be made upon the approval of vouchers submitted by the successful bidders in accordance with the requirements of the Board of Commissioners and subject to the Board of Commissioners customary procedures. The County will not pay interest or late fees regardless of language provided.

Discrepancy in Pricing

In the event that there is a discrepancy between the unit prices and the extended totals, the unit prices shall prevail. In the event there is an error of the summation of the extended totals, the computation by the OWNER of the extended totals shall govern.

Award Timeframe

Award will be made by Ocean County Board of Commissioners within sixty (60) days after receipt of bids.

Equal or Tie Bids

The County of Ocean reserves the right to award at their discretion to any one of the tie bidders where it is most advantageous for the County to do so, pursuant to N.J.S.A. 40A:11-6.1.

Tax Exempt

The County of Ocean is exempt from any State sales tax or Federal excise tax.

Equivalent Product

For purpose of evaluation where an equivalent product is being furnished, bidder must indicate any variation to our specifications no matter how slight. If no variations are indicated, it will be construed that the bid fully complies with our specifications.

Quantities

Quantities shown are approximate and the County reserves the right to decrease or omit quantities. The County will not consider minimums placed on order quantities. The County also reserves the right to increase quantities to twenty (20) percent of the maximum quantities listed at the unit price bid, in accordance with N.J.A.C. 5:30-11.3.

Delivery of Goods and Services

Delivery shall be made upon receipt of a Purchase Order issued by the Ocean County Department of Purchase, upon which delivery locations and needed quantities shall be indicated.

American Goods and Products

All contractors must comply with the provisions of New Jersey Statute Title 40A:11-18, when applicable.

Assignment

This agreement shall not be assigned without the written consent of the County of Ocean.

NJ One Call

By presenting a bid, contractor declares that he is aware of and, if required, will comply with the requirements of the "Underground Facility Protection Act (Public Law 1994, Chapter 118)" prior to commencing any intended excavation. The telephone number to call is 1-800-272-1000.

Public Works Contractor Registration Act, N.J.S.A. 34:11-56.48 et seq

The bidder must comply with the provisions of "The Public Works Contractor Registration Act", if applicable.

- All named contractors must be registered with the Department of Labor and Workforce Development pursuant to the Public Works Contractor Registration Act at the time the proposal is received, or the proposal will be determined to be non-responsive.
- Any non-listed contractor must be registered with the Department of Labor and Workforce Development prior to physically starting work. It is the responsibility of the General Contractor to insure that all non-listed sub-contractors comply.
- Contractors are encouraged to submit their and all named sub-contractors' Public Works Contractor Registration Certificates with the bid.

Prevailing Wage & Labor Laws

The New Jersey Prevailing Wage Act (P.L. 1963, Chapter 150) and provisions of the State Labor Laws must be complied with by the successful bidder, if applicable. The current Prevailing Wage Rates can be found online at https://lwdwebpt.dol.state.nj.us/archivewages/210152831-ocean-7-28-20.pdf

Special Surety Bid Requirements for Certain Construction Projects

The attention of the bidder is called to the provisions of N.J.S.A. 2A:44-143 which requires that the County of Ocean shall only accept performance and payment bonds from surety companies meeting the requirements of that statute. The bidder shall deliver with its bid a Consent of Surety. The Bidder's Surety Company shall complete the "Certificate of Surety Company" which bidder shall submit with its bid.

New Jersey Business Registration Requirements

Pursuant to N.J.S.A. 52:32-44, Ocean County ("Contracting Agency") is prohibited from entering into a contract with an entity unless the bidder/proposer/contractor, and each subcontractor that is required by law to be named in a bid/proposal/contract has a valid Business Registration Certificate on file with the Division of Revenue and Enterprise Services within the Department of the Treasury.

Prior to contract award or authorization, the contractor shall provide the Contracting Agency with its proof of business registration and that of any named subcontractor(s).

Subcontractors named in a bid or other proposal shall provide proof of business registration to the bidder, who in turn, shall provide it to the Contracting Agency prior to the time a contract, purchase order, or other contracting document is awarded or authorized.

During the course of contract performance:

- (1) the contractor shall not enter into a contract with a subcontractor unless the subcontractor first provides the contractor with a valid proof of business registration.
- (2) the contractor shall maintain and submit to the Contracting Agency a list of subcontractors and their addresses that may be updated from time to time.
- (3) the contractor and any subcontractor providing goods or performing services under the contract, and each of their affiliates, shall collect and remit to the Director of the Division of Taxation in the Department of the Treasury, the use tax due pursuant to the Sales and Use Tax Act, (N.J.S.A. 54:32B-1 et seq.) on all sales of tangible personal property delivered into the State. Any questions in this regard can be directed to the Division of Taxation at (609)292-6400. Form NJ-REG can be filed online at http://www.state.nj.us/treasury/revenue/busregcert.shtml.

Before final payment is made under the contract, the contractor shall submit to the Contracting Agency a complete and accurate list of all subcontractors used and their addresses.

Pursuant to N.J.S.A. 54:49-4.1, a business organization that fails to provide a copy of a business registration as required, or that provides false business registration information, shall be liable

for a penalty of \$25 for each day of violation, not to exceed \$50,000, for each proof of business registration not properly provided under a contract with a contracting agency.

Pay to Play Requirements

Starting in January 2007, all business entities are advised of their responsibility to file an annual disclosure statement of political contributions with the New Jersey Election Law Enforcement Commission (ELEC) pursuant to N.J.S.A. 19:44A-20.27 if they receive contracts in excess of \$50,000 from public entities in a calendar year. Business entities are responsible for determining if filing is necessary. Additional information on this requirement is available from ELEC at 888-313-3532 or at www.elec.state.nj.us.

Statement of Ownership

The provisions of N.J.S.A. 52:25-24.2 applies to all forms of corporations and partnerships, including, but not limited to, limited partnerships, limited liability corporations, limited liability partnerships, and Subchapter S corporations.

Certification of Non-Involvement in Prohibited Activities in Iran

Certification of Non-Involvement in Prohibited Activities in Iran. Pursuant to N.J.S.A. 52:32-58, the proposer must certify that neither the proposer, nor one of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32-56(e)(3)), is listed on the Department of the Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32-56(f). If the proposer is unable to so certify, the proposer shall provide a detailed and precise description of such activities. Prior to contract award or authorization, the contractor shall provide the Contracting Agency with a completed Certification on Non-Involvement in Prohibited Activities in Iran.

Insurance Requirements

The contractor shall maintain primary insurance to protect against all claims under Workmen's Compensation, Comprehensive General Liability and Automobile. Except for Workmen's Compensation, all coverage shall apply as primary coverage with respect to any other insurance or self-insurance program afforded to the County. There shall be no endorsement or modification of this coverage to make it excess over other available insurance/coverage; alternatively, if the CGL and umbrella, excess of reinsurance states that it is pro rata, it shall be endorsed to be primary with respect to the County. Primary Coverage shall be subject to approval for adequacy of protection as per the following limits:

Worker's Compensation

- 1. Limits according to Worker's compensation Laws of the State of New Jersey.
- 2. Contractor's Liability not less than \$100,000.

Comprehensive General Liability

- 1. Bodily Injury \$500,000 per person; \$1,000,000 per occurrence.
- 2. Property Damage \$1,000,000 per occurrence.

Comprehensive General Liability Details

Comprehensive Automobile Liability shall include the following:

Business auto liability insurance or its equivalent with a minimum limit of \$1,000,000 per accident and including coverage for all of the following:

- A. Liability arising out of the ownership, maintenance or use of any auto;
- B. Auto non-ownership and hired car coverage.
- C. Contractor's Worker's Compensation, Comprehensive General Liability and
- D. Comprehensive Automobile Liability arising out of subcontractor's operations shall be identical as that listed above.

Proof of Insurance

Copies of each insurance certificate shall be furnished to the County when requested.

County Cooperative Contract Purchasing System

The County has established a "COUNTY COOPERATIVE CONTRACT PURCHASING SYSTEM" pursuant to N.J.S.A. 40a:11-1 et seq...

The IDENTIFIER for this system is:

CK-02-OC

This system allows local government contracting entities located within the geographical boundaries of the County to purchase goods and services awarded as a result of this bid proposal if it is extended by the low bidder.

Goods and services must be made available without substitution or deviation from specifications, size, features, quality, price or availability as herein set forth. It is understood that orders, if any, will be placed directly by contracting units, subject to the overall terms of the contract to be awarded by the County of Ocean.

The estimated quantities listed in this specification reflect only the needs of the agencies under the direct control of the Ocean County Board of Commissioners. If the vendor chooses to extend the resulting contract to all other contracting units, the quantities could be higher.

Please check ($\sqrt{\ }$) the YES or NO box in the Vendor Questionnaire to indicate whether or not you will extend contract prices to all contracting units.

AWARD METHOD

Contract will be awarded on a lump sum basis.

VENDOR QUESTIONNAIRE

County Cooperative Contract Purchasing System*

Vendor will extend contract prices to "County Cooperative Contract Purchasing System" Participants as described in <u>Instruction to Bidders</u> .
□ Yes
—
*Response required

BID DOCUMENTS TO BE EXECUTED*

Documents include:

- Signature Page
- Non Collusion Certification
- Affirmative Action Questionnaire
- Statement of Ownership (N.J.S.A. 52:25-24.2) (Mandatory Document)
- Disclosure of Investment Activities in Iran

FAILURE TO SUBMIT ANY OF THESE DOCUMENTS MAY BE CAUSE FOR REJECTION OF YOUR PROPOSAL.

All documents should be from this proposal package as forms change frequently and the most updated forms are provided in this specification. The forms must not be dated or executed prior to the date of advertising.

NOTE: For detailed instructions on how to complete the forms via DocuSign, please access the "Instructions for Completing Forms in DocuSign" document available in the Attachments.

Please note: The County's preferred method of submission is DocuSign.

Click here to go to the form

*Response required

Copy of Bidder's Certificate of Employee Information Report

Within seven (7) days after receipt of the notification of intent to award the contract or receipt of the contract, whichever is sooner, a Contractor should present one of the following to the County of Ocean:

- (a) An existing federally approved or sanctioned affirmative action program.
- (b) A New Jersey Certificate of Employee Information Report Approval.
- (c) If the Contractor cannot present "a" or "b", the Contractor is required to submit a completed Employee Information Report (Form AA302). This form will be made available to the Contractor by the County of Ocean.

QUESTIONS BELOW MUST BE ANSWERED BY ALL CONTRACTORS ON THE AFFIRMATIVE ACTION DOCUMENT:

1. Do you have a Federally approved or sanctioned Affirmative Action Program?

If yes, please upload a photocopy of such approval.

2. Do you have a State of New Jersey "Certificate of Employee Information Report" approval?

If yes, please upload a photocopy of such certificate.

Copy of Bidder's New Jersey Business Registration Certificate

Please use this area to upload your company's BRC.

Use this link to verify your company's BRC:

https://www1.state.nj.us/TYTR BRC/jsp/BRCLoginJsp.jsp

Please note that a BRC is not required at the time of bid submission but shall be required prior to the award of a contract.

the award of a contract.
Mandatory Equal Employment Opportunity Statement*
Does the BIDDER comply with the <u>#Mandatory Equal Employment Opportunity Statement?</u>
☐ Yes ☐ No *Response required
Americans with Disabilities Act Provisions*
Does the BIDDER comply with the #Americans with Disabilities Act Provisions?
☐ Yes ☐ No *Response required
ADDITIONAL VENDOR DOCUMENTATION

Please submit any additional information you wish to be considered as part of your bid package.

Acknowledgement of Submission of Forms from Current Bid Package*

Bidders shall complete all documents and acknowledge all terms included with the bid package.
All documents should be from this bid package as forms change frequently and the most updated
forms are provided in this specification. The forms must not be dated or executed prior to the
date of advertising. Failure to follow these instructions is cause for rejection.

□ P1	ease co	onf	ĭrm
*Res	ponse i	req	uired

Submission of Bid Package*

By submitting a response to this solicitation, the Vendor understands and acknowledges that all required documents to this solicitation must be submitted and that failure to do so may be cause for rejection.

Bidder also understands that only one (1) bid submission shall be considered. Please DO NOT Submit a manual bid response. Submitting a manual response in addition to the electronic response is cause for rejection of your bid.

☐ Please confirm

*Response required

MANDATORY EQUAL EMPLOYMENT OPPORTUNITY

N.J.S.A. 10:5-31 et seq. (P.L. 1975, C. 127)

N.J.A.C. 17:27

GOODS, PROFESSIONAL SERVICE AND GENERAL SERVICE CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex. Except with respect to affectional or sexual orientation and gender identity or expression, the contractor will ensure that equal employment opportunity is afforded to such applicants in recruitment and employment, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex. Such equal employment opportunity shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex.

The contractor or subcontractor will send to each labor union, with which it has a collective bargaining agreement, a notice, to be provided by the agency contracting officer, advising the labor union of the contractor's commitments under this chapter and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to N.J.S.A. 10:5-31 et seq., as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to make good faith efforts to meet targeted county employment goals established in accordance with N.J.A.C. 17:27-5.2.

The contractor or subcontractor agrees to inform in writing its appropriate recruitment agencies including, but not limited to, employment agencies, placement bureaus, colleges, universities, and labor unions, that it does not discriminate on the basis of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

In conforming with the targeted employment goals, the contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor shall submit to the public agency, after notification of award but prior to execution of a goods and services contract, one of the following three documents:

- Letter of Federal Affirmative Action Plan Approval
- Certificate of Employee Information Report
- Employee Information Report Form AA302 (electronically provided by the Division and distributed to the public agency through the Division's website at www.state.nj.us/treasury/contract_compliance)

The contractor and its subcontractors shall furnish such reports or other documents to the Division of Purchase & Property, CCAU, EEO Monitoring Program as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Division of Purchase & Property, CCAU, EEO Monitoring Program for conducting a compliance investigation pursuant to **Subchapter 10 of the Administrative Code at N.J.A.C. 17:27**.

AMERICANS WITH DISABILITIES ACT

Equal Opportunity For Individuals With Disabilities

The CONTRACTOR and the COUNTY do hereby agree that the provisions of title II of the Americans with Disabilities Act of 1990 (the "Act") (42 U.S.C. 12101 et seq.), which prohibits discrimination on the basis of disability by public entities in all services, programs and activities provided or made available by public entities, and the rules and regulations promulgated pursuant thereunto, are made a part of this contract. In providing any aid, benefit, or service on behalf of the COUNTY pursuant to this contract, the CONTRACTOR agrees that the performance shall be in strict compliance with the Act. In the event that the CONTRACTOR, its agents, servants, employees, or subcontractors violate or are alleged to have violated the Act during the performance of this contract, the CONTRACTOR shall defend the COUNTY in any action or administrative proceeding commenced pursuant to this Act. The CONTRACTOR shall indemnify, protect and save harmless the COUNTY, its agents, servants and employees from and against any and all suits, claims, losses, demands, or damages of whatever kind or nature arising out of or claimed to arise out of the alleged violation. The CONTRACTOR shall, at its own expense, appear, defend and pay any and all charges for legal services and any and all costs and other expenses arising from such action or administrative proceeding or incurred in connection therewith. In any and all complaints brought pursuant to the COUNTY'S grievance procedure, the CONTRACTOR agrees to abide by any decision of the COUNTY which is rendered pursuant to said grievance procedure. If any action or administrative proceeding results in an award of damages against the COUNTY or if the COUNTY incurs any expense to cure a violation of the ADA which has been brought pursuant to its grievance procedure, the CONTRACTOR shall satisfy and discharge the same at its own expense.

The COUNTY shall, as soon as practicable after a claim has been made against it, give written notice thereof to the CONTRACTOR along with full and complete particulars of the claim. If any action or administrative proceeding is brought against the COUNTY or any of its agents, servants and employees, the COUNTY shall expeditiously forward or have forwarded to the CONTRACTOR every demand, complaint, notice, summons, pleading, or other process received by the COUNTY or its representatives.

It is expressly agreed and understood that any approval by the COUNTY of the services provided by the CONTRACTOR pursuant to this contract will not relieve the CONTRACTOR of the obligation to comply with the Act and to defend, indemnify, protect and save harmless the COUNTY pursuant to this paragraph.

It is further agreed and understood that the COUNTY assumes no obligation to indemnify or save harmless the CONTRACTOR, its agents, servants, employees and subcontractors for any claim which may arise out of their performance of this Agreement. Furthermore, the CONTRACTOR expressly understands and agrees that the provision of this indemnification clause shall in no way limit the CONTRACTOR'S obligations assumed in this Agreement, nor shall they be construed to relieve the CONTRACTOR from any liability, nor preclude the COUNTY from taking any other actions available to it under any other provisions of this Agreement or otherwise at law.

INTENT

CONTRACT TERMS

The contract shall be for one (1) year from date of award, or until delivery is complete unless otherwise stated. The County reserves the right to extend the term of the contract pursuant to N.J.S.A. 40A:11-15.

INTENT

The purpose of this bid package is to provide the County of Ocean with a Contractor who will supply the materials described and specified herein.

NO ASSIGNMENT

This agreement shall not be assigned without the written consent of the County of Ocean which consent shall not be unreasonably withheld. Assignee shall promptly prepare and complete such documents as the County shall require.

OWNERSHIP DISCLOSURE

All contractors shall comply with all laws governing the disclosure of all stockholders or partners, as included in N.J.S.A. 52:25-24.2.

BID REVIEW

Bids may be reviewed at the bid opening and results will be made available online through the County's procurement portal once the bid meeting has concluded. Additionally, bid results are available in the Ocean County Purchasing Department on the day following the bid openings for any interested party that may wish to review them.

EVALUATION

The quality of the equipment supplied, their conformity with the specifications, their suitability to requirements, delivery terms, guaranty clauses, price of the materials shall all be taken into consideration. Where equivalent equipment is offered, the County will determine if the proposed item is equal or better than that specified.

AVAILABILITY OF FUNDS

The County's obligation hereunder is contingent upon the availability of appropriated funds from which payment for contract purposes can be made. No legal liability on the part of the County for payment of any money shall arise unless, and until funds are made available each year to the Ocean County Purchasing Agent.

MODIFICATIONS AND WITHDRAWALS

Bids may be withdrawn from the bidder prior to the time fixed for opening. No right for withdrawal exists after the bid has been opened. Written request for withdrawal shall be signed by the bidder or proper corporate officers.

AVAILABILITY AND DELIVERY

The bidder should indicate the number of days required for the delivery After Receipt of Order (A.R.O.). If not submitted with the bid proposal, the County reserves the right to request this information prior to the award of contract.

TRANSITIONAL PERIOD

In the event services are terminated by contract expiration or by voluntary termination by either the Contractor or the County of Ocean, the Contractor shall continue all terms and conditions of said contract for a period not to exceed one (1) month at the County's request.

CURRENT BID RESULTS

If there is a current contract in place for this bid, those results may be obtained by accessing our legacy portal at the below link:

http://webhost.co.ocean.nj.us/ocbidportal.nsf

Once you have clicked the link, click "Formal Bids", "Awarded Formal Bids". There you will be able to see all active contracts.

SPECIFICATIONS FOR COMPLETED TRAFFIC SIGNS

DESCRIPTION

Completed signs shall consist of pressure sensitive ASTM approved facing material, Type IX and Type XI, or equal, as called for by bid, affixed on Aluminum alloy gauge .080/5052. The completed signs shall be of the shape, size, and legend and color specified by the Manual on Uniform Traffic Control Devices December 2009, or as specified by the Engineer. The retro reflective sheeting shall have a smooth surface with a distinctive interlocking diamond seal pattern and datum orientation marks visible from the face. The sheeting shall be pre-coated with a pressure sensitive adhesive backing protected by a removable liner.

GENERAL CONDITIONS

A. Effective Performance Life

The high intensity and engineering grade reflective sheeting shall have an effective performance life of seven (7) years, except for orange sheeting, which shall have an effective performance life of five (5) years.

The reflective sheeting materials shall be considered to have performed effectively for the number of years specified, if after having been processed and applied to sign base materials according to sheeting manufacturer's recommendations for traffic control signs, the sheeting has not deteriorated due to natural causes to the extent that: 1) the sign is ineffective for its intended purpose when viewed from a vehicle, or 2) if after removal of surface dirt according to the recommendations of the sheeting manufacturer, the average nighttime intensity is less than 50 percent of that specified under "Brightness Values".

Diamond grade retro reflective sheeting material processed and applied to sign blanks in accordance with the sheeting manufacturer's recommendations shall perform effectively for a minimum of seven (7) years. The retro reflective sheeting will be considered unsatisfactory if it has deteriorated due to natural causes to the extent that the sign is ineffective for its intended purpose when viewed from a moving vehicle under normal day and night driving conditions.

B. Technical Service

Bidder's proposal shall include technical service to Ocean County with forty-eight (48) hour notice. "Technical Service" is understood to mean assistance in 1) correcting problems with prescreened sign faces, 2) working with the aluminum sign blanks, 3) applying reflective sheeting material.

C. Sign Face Dating and Identification

All pre-screened sign faces shall have the following identifying markings screened onto their reflective surfaces, between the border stripe and the edge of the sign (or as close as possible to the edge of the sign) in block letters 1/4" in height:

- The name or logo of the fabricator of the sign face
- The letters "OCED"
- The month and year of fabrication, stated numerically, e.g. 6/16 for June 2016
- The M.U.T.C.D. Code number of the sign, e.g. R1-1 for stop signs

TEST METHODS

A. Test Conditions

Unless otherwise specified herein, all applied and unapplied test samples and specimens shall be conditioned at the standard conditions of $23 \pm 3^{\circ}$ C ($73 \pm 3^{\circ}$ F) and $50 \pm 5\%$ relative humidity for 24 hours prior to testing.

B. Test Panels

Unless otherwise specified herein, when tests are to be performed using test panels, the specimens of retro reflective material shall be applied to smooth aluminum cut from ASTM B-209 Alloy 5052-H36, 5052-H38, 5154-H38 or 6061-T6 sheets in 0.05 cm (0.020 inc.), 0.10 cm (0.040 in.) or 0.16 cm (0.063 in.) thickness. The aluminum shall be degreased and lightly acid etched before the specimens are applied. The specimens shall be applied to the panels in accordance with the recommendations of the retro reflective sheeting manufacturer.

PHYSICAL REQUIREMENTS

A. Color Requirements

Color Test – Conformance to color requirements of color specification limits shall be determined by instrumental method in accordance with ASTM E 1164 on sheeting applied to aluminum test panels. The values shall be determined on a Hunterlab Labscan 6000 0/45 Spectrocolorimeter with option CMR 559 [or approved equal 0/45 (45/0) instrument with circumferential viewing (illumination)]. Computations shall be done in accordance with ASTM E 308 for the 2° observer.

B. General Characteristics and Packaging

The retro reflective sheeting as supplied shall be of good appearance, free from ragged edges, cracks and extraneous materials, and shall be furnished in either rolls or sheets. When furnished in continuous rolls, the average number of splices shall not be more than 3 per 50 meters (54.7 yd.) of material with a maximum of four (4) pieces in any 50 meter (54.7 yd.) length. Splices shall be butted or overlapped and shall be suitable for continuous application as furnished. When furnished as cut sheets or sign faces, the sheeting shall be packaged flat in accordance with commercially accepted standards. The sheeting shall be packed snugly in corrugated fiberboard cartons, in accordance with commercially accepted standards. Each carton shall clearly stipulate the brand, quantity, size, lot or run number and color. Stored under normal conditions the retro reflective sheeting as furnished shall be suitable for use for a minimum period of one year.

PERFORMANCE REQUIREMENTS AND OBLIGATIONS

A. Certification

The sheeting manufacturer shall, upon request, submit with each lot or shipment, a certification which states that the material supplied will meet all of the requirements listed herein.

B. Field Requirements

1. Retro reflective sheeting which is used for vertically mounted traffic control and guidance signs which are processed and applied to aluminum sign blank materials in accordance with the sheeting manufacturer's recommendations, shall perform effectively for a minimum of seven (7) years from the date of fabrication. The retro reflective sheeting will be considered unsatisfactory if it has deteriorated due to natural causes to the extent that the sign is ineffective for its intended

purpose when viewed from a moving vehicle under normal day and night driving conditions by a driver with normal vision.

- 2. All measurements shall be made after sign cleaning according to the sheeting manufacturer's recommendations.
- 3. Natural causes include effects of exposure to weather. Natural causes exclude (without limitation) damage from exposure to chemicals, abrasion and other mechanical damage from fasteners used to mount the sign, collisions or mishandling.
- C. Sheeting Manufacturer's Replacement Obligation
- 1. Where it can be shown that the retro reflective sheeting fails to conform to the performance requirements of Section B of Field Requirements, the sheeting manufacturer's sole responsibility and purchaser's and user's exclusive remedy shall be:
- 1a. If the failure occurs within the first five (5) years from the date of fabrication, the sheeting manufacturer shall, at its expense, restore the sign surface to its original effectiveness.
- 1b. If the failure occurs from the 61st to the 84th month from the date of fabrication, the sheeting manufacturer shall furnish the necessary amount of sheeting to restore the sign surface to its original effectiveness.
- 1c. Replacement sheeting shall carry the unexpired warranty of the sheeting it replaces.

D. Process Inks

The manufacturer of the sheeting shall furnish at no additional cost the process inks, clears and thinners recommended for the sheeting to meet the performance requirements of this specification, and shall further be responsible for technical assistance in the use of these inks in accordance with the Technical Assistance Requirements.

E. Slip Sheet

Slip sheet paper, if recommended by the sheeting manufacturer for sheeting surface protection or for use in packing, storage or shipping finished signs, shall be furnished in rolls by the manufacturer at no additional charge, in at least equal dimension (square meters) and in the same widths as the sheeting supplied.

F. Washers

Washers, if recommended by the sheeting manufacturer to protect the sign surface from damage by bolts or other fasteners, shall be furnished by the manufacturer at no additional charge.

TECHNICAL ASSISTANCE REQUIREMENTS

A. Instruction and Training

1. The manufacturer supplying the sheeting requirements shall provide the services of a qualified technician for instruction and training at the primary sign manufacturing facility designated by the agency. This instruction shall be available on a quarterly basis at no additional cost, and shall include but not be limited to, training films, material application, equipment operation, silk screening techniques, packaging, storage and other proven sign shop practices as they apply to the reflective sheeting supplied by the manufacturer, and to assure that the resulting signs can comply with the applicable specifications.

2. Additional on-site technical assistance by the manufacturer supplying the retro reflective sheeting shall be provided at each of the sign shops. This assistance will be provided at least once during each quarter of sign production, if required.

B. Equipment

The manufacturer supplying the retro reflective sheeting requirements shall provide service for sheeting application equipment of their manufacture, certify that trained personnel will be available on seventy-two (72) hours notice to render such service, and shall stock authorized parts for their sheeting application equipment. "Service" is understood to mean the capability of calibration and trouble shooting, as well as the training and retraining of personnel as required.

C. Compliance

Failure to comply with the requirements and schedules of Sections A & B above shall be cause for cancellation of contract.

PRICING PROPOSAL

COMPLETED TRAFFIC SIGNS

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
1	R1-1 Stop, White on Red 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	20	EA				
2	R1-1 Stop, White on Red 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	200	EA				
3	R1-1 Stop White on Red 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing-ASTM Type XI	20	EA				
4	R1-1 Stop, White on Red 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing- ASTM Type IX	300	EA				
5	R1-1 Stop, White on Red 48" x 48" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
6	R1-1 Stop, White on Red 48" x 48" Aluminum Alloy Gauge080/5052 H38 Facing ASTM Type XI	5	EA				
7	R1-1 Stop, White on Red 18" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	5	EA				
8	R1-4 All Way, White on Red 18" x 6" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
9	R1-4 All Way, White on Red 18" x 6" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	20	EA				
10	R1-4 All Way, White on Red 30" x 15" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	20	EA				
11	R1-4 All Way, White on Red 30" x 15" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	6	EA				
12	R1-5Bb Stop Here for Pedestrians Black on White / Red Stop Symbol 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing-ASTM Type IX	20	EA				
13	R1-5BbR Stop Here for Pedestrians Black on White / Red Stop Symbol 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing-ASTM Type IX	20	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
14	R1-5Bb Stop Here for Pedestrian 36" x 36" Black on White / Red Symbol Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
15	R1-5BbR Stop Here for Pedestrian 36" x 36" Black on White / Red Symbol Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
16	R2-1 Speed Limit (XXX) Blank Speed White on Red 24" x 30" Aluminum Alloy Gauge80/5052 H38 Facing ASTM Type IX	150	EA				
17	R2-1 Speed Limit (XXX) Blank Speed White on Red 24" x 30" Aluminum Alloy Gauge80/5052 H38 Facing ASTM Type XI	5	EA				
18	R2-1 Speed Limit (XXX) Blank Speed White on Red 30" x 36" Aluminum Alloy Gauge80/5052 H38 Facing ASTM Type IX	150	EA				
19	R2-1 Speed Limit (XXX) Blank Speed White on Red 30" x 36" Aluminum Alloy Gauge80/5052 H38 Facing ASTM Type XI	5	EA				
20	R3-1 No Right Turn, Red and Black on White 24" x 24" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	40	EA				
21	R3-1 No Right Turn 24"x 24" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
22	R3-1 No Right Turn, 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing ASTM Type IX	10	EA				
23	R3-1 No Right Turn 30" x30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
24	R3-1 No Right Turn, 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing ASTM Type IX	10	EA				
25	R3-1 No Right Turn 36"x36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
26	R3-2 No Left Turn 24" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	40	EA				
27	R3-2 No Left Turn 24" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
28	R3-2 No Left Turn 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
29	R3-2 No Left Turn 30"x30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
30	R3-2 No Left Turn 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
31	R3-2 No Left Turn 36"x36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
32	R3-3 No Turns, Black on White 24" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	40	EA				
33	R3-3 No Turns 24" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
34	R3-3 No Turns 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
35	R3-3 No Turns 36"x36" Aluminum Alloy Gauge080/5052 H38 Facing ASTM Type XI	5	EA				
36	R3-4 No U Turn, Red and Black on White 24" x 24" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	40	EA				
37	R3-4 No U Turn, Red and Black on White 24" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
38	R3-4 No U Turns 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
39	R3-4 No U Turns 30"x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
40	R3-4 No U Turns 36"x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
41	R3-4 No U Turns 36"x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
42	R3-7L Left Lane Must Turn Left, Black on White 30" x 30" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	30	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
43	R3-7L Left Lane Must Turn Left 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
44	R3-7R Right Lane Must Turn Right, Black on White 30" x 30" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
45	R3-7R Right Lane Must Turn Right 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
46	R3-9b Center Lane, Black on White 24" x 36" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type IX	30	EA				
47	R3-9b Center Lane, Black on White 24" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
48	R3-18 U and Left Turn Prohibition 24" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
49	R3-18 U and Left Turn Prohibition 24" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
50	R3-18 U and Left Turn Prohibition 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
51	R3-18 U and Left Turn Prohibition 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
52	R3-18 U and Left Turn Prohibition 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
53	R3-18 U and Left Turn Prohibition 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
54	R4-7 Keep Right, Black on White 24" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	50	EA				
55	R4-7 Keep Right, Black on White 24" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
56	R4-7 Keep Right, Black on White 36" x 48" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
57	R4-7 Keep Right, Black on White 36" x 48" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
58	R5-1 Do Not Enter, Red on White 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	40	EA				
59	R5-1 Do Not Enter, Red on White 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
60	R5-1 Do Not Enter, Red on White 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
61	R5-1 Do Not Enter, on White 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
62	R5-1a Wrong Way, Red on White 30" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	40	EA				
63	R5-1a Wrong Way, Red on White 30" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
64	R5-1a Wrong Way, Red on White 36" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	40	EA				
65	R5-1a Wrong Way, Red on White 36" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
66	R5-1b Bicycle Wrong Way, Red on White 12" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	30	EA				
67	R5-1b Bicycle Wrong Way, Red on White 12" x 18" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
68	R6-1L One Way, Black on White 36" x 12" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	30	EA				
69	R6-1L One Way, Black on White 36" x 12" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
70	R6-1R One Way, Black on White 36" x 12" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	100	EA				
71	R6-1R One Way, Black on White 36" x 12" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	5	EA				
72	R7-1 No Parking Any Time, Red on White, Double Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	30	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
73	R7-1 No Parking Any Time, Red on White, Double Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	6	EA				
74	R7-1 No Parking Any Time, Red on White, Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
75	R7-1 No Parking Any Time, Red on White, Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
76	R7-1 No Parking Any Time, Red on White, Left Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
77	R7-1 No Parking Any Time, Red on White Left Arrow 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
78	R7-4 No Standing Any Time, Red on White, Double Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	30	EA				
79	R7-1 No Standing Any Time, Red on White, Double Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type XI	6	EA				
80	R7-1 No Standing Any Time, Red on White, Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
81	R7-1 No Standing Any Time, Red on White, Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
82	R7-1 No Standing Any Time, Red on White, Left Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
83	R7-1 No Standing Any Time, Red on White Left Arrow 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
84	R9-3c Ride With Traffic, Black on White, 12" x 12" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	20	EA				
85	R9-3c Ride With Traffic, Black on White, 12" x 12" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
86	R10-11a No Turn On Red, Black on White, 24" x 30" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	20	EA				
87	R10-11a No Turn On Red, Black on White, 24" x30" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
88	R10-11b No Turn On Red, Black on White, 24" x 24" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	20	EA				
89	R10-11b No Turn On Red, Black on White, 24" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
90	R10-11b No Turn On Red, Black on White, 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
91	R10-11b No Turn On Red, Black on White, 30" x 30" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
92	R11-2 Road Closed, Black on White, 48" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
93	R11-2 Road Closed, Black on White, 48" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
94	R11-4 Road Closed to Thru Traffic, Black on White, 60" x 30" Aluminum Alloy Gauge 080/5052 H38 Facing - ASTM Type IX	10	EA				
95	R11-4 Road Closed to Thru Traffic, Black on White, 60" x 30" Aluminum Alloy Gauge 080/5052 H38 Facing - ASTM Type XI	5	EA				
96	R(NJ)7-4X Red On White Double Arrow 12" x 18" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	50	EA				
97	R(NJ)7-4X Red On White Double Arrow 12" x 18" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
98	R(NJ)7-4L Red On White Left Arrow 12" x 18" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type IX	20	EA				
99	R(NJ)7-4L, No Stopping or Standing Red on White Left Arrow 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
100	R(NJ)7-4R No Stopping or Standing, Red on White Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
101	R(NJ)7-4R No Stopping or Standing, Red on White Right Arrow, 12" x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
102	R(NJ)7-4X No Stopping or Standing, Red on White Double Arrow, 18" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	25	EA				
103	R(NJ)7-4X No Stopping or Standing Red On White Double Arrow 18" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing- ASTM Type XI	5	EA				
104	R(NJ)7-4R Red On White Right Arrow 18" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	12	EA				
105	R(NJ)7-4R, No Stopping or Standing Red on White Right Arrow 18" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
106	R(NJ)7-4L No Stopping or Standing, Red on White Left Arrow, 18" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	15	EA				
107	R(NJ)7-4L No Stopping or Standing, Red on White Left Arrow, 18" x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	25	EA				
108	R7-8 Reserved Parking Legend-Green (retrorefl) White Symbol on Blue (retrorefl) Background - White (retrorefl) 12" x 18" (No Arrow) Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	30	EA				
109	R7-8 Reserved Parking Legend-Green (retrorefl), White Symbol on Blue (retrorefl) Background 12" x 18" (No Arrow) Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	6	EA				
110	R(NJ)7-8A Penalty Plate, Black on White 12" x 10" (current penalty standard) Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX (used in conjunction with R7-8)	20	EA				
111	R(NJ)7-8A Penalty Plate, Black on White 12" x 10" (current penalty standard) Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI (used in conjunction with R7-8)	6	EA				
112	R9-3a No Pedestrian, Black on White, Red Circle / diagonal 24"x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	30	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
113	R9-3a No Pedestrian, Black on White, Red Circle /diagonal 24"x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
114	R9-3bL Use Crosswalk, Black on White, 18"x 12" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	30	EA				
115	R9-3bL Use Crosswalk, Black on White, 18"x 12" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
116	R9-3bR Use Crosswalk, Black on White, 18"x12" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	30	EA				
117	R9-3bR Use Crosswalk, Black on White, 18"x12" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
118	R7-8b Van Accessible Legend-White (retrorefl), on Blue (retrorefl) Background Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
119	R7-8b Van Accessible Legend-White (retrorefl), on Blue (retrorefl) Background Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
120	R7-201 Tow-Away Zone Red on White, 12" x 6" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	20	EA				
121	R7-201 Tow-Away Zone Red on White, 12" x 6" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
122	R10-15 Turning Vehicles Stop for Pedestrians Top FYG Black Letters & Arrow Bottom White Type IX / Red Stop Symbol, Black Pedestrian Symbol, 30" x 30" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type IX	20	EA				
123	R10-15 Turning Vehicles Stop for Pedestrians Top FYG Black Letters & Arrow Bottom White Type XI / Red Stop Symbol, Black Pedestrian Symbol, 30" x 30" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	6	EA				
124	R12-1 Weight Limit (XXX) Tons, Black on White 24" x 30" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	20	EA				
125	R12-1 Weight Limit (XXX) Tons, Black on White 24" x 30" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
126	W1-1R Turn Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	10	EA				
127	W1-1R Turn Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing - ASTM Type XI	5	EA				
128	W1-1R Turn Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
129	W1-1R Turn Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
130	W1-2R Curve Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing - ASTM Type IX	10	EA				
131	W1-2R Curve Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
132	W1-2R Curve Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing - ASTM Type IX	10	EA				
133	W1-2R Curve Symbol, Black on Yellow, 36" x 36" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
134	W1-2L Curve Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
135	W1-2L Curve Symbol, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
136	W1-2L Curve Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
137	W1-2L Curve Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
138	W1-4L Reverse Curve Symbol, Black on Yellow 30" x 30"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	10	EA				
139	W1-4L Reverse Curve Symbol, Black on Yellow 30" x 30"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
140	W1-4L Reverse Curve Symbol, Black on Yellow 36" x 36"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	10	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
141	W1-4L Reverse Curve Symbol, Black on Yellow 36" x 36"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
142	W1-4R Reverse Curve Symbol, Black on Yellow 30" x 30"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	10	EA				
143	W1-4R Reverse Curve Symbol, Black on Yellow 30" x 30"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
144	W1-4R Reverse Curve Symbol, Black on Yellow 36" x 36"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	10	EA				
145	W1-4R Reverse Curve Symbol, Black on Yellow 36" x 36"Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
146	W1-8 Chevron, Black on Yellow 18" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
147	W1-8 Chevron, Black on Yellow 18" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	6	EA				
148	W1-8 Chevron, Black on Yellow 24" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
149	W1-8 Chevron, Black on Yellow 24" x 30 " Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
150	W2-1 Crossroad, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
151	W2-1 Crossroad, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
152	W2-1 Crossroad, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
153	W2-1 Crossroad, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
154	W2-2 Sideroad, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
155	W2-2 Sideroad, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
156	W2-2 Sideroad, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	15	EA				
157	W2-2 Sideroad, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
158	W3-1 Stop Ahead, Black on Yellow Symbol White Border on Red Background 18" x 18" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
159	W3-1 Stop Ahead, Black on Yellow Symbol White Border on Red Background 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
160	W3-1 Stop Ahead, Black on Yellow Symbol White Border on Red Background 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
161	W3-1 Stop Ahead, Black on Yellow Symbol White Border on Red Background 48" x 48" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
162	W3-1 Stop Ahead, Black on Yellow Symbol White Border on Red Background 48" x 48" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
163	W3-2 Yield Ahead, Yield Symbol White on Red, Border & Arrow Black on Yellow 36" x 36 " Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	10	EA				
164	W3-2 Yield Ahead, Yield Symbol White on Red, Border & Arrow Black on Yellow 36" x 36 " Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
165	W3-2 Yield Ahead, Yield Symbol White on Red, Border & Arrow Black on Yellow 48" x 48 " Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	3	EA				
166	W3-2 Yield Ahead, Yield Symbol White on Red, Border & Arrow Black on Yellow 48" x 48 " Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	3	EA				
167	W3-3 Signal Ahead, Symbol, Black on Yellow 36" x 36 " Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	20	EA				
168	W3-3 Signal Ahead, Symbol, Black on Yellow 36" x 36" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	3	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
169	W3-3 Signal Ahead, Symbol, Black on Yellow 48" x 48 " Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type IX	20	EA				
170	W3-3 Signal Ahead, Symbol, Black on Yellow 48" x 48 " Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	3	EA				
171	W4-2L Lane Reduction, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
172	W4-2L Lane Reduction, Black on Yellow 36" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
173	W4-2R Lane Reduction, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
174	W4-2R Lane Reduction, Black on Yellow 36" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
175	W4-3L Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	5	EA				
176	W4-3L Black on Yellow, 36" x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
177	W4-3R Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	5	EA				
178	W4-3R Black on Yellow, 36"x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
179	W4-4p Black on Yellow, 30"x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
180	W4-4p Black on Yellow, 30"x 18" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
181	W4-4p Black on Yellow, 48"x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type IX	5	EA				
182	W4-4p Black on Yellow, 48"x 24" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	5	EA				
183	W6-1 Divided Highway, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
184	W6-1 Divided Highway, Black on Yellow 36" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
185	W8-5 Slippery When Wet, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
186	W8-5 Slippery When Wet, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
187	W8-5 Slippery When Wet, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
188	W8-5 Slippery When Wet, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type XI	5	EA				
189	W8-13 Bridge Ices Before Roadway, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
190	W8-13 Bridge Ices Before Roadway, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
191	W9-1 Right Lane Ends, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	10	EA				
192	W9-1 Right Lane Ends, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type XI	5	EA				
193	W9-1 Left Lane Ends, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
194	W9-1 Left Lane Ends, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type XI	5	EA				
195	W11-1 Bike, Fluorescent Yellow Green 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type IX	20	EA				
196	W11-1 Bike, Black on Fluorescent Yellow Green 30"x30" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	6	EA				
197	W11-2 Pedestrian, Fluorescent Yellow Green 30" x 30" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	60	EA				
198	W11-2 Pedestrian, Fluorescent Yellow Green 30" x 30" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	60	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
199	W11-2 Pedestrian, Fluorescent Yellow Green 36" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	40	EA				
200	W11-2 Pedestrian, Black on Fluorescent Yellow Green 36"x 36" Aluminum Alloy Gauge080/5052 H38 Facing - ASTM Type XI	6	EA				
201	W11-3 Deer, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
202	W11-3 Deer, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
203	W11-7 Equestrian, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
204	W11-7 Equestrian, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type XI	5	EA				
205	W11-7 Equestrian, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
206	W11-7 Equestrian, Black on Yellow 36" x 36" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type XI	5	EA				
207	W11-8 Emergency Vehicle, Black on Yellow 36" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	10	EA				
208	W11-8 Emergency Vehicle, Black on Yellow 36" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
209	W12-1 Double Arrow, Black on Yellow 24" x 24" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	30	EA				
210	W12-1 Double Arrow, Black on Yellow 24" x 24" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type XI	5	EA				
211	W12-1 Double Arrow, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type IX	10	EA				
212	W12-1 Double Arrow, Black on Yellow 30" x 30" Aluminum Alloy Gauge080/5052 H- 38 Facing-ASTM Type XI	5	EA				
213	W13-1 Advisory Plate (blank), Black on Yellow 18" x 18" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
214	W13-1 Advisory Plate (blank), Black on Yellow 18" x 18" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
215	W13-1 Advisory Plate (blank), Black on Yellow 24" x 24" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
216	W13-1 Advisory Plate (blank) Black on Yellow 24" x 24" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
217	W14-3 No Passing Zone, Black on Yellow 48" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
218	W14-3 No Passing Zone, Black on Yellow 48" x 36" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type XI	5	EA				
219	W15-1 Playground, Black on Yellow Fluorescent Green,36" x 36" Aluminum Alloy Gauge080/5052 H-38,Facing-ASTM Type IX	15	EA				
220	W15-1 Playground, Black on Yellow Fluorescent Green, 36" x 36" Aluminum Alloy Gauge080/5052 H-38,Facing-ASTM Type XI	5	EA				
221	W16-1 Share the Road, Black on Fluorescent Yellow Green, 18" x 24" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	15	EA				
222	W16-1 Share the Road, Black on Fluorescent Yellow Green, 18" x 24" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type XI	5	EA				
223	W16-7pL Diagonal Arrow (left), Black on Yellow Fluorescent Green, 24" x 12" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	75	EA				
224	W16-7pL Diagonal Arrow (Left) Black on Fluorescent Yellow Green, 12"x 24" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
225	W16-7pL Diagonal Arrow (left), Black on Yellow Fluorescent Green, 30" x 18" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	20	EA				
226	W16-7pL Diagonal Arrow (Left) Black on Fluorescent Yellow Green, 30"x 18" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
227	W16-7pR Diagonal Arrow (Right) Black on Fluorescent Yellow Green, 24"x 12" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type IX	20	EA				
228	W16-7pR Diagonal Arrow (Right) Black on Fluorescent Yellow Green, 24"x 12" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
229	W16-7pR Diagonal Arrow (Right) Black on Fluorescent Yellow Green, 30"x 18 Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type IX	20	EA				
230	W16-7pR Diagonal Arrow (Right) Black on Fluorescent Yellow Green, 30"x 18" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
231	W16-9p (Ahead), Black on Yellow Fluorescent Green, 24" x 12" Aluminum Alloy Gauge080/5052 H-38, Facing- ASTM Type IX	50	EA				
232	W16-9p (Ahead) Black on Fluorescent Yellow Green, 24"x 12" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
233	W16-9p (Ahead), Black on Yellow Fluorescent Green, 30" x 18" Aluminum Alloy Gauge080/5052 H-38, Facing- ASTM Type IX	20	EA				
234	W16-9p (Ahead) Black on Fluorescent Yellow Green, 30"x 18" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
235	W(NJ)25-2 Hidden Driveway, Black on Yellow 30" x 30" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	30	EA				
236	W(NJ)25-2 Hidden Driveway Black on Yellow, 30"x 30" Aluminum Alloy Gauge - .080/5052 H38 Facing - ASTM Type XI	5	EA				
237	M2-1 JCT, Blue on Yellow 21" x 15"Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	15	EA				
238	M3-1 North, County Route Marker, Yellow on Blue 24" x 12" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
239	M3-2 East, County Route Marker, Yellow on Blue 24" x 12" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
240	M3-3 South, County Route Marker, Yellow on Blue 24" x 12" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
241	M3-4 West, County Route Marker, Yellow on Blue 24" x 12" Aluminum Alloy Gauge- .080/5052 H-38 Facing-ASTM Type IX	20	EA				
242	M5-1 Left Turn, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
243	M5-1 Right Turn, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
244	M5-2 Left Turn, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
245	M5-2 Right Turn, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
246	M6-1 Left Arrow, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
247	M6-3 Straight Arrow, County Route Marker, Yellow on Blue, 21" x 15" Aluminum AlloyGauge.080/5052 H-38, Facing-ASTM Type IX	10	EA				
248	M6-4 Double Arrow, County Route Marker, Yellow on Blue, 21" x 15" Aluminum AlloyGauge.080/5052 H-38, Facing-ASTM Type IX	10	EA				
249	M6-6 Straight and Right Arrow, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
250	M6-7 Straight and Right Arrow, County Route Marker, Yellow on Blue, 21" x 15" Aluminum Alloy Gauge080/5052 H-38, Facing-ASTM Type IX	10	EA				
251	OM-1L Object Marker, Black on Yellow 12" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
252	OM-1L Object Marker, Black on Yellow 12" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	6	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
253	OM-1R Object Marker, Black on Yellow 12" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	30	EA				
254	OM-1R Object Marker, Black on Yellow 12" x 36" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	6	EA				
255	S3-1 School Bus Stop Ahead (Symbol), Fluorescent Yellow Green, 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	50	EA				
256	S3-1 School Bus Stop Ahead (Symbol) Fluorescent Yellow Green, 36"x36" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	5	EA				
257	S1-1 School Advance Warning, Fluorescent Yellow Green, 36" x 36" Pentagon, Aluminum Alloy Gauge080/5052 H-38 Facing, ASTM Type IX	50	EA				
258	S1-1 School Advance Warning, Fluorescent Yellow Green, 36" x 36" Pentagon, Aluminum Alloy Gauge080/5052 H-38 Facing, ASTM Type XI	6	EA				
259	S4-2 When Children Are Present (plate), Fluorescent Yellow Green, 24" x 10" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	20	EA				
260	S4-2 When Children Are Present (plate), Fluorescent Yellow Green, 24" x 10" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	6	EA				
261	S4-3 School (plate), Fluorescent Yellow Green, 24" x 8" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type IX	40	EA				
262	S4-3 School (plate), Fluorescent Yellow Green, 24" x 8" Aluminum Alloy Gauge - .080/5052 H-38 Facing-ASTM Type XI	5	EA				
263	S4-5a (Blank) XXX MPH School Zone Ahead, Fluorescent Yellow Green, 36" x 36" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	10	EA				
264	S4-5a (Blank) XXX MPH School Zone Ahead Fluorescent Yellow Green, 36"x 36" Aluminum Alloy Gauge080/5052 H38, Facing - ASTM Type XI	6	EA				
265	S5-2 End School Zone, Black on White 24" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type IX	40	EA				

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total Cost	Comments:	Delivery, A.R.O.:
266	S5-2 End School Zone, Black on White 24" x 30" Aluminum Alloy Gauge080/5052 H-38 Facing-ASTM Type XI	5	EA				
TOTAL							