Commonwealth Code Inspection Service Inc

717-664-2347 Office phone

176 Doe Run Rd

office@commonwealthcode.com

Manheim Pa 17545

Residential Inspection Fee Schedule

Residential inspection prices are for dwellings 0-2500 sq ft. Dwellings over 2500 sq ft will be charged a additional \$10 per 100 sq ft fee which will be added to the total inspection fee.

 Residential Plan Review
 \$65

 Residential Solar review
 \$75

 Footings
 \$65

 Foundation
 \$65

 Framing
 \$65

 Plumbing
 \$65

 Mechanical
 \$65

 Electrical
 \$65

 Fire Stop
 \$65

 Energy
 \$50

 Final
 \$50

 Total
 \$550 Inspection Fees + Plan review and \$15 administrative fee Total \$630

No charge for one return inspection per discipline

Electrical service inspection fee only required if not done with another inspection.

Additional Inspections fees may be assessed at not less the \$75 per visit as required due to complexity, number of visits, or execution of work being done.

Small-Scale projects will be priced depending on complexity of the project, and the number of inspections required. Inspection fees may be assessed at not less than \$65 per visit as required.

Example pricing per project

Solar............\$150 New Mobile Home \$300 Decks \$75 per inspection

Commonwealth Code Inspection Service, Inc.

40 W. 11th Ave. York, Pa. 17404

717-846-2004 Phone 717-846-2294 Fax

December 5, 2006

CONSOLIDATED COMMERCIAL FEE SCHEDULE

Commercial Inspection Fees

The fee schedule for inspections is based upon the latest building valuation data report of square foot construction costs published by the ICC valuation service, with a regional modifier applied. Actual cost submitted to, and accepted by, the Municipality may also be used.

Large projects that require long term multiple inspections (progressive inspections) are calculated as follows:

Projects with a total construction cost of \$0.00 to \$499,999.99*

Total construction cost X .002 = insurance cost

- Estimated length of project in weeks X \$50, = labor & travel cost
- = Total
- or no less than \$50. Per trip based on scope and complexity of the project.

Projects with a total construction cost of \$500,000.00 to \$2,000,000.00*

Total construction cost X.002 = insurance cost

- ± Estimated length of project in weeks X S50. = labor & travel cost
- = Total
- or no less than \$50. Per trip based on scope and complexity of the project.

Projects with a total construction cost of > \$2,000,000.00 to \$6,000,000.00*

- $$4000.00 + [(Total construction cost $2,000,000) \times .0009] = insurance cost$
- Estimated length of project in weeks X S45. = labor & travel cost
- = Total

Projects with a total construction cost of >56,000,000.00 to \$10,000,000.00*

 $$7600.00 + [(Total construction cost - $6,000,000) \times .0008] = insurance cost$

- Estimated length of project in weeks X \$40 = labor & travel cost
- = Total

Projects with a total construction cost of > \$10,000,000.00 to \$30,000,000.00*

- \$10800.00 ÷[(Total construction cost \$10,000,000) X .00075] = insurance cost
- Estimated length of project in weeks X \$40. = labor & travel cost
- = Total

Projects with a total construction cost of >\$30,000,000.00 to \$50,000,000.00*

- $$25800.00 + [(Total construction cost $30,000,000) \times .0007] = insurance cost$
- Estimated length of project in weeks X \$40. = labor & travel cost
- = Total

Projects with a total construction cost of >\$50,000,000.00 to \$100,000,000.00*

\$39800.00 +[(Total construction cost - \$50,000,000) X .00065] = insurance cost

Estimated length of project in weeks X \$40 = labor & travel cost

= Total

Projects with a total construction cost of >S100,000,000.00 to S200,000,000.00*

\$72300.00 +[(Total construction cost - \$100,000,000) X .0006] = insurance cost

+ Estimated length of project in weeks X S40 = labor & travel cost

= Total

Projects with a total construction cost of >S200,000,000,00 to S350,000,000,00*

5132000.00 ÷[(Total construction cost - \$200,000,000) X .00055] - insurance cost

Estimated length of project in weeks X \$40. = labor & travel cost

= Total

Projects with a total construction cost of >S350,000,000.00 to S500,000,000.00*

 $$214500.00 + [(Total construction cost - $350,000,000) \times .0005] = insurance cost$

Estimated length of project in weeks X \$40. = labor & travel cost

= Total

The inspection fees for Mechanical, Plumbing, Electrical, Energy, Accessibility and Fire Protection are computed at 25 percent of the Building inspection fee for each discipline. Multiple prime contracts will be computed the same as a building inspection fee and combined prime contract fees shall be no less than a single contract fee, distributed on a percentage of total basis.

Inspection Fee Example:

Type of Construction: 2C Use Group: B

Height: 1 story, 12 feet Area/Floor: 10,000 sq. ft.

Solution	
1 Gross square footage: 1 story X 10,000 square feet	10,000 sq. ft.
2 Compute estimated construction value	
Type of construction factor	1.02
Gross area modifier	67
Estimated construction value (30000 X 1.02 X 67	\$683,400.00
3 Compute plan review fee	
Building: \$683,400. X .002	\$1,366.80
Mechanical, Plumbing, Electrical: (.25 X \$1366.80) X 3	\$1,025.10
4 Total inspection fees	\$2,391.90
5 Commonwealth Discount fee: X .80 (if applicable**)	\$1,914

^{*} Pricing schedules assume that the project will not cause an increase in our insurance costs.

^{**} Discounts may be given for warehouses, building shells, or repetitive work at the discretion of the plan review and inspection departments

Commercial Plan Reviews

We will perform commercial plan reviews. Our Commercial Plan review fees are calculated according to the ICC Valuation Service or actual cost of construction as follows:

Estimated Construction Value S 0. to S 1,250,000. = Construction value X .0015

Estimated Construction Value S 1,250,000. to S 5,000,000. = S1,875. + (.0005 X construction

Estimated Construction Value over S5,000,000. = S3,750. \pm (.0004 X construction

Plan review for mechanical, plumbing, electrical, energy, accessibility and fire protection is computed at 25% of the building plan review fee for each discipline. (S150 minimum)

Special pricing may be given to buildings such as warehouses due to their relative simplicity or structures with repetitive features such as high rise buildings

Plan Review Fee Example:

Type of Construction: 2C

Use Group: B

Height: 3 stories, 35 feet

Area/Floor: 10,000 sq. ft.

	- 4,500 54. 12	
lution		
1/Gross square f	Ootage: 3 stories V 10 oog	
2 Compute estim	ootage: 3 stories X 10,000 square feet ated construction value	30,000 sq. ft.
Reigional Modi	fice constitution value	1
Saves &	1161	
Square foot cos	st of construction	1
iEstimated cons	truction value (20000 V 4 00 V and	
3 Compute plan r	eview for	\$2,050,200
Building: \$1.87	5 + (2,050,200 - \$1,250,000) X (.0005)	
Moshes - 1 5:	7 + (2,030,200 - \$1,250,000) X (.0005)	62.075
nvechanical, Pit	mbing, Electrical: (.25 X \$2.275) X 3	\$2,275.0
		<u></u>
4 Total ICC Base	plan review for	
	Figure 166	\$3,981.2
		1 00,501.2
		
(Gross area modifier of 67 as e	vamnle actually beaut	1

(Gross area modifier of 67 as example, actually based on the average building cost per square foot in the geographic area.)

This formula does not reflect changes that ICC may have made to their fee schedule. We will use other plan review services that meet our criteria for consistent quality and charge the same or less than ICC reviews.

Plan reviews covering the requirements of mechanical and plumbing codes are available, each for a fee of 25% of the applicable building code review fee. Plan reviews for the requirements of the electrical code shall be provided at a fee of 35% of the applicable building code review fee, excluding reviews for any use included in the I (Institutional) use group classification. Reviews done for the excluded use classification shall be based upon the degree of complexity

A preliminary plan review is available for a fee of 50% of the full plan review fee cost. Preliminary plan review addresses such code requirements as: use and occupancy classification, type of construction, height and area calculations, means of egress, and fire restrictive construction requirements.

The preliminary plan review fee shall be credited towards the cost of a complete building code plan review conducted by Commonwealth Code Inspection Service, Inc.

Expedited or "fast track" plan reviews may be available as time and work-load allow. Expedited plan reviews shall be charged at 150% of the regular rate.

CHECKS FOR PLAN REVIEW FEES SHALL BE MADE PAYABLE TO: Commonwealth Code Inspection Service, Inc. (CCIS).