ENG 2024-01: 2024 Resurfacing Project Information Sheet

<u>Briarwood Road – .25 Miles – 24' wide – Beginning at CR 532 (Westside Road) Ending at joint</u> at Valdosta City Limits

- Bituminous tack coat before each lift
- Leveling 80lbs OGI
- Topping 165lbs 12.5 mm Superpave
- Pick up all shoulder clippings on entire road
- Shoulder grading see detail
- Permanent grassing (Hydro-seed)
- Temporary centerline stripe 4" wide once after leveling
- Temporary centerline and edge line stripe 4" wide once after topping
- Permanent centerline and edge line stripe 5" wide 15 days after topping
- RPMs

<u>Dasher Grove Road – .56 Miles – 26' wide – Beginning at CR 868 (Old US 41) Ending at joint before Roundabout (Dead End)</u>

- Bituminous tack coat before each lift
- Leveling 80lbs OGI
- Topping 165lbs 12.5 mm Superpave
- Pick up all shoulder clippings on entire road
- Shoulder grading see detail
- Permanent grassing (Hydro-seed)
- Temporary centerline stripe 4" wide once after leveling
- Temporary centerline and edge line stripe 4" wide once after topping
- Permanent centerline and edge line stripe 5" wide 15 days after topping
- Adjust manholes to grade (6)
- RPMs

<u>River Road – 1.37 Miles – 25' wide – Beginning at CR 920 (Reed Rd) Ending at CR 777 (Cat Creek Rd)</u>

- Bituminous tack coat before each lift
- Leveling 80lbs OGI
- Topping 165lbs 12.5 mm Superpave
- Pick up all shoulder clippings on entire road
- Shoulder grading see detail
- Permanent grassing (Hydro-seed)
- Temporary centerline stripe 4" wide once after leveling
- Temporary centerline and edge line stripe 4" wide once after topping
- Permanent centerline and edge line stripe 5" wide 15 days after topping
- 2 Stop Bars (24" Thermoplastic)
- Thermoplastic Pavement Marking, Arrow, Type 2(4)
- RPMs