

TOWN OF COXSACKIE

Coxsackie Town Hall
16 Reed Street
Coxsackie, New York 12051

Building Inspector /
Code Officer
(518) 731-6813
(518) 731-2727

DESCRIPTION OF MATERIALS

SUBMIT WITH CORRESPONDING PLANS AND APPLICATION FOR BUILDING AND ZONING PERMIT

ADDRESS OF PROPOSED CONSTRUCTION _____
APPLICANT _____ ADDRESS _____ PHONE _____
OWNER _____ ADDRESS _____ PHONE _____

1. EXCAVATION:

Bearing Soil, _____

2. FOUNDATIONS:

All concrete to be min. 2000 P.S.I.

Footing sizes, _____

Foundation wall size & material, _____

Column footing size, _____

Column size and material, _____

Girders size and material, _____

Portland Cement Coat: Yes No;

Damproofing material _____

Termite protection _____

Anchor bolts _____

Footing drain size (3" min. req'd.) _____

Inside to approved sump pit ;

Discharge to storm sewer .

ADDITIONAL INFORMATION: _____

3. SLAB ON GRADE:

Ground cover, _____

Perimeter insulation _____

4. CRAWL SPACE:

Depth (10" min.) _____

Ventilation _____ Sq. Ft.

Ground cover, _____

Insulation, _____

5. CHIMNEYS:

Material, _____

Prefabricated (make & size) _____

Flue lining: material _____

Water heater _____

ADDITIONAL INFORMATION: _____

6. FIREPLACES:

Type: solid fuel;

gas burning;

Type:

Masonry;

Pre-Fab.;

Ash dump & clean-out _____

Fireplace: facing _____

Lining _____

Hearth _____

Mantle _____

ADDITIONAL INFORMATION: _____

7. EXTERIOR WALLS:

Wood frame grade & species _____

Stud size & spacing _____

Corner bracing _____

Sheathing _____

Siding _____

Masonry veneer _____

Brick ties _____

Building paper _____

ADDITIONAL INFORMATION: _____

8. FLOOR FRAMING, 1st FLOOR:

Joist grade _____

Size & spacing _____

OC; Bridging _____

Sub-floor material _____

Finish floor material _____

2nd FLOOR:

Joist grade _____

ADDITIONAL INFORMATION: _____

9. PARTITION FRAMING:

Stud Grade _____; Size & Spacing _____ OC;
ADDITIONAL INFORMATION: _____

10. CEILING JOISTS:

Grade _____; Size & Spacing _____ OC; Bridging _____;
ADDITIONAL INFORMATION: _____

11. ROOF FRAMING: Minimum design for 45 lb. snow load:

Rafters, size & grade _____ OC; Ridge size _____;
Collar ties _____ OC; Trusses _____ OC;
Sheathing _____ OC;
ADDITIONAL INFORMATION: _____

12. ROOFING:

Material _____; Weight _____; Underlay _____;
ADDITIONAL INFORMATION: _____

13. INTERIOR FINISH (Sheetrock, size, etc.):

Walls _____; Ceiling _____;
Garage (Sheetrock, size & Rating) _____; Ceiling _____;
ADDITIONAL INFORMATION: _____

14. STAIRS:

Width _____; Rise _____; Run _____;
NOTE: Maximum Rise 8 1/4"; Minimum Run 9" + 1-1/8 nosing. (A-Code)
ADDITIONAL INFORMATION: _____

15. PLUMBING (AS PER CODE)

Sink Drain Size _____; Vent size _____; Lavatory Drain Size _____; Vent size _____;
Watercloset Drain Size _____; Vent size _____; Bath Tub Drain Size _____; Vent size _____;
Stall Shower Drain Size _____; Vent size _____; Laundry Drain Size _____; Vent size _____

BUILDING HOUSE DRAIN - SIZE AND MATERIAL _____

4" House trap location (Also show on plans) _____

ADDITIONAL INFORMATION: _____

16. SEWAGE DISPOSAL:

Town Sewage Permit;

Is N.Y.S. Health Department approval needed for this project? Yes No

17. HEATING, BTUH RATING _____

Type _____; Fuel _____; Blue type & size _____;
ADDITIONAL INFORMATION: _____

18. ATTIC VENTILATION:

Total Ceiling Area as per Plan _____ sq. ft.
Net Vent. Area _____ sq. ft. (Approx. 1% of Ceiling Area)
Soffit _____ sq. ft.; Roof _____ sq. ft.; Gable _____ sq. ft.;
ADDITIONAL INFORMATION: _____

19. WINDOWS; (Also see N.Y.S. Energy Code)

Glazing - Insulated Yes No; Single Yes No;
Storms & Screens Yes No

20. EXTERIOR DOORS:

Sizes _____ Insulated Yes No;
Storms & Screens Yes No

21. **ELECTRIC WIRING** - Application and Inspection by the New York Board of Fire Underwriters:

Safety switch for Oil Burner Yes No;

Number of smoke detectors (show on plans) _____

22. **INSULATION and VAPOR BARRIER:** (Also see N.Y.S. Energy Code)

(Size, material & R factor)

Roof _____; Ceiling _____;

Walls _____; Slab (Perimeter) _____;

Foundation Walls _____; Floors over unheated basement or garage _____;

Water Pipes _____; Ducts _____;

ADDITIONAL INFORMATION: _____

REMARKS:

I, the undersigned, do hereby agree to furnish, supply and install the aforementioned materials and comply with the specifications set forth above in conjunction with the erection and construction of the building(s) for which plans were submitted and approved. All items to comply with the N.Y.S. Uniform Fire Prevention & Building Code.

Date _____ Signature _____ Applicant _____