

ENGINEER'S COST ESTIMATE

(Example Of Engineer's Cost Estimate To Be Presented on Company Letterhead)

APC FORM 501SUB

Date: (Insert Date)
Re: (Insert Name of Subdivision)
(Insert APC Docket Number)
ENGINEER'S COST ESTIMATE
Our Project No.: (Insert Engineer's Project No.)

Engineer's Cost Estimate "A"

MISCELLANEOUS

Include, as individual line items, design & as-built drawings, surveying,
lot & construction staking, grading, seeding, compaction testing, erosion control,
rock dams, rip rap, silt fence, fertilizer, etc.

Sub-Total Miscellaneous

<u>Quantity</u>	<u>Unit</u>	<u>\$/Unit</u>	<u>Line Item Amount</u>
			\$0,000.00
			\$0,000.00
			\$0,000.00
			\$0,000.00

STREETS

Include, as individual line items, sub-surface material, surface material,
curbs & gutters, accel/decel lanes, road signs, etc.

*** If improvements have been accepted for maintenance, indicate approval date*

Sub-Total Streets

\$0,000.00
\$0,000.00
\$0,000.00

STORM SEWERS

Include, as individual line items: RCP, HDPE, area drains, box curb inlets,
manholes, end sections, "J" box curb inlets, #5 stone, sand backfill, etc.

*** If improvements have been accepted for maintenance, indicate approval date.*

Sub-Total Storm Sewers

\$0,000.00
\$0,000.00
\$0,000.00

Sub-Total for Cost Estimate "A"

\$0,000.00

10% Contingency

\$0,000.00

Total for Cost Estimate "A"

\$0,000.00

Engineer's Cost Estimate "B"

SIDEWALKS

Sidewalks, ADA ramps, ADA signage, etc.

*** If sidewalks have been waived, indicate approval date and who granted approval*

*** If the Certificate of Occupancy statement is shown on the plat, indicate accordingly.*

Sub-Total Sidewalks

\$0,000.00
\$0,000.00

Sub-Total for Cost Estimate "B"

\$0,000.00

10% Contingency

\$0,000.00

Total for Cost Estimate "B"

\$0,000.00

Engineer's Cost Estimate "C"

WATER LINES

Include, as individual line items, C-900, hydrant, gate valves, valve box,
tees, bends, MJ plugs, chlorination taps, blow off assembly, automatic
flushing devices, metallic locator tape, hydrostatic testing, disinfection
of lines, granular backfill, bedding, etc.

*** If improvements have been accepted for maintenance, indicate approval date*

Sub-Total Water Lines

<u>Quantity</u>	<u>Unit</u>	<u>\$/Unit</u>	<u>Line Item Amount</u>
			\$0,000.00
			\$0,000.00
			\$0,000.00
			\$0,000.00
			\$0,000.00

Sub-Total for Cost Estimate "C"

\$0,000.00

10% Contingency

\$0,000.00

Total for Cost Estimate "C"

\$0,000.00

ENGINEER'S COST ESTIMATE (Continued)

Date: (Insert Date)

Re: (Insert Name of Subdivision)
(Insert APC Docket Number)
ENGINEER'S COST ESTIMATE
Our Project No.: (Insert Engineer's Project No.)

Engineer's Cost Estimate "D"

SANITARY SEWERS

Show linear footage & unit costs for each pipe size, quantity of manholes, etc.
** If improvements have been accepted for maintenance, indicate approval date

Sub-Total Sanitary Sewers

Table with columns: Quantity, Unit, \$/Unit, Line Item Amount. Rows include Sub-Total Sanitary Sewers (\$0,000.00), Sub-Total for Cost Estimate "D" (\$0,000.00), 10% Contingency (\$0,000.00), and Total for Cost Estimate "D" (\$0,000.00).

Letter of Credit Summary

Summary table with two columns: Description and Amount. Rows include Total for Cost Estimate "A" (\$0,000.00), Total for Cost Estimate "B" (\$0,000.00), Total for Cost Estimate "C" (\$0,000.00), Total for Cost Estimate "D" (\$0,000.00), and Grand Total of Cost Estimate (\$0,000.00).

Cost Estimate Prepared by:

(Signature Above This Line, Printed Name Below Line)
Indiana Registration No.:
Date Prepared:

Cost Estimate "A & B" Approved By:

(Signature Above This Line, Printed Name Below Line)
Brent Schmitt, City Engineer
or
John Stoll, County Engineer

Cost Estimate "C & D" Approved By:

(Signature Above This Line, Printed Name Below Line)
Doug Ohning, EWSU