A.5 Developer/Developer's Engineer Agreement

AGREEMENT
Sanitary Sewer Engineering Agreement

By this agreement, required by Water Environment Services (WES) Rules and Regulations, the engineer: _______________________________________________________ having the sole responsibility for determining that design, materials and construction of the sewer extension conform to all of the applicable specifications of WES, proposes to provide professional engineering, surveying, and inspection services for the proposed project, ________________________________ to include but is not limited to the following:

1. Provide field surveying, engineering, design, and drafting to prepare the necessary construction plans for the proposed sanitary sewer collection system. Submit plans for approval by all concerned governing agencies.

2. Provide field layout of the sanitary sewer system for construction.

3. Provide field inspection for the project as required, with billing to be on an hourly basis. WES Regulations require that inspection shall be provided continuously during sanitary sewer construction. Inspectors shall be recognized as representatives of the Engineer and their duties shall be to approve materials and workmanship as required by the plans and specifications. The Engineer may give written notice that all work be stopped until the Engineer is satisfied that materials and workmanship conform to the applicable specifications.

4. Submit a Certification of Completion which certifies to WES that construction was done per WES Sanitary Sewer Standards, approved plans and specifications.

5. Provide WES the Construction and Engineering Cost Data Sheet on WES forms.

6. Prepare “Asbuilt” drawings for the constructed sanitary sewer system. Asbuilts drawings shall be submitted both as Mylar record drawing(s), and on electronic media per WES CAD standards.

7. Provide WES copies of sanitary sewer testing results on WES forms.

8. Provide WES individual stamped Sanitary Sewer Service Connection Drawings.

9. If the site is within 1/2 mile of an established and recorded bench mark, certify the Asbuilts with the following statement stamped by a licensed surveyor: “I certify that the elevations shown on this Asbuilt drawing are based on the best available bench mark based on the North American Vertical Datum (NAVD) and are accurate to the nearest 0.10 ft”

The fee for these services will be as outlined in the agreement, dated ________________________________ for engineering services between the parties below.

Engineer ________________________________ Date ___________ by____________________________

Owner ________________________________ Date ___________ by____________________________