



ADDENDUM #4

RFP 26-011

FY26 LMIG

This addendum is being issued to address a follow-up question submitted regarding RFP 26-011:

Questions:

- On the Shankle Heights widening; what is the desired back slope going to the ditch?
- Is slope mat required for the disturbed area of dirt after stump removal on Shankle Heights? Will grassing be required? Do you prefer lespedeza rather than grass?
- What depth of GAB is desired for the widening on Shankle Heights?
- Does the City want a minimum of 4" of 25mm for the binder on the Shankle Heights widening?
- What depth of GAB is desired for the widening on Wood St?
- On Wood St does the City want the ditch line to be moved? If so, what is the back slope of the new ditch? Will this new back slope area require slope mat and grassing?

Answers:

- Back slope & ditch—Shankle Heights widening
The back slope from finished shoulder to ditch shall conform to GDOT Construction Standards Detail "D 07"—i.e., a maximum slope of 2H:1V on side ditches unless otherwise noted

Where natural ground slope at the top of the cut drain faces the roadway, a surface ditch shall be provided and protected per "D 07"
- Erosion control—Shankle Heights (disturbed areas after stump removal)
All disturbed areas shall be stabilized immediately for post-stump removal; erosion-control mats (hydromulch or erosion-control blankets) are required for slopes > 2 ft height or where soil is exposed, consistent with GDOT and GSWCC BMP standards

Permanent vegetation shall be established once grading is complete. Temporary seeding of disturbed areas is required, followed by permanent seeding.

The City prefers or permits lespedeza in reclamation seed mixes on steep slopes, provided seeding conforms to GDOT Specification, in all other locations where the slope does not meet the threshold for lespedeza hay mat seed is required.
- 3. GAB depth—Shankle Heights widening
The Graded Aggregate Base (GAB) shall be compacted to 95% Modified Proctor and placed with a minimum depth of 8 inches
- Binder layer—Shankle Heights widening
The City requires a minimum of 4 inches of 25 mm binder AC surface course on all widened sections
- GAB depth—Wood Street widening
GAB on Wood Street widening shall be placed similarly to Shankle Heights: minimum 8 inches,
- Ditch relocation & slope—Wood Street
The ditch will not be relocated, the contract or will step in approximately 12" from the ditch establishing the edge of the road paving a width of 18', leaving 12" portion to transition to other ditch/ properties

This addendum should be signed and returned with your proposal. Failure to do so may result in the proposal being non-responsive.

Christy Case
Finance Director
City of Commerce

Company Name _____
Authorized Representative _____