

ESTIMATED COST OF DEDICATED IMPROVEMENTS



Project Name		City Project No.	
Prepared By			DATE RECEIVED
Telephone			
SEAL:			
_____ Engineer or Certified Contractor Signature		_____ Date	
UTILITIES AND IMPROVEMENTS:			Total Costs
Water System (include: valves, laterals, hydrants and bends)			\$
Sewer System (include: laterals, manholes, lift stations, force main, valves)			\$
Roads (include: subgrade, base, asphalt & C & G)			\$
Road Drainage (include: curb inlets, french drain and piping to retention).			\$
Re-Use (include all appurtenances)			\$
Grand Total			\$

ESTIMATOR SHALL PROVIDE DETAILED LINE ITEM BREAKDOWNS OF ALL SYSTEMS DEDICATED.

(use additional pages as necessary)

LABOR AND MATERIALS				
Improvement Category	Material	Qty/Units	Unit Cost	Total Cost
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
			\$	\$
TOTAL				\$

DEDICATED ROADS			
Name:	Length (l.f.):	Width (B/C to B/C):	Cost: \$
Name:	Length (l.f.):	Width (B/C to B/C):	Cost: \$
Name:	Length (l.f.):	Width (B/C to B/C):	Cost: \$