SECTION E - TECHNICAL SPECIFICATIONS

| ABC-2 | X | 96 Lab. Dens. | ** |
|-------|---------------------|----------------|----|
| ABC-3 | Χ | 96 Lab. Dens. | ** |
| FC-1 | X | 96 Lab. Dens. | X |
| FC-2 | No Density Required | d96 Lab. Dens. | X |
| FC-4 | X | 96 Lab. Dens. | X |

^{*}X - Denotes test is required

3. **LOTs**

For the purpose of acceptance and partial payment, each day's production will be divided into LOTs. The standard size of a LOT shall consist of 5,000 lineal feet of any pass made by the paving train regardless of the width of the pass or the thickness of the course. Pavers traveling in echelon will be considered as two separate passes. When at the end of a day's production or the completion of a given course or at the completion of the project, a partial LOT will be redefined to include this partial LOT and the evaluation of the LOT will be based on either six or seven sublot determinations. If the partial LOT contains three or four sublots with their appropriate test results, this partial LOT will be redefined to be a whole LOT and the evaluation of it will be based on the three or four sublot determinations.

For the standard size LOT (5,000 lineal feet), five density determinations - one for each sublot - will be made at random locations within the LOT, but not to be taken within one foot of any unsupported edge. The statically derived random number tables are furnished by the County. These will also be used for partial LOTs, for the Successful Bidder to receive full payment for density, the average density of a LOT will be a minimum of 98.0 percent of the control strip density. Once the average density of a LOT has been determined, the Successful Bidder will not be permitted to provide additional compaction to raise the average.

4. Acceptance:

The completed pavement will be accepted with respect to density on a LOT basis. Partial payment will be made for those LOTs that have an average density less than 98.0 percent of the Control Strip Density based on the following schedule:

TABLE B - Payment Schedule for Density

| Percent of Control Strip Density* | Percent of Payment |
|-----------------------------------|--------------------|
| 98.0 and above | 100% |
| 97.0 to less than 98.0 | 95% |
| 96.0 to less than 97.0 | 90% |
| **Less than 96.0 | 75% |

^{*}In calculating the percent of control strip density, do not round off the final percentage.

^{** -} Shall meet the straightedge requirements of 200-7

^{**}If approved by the County based on an engineering determination that the material is acceptable to remain in place, the Successful Bidder may accept the indicated partial

SECTION E - TECHNICAL SPECIFICATIONS

pay, otherwise the County will require removal and replacement at no cost. The Successful Bidder has the option to remove and replace at no cost to the County at any time.

JOINTS

TRANSVERSE JOINTS

Placing of the mixture shall be as continuous as possible and the roller shall not pass over the unprotected end of the freshly laid mixture except when the laying operation is to be discontinued long enough to permit the mixture to become chilled. When the laying operation is interrupted, a transverse joint shall be constructed by cutting back on the previous run to expose the full depth of the mat.

LONGITUDINAL JOINTS:

For all layers of pavement except the leveling course, placing of each layer shall be accomplished to cause longitudinal construction joints to be offset 6 to 12 inches laterally between successive layers. The County may waive this requirement where offsetting is not feasible due to the sequence of construction.

(IV.55) FOG SEAL

The work specified in this section consists of furnishing and applying fog seal on existing roads at application rates described here-in. Fog seals are a method of adding asphalt to an existing pavement surface to improve sealing or waterproofing, prevent further stone loss by holding aggregate in place, or simply improve the surface appearance. Generally, fog seal is a light spray application of diluted asphalt emulsion used primarily to seal an existing asphalt surface to reduce raveling and enrich dry and weathered surfaces. However, inappropriate use can result in slick pavements and tracking of excess material.

Materials

The emulsion types recommended for fog seals may be cationic (i.e., a positive surface charge on the asphalt particles), or anionic (i.e., a negative surface charge on the asphalt particles). The primary types used are CSS-1h and SS-1h. In some circumstances, CQS-1h (and LMCQS-1h) will give a faster set.

Liquid emulsified bituminous material for dilution: CSS-1h liquid bituminous material conforming to the requirements of AASHTO M 208 or SS-1h conforming to the requirements of AASHTO M 140 (except as modified herein) shall be utilized. The Successful Bidder shall certify the liquid bituminous material meets the aforementioned specifications

The asphalt emulsion may contain up to 43% water prior to dilution. Original emulsion water and dilution water shall be limited to and not exceed for any reason 50% by volume. Therefore, residual asphalt shall equal 50% (+1%, -0%).

Dilution Water and Emulsion Water: Water introduced into the asphalt must be potable and free from detectable solids or incompatible soluble salts (hard water).

<u>SECTION E – TECHNICAL SPECIFICATIONS</u>

Material Samples: The County will require the Successful Bidder to sample and test each load of emulsion prior to delivery. The Successful Bidder will also provide a sample of the emulsion, on site, prior to commencing work.

The County will require the Successful Bidder to provide sample containers and a local Independent testing laboratory for the analyzing of emulsion. The Successful Bidder will be responsible for the cost of the testing. The County reserves the right to test any shipment of emulsion that is believed to be of substandard. All samples shall be shipped and stored in clean air tight sealed wide mouth jars or bottles made of plastic.

Equipment

Distributor: The liquid bituminous material shall be applied with a truck mounted. pressure distributor that has been calibrated within the previous twelve (12) months, for transverse and longitudinal application rate. The distributor shall be equipped, maintained and operated so that the bituminous material can be applied at controlled temperatures and rates from .03 to .22 gallons per square yard with nozzles adjusted to allow minimum overlap of 3x. The distributor shall be capable of applying bituminous material of variable widths up to sixteen (16) feet. The distributor shall uniformly apply the bituminous material to the specified rate with a maximum allowed variation of 0.015 gallons per square yard. Distributor equipment shall include tachometer, accurate volume measuring device, a calibrated tank and a thermometer for measuring the temperature of the tank's contents. Distributors shall be equipped with an asphalt pump and full circulating spray bars adjustable laterally and vertically. Distributors and transport trailers shall be equipped with a sampling valve. Distributor trucks shall be of the pressure type with insulated tanks. The use of gravity distributors will not be permitted. The valves shall be operated by levers so that one or all valves may be quickly opened or closed in one operation. The valves which control the flow from nozzles shall act positively so as to provide a uniform unbroken spread of bituminous material on the surface.

The distributor shall be equipped with devices and charts to provide for accurate and rapid determination and control of the amount of bituminous material being applied and with a bitumeter of the auxiliary wheel type registering speed in feet per minute, and trip and total distance in feet.

Additional equipment

Additional equipment will be needed to complete the operations required by this technical provision. All equipment necessary for the successful completion of projects governed by this technical provision shall be included in the unit costs associated herein. Availability of quality assurance devices shall be the responsibility of the Successful Bidder.

Experience

Bidders must submit a minimum of five Fog Seal project references that have been completed within the past three years on Attachment "A", Contractor's Questionnaire. Bidders may be required to submit detailed information regarding the staff that they propose for this project. Successful Bidder shall be capable of meeting all the requirements of this specification at the time of the bid. Staff shall have the option to

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inspect the Successful Bidder's equipment and if found deficient, it shall be the basis for dismissal of Successful Bidder's bid.

Construction

Layout:

The Successful Bidder will be responsible for the lay out of the roadway and project planning and sequencing to meet traffic control requirements prior to paving.

Weather and Seasonal limitations: The fog seal shall not be applied to a wet surface or when rain is occurring or the threat of rain is present immediately before placement. The surface treatment shall not be applied when the temperature is less than 50 degrees Fahrenheit in the shade. When applying emulsions, the temperature of the surface shall be a minimum of 59°F, and no more than 140°F.

If unexpected rain occurs prior to the emulsion breaking, the area shall be re-fogged at no cost to the county. Further, the Successful Bidder's traffic control and project monitoring shall continue until the surface is either free of emulsion or the emulsion applied has broken or the resultant surface is not slippery or dangerous to vehicular travel.

Preparation of Surface

The Successful Bidder will be responsible for blowing or sweeping the road immediately ahead of the fog seal operation to make sure the road is free of loose aggregate and other debris. The surface shall be clean and dry prior to the application.

Application of bituminous material:

The emulsion shall be diluted no more than 24 hours before its intended use to avoid settlement of the diluted emulsion. Water shall be introduced into the emulsion. Introducing emulsion into water is not permitted.

The emulsion shall be circulated using a centrifugal or other suitable pump to ensure uniformity as needed.

Properly calibrated distributor trucks with 4 to 5 mm (1/8" to 3/16") opening spray nozzles shall be used to apply the emulsion. The emulsion may be heated to 122°F maximum, or may be applied at ambient temperatures conforming to the requirements of this technical provision. The emulsion shall be sprayed at a rate as directed in the field by the County. Application will be determined dependent upon the surface conditions.

Tight Surface (low absorbance and relatively smooth) - .09-.14 gal/sy

Open Surface (relatively porous and absorbent with open voids) - .18-.22 gal/sy

Exceptions: When fog seal is required as a subsequent treatment to chip seal, OGCM, or other method described in this blanket purchase order, materials, equipment and application shall be as described in this technical provision and as amended in the technical provision appropriate to the work the fog seal is subsequent to. If

<u>SECTION E – TECHNICAL SPECIFICATIONS</u>

discrepancies occur, the County shall determine the appropriate specification.

Traffic Control

The Successful Bidder shall furnish all necessary traffic control, barricades, signs and flagmen, to ensure the safety of the traveling public and to all working personnel. Traffic shall not travel on fresh fog seal until material is sufficiently broke such that tire pickup does not occur. The Successful Bidder shall submit an M.O.T plan indicating all facets of traffic control for the project area. The MOT plan must be approved in writing by the County prior to commencing any work. All traffic control shall be in accordance with the FDOT Roadway Design Standards, most current edition and TP-102. M.O.T. and associated devices shall be checked daily and periodically throughout the project for compliance; and where adjustments or corrections are needed, prompt revisions shall be made.

Method of Measurement

If a pay item is listed on the Bid Form for work required in this Technical Specification, the quantity to be paid shall be as specified in the Bid Form including all items of work described herein. Any item necessary for Fog Seal, and not specifically listed in another item in the Bid Form, shall be included in this item.

(IV.55) BASIS OF PAYMENT

The quantities to be paid for under the Technical Specification shall be included in the per square yard price for Fog Seal. There will be a bid item for "Tight Surfaces" (.09-.14 gal/sy) and a separate bid item for "Open Surfaces" (.18-.22 gal/sy) as listed in the Bid Form. The unit price includes all items listed in the blanket purchase order, including all Technical Specifications pertaining to Fog Seal, including all items of work described herein. No additional payment will be provided for any item necessary for the completion of this blanket purchase order as detailed in the specifications.

SECTION V - STORMWATER, WASTEWATER and UTILITIES

The work specified in this section shall reference FDOT specifications Section 425-430; and Manatee County Specifications chapters 202.0 to 202.5, requirements as listed on Bid Form with the exception of V.39, V.54, V.55 and V.56.

(V.39) ALTERNATIVE MANHOLE ADJUSTMENT

The work specified in this section covers the adjustment of a structure by the backfill of the adjustment hole with S-III Asphalt Concrete. It also requires heating, scarification and reworking of the existing asphalt surrounding the adjustment, blend with new material as needed and compact.

(V.39) BASIS OF PAYMENT

All bid items specified shall be paid under the per unit pay item noted on the Bid Form.

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(V.54) REMOVE CONCRETE COLLAR

(V.55) REMOVE BOX INLET

(V.56) REMOVE CONCRETE DRAINAGE STRUCTURE

The work specified in the section shall include all equipment, labor and incidentals to expose remove and dispose of a concrete collar, box inlet and concrete drainage structure.

(V.54, V.55, V.56) BASIS OF PAYMENT

All bid items specified shall be paid under the each and day pay Item noted on the Bid Form.

SECTION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS

DESCRIPTION OF WORK

The work specified in this section shall reference FDOT Specifications 520 & 522; and Manatee County Specifications chapters 200 & 300 requirements as listed on Bid Form with the exception of VI.3, VI.11, VI.12, VI.13, VI.14, VI.15, VI.16, VI.17, VI.18 and VI.19.

(VI.3) MODIFIED TYPE "F" CURB

The items under this section are the same as "F" curb, see Manatee County specifications for "F" curb 201.2, except that the width of the curb may vary, by being less, to meet the necessary field conditions.

(VI.3) BASIS OF PAYMENT

All bid items specified shall be paid under the linear feet pay item noted on the Bid Form.

(VI.11) MISCELLANEOUS CONCRETE FORMED AND POURED

The work specified under this section shall include all equipment, material (including rebar) and labor necessary to frame and pour concrete of any shape or dimension at the direction of the County and type of concrete.

(VI.11) BASIS OF PAYMENT

All bid items specified under this section shall be paid under the cubic yards and pounds of rebar (reinforced steel) used under the pay item noted on the Bid Form.

(VI.12) REMOVE CONCRETE SIDEWALK/DRIVEWAY (2500PSI)

The work specified in the section shall include all equipment, labor and incidentals to expose remove and dispose of a concrete sidewalk/driveway.

(VI.12) BASIS OF PAYMENT

All bid items specified shall be paid under the square yards pay item noted on the Bid Form.

(VI.13) REMOVE CONCRETE CURB & GUTTER

The work specified in this section shall include all equipment, labor and incidentals to expose remove and dispose of a concrete curb and gutter.

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(VI.13) BASIS OF PAYMENT

All bid items specified shall be paid under the each and day pay Item noted on the Bid Form.

(VI.14) CONSTRUCT ASPHALT SIDEWALK / DRIVEWAY

The work specified in this section includes all equipment, materials and labor necessary to constructed asphalt paths of the dimension and material noted. The task includes the excavation of the path area such that the path matches the existing grade of the surrounding area and the compaction of the excavation bottom.

(VI.14) BASIS OF PAYMENT

All bid items specified under this section shall be paid under the lineal foot and cubic yards under the pay item noted on the Bid Form.

(VI.15) PREPARATION FOR CURB AND GUTTER (NEW INSTALL)

The work specified under this section includes all equipment, materials and labor necessary to prepare a job site location for the installation of curb. The area will be cleared of all organic materials and excavated to the required elevation and compacted. When additional fill is required it will be installed to bring the base area to correct elevation and compacted in place.

(VI.15) BASIS OF PAYMENT

All bid items specified shall be paid under the following pay item noted on the Bid Form.

Preparation - lineal feet Additional fill -- cubic yard Additional excavation -- cubic yard

(VI.16) CONCRETE PUMPING

The work specified under this section includes all equipment, materials and labor associated with the use of a concrete pump on the job site to pump concrete to the actual pour location. This item will be paid by either the hour or day.

(VI.16) BASIS OF PAYMENT

All bid items specified shall be paid by either the hour or day noted on the Bid Form.

(VI.17) ADA TRUNCATED DOME FURNISH AND INSTALL

The work specified in this section includes all equipment, materials and labor to install truncated domes at sidewalk locations directed by the County. The domes must meet the requirements of Manatee County specification 302.3 and FDOT Design Standards, Index 304. This item will be paid for in square feet.

(VI.17) BASIS OF PAYMENT

All bid items specified shall be paid under the square foot pay item noted on the Bid Form.

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(VI.18) STANDARD MAIL BOX RELOCATE

The work specified in this section includes all equipment, material and labor to keep an address with a proper functioning mail box during the duration of the project. This may require the installation of a standard US Postal Service mail box and wooden post, the relocation of existing mailbox and/or the reinstallation of the original mailbox once the project is complete.

(VI.18) BASIS OF PAYMENT

All bid items specified shall be paid under the each (unique address / mailbox for the duration of the release order (project) pay item noted on the Bid Form.

(VI.19) IRRIGATION CAP

The work specified in this section includes all equipment, labor and materials necessary to cap various irrigation lines that may be encountered within a job site. The caps must match the existing irrigation material and be a permanent glue type. This item is paid for by each cap installed.

(VI.19) BASIS OF PAYMENT

All bid items specified shall be paid under the each (cap installed) pay item noted on the Bid Form.

SECTION VII - TRAFFIC CONTROL

The work specified and basis of payment in this section shall reference the respective FDOT specifications edition 2015.

SECTION VIII - PAVEMENT BASE CONSTRUCTION

The work specified and basis of payment in this section shall reference the respective FDOT specifications edition 2015.

ARTICLE IV. - LANDSCAPE MAINTENANCE AND FERTILIZER REGULATION[1]

Footnotes:

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Editor's note—Sec. 37 of Ord. No. 14-41, adopted Oct. 7, 2014, redesignated §§ 2-23-1—2-35-14, which derived from Ord. No. 11-21, adopted May 24, 2011, as §§ 2-14-60—2-14-74.

Sec. 2-14-60, - Findings of fact.

As a result of adverse impacts to Manatee County waters caused by excessive nutrients resulting from improper landscape maintenance practices and the incorrect or unnecessary application of fertilizers containing phosphorus and/or nitrogen, the Manatee County Board of County Commissioners has determined that the lands and waters of Manatee County are at particularly high risk for adverse effects to surface and ground water from such fertilizer containing phosphorus and/or nitrogen, particularly when not applied in accordance with best management practices established by the Florida Department of Environmental Protection (FDEP), the Florida Department of Agriculture and Consumer Services (DACS), and the University of Florida Institute of Food and Agricultural Sciences (UF/IFAS).

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-61. - Purpose and intent.

This chapter regulates the proper use of fertilizers by any applicator and requires proper training of commercial and institutional fertilizer applicators and landscape maintenance companies by establishing a restricted season for fertilizer application, fertilizer-free zones, low-maintenance zones, exemptions, training, and certification requirements. This chapter requires the use of best management practices which provide specific management guidelines to minimize negative secondary and cumulative environmental effects associated with the misuse of fertilizers and improper landscape maintenance practices. These secondary and cumulative effects have been observed in and on Manatee County's natural and artificial stormwater and drainage conveyances, rivers, lakes, canals, estuaries, interior freshwater wetlands, and Tampa Bay. Collectively, these water bodies are an asset critical to the environmental, recreational, cultural and economic well-being of Manatee County residents and the health of the public. Overgrowth of algae and vegetation hinder the effectiveness of flood attenuation provided by natural and artificial stormwater and drainage conveyances. Regulation of nutrients, including both phosphorus and nitrogen contained in fertilizer, will help improve and maintain water and habitat quality.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-62. - Definitions.

As used in this chapter, the following words, terms, and phrases shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

- (a) Application or apply means the actual physical deposit of fertilizer to turf or landscape plants.
- (b) Applicator means any person who applies fertilizer on turf and/or landscape plants in the county.
- (c) Approved best management practices (BMP) training program means a training program approved by the county administrator that includes, at a minimum, the BMPs associated with proper mowing, trimming, irrigation, and landscape debris management, the most current version of the "Florida Green Industries Best Management Practices for Protection of Water Resources in Florida, December 2008", as updated, and the more stringent requirements set forth in this chapter.
- (d) Best management practices or BMP mean turf and landscape practices which minimize the negative environmental impacts of installation and maintenance of landscapes.

- (e) Board means the board of county commissioners of Manatee County, Florida.
- (f) Code enforcement officer or code inspector means any designated employee or agent of the county whose duty it is to enforce county codes and ordinances.
- (g) Commercial fertilizer applicator means any person who applies fertilizer on turf and/or landscape plants in the county in exchange for money, goods, services, or other valuable consideration.
- (h) County means Manatee County, Florida.
- (i) County administrator means the county administrator or the county administrator's designee responsible for administration and implementation of the provisions of this chapter.
- (j) Fertilize, fertilizing, or fertilization means the act of applying fertilizer to turf, specialized turf, or landscape plants.
- (k) Fertilizer means any substance or mixture of substances that contains one or more recognized plant nutrients and promotes plant growth, or controls soil acidity or alkalinity, or provides other soil enrichment, or provides other corrective measures to the soil.
- (i) Granular means composed of small grains or particles.
- (m) Institutional applicator means any person, other than a noncommercial or commercial applicator, that applies fertilizer for the purpose of maintaining turf and/or landscape plants. Institutional applicators shall include, but shall not be limited to, owners and managers of public lands, schools, parks, religious institutions, utilities, industrial or business sites, and any residential properties maintained in condominium and/or common ownership.
- (n) Impervious surface means a surface that has been compacted or covered with a layer of material so that it is highly resistant or prevents infiltration by stormwater. It includes roofed areas and surfaces such as compacted sand, limerock, or clay, as well as conventionally surfaced streets, sidewalks, parking lots, and other similar surfaces.
- (o) Landscape plant means any native or exotic tree, shrub, or groundcover (excluding turf).
- (p) Landscape maintenance means activities carried out to manage and maintain landscape plants, including, but not limited to, mowing, edging, and trimming.
- (q) Low-maintenance zone means an area a minimum of six (6) feet wide adjacent to watercourses which is planted with nonturf grass vegetation and managed in order to minimize the need for fertilization, watering, and mowing.
- (r) Pasture means land used for livestock grazing that is managed to provide feed value.
- (s) *Person* means any human being, business, corporation, limited liability company, partnership, limited partnership, association, club, organization, and/or any group of people acting as an organized entity.
- (t) Restricted season means June 1 through September 30.
- (u) Site supervisor means the direct supervisor of landscape maintenance personnel.
- (v) Slow or controlled release fertilizer means a fertilizer containing a plant nutrient in a form which delays its availability for plant uptake and use after application, or which extends its availability to the plant significantly longer than a referenced rapidly available nutrient fertilizer.
- (w) Specialized turf means grass used for athletic fields, golf course practice and play areas, and other similar activities.
- (x) Specialized turf manager means a person responsible for fertilizing or directing the fertilization of specialized turf.
- (y) Surface water means fresh, brackish, saline or tidal waters, including, but not limited to, bays, rivers, lakes, streams, wetlands, springs, impoundments, as well as canals and other artificial water bodies.
- (z) Turf, sod, or lawn means a piece of grass-covered soil held together by the roots of the grass.

(aa) Vegetable garden means an area dedicated to the cultivation of edible plants.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-63. - Applicability.

This chapter shall be applicable to and shall regulate any and all applicators of fertilizer, areas of application of fertilizer, and landscape maintenance activities within the county, unless such applicator or activity is specifically exempted by the terms of this chapter from the regulatory provisions of this chapter.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-64. - Weather and seasonal restrictions.

- (a) No applicator shall apply fertilizers containing nitrogen and/or phosphorus to turf and/or landscape plants during the restricted season from June 1 through September 30.
- (b) No applicator shall apply fertilizers containing nitrogen and/or phosphorous to turf and/or landscape plants during a period for which the National Weather Service has issued any of the following advisories for any portion of the county: a severe thunderstorm warning or watch, flood warning or watch, tropical storm warning or watch, hurricane warning or watch, or if rain greater than or equal to two (2) inches in a twenty-four-hour period is forecasted.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-65. - Fertilizer content and application rate.

- (a) Fertilizers shall be applied to turf and/or landscape plants at the lowest recommended rate according to the "Florida Green Industries Best Management Practices for Protection of Water Resources In Florida, December 2008", as updated, with no more than four (4) pounds of nitrogen per one thousand (1,000) square feet applied in any calendar year.
- (b) No fertilizer containing phosphorus shall be applied to turf and/or landscape plants in the county, except where a phosphorous deficiency has been demonstrated in the soil underlying the turf and/or landscape plants by a soil analysis test performed by a State of Florida certified laboratory. Any person who obtains a soil analysis test showing a phosphorous deficiency and who wishes to apply phosphorous to turf and/or landscape plants shall provide a copy of the test results to the county administrator prior to the application of phosphorous.
- (c) Nitrogen fertilizer shall not be applied on newly established turf or new landscape plants for the first thirty (30) days.
- (d) Granular fertilizers containing nitrogen applied to turf and/or landscape plants within the county shall contain no less than fifty (50) per cent slow release nitrogen per guaranteed analysis label.
- (e) Liquid fertilizers containing nitrogen applied to turf and/or landscape plants within the county shall not be applied at a rate that exceeds 0.5 pounds per one thousand (1,000) square feet per application.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-66. - Impervious surfaces and mode of application.

- (a) Fertilizer shall not be applied, spilled, or otherwise deposited on any impervious surfaces. Any fertilizer applied, spilled, or deposited, either intentionally or accidentally, on any impervious surface shall be immediately and completely removed to the greatest extent practicable. Fertilizer released on an impervious surface must be immediately contained and either legally applied to turf or any other legal site, or returned to the original or other appropriate container. Fertilizer shall not be washed, swept, or blown off impervious surfaces into stormwater drains, ditches, drainage conveyances, surface waters, or roadways.
- (b) Spreader deflector shields are required when applying fertilizer by use of any broadcast or rotary

spreaders. Deflector shields must be positioned such that fertilizer granules are deflected away from all impervious surfaces and surface waters.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-67. - Fertilizer-free zones.

Fertilizer shall not be applied within ten (10) feet from the top of bank of any surface water, landward edge of the top of a seawall, designated wetland, or wetland as defined by FDEP (Chapter 62-340, Florida Administrative Code, as may be amended or superseded).

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-68. - Management of grass clippings and vegetative material.

Grass clippings, vegetative material, and/or vegetative debris shall not, either intentionally or accidentally, be washed, swept, blown, or otherwise deposited into stormwater drains, ditches, drainage conveyances, surface waters, or roadways.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-69. - Exemptions.

The provisions set forth in subsection <u>2-14-64(a)</u> and <u>section 2-14-65</u> of this chapter shall not apply to the following:

- (a) Golf courses. For all golf courses, the provisions of the FDEP document, entitled "BMPs for the Enhancement of Environmental Quality on Florida Golf Courses, January 2007", as updated, are required and shall be followed when applying fertilizer to golf courses.
- (b) Specialized turf managers are required to follow the provisions of the "Florida Green Industries Best Management Practices for Protection of Water Resources in Florida, December 2008", as updated, for turf and landscape plants.
- (c) Bona fide farm operations as defined in the Florida Right to Farm Act, Section 823.14, Florida Statutes.
- (d) Other properties not subject to or covered under the Florida Right to Farm Act that have pastures used for grazing livestock.
- (e) Vegetable gardens, owned by individual property owners or a community, provided that fertilizer application rates do not exceed UF/IFAS recommendations according to SP103 Florida Vegetable Gardening Guide, December 2008, as updated.
- (f) Yard waste compost, mulches, or other similar materials that are primarily organic in nature and are applied to improve the physical condition of the soil.
- (g) Tree trunk injection fertilization treatments that are performed by a certified arborist.
- (h) Fertilizer made or produced by the county from sewage.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-70. - Certification and training.

- (a) All commercial and institutional applicators within the county shall obtain the limited certification for urban landscape fertilizer application provided for under Section 482.1562, Florida Statutes, within three hundred sixty-five (365) days of adoption of this chapter, or within ninety (90) days of initial employment, whichever occurs later. Applicators are required to keep a copy of such certificate with them during application activities and shall present the certificate to any authorized official of the county, upon request.
- (b) All site supervisors and managers of professional landscape maintenance companies, as well as

government and institutional landscape supervisors, shall abide by and successfully complete an approved best management practices training program within five hundred forty-five (545) days of adoption of this chapter. Upon successful completion, a certificate of completion will be provided. Landscape maintenance staff are required to keep a copy of such certificate with them during landscape maintenance activities and shall present the certificate to any authorized official of the county, upon request.

- (c) Employees of lawn and landscape maintenance companies who are not site supervisors, managers or clerical personnel shall also be trained in BMPs through an approved best management practices training program or by the company or a contractor of the company. The training shall also include the more stringent requirements set forth in sections 2-14-62 through 2-14-71 of this chapter. Training may be provided by a certified site supervisor or manager employed by the company. Training shall be required of all personnel of such companies within five hundred forty-five (545) days of adoption of this chapter, or within ninety (90) days of initial employment, whichever occurs later. Prior to the successful completion of said program, each employee shall work under the direct physical supervision of a certified landscape maintenance employee. Landscape maintenance companies shall maintain written records of compliance with this provision and shall present training records to any authorized official of the county, upon request. Certifications issued to employees of lawn and landscape maintenance companies by other Florida counties and cities with equivalent approved best management practices training program requirements will be recognized by the county as meeting the certification and training requirements of this subsection.
- (d) All commercial and institutional applicators, site supervisors and managers of professional landscape maintenance companies, government and institutional landscape supervisors, and any employee of a lawn and landscape maintenance company shall abide by best management practices for which they have been trained or certified, as well as the provisions of this chapter.
- (e) A vehicle decal issued by the county indicating that the company is in compliance with the training and certification requirements of this section shall be affixed and maintained on the exterior of all vehicles and/or trailers used by the company in connection with landscape maintenance activities and/or the application of fertilizer within the area regulated by this chapter. The vehicle and trailer decals shall be provided by the county upon submittal of demonstration of compliance by the company with the certification and training requirements of this section.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-71, - Enforcement.

- (a) Violations of this chapter may be prosecuted and punished as provided in Section 125.69, Florida Statutes. Each day any violation exists shall constitute a separate offense.
- (b) This chapter may be enforced in accordance with Chapter 162, Florida Statutes, and section 2-2-25 of the Manatee County Code of Ordinances.
- (c) Notwithstanding any other provision of this chapter, the county may also enforce this chapter by actions at law or in equity for damages and injunctive relief. In the event the county prevails in any such action, the county shall be entitled to an award of costs and attorney's fees.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-72. - Recommendations.

(a) A voluntary six-foot low-maintenance, no-mow zone is recommended from those areas described as fertilizer-free zones in section 2-14-67 in order to reduce the potential for fertilizer residue entering adjacent water bodies and wetlands. A swale/berm system is recommended for installation at the landward edge of this low-maintenance zone to capture and filter runoff. No vegetative material shall be deposited or left remaining in the low-maintenance zone or in the water body or wetland. Care should be

- taken to prevent the overspray of aquatic weed products in the low-maintenance zone.
- (b) It is recommended that the application of fertilizer for properties using reclaimed water service be reduced in accordance with the nutrient level contained in the reclaimed water. This information is available from the county administrator.
- (c) The county recommends the establishment of training programs using Spanish-speaking certified BMP trainers.
- (d) The county recommends that private homeowners become familiar with and utilize the recommendations of the UF/IFAS Florida Yards and Neighborhoods program when applying fertilizer.

(Ord. No. 14-41, § 37, 10-7-14)

Sec. 2-14-73. - Territory embraced.

The provisions of this article shall embrace all territories within the legal boundaries of Manatee County, Florida, including incorporated and unincorporated areas, unless in conflict with or repealed by a municipal ordinance. In the event of such conflict or repeal, this article shall not be effective within the municipality.

(Ord. No. 14-41, § 37, 10-7-14)

Secs. 2-14-74-2-14-78, - Reserved.

SECTION G

DEFINITIONS

(For Construction Release Orders as a Stipulated Unit Cost Contract)

Whenever used in the Contract Documents, the following terms have the meaning indicated which are applicable to both the singular and plural thereof:

<u>Application for Payment</u> – When applicable, the form accepted by the Project Representative which is to be used by Contractor in requesting progress or final payments and which is to include such supporting documentation as is required by the Contract Documents.

<u>Award</u> - Acceptance of the Blanket Purchase Order from the person, firm, or corporation which in the Owner's sole and absolute judgment will under all circumstances best serve the public interest. Award shall be made in accordance with Chapter 2-26 of the Manatee County Code.

<u>Bid Bond</u>- An insurance agreement, accompanied by a monetary commitment, by which a third party (the Surety) accepts liability and guarantees that the Quoter will not withdraw the Quote.

<u>Blanket Purchase Order</u> – Agreement which specifies the term duration and references the Specifications to be utilized for the release orders.

<u>Contract Price</u> - The monies payable by County to Contractor under the Contract Documents as stated in the Contract.

<u>Contract Time</u> - The number of days or the date stated in the Blanket Release Order for the completion of the Work.

<u>Contractor</u> - The person, firm or corporation with whom County has entered into a Contract.

<u>Days</u> - All references to days are to be considered calendar days except as specified differently.

<u>Defective</u> - An adjective which when modifying the Work refers to work that is unsatisfactory, faulty or deficient, or does not conform to the Blanket Release Order, or does not meet the requirements of any inspection, reference standard, test or approval referred to in the Blanket Release Order, or has been damaged prior to County's recommendation of final payment (unless responsibility for the protection thereof has been assumed by County).

<u>Drawings</u> – If applicable, the drawings which show the character and Scope of the Work to be performed.

SECTION G

<u>Effective Date of the Blanket Purchase Order</u> - The date indicated in the body of the Blanket Purchase Order on which it becomes effective.

<u>Emergencies</u>: In emergencies affecting the safety or protection of persons or the work or property at the site or adjacent thereto, Contractor, without special instruction or authorization from County, is obligated to act to prevent threatened damage, injury or loss. Contractor shall give County prompt written notice if Contractor believes that any significant changes in the Work or variations from the awarded Blanket Release Order have been caused thereby. If County determines that a change is required

<u>Excusable Delay</u> - Any delay beyond the control and without the negligence of the Contractor, the County, or any other Contractor caused by events or circumstances such as, but not limited to, acts of God or of the public enemy, fires, floods, freight embargoes, acts of government other than County or epidemics. Labor disputes and above average rainfall shall give rise only to Excusable Delays.

<u>Information (Pre-Bid/Pre Quote) Conference</u> – A meeting held by the Purchasing Division with potential Bidders, prior to the opening of the solicitation, for the purpose of answering questions, clarifying ambiguities, and responding to general issues in order to establish a common basis for understanding all of the requirements of the solicitation, may result in the issuance of an Addendum.

<u>Payment Bond</u> – an instrument, issued by a Surety that guarantees that Subcontractors will be paid for labor expended on the Blanket Purchase Order.

<u>Permits</u>: Unless otherwise provided, Contractor shall obtain and pay for all construction permits and licenses. County shall assist Contractor, when necessary, in obtaining such permits and licenses. Contractor shall pay all governmental charges and inspection fees necessary for the prosecution of the Work.

<u>Preconstruction Conference</u> - Prior to starting the Work, a meeting may be scheduled by County, with Contractor to review the Work schedules, to establish procedures for and other submissions, for processing periodical pay estimates, and such other matters as may be pertinent to the Release Order.

<u>Pre-operation Testing</u> - All field inspections, installation checks, water tests, performance tests and necessary corrections required of Contractor to demonstrate that individual components of the Work have been properly constructed and do operate in accordance with the Contract Documents for their intended purposes.

<u>Project</u> - The total construction of which the Blanket Purchase Order Release Work is to be provided under the contracted documents.

<u>Shop Drawings</u> – When applicable, all drawings, diagrams, illustrations, schedules and other data which are specifically prepared by or for Contractor to illustrate some portion of the Work and all illustrations, brochures, standard schedules, performance charts,

SECTION G

instructions, diagrams and other information prepared by a supplier and submitted by Contractor to illustrate material or equipment for some portion of the Work.

<u>Special Provisions:</u> As required to define work or procedures not covered in the standard specifications, and as necessary to supplement or modify items in the standard Specifications

<u>Specifications</u> - Those portions of the contract documents consisting of written technical descriptions of materials, equipment, construction systems, standards and workmanship as applied to the Work and certain administrative details applicable thereto.

<u>Subcontractor</u> - An individual or corporation having a direct contact with Contractor or with any other subcontractor for the performance of a part of the Work at the site. Such person or firm has contractual relations with the Contractor, not with the County.

Supplier - A manufacturer, fabricator, Supplier, distributor, materialman or vendor.

<u>Surety</u> – A pledge or guarantee by an insurance company, bank, individual or corporation on behalf of the Quoter which protects against default or failure of the principal to satisfy the contractual obligations.

<u>Underground Facilities</u> - All pipelines, conduits, ducts, cables, wires, manholes, vaults, tanks, tunnels or other such facilities or attachments and any encasement containing such facilities which have been installed underground to furnish any of the following services or materials: electricity, gases, steam, liquid petroleum products, telephone or other communications, cable television, sewage and drainage removal, traffic or other control systems or water.

<u>Unit Price Work</u> - Work to be paid for on the basis of unit prices.

<u>Work</u> - The entire completed construction or the various separately identifiable parts thereof required to be furnished under the awarded Blanket Purchase Order Release Orders. Work is the result of performing services, furnishing labor and furnishing and incorporating materials and equipment into the construction, all as required by the Blanket Purchase Order Release Order.

END OF SECTION

BID FORM

For: IFB #16-0212-DS ROAD BUILDING MATERIALS AND SERVICES

We, the undersigned, hereby declare that we have carefully reviewed the Invitation for Bid Documents in their entirety and with full knowledge and understanding of the aforementioned herewith submit this Bid, completely meeting each and every specification, term, and condition contained therein.

We understand that the bid documents in their entirety shall be made a part of any agreement or contract between Manatee County and the successful bidder(s). Failure to comply shall result in contract default, whereupon, the defaulting Contractor shall be required to pay for any and all re-procurement costs, damages, and/ or attorney fees as incurred by the County.

We understand that all of the items on the following pages may or may not be used during this contract and my bid price (for each item specified) shall establish a fixed unit price for the release order work as required.

As bidder, we understand that the Invitation for Bid documents, in its entirety, including but not limited to, all specifications, terms, and conditions shall be made a part of any resulting agreement between Manatee County and the successful bidder.

Communications concerning this bid shall be addressed as follows: (Complete all fields)

| Bidder's Name: | | | · | | | |
|---|---|---|--|--------------------------|---|--|
| Mailing Address: Telephone: | | | F | ax: | () | |
| EMERGENCY #: | () | | | | (available 24/7 |) |
| Email Address: | | | | | | |
| Acknowledge Adden Acknowledge Adden E nvironmental S ı | dum No dum No u stainabili n place. | Dated: _ Dated: ty – The Comp □ Yes □ | Acknowled Acknowled Dany submitting No If yes, | ge Ad ge Ad this b | dendum No dendum No sid has an enviro | _ Dated: _ Dated: _ Dated: onmental sustainability nit a <u>summary</u> of their |
| Authoriz | ed Signat | ure(s): | | | | |
| Name and Title of | Above Sig | ner(s): | | | | |
| | | Date: | | | | |

| IF ROAD BUILDING | | |
|---|---|-----------------|
| SECTION I - A | GGREGATE | (MATERIAL ONLY) |
| I.1 CRUSHED STONE #4 | (FDOT 901) | |
| LOCATION OF VENDO | DR'S PLANT (full address): | |
| DISTANCE OF VENDO 4680 66th Street West | PR'S PLANT TO MANATEE COUNTY YARD Bradenton FL 34210 | / MILES |
| PRICE PICKED UP FR | / PER TON | |
| PRICE VENDOR DELIV | VERED TO MANATEE COUNTY YARD | |
| | 4680 66th Street West, Bradenton FL 34210 | / PER TON |
| | 5511 39th Street East, Bradenton FL 34203 | / PER TON |
| | 36650 Arcadia Avenue, Myakka FL 34251 (MYAKKA YARD) | / PER TON |
| | 8500 69th Street East, Palmetto FL 34221 (ERIE ROAD) | / PER TON |
| DELIVERY DAYS AFTI | ER RECEIPT OF ORDER: | / DAYS |
| I.2 CRUSHED STONE #57 | (FDOT 901) | |
| LOCATION OF VENDO | PR'S PLANT: | <u> </u> |
| DISTANCE OF VENDO 4680 66th Street West, | R'S PLANT TO MANATEE COUNTY YARD Bradenton FL 34210 | / MILES |
| PRICE F.O.B. VENDOR | R'S PLANT: | / PER TON |
| PRICE VENDOR DELIV | ERED TO MANATEE COUNTY YARD | |
| | 4680 66th Street West, Bradenton FL 34210 | / PER TON |
| | 5511 39th Street East, Bradenton FL 34203 | / PER TON |

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) 2908 12th Street Court East. / PER TON Bradenton FL 34208 **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS I.3 COARSE AGGREGATE 3/8" (FDOT 901) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVERED TO MANATEE COUNTY YARD 4680 66th Street West, Bradenton FL / PER TON 34210 5511 39th Street East, Bradenton FL / PER TON 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD)

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS i.4 COARSE MASONRY SAND (ASTM C144) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVERED TO MANATEE COUNTY YARD 4680 66th Street West, Bradenton FL / PER TON 5511 39th Street East, Bradenton FL / PER TON 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS I.4a TACK SAND (FDOT 902-6) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) PRICE VENDOR DELIVERED TO MANATEE COUNTY YARD 4680 66th Street West, Bradenton FL / PER TON 34210 5511 39th Street East, Bradenton FL / PER TON 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS 1.5 CONCRETE SAND (ASTM C33) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVERED TO MANATEE COUNTY YARD: 4680 66th Street West, Bradenton FL / PER TON 34210 5511 39th Street East, Bradenton FL / PER TON 34203 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD)

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) 2908 12th Street Court East, / PER TON **Bradenton FL 34208 DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS I.6 FILL DIRT ((CUBIC YARD) - (FDOT 120-2) 0 - 2,000 CY / PER CY ZONE 1 **OVER 2,000 CY** / PER CY 0 - 2,000 CY / PER CY **ZONE 2 OVER 2.000 CY** / PER CY 0 - 2,000 CY / PER CY **ZONE 3** PRICE VENDOR **OVER 2,000 CY** / PER CY DELIVERED TO 0 - 2,000 CY / PER CY JOB SITE **ZONE 4A OVER 2,000 CY** / PER CY 0 - 2,000 CY / PER CY **ZONE 4B OVER 2,000 CY** / PER CY 0 - 2,000 CY / PER CY **ZONE 5 OVER 2,000 CY** / PER CY **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS 1.7 FILL DIRT (TON) (FDOT 120-2) LOCATION OF VENDOR'S PLANT:

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) PRICE F.O.B. VENDOR'S PLANT: / PER TON 0 - 500 TONS / PER TON ZONE 1 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 2 OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 3 OVER 500 TONS** / PER TON PRICE VENDOR **DELIVERED TO** 0 - 500 TONS / PER TON JOB SITE **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 5 OVER 500 TONS** / PER TON **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS I.8 SHELL BASE BANK RUN SHELL (FDOT 911) **LOCATION OF VENDOR'S PLANT:**

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| | ZONE 5 | OVER 500 TONS | / PER TON |
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| I.9 SHELL BAS (FDOT 911) | E BANK RUN | SHELL @ <16% MOISTURE CONTENT | |

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVER TO MANATEE COUNTY YARD / PER TON 4680 66th Street West, Bradenton FL / PER TON 34210 5511 39th Street East, Bradenton FL / PER TON 34203 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) 2908 12th Street Court East, / PER TON Bradenton FL 34208 0 - 500 TONS / PER TON **ZONE 1 OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 2 OVER 500 TONS**

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) 0 - 500 TONS / PER TON **ZONE 3 OVER 500 TONS** / PER TON **PRICE VENDOR DELIVERED TO** 0 - 500 TONS / PER TON JOB SITE **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 5 OVER 500 TONS** / PER TON **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS 1.10 SUBBASE STABILIZATION MATERIALS (FDOT 914) **LOCATION OF VENDOR'S PLANT:** PRICE VENDOR DELIVER TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton, FL 34210 PRICE F.O.B. VENDOR'S PLANT: **I PER TON**

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD: / MILES PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVER TO MANATEE COUNTY YARD / PER TON 4680 66th Street West, Bradenton FL / PER TON 34210 5511 39th Street East, Bradenton FL / PER TON 34203 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) 2908 12th Street Court East. / PER TON Bradenton FL 34208 0 - 500 TONS / PER TON ZONE 1 OVER 500 TONS / PER TON 0 - 500 TONS / PER TON **ZONE 2 OVER 500 TONS** / PER TON

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| PRICE VENDOR DELIVERED TO | ZONE 3 | OVER 500 TONS | / PER TON |
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| I.12 WASHED S | HELL 1" (F | FDOT 913) | |
| LOCATION | OF VENDOR'S | PLANT: | |
| | | PLANT TO MANATEE COUNTY YARD adenton FL 34210 | / MILES |
| PRICE F.O.I | B. VENDOR'S | PLANT: | / PER TON |
| PRICE VENI | DOR DELIVER | TO MANATEE COUNTY YARD | / PER TON |
| | | 4680 66th Street West, Bradenton FL 34210 | / PER TON |
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| | | 8500 69th Street East, Palmetto FL 34221 (ERIE ROAD) | / PER TON |
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| ZONE 1 | | 0 - 500 TONS | / PER TON |
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| | ZONE 2 | 0 - 500 TONS | / PER TON |
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| SECTION | II - AG | GREGATE | (MATERIAL ONLY) |
| LOCATION | OF VENDOR'S | S PLANT: | |
| | | S PLANT TO MANATEE COUNTY YARD adenton FL 34210 | / MILES |
| PRICE F.O | .B. VENDOR'S | PLANT: | / PER TON |
| PRICE VE | NDOR DELIVER | TO MANATEE COUNTY YARD | / PER TON |
| | | 4680 66th Street West, Bradenton FL 34210 | / PER TON |
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| | ZONE 1 | 0 - 500 TONS | / PER TON |
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| AUTHORIZED BY: | 14 of 21 |

BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE (MATERIAL ONLY) 0 - 500 TONS / PER TON **ZONE 3** PRICE VENDOR **OVER 500 TONS** / PER TON DELIVERED TO JOB SITE 0 - 500 TONS / PER TON **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 5** OVER 500 TONS / PER TON **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS I.14 SHELL SCREENINGS TDS 1/2" (FDOT 913) **LOCATION OF VENDOR'S PLANT:** DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVER TO MANATEE COUNTY YARD / PER TON 4680 66th Street West, Bradenton FL / PER TON 34210

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) 5511 39th Street East, Bradenton FL / PER TON 34203 36650 Arcadia Avenue Myakka FL / PER TON 34251 (MYAKKA YARD) 8500 69th Street East, Palmetto FL / PER TON 34221 (ERIE ROAD) 2908 12th Street Court East, / PER TON **Bradenton FL 34208** 0 - 500 TONS / PER TON ZONE 1 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON ZONE 2 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 3** PRICE VENDOR OVER 500 TONS / PER TON **DELIVERED TO** JOB SITE 0 - 500 TONS / PER TON **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON

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BID FORM IFB# 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE** (MATERIAL ONLY) 0 - 500 TONS / PER TON **ZONE 5 OVER 500 TONS** / PER TON DELIVERY DAYS AFTER RECEIPT OF ORDER: / DAYS I.15 LIMEROCK BASE MATERIAL (FDOT SPEC 2010 SECTION 911) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton, FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON 4680 66th Street West, Bradenton FL / PER TON 34210 0 - 500 TONS / PER TON ZONE 1 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 2 OVER 500 TONS** / PER TON

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| AUTHOR | IZED BY: | | |

BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES SECTION I - AGGREGATE (MATERIAL ONLY) 0 - 500 TONS / PER TON ZONE 3 **OVER 500 TONS** / PER TON PRICE VENDOR **DELIVERED TO** 0 - 500 TONS / PER TON JOB SITE **ZONE 4A OVER 500 TONS** / PER TON / PER TON 0 - 500 TONS **ZONE 4B** / PER TON **OVER 500 TONS** 0 - 500 TONS / PER TON ZONE 5 **OVER 500 TONS** / PER TON / DAYS **DELIVERY DAYS AFTER RECEIPT OF ORDER:** I.16 CRUSHED CONCRETE AGGREGATE BASE MATERIALS (see specification) LOCATION OF VENDOR'S PLANT: DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton FL 34210 DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD /MILES (full address) PRICE PICK UP (F.O.B.) VENDOR'S PLANT: / PER TON PRICE VENDOR DELIVER TO MANATEE COUNTY YARD / PER TON 4680 66th Street West, Bradenton, FL 34210

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) 0 - 500 TONS / PER TON **ZONE 1 OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON ZONE 2 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 3 OVER 500 TONS** / PER TON PRICE VENDOR **DELIVERED TO** 0 - 500 TONS / PER TON JOB SITE **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 5 OVER 500 TONS** / PER TON DELIVERY DAYS AFTER RECEIPT OF ORDER: / DAYS I.17 GRADED AGGREGATE BASE (FDOT 204)

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BID FORM IFB# 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES **SECTION I - AGGREGATE** (MATERIAL ONLY) **LOCATION OF VENDOR'S PLANT:** DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD / MILES 4680 66th Street West, Bradenton, FL 34210 PRICE F.O.B. VENDOR'S PLANT: / PER TON 4680 66th Street West, Bradenton FL / PER TON 34210 0 - 500 TONS / PER TON ZONE 1 **OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 2 OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON ZONE 3 **PRICE VENDOR** OVER 500 TONS / PER TON **DELIVERED TO** JOB SITE 0 - 500 TONS / PER TON **ZONE 4A OVER 500 TONS** / PER TON 0 - 500 TONS / PER TON **ZONE 4B OVER 500 TONS** / PER TON

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| ROAD BI | BI IFB# JILDING M | | |
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| SECTION | I - AG | (MATERIAL ONLY) | |
| | ZONE 5 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| DELIVERY | DAYS AFTER | RECEIPT OF ORDER: | / DAYS |
| I.18 #7 COARSE | AGGREGATE | 1/2" (FDOT 901) | |
| LOCATION | OF VENDOR'S | PLANT: | |
| | | PLANT TO MANATEE COUNTY YARD adenton FL 34210 | / MILES |
| PRICE F.O. | B. VENDOR'S | PLANT: | / PER TON |
| PRICE VEN | DOR DELIVER | ED TO MANATEE COUNTY YARD: | |
| | | 4680 66th Street West, Bradenton FL 34210 | / PER TON |
| | | / PER TON | |
| | | / PER TON | |
| 8500 69th Street East, Palmetto FL 34221 (ERIE ROAD) | | | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | | / DAYS |

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IFB # 16-0212-DS

ROAD BUILDING MATERIALS AND SERVICES

| NOAD BOILDING WATERIALS AND SERVICES | |
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| SECTION II - LIQUID ASPHALT | (MATERIAL ONLY) |
| II.1 ASPHALT EMULSION TYPE RS-1 (SPEC. FDOT 300) | |
| LOCATION OF VENDOR'S PLANT: | |
| DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD: | / MILES |
| PRICE F.O.B. VENDOR'S PLANT: | / PER GAL |
| PRICE VENDOR DELIVER TO MANATEE COUNTY YARD | / PER GAL |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| II.2 ASPHALT EMULSION TYPE RS-2 (SPEC. FDOT 300) | |
| LOCATION OF VENDOR'S PLANT: | |
| DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD: | / MILES |
| PRICE F.O.B. VENDOR'S PLANT: | / PER GAL |
| PRICE VENDOR DELIVER TO MANATEE COUNTY YARD | / PER GAL |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| II.3 EPRS (Emulsion Prime Type RS) (SPEC. FDOT 300) | |
| LOCATION OF VENDOR'S PLANT: | |
| DISTANCE OF VENDOR'S PLANT TO MANATEE COUNTY YARD: | / MILES |
| PRICE F.O.B. VENDOR'S PLANT: | / PER GAL |
| PRICE VENDOR DELIVER TO MANATEE COUNTY YARD | / PER GAL |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

| BIDDER: | SECTION II |
|----------------|------------|
| AUTHORIZED BY: | 1 of 1 |

| SEC | CTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|-------|---|---|------------------------|
| 111.1 | EXISTING B | AND COMPACT MATERIALS FOR SUB-GRADE STABILIZATION OR ASE - (Specification: F.D.O.T. Sections 200 thru 290 as applicable. unty Standard 403 - 403.1) | |
| | | 0 - 2,000 SY | / PER SY |
| | 6" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | | 0 - 2,000 SY | / PER SY |
| | 8" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | | 0 - 2,000 SY | / PER SY |
| | 12" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.2 | PLACE, SHAPE, AND COMPACT SHELL, LIMEROCK, OR CRUSHED CONCRETE BASE, GRADED AGGREGATE - (Specification: F.D.O.T. Sections 200 and 290 as applicable Manatee County Standards 403 - 403.1) | | |
| | | 0 - 2,000 SY | / PER SY |
| | 6" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | | 0 - 2,000 SY | / PER SY |
| | 8" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | | 0 - 2,000 SY | / PER SY |
| | 12" DEPTH | 2,001 - 10,000 SY | / PER SY |
| | | OVER 10,000 SY | / PER SY |
| | DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |

| BIDDER: | SECTION III |
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| AUTHORIZED BY: | 1 of 18 |

| SEC | CTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|--------|---------------------------------------|--|------------------------|
| 111.3 | PRIME ANI | D MAT - Specification: Seal and Sand, (FDOT 300) | |
| | 0 - 500 S | 1 | / PER SY |
| | 501 - 1,000 | SY | / PER SY |
| | 1,001 - 2,5 | 500 SY | / PER SY |
| | OVER 2,50 | 0 SY | / PER SY |
| | DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.4 | EXCAVATION | ON (DIRT REMOVAL) (see specification) | |
| | 0 - 200 CY | | / PER CY |
| | 201 - 2,000 |) CY | / PER CY |
| | OVER 2,000 CY | | / PER CY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | | / DAYS |
| III.4a | SPECIAL E | XCAVATION REMOVAL OF DELETERIOUS MATERIAL LOADING AND see specification) | |
| | <u> </u> | 0 - 200 CY | / PER CY |
| | ZONE 1 | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |
| | | 0 - 200 CY | / PER CY |
| | ZONE 2 | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |
| | | 0 - 200 CY | / PER CY |
| | ZONE 3 | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |

| BIDDER: | SECTION II |
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| ECT | TION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|-----|-------------------------|--|------------------------|
| | | 0 - 200 CY | / PER CY |
| | ZONE 4A | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |
| | | 0 - 200 CY | / PER CY |
| | ZONE 4B | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |
| | | 0 - 200 CY | / PER CY |
| | ZONE 5 | 201 - 2,000 CY | / PER CY |
| | | OVER 2,000 CY | / PER CY |
| | DELIVERY D | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | GRADE AND specification | SHAPE FORESLOPE, BACKSLOPE & PULLING OF DITCHES (see | |
| 0 |) - 200 SY | | / PER SY |
| 2 | 201 - 2,000 | SY | / PER SY |
| c | OVER 2,000 | SY | / PER SY |
| | DELIVERY D | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 6 T | TRAFFIC MA | AINTENANCE SIGNS AND BARRICADES RENTAL (FDOT 102) | |
| | | BARRICADES | |
| (A) | | TYPE A (without light) | / PER UNIT DA |
| | | TYPE II (without light) - 48" minimum length | / PER UNIT DA |
| | | TYPE III (without light) - 72" minimum length | / PER UNIT DA |

| BIDDER: | | SECTION III |
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| AUTHORIZED BY: | | 3 of 18 |

| R | BID FORM IFB # 16-0212-DS ROAD BUILDING MATERIALS AND SERVICES | |
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| SECTION | III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
| | BARRICADE LIGHTS | |
| (B) | TYPE A - FLASHING | / PER UNIT DAY |
| | TYPE B - STEADY BURN | / PER UNIT DAY |
| (C) | TRAFFIC BARRELS - ORANGE PLASTIC WITH REFLECTIVE COLLARS | |
| (0) | 18" DIAMETER x 48" HIGH MINIMUM | / PER UNIT DAY |
| (D) | TRAFFIC CONES - ORANGE PLASTIC WITH REFLECTIVE COLLARS | |
| | 24" HIGH | / PER UNIT DAY |
| | 36" HIGH | / PER UNIT DAY |
| | TRAFFIC SIGNS - REFLECTORIZED FACED WITH ENGINEERING GRADE OR BETTER MATERIAL. EXACT TYPE TO BE ORDERED TO FIT JOB SITE: | |
| | 36" x 36" | / PER UNIT DAY |
| (E) | 48" x 48" | / PER UNIT DAY |
| | 18" x 24" | / PER UNIT DAY |
| | 60" x 30" | / PER UNIT DAY |
| | 48" x 30" | / PER UNIT DAY |
| (F) | ARROW BOARDS - SELF CONTAINED, TRAILER MOUNTED, 48"H x 60"W MINIMAL SIZE | |
| | ARROW(S) ONLY | / PER UNIT DAY |
| | VARIABLE MESSAGE | / PER UNIT DAY |

| BIDDER: | SECTION III |
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| AUTHORIZED BY: | 4 of 18 |

BID FORM IFB # 16-0212-DS **ROAD BUILDING MATERIALS AND SERVICES** SECTION III - PAVEMENT BASE CONSTRUCTION (MATERIAL and SERVICE) PRE-CAST CONCRETE TEMPORARY BARRIER WALL SECTIONS PER FLORIDA DOT INDEX NO. 415 (G) PER SECTION - 12" MINIMUM LENGTH / PER UNIT DAY **DELIVERY DAYS AFTER RECEIPT OF ORDER:** / DAYS FILL DIRT PLACING (PLACE, SHAPE, AND COMPACT FILL) 111.7 (see specification) 0 - 200 CY / PER CY ZONE 1 201 - 2,000 CY / PER CY OVER 2,000 CY / PER CY 0 - 200 CY / PER CY ZONE 2 201 - 2,000 CY / PER CY OVER 2,000 CY / PER CY 0 - 200 CY / PER CY ZONE 3 201 - 2,000 CY / PER CY OVER 2,000 CY / PER CY 0 - 200 CY / PER CY ZONE 4A |201 - 2,000 CY / PER CY **OVER 2,000 CY** / PER CY 0 - 200 CY / PER CY ZONE 4B | 201 - 2,000 CY / PER CY **OVER 2,000 CY** / PER CY 0 - 200 CY / PER CY ZONE 5 201 - 2,000 CY / PER CY OVER 2,000 CY / PER CY DELIVERY DAYS AFTER RECEIPT OF ORDER: / DAYS

| BIDDER: | SECTION III |
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| AUTHORIZED BY: | 5 of 18 |

| ECT | TION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|-----|----------|---|------------------------|
| | | EDING and HYDRO MULCHING (see III. 12 Water is a separate bid specification) | |
| | | 0 - 500 SY | / PER SY |
| | | 501 - 5,000 SY | / PER SY |
| | ZONE 1 | 5,001 - 12,000 SY | / PER SY |
| | | 12,001 - 22,000 SY | / PER SY |
| | | OVER 22,000 SY | / PER SY |
| | | 0 - 500 SY | / PER SY |
| | | 501 - 5,000 SY | / PER SY |
| | ZONE 2 | 5,001 - 12,000 SY | / PER SY |
| | | 12,001 - 22,000 SY | / PER SY |
| | | OVER 22,000 SY | / PER SY |
| | | 0 - 500 SY | / PER SY |
| | | 501 - 5,000 SY | / PER SY |
| | ZONE 3 | 5,001 - 12,000 SY | / PER SY |
| | | 12,001 - 22,000 SY | / PER SY |
| | | OVER 22,000 SY | / PER SY |
| | | 0 - 500 SY | / PER SY |
| | | 501 - 5,000 SY | / PER SY |
| | ZONE 4A | 5,001 - 12,000 SY | / PER SY |
| | | 12,001 - 22,000 SY | / PER SY |
| | | OVER 22,000 SY | / PER SY |
| | | 0 - 500 SY | / PER SY |
| | | 501 - 5,000 SY | / PER SY |
| | ZONE 4B | 5,001 - 12,000 SY | / PER SY |
| | | 12,001 - 22,000 SY | / PER SY |
| | | OVER 22,000 SY | / PER SY |

| BIDDER: | SECTION III |
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| AUTHORIZED BY: | 6 of 18 |

| CTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|-----------|--|------------------------|
| | 0 - 500 SY | / PER SY |
| | 501 - 5,000 SY | / PER SY |
| ZONE 5 | 5,001 - 12,000 SY | / PER SY |
| | 12,001 - 22,000 SY | / PER SY |
| | OVER 22,000 SY | / PER SY |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| SODDING - | BAHIA (Water is a separate bid item) (see specification) | |
| | 0 - 50 SY | / PER SY |
| ZONE 1 | 51 - 500 SY | / PER SY |
| ! | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 2 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 3 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4A | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4B | 51 - 500 SY | / PER SY |
| _ | OVER 500 SY | / PER SY |
| ZONE 5 | 0 - 50 SY | / PER SY |
| | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |

| BIDDER: | SECTION III |
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| AUTHORIZED BY: | 7 of 18 |

| ECTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|---------------------|--|------------------------|
| SODDING (see specif | - ST. AUGUSTINE (Water is a separate bid item) fication) | |
| | 0 - 50 SY | / PER SY |
| ZONE 1 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 2 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 3 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4A | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4B | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 5 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 11 SODDING - | BERMUDA (Water is a separate bid item) (see specification) | |
| | 0 - 50 SY | / PER SY |
| ZONE 1 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |

| BIDDER: | SECTION III |
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| CTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE |
|------------|--|-----------------------|
| ZONE 2 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 3 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4A | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 4B | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 50 SY | / PER SY |
| ZONE 5 | 51 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| DELIVERY (| OAYS AFTER RECEIPT OF ORDER: | / DAYS |
| WATER FOR | R SEEDING, SODDING & TREES (see specification) | |
| | 0 - 50 GAL | / PER GAL |
| ZONE 1 | 51 - 250 GAL | / PER GAL |
| | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |
| | 0 - 50 GAL | / PER GAL |
| | 51 - 250 GAL | / PER GAL |
| | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |

| BIDDER: | — SECTION III |
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| CTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|----------------------|--|------------------------|
| | 0 - 50 GAL | / PER GAL |
| ZONE 3 | 51 - 250 GAL | / PER GAL |
| ZONE 3 | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |
| - | 0 - 50 GAL | / PER GAL |
| ZONE 4A | 51 - 250 GAL | / PER GAL |
| 20112 44 | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |
| | 0 - 50 GAL | / PER GAL |
| ZONE 4B | 51 - 250 GAL | / PER GAL |
| ZONE 4B | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |
| | 0 - 50 GAL | / PER GAL |
| ZONE 5 | 51 - 250 GAL | / PER GAL |
| ZONE 3 | 251 - 500 GAL | / PER GAL |
| | 500 - 1000 GAL | / PER GAL |
| PAVEMENT subgrade as | REMOVAL - Excavate & remove existing pavement surface, base and applicable (see specification) | |
| | 0 - 100 SY | / PER SY |
| | 101 - 250 SY | / PER SY |
| 4" DEPTH | 251 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |

| BIDDER: | SECTION II |
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| ECTION III | - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE |
|----------------------------|---|--|
| | 0 - 100 SY | / PER SY |
| 6" DEPTH | 101 - 250 SY | / PER SY |
| J DEI III | 251 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| | 0 - 100 SY | / PER SY |
| 8" DEPTH | 101 - 250 SY | / PER SY |
| O BEFIN | 251 - 500 SY | / PER SY |
| | OVER 500 SY | / PER SY |
| DELIVERY [| DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 14 CEMENT TR | REATED AGGREGATE BASE - (Manatee County Spec 403.1) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.E | B. VENDOR'S PLANT: | / PER TON |
| PRICE VENDOR DELIVERED TO: | | |
| ZONE 1 | | / PER TON |
| ZONE 2 | | / PER TON |
| ZONE 3 | | / PER TON |
| ZONE 4A | | / PER TON |
| ZONE 4B | | / PER TON |
| ZONE 5 | | / PER TON |
| | AYS AFTER RECEIPT OF ORDER: | |

| BIDDER: | SECTION III |
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| ROAD BUILDING MATERIALS AND SERVICES | |
|---|---|
| CTION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
| BASE RECONSTRUCTION - The existing surface & base shall be scarified and/or milled so as the maximum size material will pass a 2" screen. The material will then be mixed to produce a new monolithic base material; then spread across the full width of the road be to a uniform depth 1' wider than the proposed Asphaltic Concrete Surface. The new base shall be compacted to 98% modified ASHTO T180. Density shall be determined using test strips & Density Control Nuclear Method. | |
| MOBILIZATION (LUMP SUM) | / EACH |
| 1,000 - 5,000 SY | / PER SY |
| OVER 5,000 SY | / PER SY |
| ADDITIVES | / TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| EQUIPMENT RENTAL - MOTOR GRADER (CAT 12 OR EQUIVALENT) WITH OPERATOR | |
| WITH OPERATOR | /PER HOUR |
| WITH OPERATOR | /PER WEEK |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| EQUIPMENT RENTAL - FRONT END LOADER | |
| CAT 950 OR EQUIVALENT WITH 3/4 CY BUCKET WITH OPERATOR | /PER HOUR |
| CAT 950 OR EQUIVALENT WITH 3/4 CY BUCKET WITH OPERATOR | /PER WEEK |
| CAT 950 OR EQUIVALENT WITH 1 CY BUCKET WITH OPERATOR | /PER HOUR |
| CAT 950 OR EQUIVALENT WITH 1 CY BUCKET WITH OPERATOR | /PER WEEK |
| CAT 950 OR EQUIVALENT WITH 3 CY BUCKET WITH OPERATOR | /PER HOUR |
| CAT 950 OR EQUIVALENT WITH 3 CY BUCKET WITH OPERATOR | /PER WEEK |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | BASE RECONSTRUCTION - The existing surface & base shall be scarified and/or milled so as the maximum size material will pass a 2" screen. The material will then be mixed to produce a new monolithic base material; then spread across the full width of the road be to a uniform depth 1' wider than the proposed Asphaltic Concrete Surface. The new base shall be compacted to 98% modified ASHTO T180. Density shall be determined using test strips & Density Control Nuclear Method. MOBILIZATION (LUMP SUM) 1,000 - 5,000 SY OVER 5,000 SY DELIVERY DAYS AFTER RECEIPT OF ORDER: EQUIPMENT RENTAL - MOTOR GRADER (CAT 12 OR EQUIVALENT) WITH OPERATOR WITH OPERATOR |

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| SEC | TION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|--------|---|------------------------|
| III.18 | EQUIPMENT RENTAL - DUMP TRUCK | |
| | FORD LNT 8000 OR EQUIVALENT WITH 5 CY CAPACITY (with Operator) | /PER HOUR |
| | FORD LNT 8000 OR EQUIVALENT WITH 5 CY CAPACITY (with Operator) | /PER WEEK |
| | FORD LNT 8000 OR EQUIVALENT WITH 15 CY CAPACITY (with Operator) | /PER HOUR |
| | FORD LNT 8000 OR EQUIVALENT WITH 15 CY CAPACITY (with Operator) | /PER WEEK |
| | 23 YARD DUMP TRAILER WITH ROAD TRACTOR (with Operator) | /PER HOUR |
| | 23 YARD DUMP TRAILER WITH ROAD TRACTOR (with Operator) | /PER WEEK |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.19 | EQUIPMENT RENTAL - BULLDOZER | |
| | CAT D3 OR EQUIVALENT WITH OPERATOR | /PER HOUR |
| | CAT D3 OR EQUIVALENT WITH OPERATOR | /PER WEEK |
| | CAT D6 OR EQUIVALENT WITH OPERATOR | /PER HOUR |
| | CAT D6 OR EQUIVALENT WITH OPERATOR | /PER WEEK |
| | CAT D7 OR EQUIVALENT WITH OPERATOR | /PER HOUR |
| | CAT D7 OR EQUIVALENT WITH OPERATOR | /PER WEEK |
| | CAT D8 OR EQUIVALENT WITH OPERATOR | /PER HOUR |
| | CAT D8 OR EQUIVALENT WITH OPERATOR | /PER WEEK |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | EQUIPMENT RENTAL - ROTOR MIXER (BOMAG MPH 100 RECYCLER OR EQUIVALENT) | |
| | WITH OPERATOR | /PER HOUR |

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| SEC | CTION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|--------|--|------------------------|
| | WITH OPERATOR | /PER WEEK |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.21 | EQUIPMENT RENTAL - TRACK HOE EXCAVATOR CAT A324E or equivalent | |
| | WITH OPERATOR | /PER HOUR |
| | WITH OPERATOR | /PER WEEK |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.22 | EQUIPMENT RENTAL - WALKING EXCAVATOR MENZI A-61 or equivalent | |
| | WITH OPERATOR | /PER HOUR |
| | WITH OPERATOR | /PER WEEK |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.23 | EROSION CONTROL (FDOT 104) | |
| | BAILED HAY OR STRAW | / PER EACH |
| | FLOATING TURBIDITY BARRIERS | / PER LF |
| | SAND BAGGING | / PER CY |
| | STAKED SILT FENCE | / PER LF |
| | FILTER SOCK (INLET PROTECTION) | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 11.24 | TOP SOIL FOR (FDOT 162) | |
| | MUCK BLANKET | |
| | 0 - 200 SY | / PER SY |

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| SEC | CTION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|--------|--|------------------------|
| | 201 - 2,000 SY | / PER SY |
| | OVER 2,000 SY | / PER SY |
| | TOP SOIL | |
| | 0 - 200 SY | / PER SY |
| | 201 - 2,000 SY | / PER SY |
| | OVER 2,000 SY | / PER SY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.25 | REWORKING AND SHOULDER SODDING ON EXISTING FACILITIES (see specification) | |
| | REWORK SHOULDERS | / PER SY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 111.26 | CLIPPING OF SHOULDER AND CLEANUP FOR RESURFACING (see specification) | |
| | 0 - 200 LF | / PER LF |
| | 201 - 2,000 LF | / PER LF |
| _ | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.27 | CLIPPING SHOULDER AND REMOVAL OF MATERIAL TO ESTABLISH DRAINAGE FINISHED SURFACE TO BE SODDED OR HYDRO (see specification) | |
| | 0 - 2,000 LF | / PER LF |
| | 2,001 - 5000 LF | / PER LF |
| | OVER 5,001 LF | / PER LF |
| | TRUCK MEASURE REMOVAL OF MATERIAL | / PER CY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| SEC | CTION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
| III.28 | COLD MIX IN PLACE INJECTION OF EXISTING UNPAVED ROADS BASE STABILIZATION (see specification) | |
| | LOCATION OF VENDOR'S PLANT: | |
| | EMULSIFIED ASPHALT | / GAL |
| | ADDITIONAL AGGREGATE | / TON |
| | RAP LESS THAN 1.25" | / TON |
| | ADDITIVES | / TON |
| | 0 - 5,000 SY | / PER SY |
| | 5,000 - 15,000 SY | / PER SY |
| | 15,000 - 30,000 SY | / PER SY |
| | 30,000 - 100,000 SY | / PER SY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 1.29 | COLD RECYCLED BITUMINOUS BASE COURSE (see specification) | |
| | 0 - 30,000 SY | |
| | Base Course | / SQ YD |
| | Emulsified Asphalt | / GALLON |
| | 6" Temporary Traffic Stripe (Paint) if needed | /LF |
| | Additional Aggregates | / TON |
| J | Additional (R.A.P) | / TON |

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| Additives | / TON |
| 30,001 - 100,000 SY | |
| Base Course | / SQ YD |
| Emulsified Asphalt | / GALLON |
| 6" Temporary Traffic Stripe (Paint) if needed | /LF |
| Additional Aggregates | /TON |
| Additional (R.A.P) | /TON |
| Additives | /TON |
| OVER 100,001 SY | |
| Base Course | / SQ YD |
| Emulsified Asphalt | / GALLON |
| 6" Temporary Traffic Stripe (Paint) if needed | /LF |
| Additional Aggregates | /TON |
| Additional (R.A.P) | /TON |
| Additives | /TON |
| SURVEYING - To be used with other Road Building Bid items when required (see specification) | |
| HOURLY RATE | |
| 0 - 10 HOURS | / PER HOUR |
| 11 - 21 HOURS | / PER HOUR |
| 21 - 40 HOURS | / PER HOUR |

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| SEC | CTION III - PAVEMENT BASE CONSTRUCTION | (MATERIAL and SERVICE) |
|--------|--|------------------------|
| | 40 + HOURS | / PER HOUR |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.31 | TREE REMOVAL & DISPOSAL (To include removal and disposal of root system) (see specification) | |
| | ALL 2" - 4" ZONES: | / EACH |
| | 5" - 8" | / EACH |
| | 9" - 12" | / EACH |
| | 13" - 24" | / EACH |
| | 25" - 36" | / EACH |
| | OVER 36" | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| III.32 | 6' CONCRETE CURB STOPS (see specification) | / EACH |

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| ECTION IV - BA | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|----------------|--|------------------------|
| /.1 SAND ASPI | HALT HOT MIX - 800# STABILITY (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O. | B. VENDOR'S PLANT: | / PER TON |
| PRICE VEN | DOR DELIVER TO JOB SITE: | |
| 70NE 4 | 0 - 500 TONS | / PER TON |
| ZONE 1 | OVER 500 TONS | / PER TON |
| 70NE 2 | 0 - 500 TONS | / PER TON |
| ZONE 2 | OVER 500 TONS | / PER TON |
| 70NE 2 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| 70NF 44 | 0 - 500 TONS | / PER TON |
| ZONE 4A | OVER 500 TONS | / PER TON |
| ZONE 4D | 0 - 500 TONS | / PER TON |
| ZONE 4B | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.2 SAND ASPI | HALT HOT MIX - 1200# STABILITY (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.I | B. VENDOR'S PLANT: | / PER TON |
| PRICE VEN | DOR DELIVER TO JOB SITE: | |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |

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| ECTION IV - BA | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|----------------|---------------------------------------|------------------------|
| ZONE 4A | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.3 ASPHALTIC | BASE COURSE III (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.E | 3. VENDOR'S PLANT: | / PER TON |
| PRICE VENI | OOR DELIVER TO JOB SITE: | |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| 20NE 1 | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| 20NE 2 | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| ZONE 4A | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| 20NE 4B | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| 20NE 5 | OVER 500 TONS | / PER TON |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| .4 FRICTION C | OURSE TYPE (FC 12.5 FDOT 337) | |
| LOCATION C | DF VENDOR'S PLANT: | |
| PRICE F.O.B | . VENDOR'S PLANT: | / PER TON |
| PRICE VEND | OR DELIVER TO JOB SITE: | |

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| SECTION IV - B | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| 20112 3 | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| 20112 47 | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| 20112 45 | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.5 FRICTION C | COURSE TYPE (FC 9.5 FDOT 337) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.I | B. VENDOR'S PLANT: | / PER TON |
| PRICE VEN | DOR DELIVER TO JOB SITE: | |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| ZONE I | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| ZONE Z | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| ZUNE 4A | OVER 500 TONS | / PER TON |
| 70NE 4D | 0 - 500 TONS | / PER TON |
| ZONE 4B | OVER 500 TONS | / PER TON |

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ROAD BUILDING MATERIALS AND SERVICES

| SECTIO | N IV - BA | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---------|---------------|---------------------------------------|------------------------|
| 70 | ONE 5 | 0 - 500 TONS | / PER TON |
| 20 | OVER 500 TONS | | / PER TON |
| DE | ELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.6 FR | RICTION C | OURSE TYPE FC-5 - (FC 5 FDOT 337) | |
| LO | OCATION (| DF VENDOR'S PLANT: | |
| PR | RICE F.O.B | . VENDOR'S PLANT: | / PER TON |
| PR | RICE VEND | OR DELIVER TO JOB SITE: | |
| 70 | ONE 1 | 0 - 500 TONS | / PER TON |
| | /HE 1 | OVER 500 TONS | / PER TON |
| 70 | ONE 2 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| 70 | ONE 3 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| 70 | NE 4A | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| 70 | NE 4B | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| ZO | NE 5 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| DE | LIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.7 EA | M COLD N | IIX (see specification) | |
| LO | CATION O | F VENDOR'S PLANT: | |
| PRI | ICE F.O.B. | VENDOR'S PLANT: | / PER TON |
| DEI | LIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.8 ASI | PHALTIC (| CONCRETE TYPE S-1 (see specification) | |
| LO | CATION O | F VENDOR'S PLANT: | |
| PRI | ICE F.O.B. | VENDOR'S PLANT: | / PER TON |

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| =6 | I ION IV - BA | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|-----|---------------|---|------------------------|
| | PRICE VEND | OR DELIVER TO JOB SITE: | |
| | ZONE 1 | 0 - 500 TONS | / PER TON |
| | ZONE I | OVER 500 TONS | / PER TON |
| _ | ZONE 2 | 0 - 500 TONS | / PER TON |
| | ZONE 2 | OVER 500 TONS | / PER TON |
| | | 0 - 500 TONS | / PER TON |
| | ZONE 3 | OVER 500 TONS | / PER TON |
| | ZONE 4A | 0 - 500 TONS | / PER TON |
| | ZUNE 4A | OVER 500 TONS | / PER TON |
| | ZONE 4B | 0 - 500 TONS | / PER TON |
| | ZONE 46 | OVER 500 TONS | / PER TON |
| | ZONE 5 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| | DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.9 | ASPHALTIC (| CONCRETE TYPE S-III (see specification) | |
| | LOCATION O | F VENDOR'S PLANT: | |
| | PRICE F.O.B. | VENDOR'S PLANT: | / PER TON |
| | PRICE VEND | OR DELIVER TO JOB SITE: | |
| | ZONE 1 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| | ZONE 2 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| | ZONE 3 | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| | ZONE 4A | 0 - 500 TONS | / PER TON |
| | | OVER 500 TONS | / PER TON |
| | ZONE 4B | 0 - 500 TONS | / PER TON |
| 21 | EVIIL TD | OVER 500 TONS | / PER TON |

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| ECTION IV - BA | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|----------------|--|------------------------|
| ZONE 5 | ZONE 5 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| /.10 ASPHALTIC | CONCRETE TYPE II (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.I | B. VENDOR'S PLANT: | / PER TON |
| PRICE VEN | DOR DELIVER TO JOB SITE: | |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| ZONE | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| ZONE Z | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| 2011L 4A | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| ZONE 4B | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| DELIVERY D | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 7.11 ASPHALTIC | CONCRETE, TYPE III - (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.E | 3. VENDOR'S PLANT: | / PER TON |
| PRICE VENE | OOR DELIVER TO JOB SITE: | |
| 70NE 4 | 0 - 500 TONS | / PER TON |
| ZONE 1 | OVER 500 TONS | / PER TON |

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| CTION IV - B. | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---------------|---|--|
| ZONE 2 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| 2011 | OVER 500 TONS | / PER TON |
| ZONE 5 | 0 - 500 TONS | / PER TON |
| ZONE 3 | OVER 500 TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | OF VENDOR'S PLANT: 3. VENDOR'S PLANT: | / PER TON |
| | | |
| | DOR DELIVER TO JOB SITE: | 77 EK 101 |
| | 6000 SY - 10,000 SY | / PER SY |
| ZONE 1 | | |
| | 10,000 - 15,000 SY | / PER SY |
| | 10,000 - 15,000 SY 15,000 + SY | / PER SY |
| | | |
| ZONE 2 | 15,000 + SY | / PER SY |
| ZONE 2 | 15,000 + SY 6000 SY - 10,000 SY | / PER SY / PER SY |
| ZONE 2 | 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY | / PER SY / PER SY / PER SY |
| ZONE 2 ZONE 3 | 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY 15,000 + SY | / PER SY / PER SY / PER SY / PER SY |
| | 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY 15,000 + SY 6000 SY - 10,000 SY | / PER SY |
| | 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY | / PER SY |
| | 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY 15,000 + SY 6000 SY - 10,000 SY 10,000 - 15,000 SY 15,000 + SY | / PER SY |

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| ECTION IV - B | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
| | 6000 SY - 10,000 SY | / PER SY |
| ZONE 4B | 10,000 - 15,000 SY | / PER SY |
| | 15,000 + SY | / PER SY |
| | 6000 SY - 10,000 SY | / PER SY |
| ZONE 5 | 10,000 - 15,000 SY | / PER SY |
| | 15,000 + SY | / PER SY |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.13 SWEEP, TA | ACK, SPREAD AND COMPACT 100# / SY OR MORE ication) | |
| 20 - 60 T | ONS | / PER TON |
| 61 - 100 T | ons | / PER TON |
| 101 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.14 SWEEP, TA | CK, SPREAD AND COMPACT 50#/SY TO 99#/SY cation) | |
| 0 - 50 TONS | | / PER TON |
| 50 - 200 TO | NS | / PER TON |
| 201 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.15 SWEEP, TA | CK, SPREAD AND COMPACT ROAD WIDENING (see specification) | |
| 0 - 50 TONS | | / PER TON |
| 50 - 200 TO | NS | / PER TON |
| 201 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| ECTION IV - E | BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---------------------------------------|--|------------------------|
| /.16 SWEEP, T | ACK, SPREAD AND COMPACT PARKING LOTS (see specification) | |
| 0 - 50 TON | s | / PER TON |
| 50 - 200 TO | ONS | / PER TON |
| 201 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.17 CUT, SQUA | ARE, SWEEP, TACK, SPREAD AND COMPACT PATCHING fication) | |
| 1 - 5 TONS | | / PER TON |
| 6 - 10 T | ons | / PER TON |
| 11 - 15 7 | TONS | / PER TON |
| 16 - 20 T | TON: | / PER TON |
| 21 - 25 TONS | | / PER TON |
| 26 - 30 TONS | | / PER TON |
| OVER 30 TONS | | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | / DAYS |
| V.18 BITUMINO | US DOUBLE SURFACE TREATMENT (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE VE | NDOR DELIVER TO JOB SITE: | |
| | 0 - 7,000 SY | / PER SY |
| ZONE 1 | 7,001 - 21,000 SY | / PER SY |
| ZONE I | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |

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| SECTION IV - BA | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
| ZONE 2 | 0 - 7,000 SY | / PER SY |
| | 7,001 - 21,000 SY | / PER SY |
| | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |
| | 0 - 7,000 SY | / PER SY |
| ZONE 3 | 7,001 - 21,000 SY | / PER SY |
| ZONE J | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |
| | 0 - 7,000 SY | / PER SY |
| ZONE 4A | 7,001 - 21,000 SY | / PER SY |
| ZONE 4A | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |
| | 0 - 7,000 SY | / PER SY |
| ZONE 4B | 7,001 - 21,000 SY | / PER SY |
| 20NE 4B | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |
| | 0 - 7,000 SY | / PER SY |
| ZONE 5 | 7,001 - 21,000 SY | / PER SY |
| ZONE 3 | 21,001 - 42,000 SY | / PER SY |
| | OVER 42,000 SY | / PER SY |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |

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ROAD BUILDING MATERIALS AND SERVICES

| SECT | TION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---------------|---|------------------------|
| V.19 | THIN LIFT ASPHALT MIX - Application of SP 4.75 for Surfacing and rut filling only. All prices to include Materials, Labor, Equipment, Traffic Control and Mobilization - (see specification) | |
| | LOCATION OF VENDOR'S PLANT: | |
| | PRICE VENDOR DELIVER TO JOB SITE: | |
| | 0 - 40,000 SY | / PER SY |
| | 40,001 - 100,000 SY | / PER SY |
| | OVER 100,000 SY | / PER SY |
| | SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | MICRO-SURFACING - Application for Surfacing only (Type A). All prices to include Materials, Labor, Equipment, Traffic Control and Mobilization - (see specification) | |
| - | LOCATION OF VENDOR'S PLANT: | |
| | PRICE VENDOR DELIVER TO JOB SITE: | |
| | 0 - 40,000 SY | / PER SY |
| Į. | 40,001 - 100,000 SY | / PER SY |
| . | OVER 100,000 SY | / PER SY |
| , | SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| .20a | MICRO-SURFACING - Application for Surfacing only (Type A). (No Crack Filling) All prices to include Materials, Labor, Equipment, Traffic Control and Mobilization - (see specification) | |
| | LOCATION OF VENDOR'S PLANT: | |
| | PRICE VENDOR DELIVER TO JOB SITE: | |

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| ECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| 0 - 40,000 SY | / PER SY |
| 40,001 - 100,000 SY | / PER SY |
| OVER 100,000 SY | / PER SY |
| SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| WICRO-SURFACING - Application for Leveling and Surfacing. All prices to include Materials, Labor, Equipment, Traffic Control and Mobilization - (see specification) | |
| LOCATION OF VENDOR'S PLANT: | |
| PRICE VENDOR DELIVER TO JOB SITE: | - |
| 0 - 40,000 SY | |
| 40,001 - 100,000 SY | / PER SY |
| OVER 100,000 SY | / PER SY |
| SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| MICRO-SURFACING - Application for Leveling and Surfacing. (No Crack Filling) 21a All prices to include Materials, Labor, Equipment, Traffic Control and Mobilization - (see specification) | |
| LOCATION OF VENDOR'S PLANT: | |
| PRICE VENDOR DELIVER TO JOB SITE: | |

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ROAD BUILDING MATERIALS AND SERVICES

| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|--|------------------------|
| 0 - 40,000 SY | |
| 40,001 - 100,000 SY | / PER SY |
| OVER 100,000 SY | / PER SY |
| SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.22 CONSTRUCTION SEALING OF ASPHALTIC CONCRETE SURFACE COURSES WITH AN ASPHALT REJUVENATING AGENT (see specification) | |
| LOCATION OF VENDOR'S PLANT: | |
| PRICE VENDOR DELIVER TO JOB SITE: | |
| 50,000 - 300,000 SY | / PER SY |
| OVER 300,000 SY | / PER SY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| RESTORATIVE SEALING OF ASPHALT PAVEMENT WITH ASPHALT REJUVENATIVE AGENT RESTRICTIVE SEAL (see specification) | |
| LOCATION OF VENDOR'S PLANT: | |
| PRICE VENDOR DELIVER TO JOB SITE: | |
| 50,000 - 300,000 SY | / PER SY |
| OVER 300,000 SY | / PER SY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 7.24 ASPHALT REJUVENATING AGENT - For Construction Seal (see specification) | |
| PRICE VENDOR DELIVER TO MANATEE COUNTY YARD | / PER GAL |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| SECT | ION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|--------|--|------------------------|
| V.25 | ASPHALT REJUVENATING EMULSION - For Construction Seal (see specification) | |
| | PRICE VENDOR DELIVER TO MANATEE COUNTY YARD | / PER GAL |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.26 | BITUMINOUS CRACK RELIEF LAYER - ALL LABOR, MATERIAL & EQUIPMENT TO PREP AND APPLY AN APPLICATION OF BITUMINOUS MATERIAL COVERED WITH A SINGLE APPLICATION OF AGGREGATE (see specification) | |
| | 0 - 5000 SY | / PER SY |
| | 5,001 - 10,000 SY | / PER SY |
| | 10,001 + SY | / PER SY |
| V.27 I | PAVEMENT MILLING (see specification) | |
| | AVERAGE CUT 1" TO 2" | |
| C | 0 - 2,000 SY | / PER SY |
| 2 | 2,000 - 5,000 SY | / PER SY |
| 5 | 5,001 - 10,000 SY | / PER SY |
| (| OVER 10,000 SY | / PER SY |
| A | AVERAGE CUT OVER 2" | |
| 0 | - 2,000 SY | / PER SY |
| 2 | ,000 - 5,000 SY | / PER SY |
| 5 | ,001 - 10,000 SY | / PER SY |
| C | VER 10,000 SY | / PER SY |
| D | ELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| V.28 RECLAIMED ASPHALT - CREDIT (see specification) | |
| 0 - 500 TONS | / PER TON |
| 501 - 1,000 TONS | / PER TON |
| OVER 1,000 TONS | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.29 RECLAIMED NON-ASPHALTIC BASE MATERIAL - CREDIT (see specification) | |
| 0 - 500 TONS | / PER TON |
| 501 - 1,000 TONS | / PER TON |
| OVER 1,000 TONS | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.30 SCREEN AND CRUSH ASPHALT MILLINGS AT COUNTY YARD (see specification) | |
| 4680 66th Street West, Bradenton FL 34210 | |
| SCREENING OVERSIZED MATERIAL MINUS 4" | / PER TON |
| CRUSHING CONCRETE 1 1/2" MINUS MATERIAL | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 5511 39th Street East, Bradenton FL 34203 | |
| SCREENING OVERSIZED MATERIAL MINUS 4" | / PER TON |
| CRUSHING ASPHALT 1/2" MINUS MATERIAL (5001 - PLUS TONS) | / DAYS |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / PER TON |
| 8500 69th Street East, Bradenton FL 34221 | <u> </u> |
| SCREENING OVERSIZED MATERIAL MINUS 4" | / PER TON |
| CRUSHING ASPHALT 1/2" MINUS MATERIAL (5001 - PLUS TONS) | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| PEONON IV - B | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|----------------|---|------------------------|
| | 17915 Waterline Road, Bradenton FL 34212 | |
| SCREENING | G OVERSIZED MATERIAL MINUS 4" | / PER TON |
| CRUSHING | ASPHALT 1/2" MINUS MATERIAL (5001 - PLUS TONS) | / PER TON |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| .31 PAINTED TF | RAFFIC LINES & MARKINGS ons 710, 971-12, Index #17346) | |
| 6" SKIP TR | AFFIC STRIPE | /GROSS MILE |
| 6" SOLID TI | RAFFIC STRIPE | /NET MILE |
| 6" SOLID TI | RAFFIC STRIPE | /LINEAR FOOT |
| 8" SOLID T | RAFFIC STRIPE | /NET MILE |
| 8" SOLID TE | RAFFIC STRIPE | /LINEAR FOOT |
| STOP BARS | - 24" WIDTH | /LINEAR FOOT |
| CROSSWAL | K - 12" WIDTH | /LINEAR FOOT |
| 18" SOLID V | VHITE TRAFFIC STRIPE | /LINEAR FOOT |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| 32 PAINTED TR | AFFIC PAVEMENT MARKERS - (FDOT 710, 971-12, Index #17346) | |
| (A) | LEGEND: | |
| (All White) | LEFT - 19 SQUARE FEET | / EACH |
| | RIGHT - 27 SQUARE FEET | / EACH |
| | STOP - 22 SQUARE FEET | / EACH |
| | ONLY - 22 SQUARE FEET | / EACH |
| | MERGE - 36 SQUARE FEET | / EACH |

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| SECTION IV - BA | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|-----------------|--|------------------------|
| | SCHOOL - 33 SQUARE FEET | / EACH |
| | BUS - 21 SQUARE FEET | / EACH |
| | TURN - 25 SQUARE FEET | / EACH |
| | RXR - 28 SQUARE FEET | / EACH |
| | BIKE - 12 SQUARE FEET | / EACH |
| (B) | ARROWS: | |
| (All White) | STRAIGHT - 12 SQUARE FEET | / EACH |
| | LEFT - 16 SQUARE FEET | / EACH |
| | RIGHT - 16 SQUARE FEET | / EACH |
| | COMBINATION - 27 SQUARE FEET | / EACH |
| (C) | SYMBOLS: | |
| (All White) | BICYCLIST - 3.9 SQUARE FEET | / EACH |
| | DIAMOND - 6.5 SQUARE FEET | / EACH |
| | HANDICAPPED - 5.0 SQUARE FEET | / EACH |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| | STIC TRAFFIC STRIPES AND MARKINGS - on 711, Index #17346) | |
| 6" SKIP TRAF | FIC STRIPE - THERMOPLASTIC | / PER GROSS MILE |
| 6" SKIP TRAF | FIC STRIPE - THERMOPLASTIC | /PER LINEAR FOOT |
| 6" SOLID STR | RIPE - THERMOPLASTIC | /PER LINEAR FOOT |
| 8" SOLID STR | RIPE - THERMOPLASTIC | /PER LINEAR FOOT |
| 18" SOLID TR | AFFIC STRIPE | /PER LINEAR FOOT |

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| SECTION IV - BA | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|-----------------|--|------------------------|
| 12" CROSSV | VALK - THERMOPLASTIC | /PER LINEAR FOO |
| 24" SOLID S | TOP BAR - THERMOPLASTIC | /PER LINEAR FOO |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| | ASTIC TRAFFIC PAVEMENT MARKINGS - on 711, 971-12, index #17346) | |
| (A) | LEGEND: | |
| (All White) | LEFT - 19 SQUARE FEET | / EACH |
| | RIGHT - 27 SQUARE FEET | / EACH |
| | STOP - 22 SQUARE FEET | / EACH |
| | ONLY - 22 SQUARE FEET | / EACH |
| | MERGE - 36 SQUARE FEET | / EACH |
| | SCHOOL - 33 SQUARE FEET | / EACH |
| | BUS - 21 SQUARE FEET | / EACH |
| | TURN - 25 SQUARE FEET | / EACH |
| | RXR - 28 SQUARE FEET | / EACH |
| | BIKE - 12 SQUARE FEET | / EACH |
| (B) | ARROWS: | |
| (All White) | STRAIGHT - 12 SQUARE FEET | / EACH |
| | LEFT - 16 SQUARE FEET | / EACH |
| | RIGHT - 16 SQUARE FEET | / EACH |
| | COMBINATION - 27 SQUARE FEET | / EACH |

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| SECTION IV - BA | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|--------------------------|---|------------------------|
| (C) | SYMBOLS: | |
| (All White) | BICYCLIST - 3.9 SQUARE FEET | / EACH |
| | DIAMOND - 6.5 SQUARE FEET | / EACH |
| | HANDICAPPED - 5.0 SQUARE FEET | / EACH |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.35 REFLECTIVE | PAVEMENT MARKERS TYPES 1 TO 5 (FDOT Section 706-1) | |
| CLASS "A" N | MARKERS - FDOT SEC. 706-2.3.2: FURNISHED & INSTALLED | / EACH |
| CLASS "B" N INSTALLED | MARKERS - FDOT SEC. 706-2.3.2 / 706-2.3.3(A); FURNISHED & | / EACH |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| | F EXISTING THERMOPLASTIC MARKING (FDOT 102) | |
| EQUIPMENT, DISPOSE OF | MATERIAL AND LABOR NECESSARY TO REMOVE, PICK UP AND THERMOPLASTIC MARKING | |
| 0 - 1000 LF | | / LF |
| 1001 - 5000 L | F | / LF |
| 5001 - 10,000 | LF | / LF |
| OVER 10,001 | LF | /LF |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.37 UTILITY/INTE | RSECTION REPAIR (see specification) | |
| AND UTILITY | MATERIAL AND LABOR NECESSARY TO REPAIR INTERSECTIONS CUTS FROM EDGE OF PAVEMENT TO EDGE OF PAVEMENT BY RESURFACING WITH 125# OF S-III OR EQUIVALENT | / TON |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |

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| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|--|------------------------|
| IV.38 REWORK EXISTING ASPHALTIC CONCRETE PAVEMENT (see specification) | |
| ALL LABOR, EQUIPMENT AND MATERIAL TO INDIRECT HEAT EXISTING ASPHALT PAVEMENT, SCARIFYING AND REJUVENATING AGENTS, RESHAPE AND COMPACT EXISTING ASPHALTIC CONCRETE: | |
| 0 - 1,000 SY | / PER SY |
| 1,001 - 5,000 SY | / PER SY |
| OVER 5,000 SY | / PER SY |
| PER TON PRICE FOR TYPE III ASPHALTIC CONCRETE ADDED: | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.39 MANHOLE ADJUSTMENT (ADJUSTMENT RINGS) (see specification) | |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.40 MANHOLE and WATER VALVE ADJUSTMENT as a PART of BASE RECONSTRUCTION (| see specification) |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| MOBILIZATION | /EA |

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| ECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 1 LANE | / PER DAY |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 2 LANE | / PER DAY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.41 MANHOLE FRAME AND COVER, FURNISH AND INSTALL (see specification) | |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| MOBILIZATION | /EA |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 1 LANE | / PER DAY |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 2 LANE | / PER DAY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 7.41a FDOT MANHOLE ADJUSTMENT (see specification) | |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| MOBILIZATION | / EA |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 1 LANE | / PER DAY |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 2 LANE | / PER DAY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

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| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| MOBILIZATION | /EA |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 1 LANE | / PER DAY |
| MAINTENANCE OF TRAFFIC FDOT STANDARDS 2 LANE | / PER DAY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.43 WATER VALVE ADJUSTMENT (see specification) | |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| MOBILIZATION (Cost per Release Order) - Preparatory work and operations in mobilizing startup of project, including, but not limited to, operations necessary for IV.44 the movement of personnel, equipment, supplies and incidentals to the project site, and for the establishment of temporary sanitary and other facilities. (see specification) | |
| ZONE I | / LUMP SUM |
| ZONE 2 | /LUMP SUM |
| ZONE 3 | /LUMP SUM |
| ZONE 4A | /LUMP SUM |
| ZONE 4B | /LUMP SUM |

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| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| ZONE 5 | /LUMP SUM |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.45 INDUCTIVE LOOP DETECTORS - (FDOT Section 660) | |
| TYPE "A" | / EACH |
| TYPE "F" 6' x 20' | / EACH |
| TYPE "F" 6' x 40' | / EACH |
| LEAD RUNS | /LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.46 MAINTENANCE OF TRAFFIC (see specification) | |
| Crew Complete (includes truck, foreman, two flaggers) | / DAY |
| Flag Personnel (Includes two flaggers only) | / DAY |
| Additional Flag Personnel (one flagger only) | / HOUR |
| Temporary Signal Detection | / DAY |
| Law Enforcement Personnel | / HOUR |
| V.47 FULL DEPTH PAVEMENT RECLAMATION (see specification) | |
| 0 - 30,000 SY | |
| Preparation, Pulverizing, Shaping, Compaction and Filling | / SQ YD |
| Additives, (Portland Cement) | / TON |
| Imported Material | / CY |
| Removal of Unsultable Material | / CY |

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| ECTION IV - BASE AND SURF | ACE CONSTRUCTION/MATERIAL | (Material and Service) |
|----------------------------------|-----------------------------|------------------------|
| 30,001 - 100,000 SY | | |
| Preparation, Pulverizing, Shaple | ng, Compaction and Filling | / SQ YD |
| Additives, (Portland Cement) | | / TON |
| Imported Material | | / CY |
| Removal of Unsuitable Mater | ial | / CY |
| OVER 100,001 SY | | |
| Preparation, Pulverizing, Shapi | ng, Compaction and Filling | / SQ YD |
| Additives, (Portland Cement | | / TON |
| Imported Material | | / CY |
| Removal of Unsuitable Mater | ial | / CY |
| 7.48 HOT-IN-PLACE ASPHALT RE | CYCLING (see specification) | |
| 30,000 SY | | |
| Asphalt Stabilized Base Cover | | / SQ YD |
| Asphalt Rejuvenating Agent | | / GALLON |
| Furnish and Place S-III Asph | alt | / TON |
| 30,001 - 100,000 SY | | |
| Asphalt Recycling | | / SQ YD |
| Recycling Agent | | / GALLON |

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| SECT | ION IV - BAS | SE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) | |
|-------|-----------------------------------|--------------------------------------|---------------------------------------|--|
| | Furnish and I | nstall S-ill Asphalt | / TON | |
| | OVER 100,001 | I SY | · · · · · · · · · · · · · · · · · · · | |
| | Asphalt Recycl | ing | / SQ YD | |
| | Recycling Age | ent | / GALLON | |
| | Furnish and Ir | nstall S-III Asphalt | / TON | |
| IV.49 | 49 SUPER PAVE MIX 9.5 (FDOT 334) | | | |
| | LOCATION OF VENDOR'S PLANT: | | | |
| | PRICE F.O.B. | VENDOR'S PLANT: | / PER TON | |
| | PRICE VENDOR DELIVER TO JOB SITE: | | | |
| | | 0 - 500 TONS | / PER TON | |
| | ZONE 1 | OVER 500 TONS | / PER TON | |
| | ZONE 2 | 0 - 500 TONS | / PER TON | |
| | ZONE Z | OVER 500 TONS | / PER TON | |
| | 2011 | 0 - 500 TONS | / PER TON | |
| , | ZONE 3 | OVER 500 TONS | / PER TON | |
| | 70NE 44 | 0 - 500 TONS | / PER TON | |
| | ZONE 4A | OVER 500 TONS | / PER TON | |
| | | 0 - 500 TONS | / PER TON | |
| • | ZONE 4B | OVER 500 TONS | / PER TON | |

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| SECTION IV - B | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|------------------------------|---------------------------------------|------------------------|
| ZONE 5 | 0 - 500 TONS | / PER TON |
| 20112 3 | OVER 500 TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.50 SUPER PA | VE MIX 12.5 (FDOT 334) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE F.O.B. VENDOR'S PLANT: | | / PER TON |
| PRICE VEN | DOR DELIVER TO JOB SITE: | |
| ZONE 1 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| ZONE 2 | 0 - 500 TONS | / PER TON |
| 20NE 2 | OVER 500 TONS | / PER TON |
| ZONE 3 | 0 - 500 TONS | / PER TON |
| 20NE 3 | OVER 500 TONS | / PER TON |
| ZONE 4A | 0 - 500 TONS | / PER TON |
| 20NE 4 A | OVER 500 TONS | / PER TON |
| ZONE 4B | 0 - 500 TONS | / PER TON |
| ZUNE 4D | OVER 500 TONS | / PER TON |

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ROAD BUILDING MATERIALS AND SERVICES

| CTION IV - B | ASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---------------------------------------|---|------------------------|
| ZONE 5 | 0 - 500 TONS | / PER TON |
| | OVER 500 TONS | / PER TON |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| SWEEP, TA | CK, SPREAD & COMPACT SUPER PAVE MIXES <#100 cation) | |
| 0 - 50 TONS | | / PER TON |
| 50 - 200 TO | NS | / PER TON |
| 201 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | / DAYS |
| .52 SWEEP, TA | CK, SPREAD & COMPACT SUPER PAVE MIXES >#100 cation) | |
| 0 - 50 TONS | | / PER TON |
| 50 - 200 TO | NS | / PER TON |
| 201 - 500 | TONS | / PER TON |
| OVER 500 | TONS | / PER TON |
| DELIVERY [| DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| 53 SAND SEAI Traffic Cont | L COATING - Application prices to include Materials, Labor, Equipment, rol, Re-Painting and Mobilization (see specification) | |
| LOCATION | OF VENDOR'S PLANT: | |
| PRICE VENI | OOR DELIVER TO JOB SITE: | |
| 0 - 40,000 S | Y | / PER SY |

Authorized by: SECTION IV 27 of 28

BID FORM

| SECTION IV - BASE AND SURFACE CONSTRUCTION/MATERIAL | (Material and Service) |
|---|------------------------|
| 40,001 - 100,000 SY | / PER SY |
| OVER 100,000 SY | / PER SY |
| SCARIFY AND SWEEP THERMO PLASTIC AS REQUIRED | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| IV.54 CRACK FILLING/SEALING (FDOT DEV 305) | |
| 0-99 GALLONS | / PER GAL |
| 100-250 GALLONS | / PER GAL |
| over 251 GALLONS | / PER GAL |
| IV.55 FOG SEAL - Application prices to include Materials, Labor, Equipment, Traffic Control, and Mobilization (see specification) | |
| TIGHT SURFACES 0914 GAL/SY | / GAL |
| OPEN SURFACES .1822 GAL/SY | / GAL |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.56 OVERTIME RATE per DAY (DEFINED IN FRONT END D.07) | / DAY |

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| Authorized by: | SECTION IV |
| Authorized by. | 28 of 28 |

| ROAD DOIEDING MATERIALS AND SERVICES | |
|---|-----------------------|
| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | (MATERIAL AND SERVICE |
| V.1 REMOVE STORM DRAIN - 12" TO 18" DIAMETER | |
| 0 - 100 LF | / PER LF |
| 101 - 250 LF | / PER LF |
| 251 - 500 LF | / PER LF |
| OVER 500 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.2 REMOVE STORM DRAIN - 24" TO 48" DIAMETER | |
| 0 - 100 LF | / PER LF |
| 101 - 250 LF | / PER LF |
| 251 - 500 LF | / PER LF |
| OVER 500 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.3 REMOVE STORM DRAIN - OVER 48" DIAMETER | SA LES ALTRACES |
| 0 - 100 LF | / PER LF |
| 101 - 250 LF | / PER LF |
| 251 - 500 LF | / PER LF |
| OVER 500 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.4 REMOVE MITERED END | / EACH |
| V.5 REMOVE HEADWALL | / EACH |
| V.6 FURNISH & INSTALL H.D.P.E. PIPE 10" | |
| WELLPOINTS (LUMP SUM) | / PER DAY |
| | / PER WEEK |

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| NO/NO B | OLDING MATERIALS AND SERVICES | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 BEFIR | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 0 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEF 111 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.7 FURNISH & INS | TALL H.D.P.E. PIPE 12" | |
| WELLPOINTS (LUMP SUM) | | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | | |

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| | SIZDING WATERIALS AND SERVICES | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 6 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| - | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0-0 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | / DAYS |
| V.8 FURNISH & INSTALL H.D.P.E. PIPE 15" | | |
| WELLPOINTS (| LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 8'-8' DEPTH 0 - 100 LF 101 - 250 LF 251 - 500 LF 00-100 LF 101 - 250 LF 251 - 500 LF 102 - 250 LF 251 - 500 LF 103 - 250 LF 251 - 500 LF 251 - 500 LF 104 - 250 LF 105 - 250 LF 251 - 500 LF 251 - 500 LF 252 - 250 LF 253 - 250 LF 254 - 250 LF 255 - 250 LF 255 - 250 LF 256 - 250 LF 257 - 250 LF 258 - 250 LF 259 - 250 LF 259 LF 251 - 250 LF 251 - 250 LF 251 - 250 LF 252 LF 253 - 250 LF 254 - 250 LF 255 | NOAD D | OILDING WATERIALS AND SERVICES | |
|---|---------------------------------------|---------------------------------------|------------------------|
| 6'-8'DEPTH 101 - 250 LF | SECTION V - STORI FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| 6'-8'DEPTH 251 - 500 LF | | 0 - 100 LF | / PER LF |
| 251 - 500 LF | 6' - 8' DEDTU | 101 - 250 LF | / PER LF |
| 8'-10' DEPTH 0 - 100 LF | 0 - 0 DEFIN | 251 - 500 LF | / PER LF |
| 8'-10' DEPTH 101 - 250 LF | | OVER 500 LF | / PER LF |
| 8'-10' DEPTH 251 - 500 LF | | 0 - 100 LF | / PER LF |
| OVER 500 LF | 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | 251 - 500 LF | / PER LF |
| V.9 FURNISH & INSTALL H.D.P.E. PIPE 18" WELLPOINTS (LUMP SUM) 7 PER DAY 7 PER WEEK 7 PER LF 101 - 250 LF 251 - 500 LF 7 PER LF 0 - 100 LF 7 PER LF 101 - 250 LF 7 PER LF 101 - 250 LF 7 PER LF 101 - 250 LF 7 PER LF | | OVER 500 LF | / PER LF |
| WELLPOINTS (LUMP SUM) /PER DAY /PER WEEK 0 - 100 LF 101 - 250 LF 251 - 500 LF OVER 500 LF 0 - 100 LF 101 - 250 LF (PER LF PER LF PER LF PER LF OVER 500 LF (PER LF PER LF OVER 500 LF (PER LF 101 - 250 LF OVER 500 LF OVER 500 LF (PER LF 101 - 250 LF OVER 500 LF OVER 500 LF (PER LF PER LF OVER 500 LF (PER LF PER LF OVER 500 LF (PER LF PER LF PER LF PER LF | DELIVERY DAY | DELIVERY DAYS AFTER RECEIPT OF ORDER: | |
| Per Week | V.9 FURNISH & INS | STALL H.D.P.E. PIPE 18" | |
| TO 4' DEPTH 0 - 100 LF /PER LF 101 - 250 LF /PER LF 251 - 500 LF /PER LF OVER 500 LF /PER LF 0 - 100 LF /PER LF 101 - 250 LF /PER LF 251 - 500 LF /PER LF OVER 500 LF /PER LF 251 - 500 LF /PER LF OVER 500 LF /PER LF OVER 500 LF /PER LF 101 - 250 LF /PER LF O - 100 LF /PER LF 101 - 250 LF /PER LF 101 - 250 LF /PER LF | WELLPOINTS (LUMP SUM) | | / PER DAY |
| TO 4' DEPTH 101 - 250 LF /PER | | | / PER WEEK |
| TO 4' DEPTH 251 - 500 LF OVER 500 LF 0 - 100 LF 101 - 250 LF 251 - 500 LF (PER LF PER LF PER LF OVER 500 LF OVER 500 LF OVER 500 LF OVER 500 LF OF THE LF OF THE LF OF THE LF PER LF | | 0 - 100 LF | / PER LF |
| 251 - 500 LF | TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 4'-6'DEPTH 0 - 100 LF /PER LF 101 - 250 LF /PER LF 251 - 500 LF /PER LF OVER 500 LF /PER LF 0 - 100 LF /PER LF 101 - 250 LF /PER LF 101 - 250 LF /PER LF 251 - 500 LF /PER LF | 104 021111 | 251 - 500 LF | / PER LF |
| 4'-6'DEPTH | | OVER 500 LF | / PER LF |
| 4'-6' DEPTH 251 - 500 LF | | 0 - 100 LF | / PER LF |
| 251 - 500 LF | 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 100 LF /PER LF 101 - 250 LF /PER LF 251 - 500 LF /PER LF | 4 - 0 BEI III | 251 - 500 LF | / PER LF |
| 6' - 8' DEPTH 101 - 250 LF /PER LF /PER LF | | OVER 500 LF | / PER LF |
| 6' - 8' DEPTH 251 - 500 LF /PER LF | | 0 - 100 LF | / PER LF |
| 251 - 500 LF / PER LF | 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| OVER 500 LF /PER LF | | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |

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| ROAD B | UILDING MATERIALS AND SERVICES | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | 'S AFTER RECEIPT OF ORDER: | / DAYS |
| V.10 FURNISH & INS | STALL H.D.P.E. PIPE 24" | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 0 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 BEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
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| | OLDING MATERIALS AND SERVICES | | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) | |
| DELIVERY DA | YS AFTER RECEIPT OF ORDER: | / DAYS | |
| V.11 FURNISH & IN | STALL H.D.P.E. PIPE 30" | M maximum g _ land | |
| WELLPOINTS | (LUMP SUM) | / PER DAY | |
| | | / PER WEEK | |
| | 0 - 100 LF | / PER LF | |
| TO 4' DEPTH | 101 - 250 LF | / PER LF | |
| TO 4' DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF | |
| 4 - 0 DEPIN | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | |
| 0 - 0 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF | |
| O - 10 BEI III | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | |
| V.12 FURNISH & INS | TALL H.D.P.E. PIPE 36" | | |
| WELLPOINTS (| (LUMP SUM) | / PER DAY | |
| | | / PER WEEK | |

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| TOAD D | OILDING MATERIALS AND SERVICES | |
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| SECTION V - STORI FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 BEFTII | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 0 DEFIII | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| O - 10 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.13 FURNISH & INS | TALL H.D.P.E. PIPE 42" | |
| WELLPOINTS (| LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| KOAD B | OILDING WATERIALS AND SERVICES | |
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| SECTION V - STORI FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4-0 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0-0 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | 'S AFTER RECEIPT OF ORDER: | / DAYS |
| V.14 FURNISH & INS | TALL H.D.P.E. PIPE 48" | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| KOAD B | UILDING MATERIALS AND SERVICES | |
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| SECTION V - STORI FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 8 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.15 FURNISH & INS | TALL H.D.P.E. PIPE 54" | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4-0 DEFIII | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| | OILDING MATERIALS AND SERVICES | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | 'S AFTER RECEIPT OF ORDER: | / DAYS |
| V.16 FURNISH & INS | STALL H.D.P.E. PIPE 60" | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 BEFIR | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4-0 551 111 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 0 521 111 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |

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| | OLDING MATERIALS AND SERVICES | | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE) | |
| V.17 FURNISH & INS | STALL CONCRETE STORM DRAIN - 15" DIAMETER | | |
| WELLPOINTS | (LUMP SUM) | / PER DAY | |
| - | | / PER WEEK | |
| | 0 - 100 LF | / PER LF | |
| TO 4' DEPTH | 101 - 250 LF | / PER LF | |
| 104 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF | |
| 4 - 0 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | |
| 0 - 0 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF | |
| 0 - 10 DEF III | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | |
| V.18 FURNISH & INS | TALL CONCRETE STORM DRAIN - 18" DIAMETER | F RESERVED | |
| WELLPOINTS (| LUMP SUM) | / PER DAY | |
| | | / PER WEEK | |

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| KOAD B | UILDING MATERIALS AND SERVICES | |
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| SECTION V - STOR FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4-0 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' NEDTH | 101 - 250 LF | / PER LF |
| 6' - 8' DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.19 FURNISH & INS | TALL CONCRETE STORM DRAIN - 24" DIAMETER | |
| WELLPOINTS | WELLPOINTS (LUMP SUM) | |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEPIR | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| | TOILDING WATERIALS AND SERVICES | |
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| SECTION V - STOR FDOT 425 and 430 | (MATERIAL AND SERVICE) | |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 4 6 527 177 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| 1 | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPIH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.20 FURNISH & INS | STALL CONCRETE STORM DRAIN - 30" DIAMETER | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 7 - 3 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| KOAD B | OILDING WATERIALS AND SERVICES | | | | |
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| SECTION V - STORI FDOT 425 and 430 | SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | | | |
| | 0 - 100 LF | / PER LF | | | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | | | |
| 0-0 027111 | 251 - 500 LF | / PER LF | | | |
| | OVER 500 LF | / PER LF | | | |
| | 0 - 100 LF | / PER LF | | | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF | | | |
| 8 - 10 DEPTH | 251 - 500 LF | / PER LF | | | |
| | OVER 500 LF | / PER LF | | | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | | | |
| V.21 FURNISH & INS | V.21 FURNISH & INSTALL CONCRETE STORM DRAIN - 36" DIAMETER EQUIVALENT | | | | |
| WELLPOINTS | WELLPOINTS (LUMP SUM) | | | | |
| | | / PER WEEK | | | |
| | 0 - 100 LF | / PER LF | | | |
| TO 4' DEPTH | 101 - 250 LF | / PER LF | | | |
| 104 551111 | 251 - 500 LF | / PER LF | | | |
| | OVER 500 LF | / PER LF | | | |
| | 0 - 100 LF | / PER LF | | | |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF | | | |
| 4-0 DEFIII | 251 - 500 LF | / PER LF | | | |
| | OVER 500 LF | / PER LF | | | |
| | 0 - 100 LF | / PER LF | | | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | | | |
| | 251 - 500 LF | / PER LF | | | |
| | OVER 500 LF | / PER LF | | | |

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| KOAD B | UILDING MATERIALS AND SERVICES | |
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| SECTION V - STORI FDOT 425 and 430 | (MATERIAL AND SERVICE) | |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.22 FURNISH & INS | STALL CONCRETE STORM DRAIN - 42" DIAMETER OR EQ | UIVALENT |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| TO 4" DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 0 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| O - O BEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 ,0 DEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| INOAD D | OILDING WATERIALS AND SERVICES | |
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| SECTION V - STOR FDOT 425 and 430 | (MATERIAL AND SERVICE | |
| DELIVERY DAY | YS AFTER RECEIPT OF ORDER: | / DAYS |
| V.23 FURNISH & IN: | STALL CONCRETE STORM DRAIN - 48" DIAMETER OR E | QUIVALENT |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 BEI III | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | DELIVERY DAYS AFTER RECEIPT OF ORDER: | |
| .24 FURNISH & INS | TALL CONCRETE STORM DRAIN - 54" DIAMETER OR EC | QUIVALENT |
| WELLPOINTS (| LUMP SUM) | / PER DAY |
| | | / PER WEEK |

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AUTHORIZED SIGNATURE:

| ROAD B | UILDING MATERIALS AND SERVICE | :5 |
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| SECTION V - STOR FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIE | (MATERIAL AND SERVICE) |
| 0 - 100 LF | | / PER LF |
| TO 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4 - 6 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| e' e' DEDTH | 101 - 250 LF | / PER LF |
| 6' - 8' DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 6 - 10 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.25 FURNISH & INS | STALL CONCRETE STORM DRAIN - 60" DIAMETE | ER OR EQUIVALENT |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| 6' O'DEDTII | 101 - 250 LF | / PER LF |
| 6' - 8' DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

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| ROAD B | UILDING MATERIALS AND SERVICES | | |
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| SECTION V - STORI FDOT 425 and 430 | SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | |
| | 0 - 100 LF | / PER LF | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF | |
| 0 - 10 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | |
| V.26 FURNISH & INS | STALL CONCRETE STORM DRAIN - 66" DIAMETERM OR EQU | JIVALENT | |
| WELLPOINTS | (LUMP SUM) | / PER DAY | |
| | | / PER WEEK | |
| | 0 - 100 LF | / PER LF | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | |
| 0 - 0 DEPIH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| | 0 - 100 LF | / PER LF | |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF | |
| 8 - 10 DEPTH | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | |
| V.27 FURNISH & INS | TALL CONCRETE STORM DRAIN - 72" DIAMETER OR EQUIV | /ALENT | |
| WELLPOINTS | (LUMP SUM) | / PER DAY | |
| / PER WEEK | | | |
| | 0 - 100 LF | / PER LF | |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF | |
| 0-0 DEPIN | 251 - 500 LF | / PER LF | |
| | OVER 500 LF | / PER LF | |

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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | | (MATERIAL AND SERVICE) |
| | | 0 - 100 LF | / PER LF |
| | 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| | 0 - 10 DE1 111 | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
| | DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.28 | FURNISH & INST | ALL CONCRETE STORM DRAIN 15" MITERED END | / PER EACH |
| V.29 | FURNISH & INST. | ALL CONCRETE STORM DRAIN 18" MITERED END | / PER EACH |
| V.30 | FURNISH & INST. | ALL CONCRETE STORM DRAIN 24" MITERED END | / PER EACH |
| V.31 | FURNISH & INSTA | ALL CONCRETE STORM DRAIN 30" MITERED END | / PER EACH |
| V.32 | 32 FURNISH & INSTALL CONCRETE STORM DRAIN 36" DIAMETER MITERED END | | / PER EACH |
| | GRATING FOR I | MITERED END SECTION | / PER EACH |
| | GRATING FOR MITERED END SECTION | | / PER EACH |
| V.33 | FURNISH & INSTALL CONCRETE STORM DRAIN 42" OR EQUIV MITERED END | | / PER EACH |
| | GRATING FOR I | MITERED END SECTION | / PER EACH |
| V.34 | FURNISH & INSTALL CONCRETE STORM DRAIN 48" OR EQUIV MITERED END | | / PER EACH |
| | GRATING FOR MITERED END SECTION | | / PER EACH |
| | FURNISH & INSTALL CONCRETE STORM DRAIN 48" OR EQUIV MITERED END | | / PER EACH |
| | GRATING FOR M | AITERED END SECTION | / PER EACH |
| | FURNISH & INSTA MITERED END | ALL CONCRETE STORM DRAIN 54" OR EQUIV | / PER EACH |

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| ROAD BUILDING WATERIALS AND SERVICES | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | (MATERIAL AND SERVICE) |
| GRATING FOR MITERED END SECTION | / PER EACH |
| V.37 FURNISH & INSTALL CONCRETE STORM DRAIN 60" OR EQUIV | / PER EACH |
| GRATING FOR MITERED END SECTION | / PER EACH |
| V.38 FURNISH & INSTALL CONCRETE STORM DRAIN 66" OR EQUIV MITERED END | / PER EACH |
| GRATING FOR MITERED END SECTION | / PER EACH |
| V.39 ALTERNATE MANHOLE ADJUSTMENT - Specification: Adjust manhole lid. Backfill with Type III Asphaltic Concrete. Heat, scarify and rework existing Asphaltic Concrete bordering cut and blend with new material. Composite mlx to be shaped and compacted. (see specification) | |
| 1 - 5 UNITS | / PER UNIT |
| 6 - 10 UNITS | / PER UNIT |
| OVER 10 UNITS | / PER UNIT |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.40 MANHOLE AND WATER VALVE ADJUSTMENT AS A PART OF BASE RECONSTRUCTION (see specification) | - |
| MANHOLE ADJUSTMENT | / EACH |
| WATER VALVE ADJUSTMENT | / EACH |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.41 CONSTRUCT CONCRETE BLOCK CATCH BASIN 4'0"x5'4" - (Manatee County Spec: 202.1) | |
| TO 4' HEIGHT | / EACH |

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| | ROAD BUILDING MATERIALS AND SERVICES | |
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| | TION V - STORMWATER, WASTEWATER & WATER UTILITIES Γ 425 and 430 | (MATERIAL AND SERVICE) |
| | 4.1' TO 6' HEIGHT | / EACH |
| | 6'1' TO 8' HEIGHT | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.42 | CONSTRUCT CONCRETE BLOCK CATCH BASIN 5'4"x5'4" (Manatee County Spec: 202.1) | |
| | TO 4' HEIGHT | / EACH |
| | 4.1' TO 6' HEIGHT | / EACH |
| | 6'1' TO 8' HEIGHT | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.43 | CONSTRUCT CONCRETE BLOCK CATCH BASIN 6'4"x5'4" (Manatee County Spec: 202.1) | |
| | TO 4' HEIGHT | / EACH |
| | 4.1' TO 6' HEIGHT | / EACH |
| | 6'1' TO 8' HEIGHT | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.44 | CONSTRUCT P-5 CURB INLET - (FDOT Section 425) | |
| | CONSTRUCT P-5 CURB INLET | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
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| | ROAD BUILDING MATERIALS AND SERVICES | |
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| | TION V - STORMWATER, WASTEWATER & WATER UTILITIES T 425 and 430 | (MATERIAL AND SERVICE) |
| V.45 | CONSTRUCT J-5 CURB INLET - (FDOT Section 425) | |
| | CONSTRUCT P-5 CURB INLET | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.46 | CONSTRUCT J-6 CURB INLET - (FDOT Section 425) | |
| | CONSTRUCT J-6 CURB INLET | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.47 | CONSTRUCT TYPE 5 CURB INLET LID FDOT DESIGN STANDARDS, INDEX No. 211 | |
| | CONSTRUCT TYPE 5 CURB INLET LID | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.48 | CONSTRUCT TYPE 6 CURB INLET LID,FDOT DESIGN STANDARDS, INDEX No. 211 | - <u> </u> |
| | CONSTRUCT TYPE 6 CURB INLET LID | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.49 | CONSTRUCT P-6 CURB INLET, FDOT DESIGN STANDARDS, INDEX No. 211 | |
| | CONSTRUCT P-6 CURB INLET | / EACH |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.50 | FURNISH & INSTALL 6" UNDERDRAIN (PIPE, SOCK, AGGREGATE) - (Manatee County Spec: 204) | |
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| NOAD D | OULDING WATERIALS AND SERVICES | | |
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| SECTION V - STORMWATER, WASTEWATER & WATER UTILITIES FDOT 425 and 430 | | (MATERIAL AND SERVICE | |
| 0 - 100 LF | /LF | | |
| 100 - 500 LF | | / LF | |
| 500 - 1,000 LF | | /LF | |
| OVER 1,000 LF | - | /LF | |
| DELIVERY DA | YS AFTER RECEIPT OF ORDER: | / DAYS | |
| V.51 TIE UNDERDR | AIN INTO EXISTING BOX (Manatee County spec. 204) | / EACH | |
| V 57 | STALL 6" UNDERDRAIN CLEAN-OUT WITH CONCRETE to County spec. 204) | / EACH | |
| V.53 INSTALL CON | CRETE COLLAR (see specification) | | |
| 15" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| 18" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| 24" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| 30" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 0 - 4' DEPTH | / PER EACH | |
| 36" PIPE OR EQUIVALENT | 36" PIPE OR 4' - 8' DEPTH | | |
| | 8' - 10' DEPTH | / PER EACH | |
| | 0 - 4' DEPTH | / PER EACH | |
| 42" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |

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ROAD BUILDING MATERIALS AND SERVICES

| NOAD D | OILDING MATERIALS AND SERVICES | | |
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| SECTION V - STOR FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) | |
| | 0 - 4' DEPTH | | |
| 48" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |
| | 0 - 4' DEPTH | / PER EACH | |
| 54" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |
| - | 0 - 4' DEPTH | / PER EACH | |
| 60" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | | |
| | 0 - 4' DEPTH | | |
| 66" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |
| | 0 - 4' DEPTH | / PER EACH | |
| 72" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |
| | 0 - 4' DEPTH | / PER EACH | |
| 84" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| | 8' - 10' DEPTH | / PER EACH | |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS | |
| V.54 REMOVE CON | CRETE COLLAR (see specification) | | |
| 15" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
| 18" PIPE OR | 0 - 4' DEPTH | / PER EACH | |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH | |
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| KOAD E | BUILDING MATERIALS AND SERVICES | |
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| SECTION V - STOR FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| 24" PIPE OR | 0 - 4' DEPTH | / PER EACH |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| 30" PIPE OR | 0 - 4' DEPTH | / PER EACH |
| EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 36" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 42" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 48" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 54" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 60" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 66" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| 72" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |

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| ROAD | BOILDING WATERIALS AND SERVICES | |
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| SECTION V - STO FDOT 425 and 430 | (MATERIAL AND SERVICE) | |
| | 0 - 4' DEPTH | / PER EACH |
| 84" PIPE OR EQUIVALENT | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.55 REMOVE BOX | X INLET (see specification) | |
| UNDER 40" B | ox | / PER EACH |
| 40" X 48" BO | X | / PER EACH |
| 64" X 64" BO | X | / PER EACH |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.56 REMOVE COI | NCRETE DRAINAGE STRUCTURE (see specification) | |
| REMOVAL OF | DRAINAGE STRUCTURE | / PER CY |
| DELIVERY DA | AYS AFTER RECEIPT OF ORDER: | / DAYS |
| V.57 INLET MODIF | ICATION (ONE SIDE) | |
| | 0 - 4' DEPTH | / PER EACH |
| MODIFY 48" BOX | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| | 0 - 4' DEPTH | / PER EACH |
| MODIFY 64" BOX | 4' - 8' DEPTH | / PER EACH |
| | 8' - 10' DEPTH | / PER EACH |
| DELIVERY DA | YS AFTER RECEIPT OF ORDER: | / DAYS |
| V.58 FURNISH AND Class 4 (IV) (I | INSTALL ELLIPTICAL PIPE 12" x 18" (All pipe is RCP and FDOT 430) | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |

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| | NOAD D | OILDING WATERIALS AND SERVICES | |
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| | ΓΙΟΝ V - STORI Γ 425 and 430 | (MATERIAL AND SERVICE) | |
| | | 0 - 100 LF | / PER LF |
| | T0 4' DEPTH | 101 - 250 LF | / PER LF |
| | 104 DEPTH | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
| | | 0 - 100 LF | / PER LF |
| 1 | 4 C DEDTU | 101 - 250 LF | / PER LF |
| | 4' - 6' DEPTH | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
| | 0 - 100 LF | | / PER LF |
| | 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| | 0-0 DEPIN | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
| 1 | _ | 0 - 100 LF | / PER LF |
| | 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| | 0 - 10 DEPIN | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
| | DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.59 | FURNISH AND INSTALL ELLIPTICAL PIPE 14" X 23", All pipe is RCP and Class 4 (IV) (FDOT 430) | | |
| | WELLPOINTS (LUMP SUM) | | / PER DAY |
| | | | / PER WEEK |
| | | 0 - 100 LF | / PER LF |
| | T0 4' DEPTH | 101 - 250 LF | / PER LF |
| | IV T DEFIII | 251 - 500 LF | / PER LF |
| | | OVER 500 LF | / PER LF |
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ROAD BUILDING MATERIALS AND SERVICES

| NOAD D | OILDING WATERIALS AND SERVICES | |
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| SECTION V - STOR FDOT 425 and 430 | (MATERIAL AND SERVICE) | |
| | 0 - 100 LF | |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| 4-0 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | DELIVERY DAYS AFTER RECEIPT OF ORDER: | |
| V.60 FURNISH AND Class 4 (IV) (FI | V.60 FURNISH AND INSTALL ELLIPTICAL PIPE 19" x 30", All pipe is RCP and Class 4 (IV) (FDOT 430) | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| T0 4' DEPTH | 101 - 250 LF | / PER LF |
| 10 4 DEI 111 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| T-V DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
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| NOAD B | UILDING MATERIALS AND SERVICES | |
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| SECTION V - STORI FDOT 425 and 430 | MWATER, WASTEWATER & WATER UTILITIES | (MATERIAL AND SERVICE) |
| | 0 - 100 LF | / PER LF |
| 6'-8' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 0 DEFIN | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' - 10' DEPTH | 101 - 250 LF | / PER LF |
| 0 - 10 DEPTH | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY DAY | S AFTER RECEIPT OF ORDER: | / DAYS |
| V.61 FURNISH AND INSTALL ELLIPTICAL PIPE 24" x 38", All pipe is RCP and Class 4 (IV) (FDOT 430) | | |
| WELLPOINTS | (LUMP SUM) | / PER DAY |
| | | / PER WEEK |
| | 0 - 100 LF | / PER LF |
| T0 4' DEPTH | 101 - 250 LF | / PER LF |
| 104 DEI 111 | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 4' - 6' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' - 8' DEPTH | 101 - 250 LF | / PER LF |
| | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |

| BIDDER: | | | _ | |
|---------|--|---|---|--|
| | | _ | | |

| SECTION V - ST FDOT 425 and 4 | (MATERIAL AND SERVICE) | |
|----------------------------------|--|------------|
| | 0 - 100 LF | / PER LF |
| 8' - 10' DE | 101 - 250 LF | / PER LF |
| 0 - 10 BL | 251 - 500 LF | / PER LF |
| | OVER 500 LF | / PER LF |
| DELIVERY | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | INSTALL REINFORCED CONCRETE STORM DRAIN 12"X 18" ND (FDOT 430) | / PER EACH |
| V.63 FURNISH & MITERED EI | INSTALL REINFORCED CONCRETE STORM DRAIN 14" X 23" ND (FDOT 430) | / PER EACH |
| V.64 FURNISH & MITERED EI | INSTALL REINFORCED CONCRETE STORM DRAIN 19" X 30" ND (FDOT 430) | / PER EACH |
| V.65 FURNISH & | INSTALL REINFORCED CONCRETE STORM DRAIN 24" X 38" ND (FDOT 430) | / PER EACH |
| | GRATING FOR MITERED END SECTION | / PER EACH |
| V.66 FURNISH & | INSTALL FLOWABLE FILL (FDOT 121) | /PER CY |
| V.67 FURNISH & | INSTALL RIPRAP -FDOT SPEC 530 (2000) | |
| | SAND CEMENT | / PER CY |
| | RIP RAP RUBBLE | / PER TON |
| | BEDDING STONE | / PER TON |

| BIDDER: | | | _ | |
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| | | | | |

| SEC | TION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE) |
|----------|---|------------------------|
| VI.1 | MIAMI CURB AND GUTTER - (Manatee County Spec: 201.1) | |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.2 | TYPE "F" BARRIER CURB AND GUTTER - (Manatee County Spec: 201.0 & 201.2) | |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.3 | MODIFIED TYPE "F" CURB (see specifications) | |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| <u> </u> | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.4 | TYPE "A" MEDIAN CURB AND GUTTER - (Manatee County Spec: 201.0 & 201.3) | |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

| BIDDER: | |
|-----------------------|------------|
| AUTHORIZED SIGNATURE: | SECTION VI |
| AOTHORIZED SIGNATURE: | 1 of 6 |

| SEC | TION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE |
|------|---|-----------------------|
| VI.5 | FDOT HEADWALLS | |
| | ITEMS INCLUDE REBAR | / PER CY |
| VI.6 | TYPE "D" HIGHBACK CURB - (Manatee County Spec: 201.0 & 201.4) | |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.7 | TYPE "E" CURB - (FDOT INDEX 300) | S Hall I Dir |
| | 0 - 500 LF | / PER LF |
| | 501 - 2,000 LF | / PER LF |
| | OVER 2,000 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.8 | TYPE "A" VALLEY CROSSING - (Manatee County Spec: 201.6) | |
| | TYPE "A" VALLEY CROSSING | / PER LF |
| | MIAMI CURB & GUTTER ON RADIUS | / PER LF |
| | REMOVE NECESSARY PAVEMENT, BASE, CURB & GUTTER TO INSTALL NEW VALLEY CROSSING | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.9 | TYPE "B" VALLEY CROSSING - (Manatee County Spec: 201.6) | |

| BIDDER: | |
|--|-----------|
| AUTHORIZED SIGNATURE: | SECTION V |
| —————————————————————————————————————— | 2 of 6 |

| SEC1 | TION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE) |
|-------|--|------------------------|
| | TYPE "B" VALLEY CROSSING | / PER LF |
| | MIAMI CURB & GUTTER ON RADIUS | / PER LF |
| | REMOVE NECESSARY PAVEMENT, BASE, CURB & GUTTER TO INSTALL NEW VALLEY CROSSING | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.10 | CONSTRUCT SIDEWALK / DRIVEWAY, (FDOT 520 & 522 and MC 200 & 3 | 300) |
| | 2,500 PSI RANDOM x 4" | / PER SY |
| | 3,000 PSI RANDOM x 4" | / PER SY |
| | 2,500 PSI RANDOM x 4" WITH 6 x 6 #10 MESH | / PER SY |
| | 3,000 PSI RANDOM x 4" WITH 6 x 6 #10 MESH | / PER SY |
| | 2,500 PSI RANDOM x 6" | / PER SY |
| | 3,000 PSI RANDOM x 6" | / PER SY |
| | 2,500 PSI RANDOM x 6" WITH 6 x 6 #10 MESH | / PER SY |
| | 3,000 PSI RANDOM x 6" WITH 6 x 6 #10 MESH | / PER SY |
| | PREPARATION (GRADING, SHAPE, BASE PREPARATION TO INCLUDE 6" FILL AND/OR EXCAVATION | / PER SY |
| | ADDITIONAL FILL | / PER CY |
| | ADDITIONAL EXCAVATION | / PER CY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| | MISCELLANEOUS CONCRETE FORMED AND POURED (see specifications) | |
| | 3,000 PSI | / PER CY |
| | 4,000 PSI | / PER CY |

| BIDDÉR: | |
|-----------------------|------------|
| AUTHORIZED SIGNATURE: | SECTION VI |
| AUTHORIZED SIGNATURE. | 3 of 6 |

| | <u> </u> |
|--|------------------------|
| SECTION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE) |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.12 REMOVE CONCRETE SIDEWALK / DRIVEWAY (2500 PSI) (see specification) | |
| 4" THICKNESS: | |
| 0 - 100 SF | / PER SF |
| 101 - 250 SF | / PER SF |
| 251 - 500 SF | / PER SF |
| OVER 500 SF | / PER SF |
| 6" THICKNESS: | |
| 0 - 100 SF | / PER SF |
| 101 - 250 SF | / PER SF |
| 251 - 500 SF | / PER SF |
| OVER 500 SF | / PER SF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.13 REMOVE CONCRETE CURB & GUTTER (see specification) | |
| 0 - 100 SF | / PER SF |
| 101 - 250 SF | / PER SF |
| 251 - 500 SF | / PER SF |
| OVER 500 SF | / PER SF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VI.14 CONSTRUCT ASPHALT SIDEWALK / DRIVEWAY - Price to include excavation, asphalt material, labor and equipment (see specification) | |
| SAND ASPHALT - HOT MIX - 1200# | |

| BIDDER: | |
|-----------------------|------------|
| AUTHORIZED SIGNATURE: | SECTION VI |
| AOTHORIZED SIGNATURE: | 4 of 6 |

BID FORM IFB #16-0212-DS

ROAD BUILDING MATERIALS AND SERVICES

| SECTION VI - CURB AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE |
|--|-----------------------|
| 4' x 4" | / PER LF |
| 5' x 4" | / PER LF |
| 6' x 4" | / PER LF |
| 8' x 4" | / PER LF |
| 4' x 6" | / PER LF |
| 5' x 6" | / PER LF |
| 6' x 6" | / PER LF |
| 8' x 6" | / PER LF |
| ASPHALTIC CONCRETE - TYPE III | |
| 4' x 4" | / PER LF |
| 5' x 4" | / PER LF |
| 6' x 4" | / PER LF |
| 8' x 4" | / PER LF |
| 4' x 6" | / PER LF |
| 5' x 6" | / PER LF |
| 6' x 6" | / PER LF |
| 8' x 6" | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| /I.15 PREPARATION FOR CURB & GUTTER (NEW NOT REPLACED) (see specification) | |
| PREPARATION +/- 6" | / PER LF |
| ADDITIONAL FILL | / PER CY |
| ADDITIONAL EXCAVATION | / PER CY |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| /I.16 CONCRETE PUMPING (see specification) | |

| BIDDER: | |
|-----------------------|-----------|
| AUTHORIZED SIGNATURE: | SECTION V |
| | 5 of 6 |

| SECTION VI - CURB | AND GUTTER, SIDEWALKS AND DRIVEWAYS | (MATERIAL AND SERVICE) |
|--|---------------------------------------|------------------------|
| CONCRETE PUM | PED | / HOUR |
| CONCRETE PUM | PED | / DAY |
| DELIVERY DAYS | DELIVERY DAYS AFTER RECEIPT OF ORDER: | |
| VI.17 ADA TRUNCATED DOME FURNISHED/INSTALLED (see specification) | | |
| Furnish and Insta | all | / SQ FT |
| DELIVERY DAYS | AFTER RECEIPT OF ORDER: | / DAYS |
| VI.18 STA | NDARD MAIL BOX RELOCATE | EACH |
| VI.19 IRRI | GATION CAP | EACH |

| IDDER: | |
|-----------------------|-----------|
| AUTHORIZED SIGNATURE: | SECTION V |
| | 6 of 6 |

| SECTION VII - TRAFFIC CONTROL | | (MATERIAL AND SERVICE) |
|-------------------------------|--|------------------------|
| VII.1 | TEMPORARY TRAFFIC CONTROL DETECTION (PER SITE) - (FDOT Section 102-107) | |
| | TRAFFIC CONTROL | / PER DAY |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VII.2 | GUARDRAIL - (FDOT 536-1) - Price Vendor Delivered & Installed per Job Site | |
| | 0 - 250 LF | / PER LF |
| | OVER 251 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VII.3 | SHOP - BENT PANELS -(FDOT 536-2) - Price Vendor Delivered and Installed per Job Site | |
| | 0 - 12.5 LF | / PER LF |
| | OVER 12.5 LF | / PER LF |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VII.4 | SPECIAL POST (MINIMUM 2 EACH) - (FDOT Section 536-7) - Price Vendor Delivered and Installed per Job Site | |
| | 0 - 4 | / PER EA |
| | OVER 4 | / PER EA |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VII.5 | TYPE IV ENDS (MIN. 2 EACH) (FDOT 536-8) - Price Vendor Delivered and Installed per Job Site | |

| BIDDER: | |
|-----------------------|------------|
| | SECTION VI |
| AUTHORIZED SIGNATURE: | 1 of 2 |

| SECTION VII - TRAFFIC CONTROL | | (MATERIAL AND SERVICE) |
|-------------------------------|--|------------------------|
| | 0 - 4 | / PER EA |
| : | OVER 4 | / PER EA |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VII.6 | GUARDRAIL POST REPLACEMENT (FDOT 536-83) - Price Vendor Delivered and Installed per Job Site | |
| | 0 - 4 | / PER EA |
| | OVER 4 | / PER EA |
| | DELIVERY DAYS AFTER RECEIPT OF ORDER: | / DAYS |

| BIDDER: | |
|-----------------------|------------|
| AUTHORIZED SIGNATURE: | SECTION VI |
| | 2 of 2 |

BID FORM

| SECTION VIII - FENCING | | (Material and Service) |
|--|------------------------------|------------------------|
| FENCING - Includes furnishing all labor, materials, equipment and such miscellaneous items as necessary for complete installation of chain link fence system; fencing to be installed according to manufacturer's specifications, unless otherwise specified. (FDOT 550) | | |
| VIII.1 CHAIN LINK | FENCING TYPE A | |
| | 0 - 100 LF | / PER LF |
| 4' HEIGHT | 101 - 500 LF | / PER LF |
| | OVER 501 LF | / PER LF |
| DELIVERY I | DAYS AFTER RECEIPT OF ORDER: | / DAYS |
| VIII.2 CHAIN LINK FENCING TYPE B | | |
| | 0 - 100 LF | / PER LF |
| 4' HEIGHT | 101 - 500 LF | / PER LF |
| | OVER 501 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 6' HEIGHT | 101 - 500 LF | / PER LF |
| | OVER 501 LF | / PER LF |
| | 0 - 100 LF | / PER LF |
| 8' HEIGHT | 101 - 500 LF | / PER LF |
| | OVER 501 LF | / PER LF |
| DELIVERY DAYS AFTER RECEIPT OF ORDER: | | / DAYS |

| BIDDER: | |
|-----------------------|--------------|
| AUTHORIZED SIGNATURE: | SECTION VIII |
| | 1 of 2 |

BID FORM

| SECTION VIII - FENCING | | (Material and Service) |
|--------------------------------------|--|------------------------|
| miscellaneous ite system; fencing | udes furnishing all labor, materials, equipment and such ms as necessary for complete installation of chain link fence to be installed according to manufacturer's specifications, specified. (FDOT 550) | |
| VIII.3 GATES | | |
| | 4' WIDE | / PER EACH |
| 4' HEIGHT | 8, MIDE | / PER EACH |
| | 16' WIDE | / PER EACH |
| 6' HEIGHT | 4' WIDE | / PER EACH |
| | 8' WIDE | / PER EACH |
| | 16' WIDE | / PER EACH |
| | 4' WIDE | / PER EACH |
| 8' HEIGHT | 8' WIDE | / PER EACH |
| | 16' WIDE | / PER EACH |
| DELIVERY D | AYS AFTER RECEIPT OF ORDER: | / DAYS |

| SIDDER: | |
|----------------------|--------------|
| UTHORIZED SIGNATURE: | SECTION VIII |
| | 2 of 2 |

BID LABEL

Cut along the outside border and affix this label to your sealed bid envelope to identify it as a "Sealed Bid". Be sure to include the name of the company submitting the bid and the bid due date and time where requested.

MAILING LABEL TO AFFIX TO OUTSIDE OF SEALED BID PACKAGE:

| DO NOT OPEN | SEALED BID | DO NOT OPEN | | |
|---|------------|-------------|--|--|
| BIDDER NAME: | | <u> </u> | | |
| Bid No.: IFB#16-0212-D\$ | | | | |
| Bid Title: ROAD BUILDING MATERIALS AND SERVICES | | | | |
| | | | | |
| DUE DATE/TIME: | | @ 3:00 PM | | |
| DO NOT OPEN | SEALED BID | DO NOT OPEN | | |
| | | | | |

ATTACHMENT A BIDDER'S QUESTIONNAIRE

(Submit in Duplicate)

The bidder warrants the truth and accuracy of all statements and answers herein contained. (Attach additional pages if necessary.)

THIS QUESTIONNAIRE MUST BE COMPLETED AND SUBMITTED WITH YOUR BID

| 1. | Contact Information: |
|----|--|
| | FEIN #: |
| | License #: License Issued to: Date License Issued (MM/DD/YR): Company Name: Physical Address: City: State of Incorporation: Zip Code: Phone Number: () Fax Number: () Email address: |
| 2. | Bidding as: an individual; a partnership; a corporation; a joint venture |
| 3. | If a partnership, list names and addresses of partners; if a corporation, list names of officers, directors, shareholders, and state of incorporation; if joint venture, list names and address of ventures' and the same if any venture are a corporation for each such corporation, partnership, or joint venture: |
| 4. | Bidder is authorized to do business in the State of Florida: Yes No For how many years? |
| 5. | Your organization has been in business (under this firm's name) as a |
| | Is this firm in bankruptcy? |
| 6. | Bidder to submit a minimum of five (5) Chip Seal project references that have been completed within the past three years in the State of Florida. Attach a list of projects where this specific type of Work was performed. (If bidding on Chip Seal) |
| | BIDDER: |

| | Bidder to provide references of a minimum of three years' experience in the placem of Bituminous Asphaltic Materials. |
|---|---|
| | Is this firm currently contemplating or in litigation? Provide summary details. |
| | Have you ever been assessed liquidated damages under a contract during the past (5) years? If so, state when, where (contact name, address and phone number) and |
| , | Have you ever failed to complete Work awarded to you? Or failed to complete prowithin contract time? If so, state when, where (contact name, address, phone number and why. |

| | If yes, name the entity and describe the circumstances. |
|---|--|
| | Will you subcontract any part of this Work? If so, describe which portion(s) and to wh |
| | If any, list MBE/DBE (with Agreement amount) to be utilized: |
| 1 | What equipment do you own to accomplish this Work? (A listing may be attached) |
| • | What equipment will you purchase/rent for the Work? (Specify which) |
| _ | |
| | |
| | BIDDER: |

ATTACHMENT B PUBLIC CONTRACTING AND ENVIRONMENTAL CRIMES CERTIFICATION

SWORN STATEMENT PURSUANT TO ARTICLE V, MANATEE COUNTY PROCUREMENT CODE

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

| This sworn statement is submitted to the Manatee County Board of County Commissioners by | | | |
|--|--|------------------------------------|--|
| [Print individual's name and title] | | | |
| for | [Print name of entity submitting s | worn statement] | |
| whose business address is | | | |
| and (if applicable) its Federal En include the Social Security Numl | nployer Identification Number (FEIN) is ber of the individual signing this sworn statement: | If the entity has no FEIN, | |
| procurement of goods or service | entity shall be awarded or receive an Owner's Acces (including professional services) or an Owner all receive a grant of Owner's monies unless such tit has not: | 's lease, franchise, concession or | |

- (1) been convicted of bribery or attempting to bribe a public officer or employee of Manatee County, the State of Florida, or any other public entity, including, but not limited to the Government of the United States, any state, or any local government authority in the United States, in that officer's or employee's official capacity; or
- (2) been convicted of an agreement or collusion among bidders or prospective bidders in restraint of freedom of competition, by agreement to bid a fixed price, or otherwise; or
- (3) been convicted of a violation of an environmental law that, in the sole opinion of Owner's Purchasing Official, reflects negatively upon the ability of the person or entity to conduct business in a responsible manner; or
- (4) made an admission of guilt of such conduct described in items (1), (2) or (3) above, which is a matter of record, but has not been prosecuted for such conduct, or has made an admission of guilt of such conduct, which is a matter of record, pursuant to formal prosecution. An admission of guilt shall be construed to include a plea of nolo contendere; or
- (5) where an officer, official, agent or employee of a business entity has been convicted of or has admitted guilt to any of the crimes set forth above on behalf of such an entity and pursuant to the direction or authorization of an official thereof (including the person committing the offense, if he is an official of the business entity), the business shall be chargeable with the conduct herein above set forth. A business entity shall be chargeable with the conduct of an affiliated entity, whether wholly owned, partially owned, or one which has common ownership or a common Board of Directors. For purposes of this Form, business entities are affiliated if, directly or indirectly, one business entity controls or has the power to control another business entity, or if an individual or group of individuals controls or has the power to control both entities. Indicia of control shall include, without limitation, interlocking management or ownership, identity of interests among family members, shared organization of a business entity following the ineligibility of a business entity under this Article, or using substantially the same management, ownership or principles as the ineligible entity.

(Continued)

Any person or entity who claims that this Article is inapplicable to him/her/it because a conviction or judgment has been reversed by a court of competent jurisdiction shall prove the same with documentation satisfactory to Owner's Purchasing Official. Upon presentation of such satisfactory proof, the person or entity shall be allowed to contract with Owner.

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR MANATEE COUNTY IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT ANY AGREEMENT OR BUSINESS TRANSACTION SHALL PROVIDE FOR SUSPENSION OF PAYMENTS, OR TERMINATION, OR BOTH, IF THE CONTRACTING OFFICER OR COUNTY ADMINISTRATOR DETERMINES THAT SUCH PERSON OR ENTITY HAS MADE FALSE CERTIFICATION.

| | [Signature] | _ |
|---|--------------------------|---|
| STATE OF FLORIDA COUNTY OF | | |
| Sworn to and subscribed before me this day of | , 20by | |
| Personally known OR Produced identifica | ation | |
| | [Type of identification] | |
| Notary Public Signature My cor | mmission expires | |
| [Print, type or stamp Commissioned name of Notary Public] | | |

Signatory Requirement - In the case of a business entity other than a partnership or a corporation, this affidavit shall be executed by an authorized agent of the entity. In the case of a partnership, this affidavit shall be executed by the general partner(s). In the case of a corporation, this affidavit shall be executed by the corporate president.



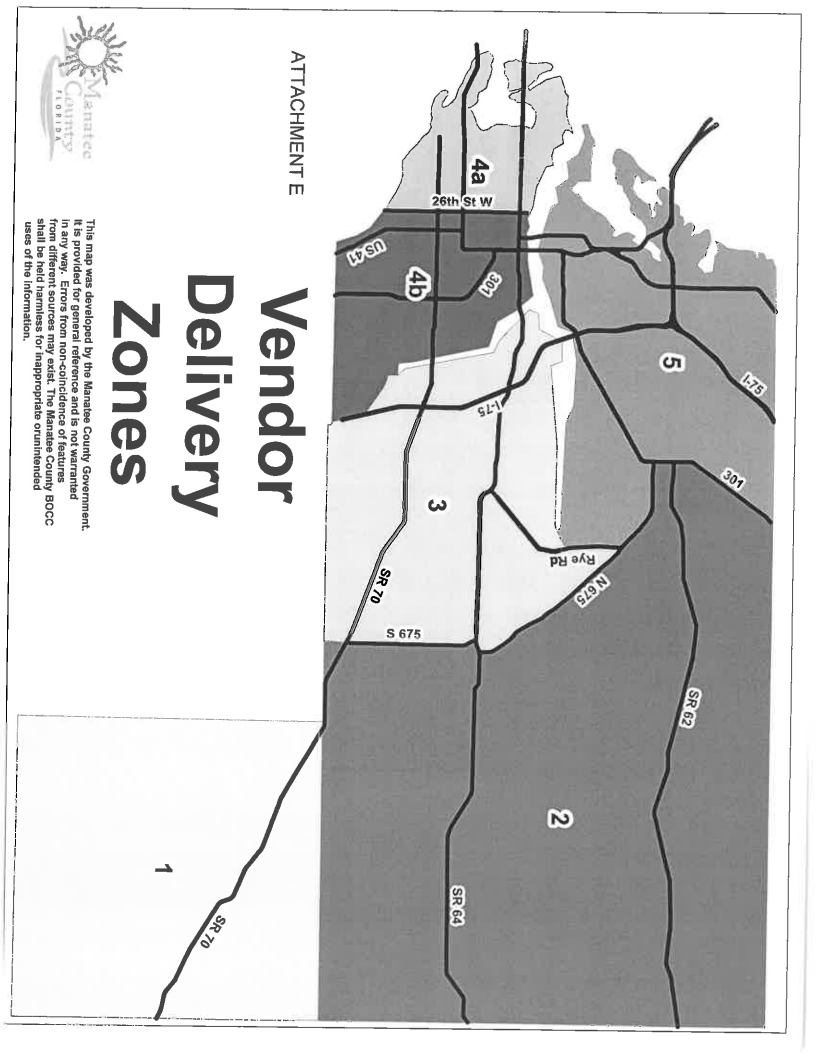
Angelina M. Colonneso

CLERK OF THE CIRCUIT COURT AND COMPTROLLER OF MANATEE COUNTY

1115 Manatee Avenue West, Bradenton, Florida 34205 - Phone (941) 749-1800 - Fax (941) 741-4082 P.O. Box 25400, Bradenton, Florida 34206 - www.manateeclerk.com

ATTACHMENT D: E PAYABLES APPLICATION

| Company name | |
|-----------------------------|---|
| Contact person | |
| Phone number | |
| Email Address | |
| F | INANCE USE ONLY |
| Open orders: YES or NO | |
| PEID | |
| CREATE DATE | |
| CONFIRMED WITH | |
| Nam | ne and phone number |
| IFAS | |
| BANK | Return completed form to: |
| INITIALS | Via email to: lori.bryan@manateeclerk.com |
| | Via fax to: (941) 741-4011 |
| | Via mail: |
| | PO Box 1000 |
| Revised: September 30, 2015 | Bradenton, Fl 34206 |



MATERIAL EXAMPLE

EXHIBIT 1 SAMPLE RELEASE ORDER

| II.1 | Asphalt Emulsion | 970 Gal |
|------|--------------------------|-----------|
| IV.9 | S-III asphaltic concrete | 1090 Tons |
| IV.8 | S-I asphaltic concrete | 30 Tons |
| 1.9 | Shell Base Run | 8000 Tons |
| I.16 | Crushed concrete | 2000 Tons |

Deliver to: 4680 66th Street West, Bradenton, FL 34210.

PAVING EXAMPLE

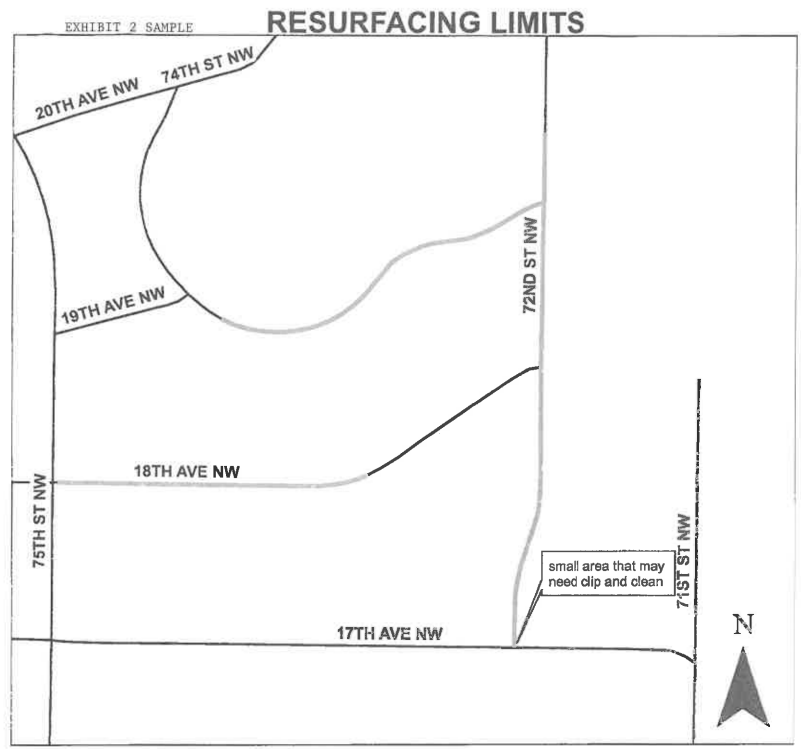
EXHIBIT 2 SAMPLE RELEASE ORDER

| | Item: | Qty: | Unit: |
|----------------|--|------|-------|
| IV.44 | Mobilization | 1 | LS |
| IV.31 | Milling (5001 = 10,000) | 5264 | SY |
| IV.9 | Type S-III Zone 4A | 545 | TN |
| IV.14 | Sweep, Tack, Seal & Compact +100 (201 - 50 TONS) | 395 | TN |
| IV.14 | Sweep, Tack, Seal & Compact -99 (499-201 TONS) | 150 | TN |
| IV.46 | Maintenance of Traffic | 4 | DAY |
| III.21 | Trucking Dump | 32 | HR |
| IV.42 | Adjust Manholes | 6 | EA |
| III. 29 | Clip & Cleanup (0 - 200 LF) | 20 | ĻF |
| | | | |

MILL 1" AND RESURFACE WITH 1 1/4" OF S-III

STREETS INCLUDE 72^{ND} STREET NW FROM 17^{TH} AVENUE TO PAVEMENT CHANGE, 18^{TH} AVE NW FROM 75^{TH} ST TO PC AND 19^{TH} AVE FROM 72^{ND} ST TO PC.

LEVEL ANY BAD AREAS IN A SINGLE LIFT, CONTRACTOR TO NOTIFY INSPECTOR OF ANY LEVELING AREAS MILLING TO BE HAULED TO ERIE ROAD YARD, 8430 6914 ST E, PALMETTO.



RESIDENTS MUST BE NOTIFIED 48HRS PRIOR

MILL AND RESURFACE
Streets Include 72ND ST NW FROM 17TH AVE TO PAVEMENT
CHANGE. 18TH AVE FROM 75TH TO PC. 19TH AVE FROM
72ND TO PC.



This map was developed by the Manatee County Government. It is provided for general reference and is not warranted in any way. Errors from non-coincidence of features from different sources may exist. The Manatee County BOCC shall be held harmless for inappropriate orunintended uses of the information.

RESURFACING PROJECT EXAMPLE

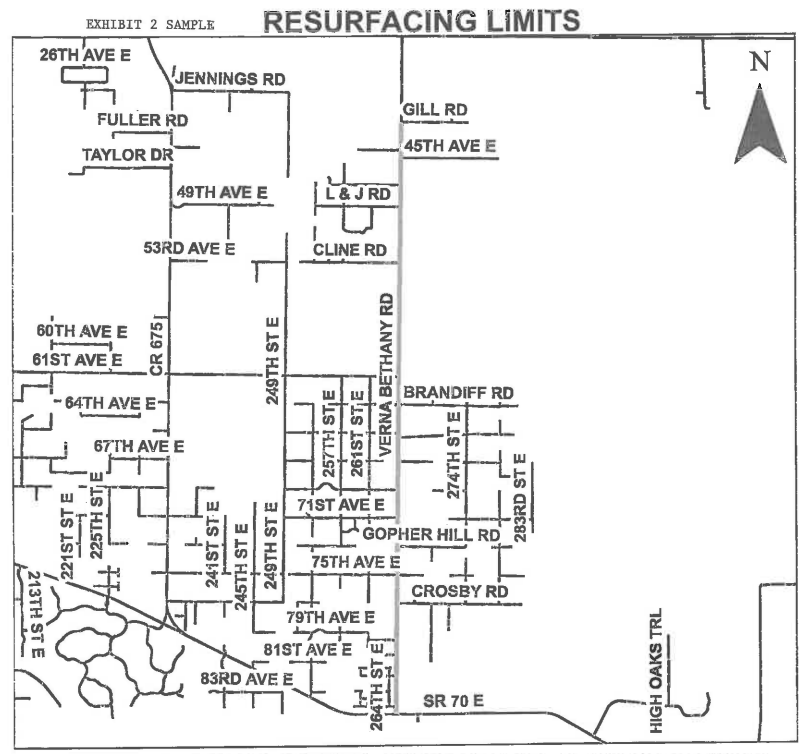
EXHIBIT 2 SAMPLE RELEASE ORDER

| | Item: | Qty: | Unit: |
|----------------|---|--------------|-------|
| IV.44 | Mobilization | 1 | LS |
| IV.31 | Milling + (10,000) | 67462 | SY |
| lV.8 | Type S-I Zone 2 | 2529 | TN |
| IV.9 | Type S-III Zone 2 | 4216 | TN |
| XXX | AC Index | 6745 | TN |
| IV.14 | Sweep, Tack, Seal & Compact99 (+500 TONS) | 2529 | TN |
| IV.13 | Sweep, Tack, Seal & Compact, +100 (+500 TONS) | 42 16 | TN |
| 1.6 | Fill Dirt | 689 | CY |
| III. 7 | Fill Dirt Placing (0-200) | 689 | CY |
| III. 29 | Clip & Cleanup +2000 LF | 55196 | LF |
| IV.46 | Maintenance of Traffic | 12 | DAY |
| III. 21 | Trucking Dump | 400 | HR |
| IV.34 | Paint 6" Solid | 21 | NM |
| IV.36 | Thermo 6" Solid | 55690 | LF |
| IV.34 | Paint 6" Skip | 2.6 | GM |
| IV.36 | Thermo 6" Skip | 1.3 | GM |
| IV.38 | RPM Class "B" | 700 | EA |
| III.6F | Variable Message Boards | 10 | PD |
| | | | |

MILL 11/2" AND RESURFACE WITH 125 LBS S-I FOR LEVELING AND 75LBS OF S-III FOR SURFACE.

STREETS INCLUDE VERNA BETHANY FROM PAVEMENT CHANGE AT GILL RD. SOUTH TO STATE RD. 70. FILL DIRT WILL BE USED TO SLOPE SHOULDER 3 FEET IN WIDTH.
MESSAGE BOARDS WILL DISPLAY START DATE 5 DAYS PRIOR.

MILLING TO BE HAULED TO ERIE ROAD YARD, 8430 69TH ST E, PALMETTO.



RESIDENTS MUST BE NOTIFIED 48HRS PRIOR

MILL AND RESURFACE
Streets Include VERNA BETHANY FROM GILL RD SOUTH
TO STATE RD 70



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