



www.comfort-calc.net

Phone 717-545-4067 Fax 610-340-2354

Mailing Information

Name _____

Address _____

City _____

State _____ Zip Code _____

Home Phone # _____

Mail completed forms to:

Comfort -Calc

1069 Pennsylvania Ave

Harrisburg, Pa. 17111

E-mail admin@comfort-calc.net

If you would like the information E-Mailed or Faxed back leave the proper information to do so.

Your information will be process in a timely manor when your information and payment has been received.

The information will be processed normally within 24 hours and the results returned to you by fax, e-mail, or regular mail.

Remember our accuracy depends on your accuracy.

A very rough sketch of the perimeter and rooms of the home is very helpful. Measurements on drawing not required. No scale required. Helpful just to see a layout per floor. See example below.

Thank you for doing business with Comfort-Calc.

Required Information:

Construction of home: brick/stone/block ____ aluminum /vinyl siding ____ asbestos siding ____ other ____

Does the home have a basement, crawl space or on a concrete slab? _____

Is the basement heated? _____

Approximate age of home _____yrs.

Are your roof shingles light or dark? _____

Does the kitchen have an exhaust fan? _____ Does the roof have a ridge vent or power attic fan? _____ (Note: not a full house fan)

Do the bathrooms have exhaust fans? If so which bathrooms? _____

How many heating thermostats are in your house? _____

What type of heat do you have now? Warm air ____ Hot water ____ Steam ____ Heat pump ____ Electric ____ Other ____

Do you get your domestic hot water for showers, baths and sinks from your present system? _____

Optional Questions: (These do not need to be answered. They are for informational purposes only)

Manufacturer of heating equipment _____

Model # of heating equipment _____

Age of equipment (if known) _____

BTU size of old heating equipment _____

Additional Notes:

Double check that all paperwork is filled out properly. (I have received a few lately missing room sizes.)

Is all your information on the Mailing Information Sheet accurate?

If there are any questions please call, fax or e-mail us. 717-545-4067 or admin@comfort-calc.net

Digital pictures of unusual circumstances may help

Instruction for filling out the forms

- (1) Name and number the room. This way I know I have all the rooms.
- (2) Measure room length and width of all rooms heated or not. **Don't** forget the hallways.
- (3) Ceiling height. If a cathedral ceiling give low point and high point or average.
- (4) Heated room above would be a heated room not an unheated attic. Remember some of this ceiling may be exposed to an unheated area of the second floor. We need to know how much of the ceiling if any is exposed to an unheated part of the second floor. Example a cape cod. See drawing below.
- (5) Ceiling insulation in inches or "R" value If a heated room above place an "X".
- (6) Is there a skylight?: Yes or No. Guess at angle of 30, 45 or 60 degrees roof pitch.
- (7) Glass type for skylight circle proper window type.
- (8) Wall construction, Brick, block, frame, Stucco etc
- (9) Sidewall insulation in inches or "R" value. If **unknown** check unknown
- (10) When measuring a basement area enter the amount of wall exposed above ground level.
- (11) A fireplace in this room : Yes or No.
- (12) Exterior door size: Width and height.
- (13) Door construction: Solid wood, hollow wood, metal insulated, french door, sliding door etc. Note: Exterior doors only
- (14) Size of glass in door and circle proper type of glass. If multiple frames measure overall size not each pane.
- (15) Direction of window in door: N,S,E or W So I know what wall it is located in.
- (16) Window cover: Circle proper cover on windows and door windows.
- (17) Storm door: Yes or No.
- (18) Glass windows in storm door Circle Yes / No
- (19) Exposed wall direction N,S,E,W or a variation thereof, length and height. It is possible the exposed wall may be different than the room sizes. It could be a partial exposure Part of that wall could be covered by another room. State whether it is exposed to the outside element with an "E" or unconditioned "U" which would not be exposed to the elements but not a heated area. This could be exposed to a garage or closed in porch area.
- (20) Windows: Use inches only, length and width, direction and quantity. Circle proper window type.
- (21) Floor: heated below Yes or No. Place "X" in carpeted or other.
- (22) Amount of floor insulation: Enter in inches or "R" value. If none use 0

Caution – **Do not use for a steam system**

(1)Room Name _____

Room # () of ()

(2)Room Size _____' X _____' (3)Ceiling Height _____' (If cathedral average height)

Ceiling Information

(4)Is a heated room above? _____ If yes, does it cover this ceiling completely? _____ If **not** how much of this ceiling is exposed to attic _____' X _____' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

(5)How much ceiling insulation? _____" (If heated above use an X)

(6)Is there a skylight? _____ If yes, approximate angle _____ degrees Size _____" X _____"

(7)Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

Wall Information

(8)Wall Construction _____ Frame, Stone, Brick, Stucco etc

(9)Side Wall Insulation _____" Unknown _____

(10)If this room is in a basement what is the amount of wall exposed above grade? _____' (11)Is there a fireplace? _____

(12)Door size: _____" X _____" (13)Construction Wood Hollow / Wood solid Panel / Metal insulated

(14)Size of Door glass _____" X _____" Single pane / Double pane / Triple pane / Low E (15)Direction _____ (16)Window

Cover: Blinds / Curtains / No cover

(17) Storm Door _____ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18)Exposed Walls:
Direction **Length** **(E)xposed or (U)nconditioned** (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

_____ _____ _____
_____ _____ _____
_____ _____ _____
_____ _____ _____
Do not list interior walls! Only exterior walls and unconditioned walls.

(19)Windows: (In Inches) **Direction** **Qty**
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
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Floor Information

(20)Floor: Heated below? _____ Carpeted _____ Other _____ (11)Amount of floor insulation _____"

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_____	_____	_____	
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_____	_____	_____	
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Room # () of ()

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_____	_____	_____	
_____	_____	_____	
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(18) Exposed Walls:

Direction Length (E)xposed or (U)nconditioned (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

Do not list interior walls! Only exterior walls and unconditioned walls.

(19) Windows: (In Inches) Direction Qty _____

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

Floor Information

(20) Floor: Heated below? _____ Carpeted _____ Other _____ (11) Amount of floor insulation _____"

(1) Room Name _____

Room # () of ()

(2) Room Size _____' X _____' (3) Ceiling Height _____' (If cathedral average height)

Ceiling Information

(4) Is a heated room above? _____ If yes, does it cover this ceiling completely? _____ If **not** how much of this ceiling is exposed to attic _____' X _____' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

(5) How much ceiling insulation? _____" (If heated above use an X)

(6) Is there a skylight? _____ If yes approximate angle _____ degrees Size _____" X _____"

(7) Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

Wall Information

(8) Wall Construction _____ Frame, Stone, Brick, Stucco etc

(9) Side Wall Insulation _____" Unknown _____

(10) If this room is in a basement what is the amount of wall exposed above grade? _____' (11) Is there a fireplace? _____

(12) Door size: _____" X _____" (13) Construction Wood Hollow / Wood solid Panel / Metal insulated

(14) Size of Door glass _____" X _____" Single pane / Double pane / Triple pane / Low E (15) Direction _____ (16) Window

Cover: Blinds / Curtains / No cover

(17) Storm Door _____ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18) Exposed Walls:

<u>Direction</u>	<u>Length</u>	<u>(E)xposed or (U)nconditioned</u>	(Exposed is exterior to the weather and Unconditioned is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)
_____	_____	_____	Do not list interior walls! Only exterior walls and unconditioned walls.
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

(19) Windows: (In Inches) Direction Qty

_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows

Floor Information

(20) Floor: Heated below? _____ Carpeted _____ Other _____ (11) Amount of floor insulation _____"

(1) Room Name _____

Room # () of ()

(2) Room Size _____' X _____' (3) Ceiling Height _____' (If cathedral average height)

Ceiling Information

(4) Is a heated room above? _____ If yes, does it cover this ceiling completely? _____ If **not** how much of this ceiling is exposed to attic _____' X _____' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

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(6) Is there a skylight? _____ If yes approximate angle _____ degrees Size _____" X _____"

(7) Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

Wall Information

(8) Wall Construction _____ Frame, Stone, Brick, Stucco etc

(9) Side Wall Insulation _____" Unknown _____

(10) If this room is in a basement what is the amount of wall exposed above grade? _____' (11) Is there a fireplace? _____

(12) Door size: _____" X _____" (13) Construction Wood Hollow / Wood solid Panel / Metal insulated

(14) Size of Door glass _____" X _____" Single pane / Double pane / Triple pane / Low E (15) Direction _____ (16) Window

Cover: Blinds / Curtains / No cover

(17) Storm Door _____ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18) Exposed Walls:

Direction Length (E)xposed or (U)nconditioned (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

Do not list interior walls! Only exterior walls and unconditioned walls.

(19) Windows: (In Inches) Direction Qty Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

Floor Information

(20) Floor: Heated below? _____ Carpeted _____ Other _____ (11) Amount of floor insulation _____"

(1)Room Name _____

Room # () of ()

(2)Room Size _____' X _____' (3)Ceiling Height _____' (If cathedral average height)

Ceiling Information

(4)Is a heated room above? _____ If yes, does it cover this ceiling completely? _____ If **not** how much of this ceiling is exposed to attic _____' X _____' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

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(6)Is there a skylight? _____ If yes approximate angle _____ degrees Size _____" X _____"

(7)Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

Wall Information

(8)Wall Construction _____ Frame, Stone, Brick, Stucco etc

(9)Side Wall Insulation _____" Unknown _____

(10)If this room is in a basement what is the amount of wall exposed above grade? _____' (11)Is there a fireplace? _____

(12)Door size: _____" X _____" (13)Construction Wood Hollow / Wood solid Panel / Metal insulated

(14)Size of Door glass _____" X _____" Single pane / Double pane / Triple pane / Low E (15)Direction _____ (16)Window

Cover: Blinds / Curtains / No cover

(17) Storm Door _____ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18)Exposed Walls:

Direction **Length** **(E)xposed or (U)nconditioned** (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

_____ _____ _____
_____ _____ _____
_____ _____ _____
_____ _____ _____

Do not list interior walls! Only exterior walls and unconditioned walls.

(19)Windows: (In Inches) **Direction** **Qty**

_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____ _____ _____ Single pane / Double pane / Triple pane / Low E / Storm Windows

Floor Information

(20)Floor: Heated below? _____ Carpeted _____ Other _____ (11)Amount of floor insulation _____"

(1) Room Name _____

Room # () of ()

(2) Room Size _____' X _____' (3) Ceiling Height _____' (If cathedral average height)

Ceiling Information

(4) Is a heated room above? _____ If yes, does it cover this ceiling completely? _____ If **not** how much of this ceiling is exposed to attic _____' X _____' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

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(7) Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

Wall Information

(8) Wall Construction _____ Frame, Stone, Brick, Stucco etc

(9) Side Wall Insulation _____" Unknown _____

(10) If this room is in a basement what is the amount of wall exposed above grade? _____' (11) Is there a fireplace? _____

(12) Door size: _____" X _____" (13) Construction Wood Hollow / Wood solid Panel / Metal insulated

(14) Size of Door glass _____" X _____" Single pane / Double pane / Triple pane / Low E (15) Direction _____ (16) Window

Cover: Blinds / Curtains / No cover

(17) Storm Door _____ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18) Exposed Walls:

<u>Direction</u>	<u>Length</u>	<u>(E)xposed or (U)nconditioned</u>	(Exposed is exterior to the weather and Unconditioned is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

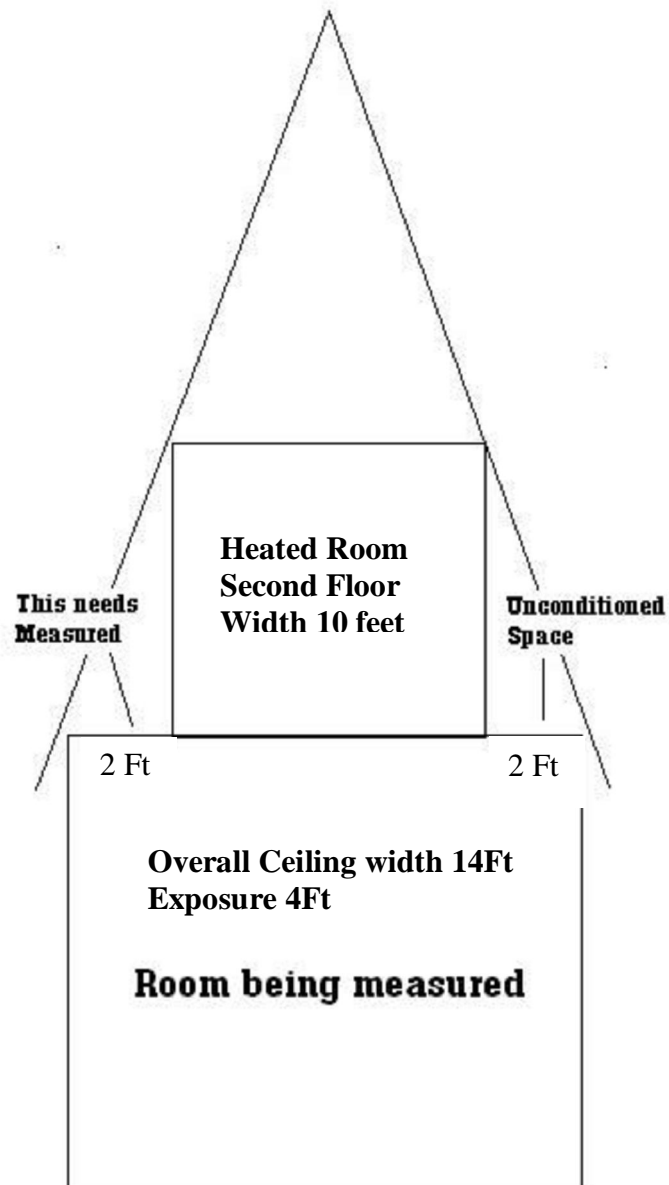
Do not list interior walls! Only exterior walls and unconditioned walls.

(19) Windows: (In Inches) Direction Qty

_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows

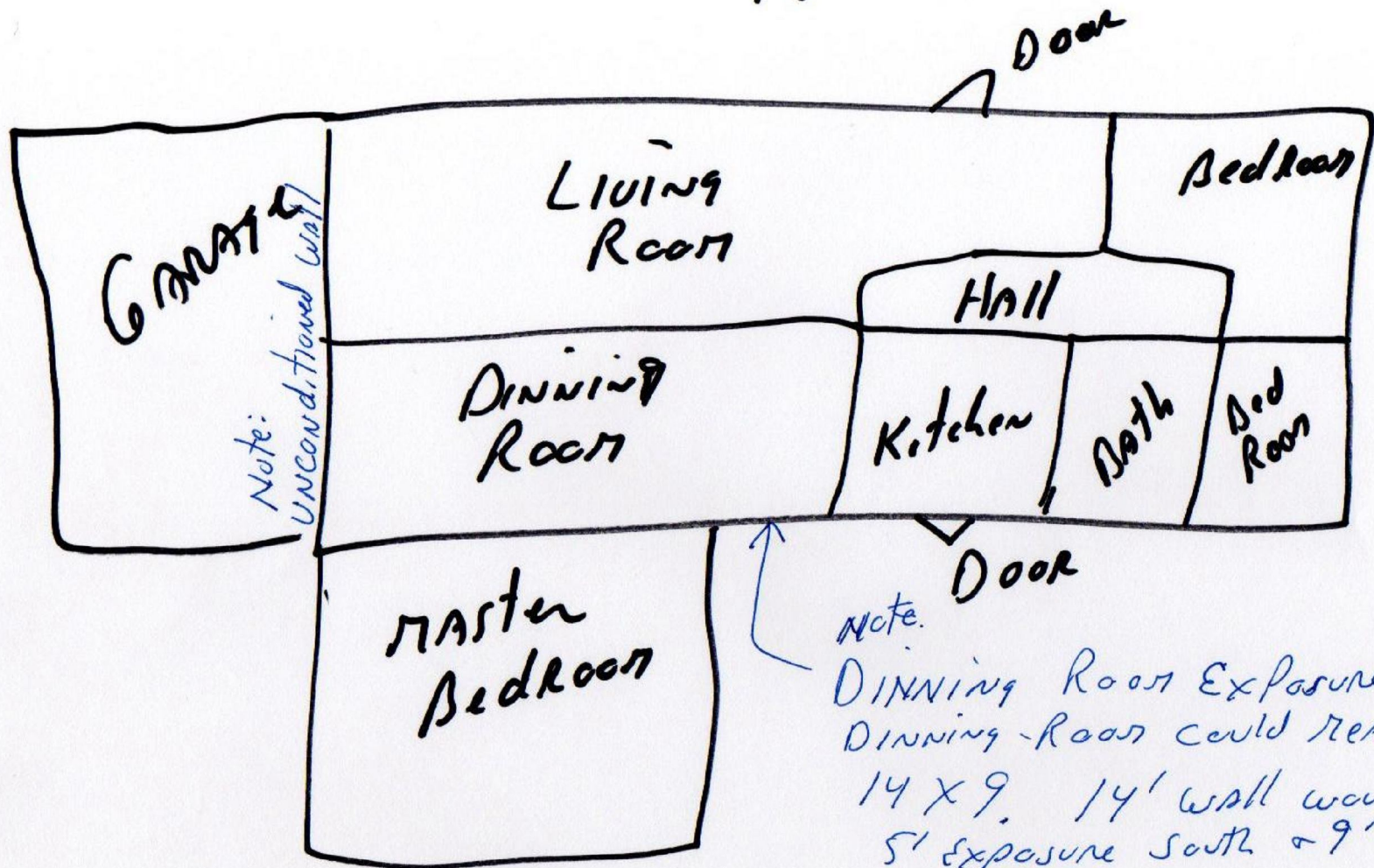
Floor Information

(20) Floor: Heated below? _____ Carpeted _____ Other _____ (11) Amount of floor insulation _____"



The ceiling area exposed to the second floor attic not under the heated room must be reported on the first floor room.

North



Note: DINNING ROOM EXPOSURE
DINNING-ROOM COULD MEASURE
14 X 9. 14' WALL WOULD HAVE
5' EXPOSURE SOUTH & 9' UNCONDITIONAL

Notes do not need
to be made. Just for your
information

1st Floor