

Surety for Public Infrastructure Projects

Address:

Project Name:

This checklist is intended as a guide to assist the applicant and his/her design engineer in determining the cost to construct, install and dedicate uncompleted and required public improvements. The surety must represent 125% of the estimated cost of completion of the required improvements. Supporting documentation must accompany this form.

Engineering/Surveying	Cost
Engineering Inspections	
Sub-contractor testing (compaction, compression, sanitary video or others as may be necessary)	
As-Built Records (as build drawings, tie cards, certification of inspection)	
Plat Survey (set monuments/irons)	
<i>Subtotal of Engineering/Surveying Category:</i>	
Public Utilities	
Sanitary Sewer:	
• Lineal feet of sewer main: _____ Number of laterals: _____	
Water main:	
• Lineal feet of water main: _____ Number and size of services: _____	
Storm Sewer	
• Lineal feet of storm sewer	
• Retention Basin (construction & restoration)	
• Fencing around retention basin: Indicate lineal feet	
• Paved access drive to retention basin: Indicate lineal feet and width	
• Landscaping around retention basin	
Roadway	
• Lineal feet of roadway: _____ Back-of-curb to back-of-curb width: _____	
• Excavation/Grading	
• Street (curb, gutter, gravel and asphalt)	
• Restoration (topsoil, seeding & fertilizer)	
• Sidewalks: Indicate lineal feet:	
• Street Trees: Indicate quantity:	
• Pavement markings	
• Signs (street, traffic & hydrant)	
<i>Subtotal of Public Utilities Category:</i>	
Private Utilities	
Gas	
Electric (including streetlights)	
Cable	
Telephone	
<i>Subtotal of Private Utilities Category:</i>	

Other Public Improvements	Cost
<i>Subtotal of Other Category:</i>	
Summation of Subtotals:	
TOTAL (Subtotals x 1.25)	