## ENGINEERING STATEMENT OF COMPLIANCE WITH APPROVED ENGINEERING, CITY SPECIFICATIONS, CONSTRUCTION & MATERIALS TESTING, AND CURRENT CONDITION

Subdivision		
, a Licensed Professional Engineer in the State of Alabama, as the engineer of record and responsible for the design and inspection of the construction of the Subdivision noted above, I hereby state that an inspector was onsite throughout the duration of the project, that all of the improvements and infrastructure was constructed in accordance with the engineering plans approved by the City and to all City specifications, and that all subsurface investigations and testing were performed by a qualified geotechnical engineering and construction materials firm throughout the duration of the project which have been attached to this Statement of Compliance. I further acknowledge that field and laboratory materials tests were performed on the materials installed under and for the pavement, stormwater, and utility infrastructure on the above referenced project and the final test results at each location sampled or tested by an accredited and licensed laboratory met the project specifications as required by the City of Troy and all other applicable specifications.		
Compaction: (Check All That Apply)	☐ Meets Specifications☐ Needs Repairs	☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
Subgrade: (Check All That Apply)	☐ Meets Specifications☐ Needs Repairs	☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
Asphalt: (Check All That Apply)	Min. Thickness Required  Meets Specifications  Needs Repairs	
Curb: (Check All That Apply)	☐ Curb and Gutter☐ Meets Specifications☐ Needs Repairs	☐ Curb Only ☐ No Curb ☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
Testing Reports:	Attached	*All testing reports must be attached.
Stormwater: (Check All That Apply)	☐ Open Swale ☐ Meets Specifications ☐ Needs Repairs	☐ Underground Stormwater Infrastructure ☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
<b>Water:</b> (Check All That Apply)	☐ Meets Specifications ☐ Needs Repairs	☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
Sewer: (Check All That Apply)	☐ Meets Specifications☐ Needs Repairs	☐ Does Not Meet Specifications ☐ In Acceptable Condition and Is Not in Need of Repairs
(Engineer's Seal)		Engineer's Signature
		Date