MARION COUNTY, FLORIDA ENGINEER'S AS-BUILT CERTIFICATION OF SATISFACTORY COMPLETION FOR SUBDIVISIONS

Marion County Office of the County Engineer Development Review 412 SE 25th Avenue Ocala, Florida 34471-2687

| Project Name: | |
|---|--|
| Gentlemen: | |
| provided inspection during construction of imfound that all improvements as shown on the assubject subdivision have been fully and satisfathe Land Development Code. I further certify that I have examined the by an independent testing laboratory and I have Marion County Land Development Code. Column I am forwarding herewith two (2) print as constructed including dimensions and electrical substantial constructed including dimensions and electrical substantial constructed including dimensions and electrical substantial constructed including dimensions and electrical constructed including dimensions are constructed including dimensions. | r Commissioners of Marion County, Florida that I have aprovements for the above referenced subdivision and approved plan and itemized on the estimate of costs for actorily completed in accordance with the provisions of the results of the required Quality Control Tests made to found the results conform to the requirements of the spies of such tests are enclosed. Its of the As-Built Plan which shows the improvements evations AND one (1) CD in .dwg Autocad 2000 or the Plan has been certified as correctly indicating actual |
| | By: |
| | (Printed Name) |
| | By:(Signature) |
| | , G |
| | Registered Engineer Number |
| | State of Florida: |
| | Date: |
| | SEAL REQUIRED |

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REQUIRED CERTIFICATIONS

| CULVERT AND STORM SEWER | | |
|--|--|--|
| I HEREBY CERTIFY THAT ALL PIPES WERE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS, THAT MYSELF OR MY DESIGNEE WAS PRESENT DURING TESTING, AND THAT BACKFILL WAS PLACED AND COMPACTED FOR THE FULL LENGTH OF THE PIPE IN ACCORDANCE WITH THE APPROVED PLANS AND MANUFACTURER'S RECOMMENDATIONS. | | |
| Name and P.E. number | SEAL REQUIRED | |
| | | |
| DOMESTIC WASTEWATER COLLECTION AND TRANSMISSION SYSTEMS | | |
| I HEREBY CERTIFY THAT THE COLLECTION SYSTEM WAS CONSTRUCTED IN ACCORDANCE WITH THE APPROVED PLANS AND SPECIFICATIONS AND THAT MYSELF OR MY DESIGNEE WAS PRESENT DURING TESTING OF THE WASTEWATER COLLECTION SYSTEM. THE SYSTEM WAS LAMPED AND PRESSURE TESTED, THE PUMP STATION WAS TESTED FOR PUMPING RATE, AND THE FORCE MAINS WERE PRESSURE TESTED. | | |
| Name and P.E. number | SEAL REQUIRED | |
| | | |
| PUBLIC WATER SUPPLY AND DISTRIBUTION SYSTEMS | | |
| I HEREBY CERTIFY THAT THE WATER DISTRIBUTION SYSTEM WAS CONSTRUCTED IN ACCORDANCE WITH THE APPROVED PLANS AND SPECIFICATIONS AND THAT MYSELF OR MY AUTHORIZED REPRESENTATIVE WITNESSED A SUCCESSFUL PRESSURE TEST. | | |
| | ELL WAS CONSTRUCTED TO PUBLIC WATER SUPPLY VATER MANAGEMENT DISTRICT, HRS, AND FDEP, AS | |
| | | |
| Name and P.E. number | SEAL REQUIRED | |
| | | |
| STREETS AND ROADWAYS | | |
| I HEREBY CERTIFY THAT THE ROADWAYS WERE CONSTRUCTED IN ACCORDANCE WITH THE APPROVED PLAN, SPECIFICATIONS, AND THE MARION COUNTY LAND DEVELOPMENT CODE. THE WIDTHS AND THICKNESS SHOWN ON THE APPROVED PLANS, THE ROADWAY SECTIONS, TRANSVERSELY AND LONGITUDINALLY, ARE IN ACCORDANCE WITH THE APPROVED PLANS. | | |
| THE FINISHED LIMEROCK BASE COURSE AND THE ASPHALT SURFACE COURSE WERE CHECKED TRANSVERSELY WITH A TEMPLATE AT THE REQUIRED CROSS SECTION, AT INTERVALS NOT EXCEEDING 100 FEET, AND WITH A 15 FOOT ROLLING STRAIGHT EDGE PARALLEL TO THE CENTERLINE AND THERE ARE NO IRREGULARITIES GREATER THAT 1/4 INCH. | | |
| Name and P.E. number | SEAL REQUIRED | |