



# Parish of Ascension

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**KENNY MATASSA**  
**ASCENSION PARISH PRESIDENT**

**ADDENDUM #1**  
**Wallace Acres Subdivision Drainage Improvements**  
**PROJECT# EAD19003**  
**May 7, 2019**

Sealed Bids will be received by the Ascension Parish Government at the Ascension Parish Government Purchasing Department, 615 E. Worthey Street, Gonzales, Louisiana 70737 (P.O. Box 2392, Gonzales, Louisiana 70707) until ~~May 8, 2019 at 10:00 a.m.~~ **May 16, 2019 at 2:00 pm**, local time for the Construction Project entitled:

**Wallace Acres Subdivision Drainage Improvements**  
**PROJECT# EAD19003**

See responses to all questions/comments below in **GREEN**

- Add as another note to the General Notes, sheet 3. "The Parish of Ascension reserve the right to change the catch basin to be used once the trench is dug and utility lines are revealed and to insure the elevation of catch basin becomes known and is not sufficiently lower that the edge of roadway. (i.e. changing a CB-01 to a CB-04).
  - Note #35 was added.
- In #3 Typical Road Repair Patch Detail" indicate the material on the sides of the pipe to be compacted usable soil. (95% compaction)
  - The note has been added.
- Starting on sheet 25, include in the legend "red hashed areas indicate areas to be left untouched"
  - The legend has been updated.
- On sheet 100, change the statement with the asterisk between the two typical sections entitled "Pipe Under or within 5 feet of streets and paved surfaces" to "Bedding under cross drain pipes shall be 6" unless otherwise specified in the or authorized by the Parish".
  - The note has been revised.
- On sheet 100, provide only one typical section entitled "Pipe under or within 5 feet of streets and paved surfaces" with a typical showing #1 - 6" minimum bedding material compacted to the satisfaction of the Parish, the #2 material is for the area on the side of the pipe to the point 9" from the surface to be backfill material qualifying as usable soil as per LADOTD Standard

Specifications for Roads and Bridges, Section 203. Then a #3 material, 6" layer of Asphaltic Concrete Base Course as per LADOTD Standard Specifications for Road and Bridges, Section 502 followed by material #4, 3" of Superpave Asphaltic Concrete Wearing Course except that PG 30 asphalt liquid will be allowed. Also provide Geotextile material on the bottom and sides of the 610-limestone bedding material.

- Corrections have been made.
- On sheet 100, change the Typical bedding detail for reinforced concrete box culvert to the same as #5 on this email except the limestone bedding material is to be 67 limestone with geotextile fabric.
  - Typical detail has been updated.
- Change the Description of Item No. 14 to "Superpave Asphaltic Concrete Driveways (Level A). Show in the Specifications and the General Notes that Asphaltic liquid PG 30 will be allowed.
  - Line item has been updated, included asphaltic liquid PG30 note in construction plans and project specifications.
- Add an item "Replacement of Existing Wooden Headwalls". I think the quantity should be 2 each.
  - Line item #40 has been added.
- Item #14 needs to read "Superpave Asphaltic Concrete Driveways (Level A) (5" Thick)"
  - Item #14 has been revised.
- Will a lay down yard be provided for material storage?
  - No. The contractor will need to secure property independent of the Parish.
- Drawing 2/51, Detail 1, is the 6" Asphaltic Concrete base to be included in Pay Item #14? Is this included in the 15 tons?
  - Yes, 6" Asphaltic Concrete base item is included in 15-ton quantity.
- It was discussed in the Pre-Bid meeting to use a High/Early concrete mix for the driveways. Will you be providing a specification for that mix?
  - No. A mix design for all mix designs to be used, must submit to the Parish for approval. We will consider design specifications of DOTD for approvals.
- Do you have a specification on the mail boxes?
  - LADOTD Mailbox details have been added.
- On the Wallace Acres Subdivision project, Bid Item No. S-003, is the 9,952 LF of ditches made up of the roadside ditches and the offsite ditches?
  - Yes, it accounts for roadside and offsite ditches
- Also, on Item S-004, using the detail in the plans for excavating and grading the ditches, we don't come near the quantity of 1,850 CY. What is this quantity made up of?
  - On average 4-5 Sq. Ft. ft will be removed from the ditches (5\*9952) Cu. Ft. /27 = 1850 Cu. Yd.