

**780 CMR 9<sup>th</sup> edition code references to Manuals J, S, D**

**IRC M1601.1 Duct System**

**ACCA (air conditioning contractors of America) Manual D**

**IRC M1401.3 Equipment and Sizing**

**ACCA Manuals S (equipment) and J (building loads)**

**<https://www.acca.org/standards/approved-software>**

**<http://www.wrightsoft.com/>**

**<http://www.elitesoft.com/>**

**<http://www.adteksoft.com/>**



# Residential Plans Examiner Review Form for HVAC System Design (Loads, Equipment, Ducts)

Form  
RPER 1  
15 Mar 09

### Header Information

Contractor:	company name your name	REQUIRED ATTACHMENTS	ATTACHED
Mechanical license:	**must have lic. type and #**	Manual J1 Form (and supporting worksheets):	Yes <input type="checkbox"/> No <input type="checkbox"/>
Building plan #:		or MJ1AE Form* (and supporting worksheets):	Yes <input type="checkbox"/> No <input type="checkbox"/>
Home address (Street or Lot#, Block, Subdivision):	123 main st, 1stfl	OEM performance data (heating, cooling, blower):	Yes <input type="checkbox"/> No <input type="checkbox"/>
		Manual D Friction Rate Worksheet:	Yes <input type="checkbox"/> No <input type="checkbox"/>
		Duct distribution sketch:	Yes <input type="checkbox"/> No <input type="checkbox"/>

## HVAC LOAD CALCULATION (IRC M1401.3)

### Design Conditions

**Winter Design Conditions**

Outdoor temperature: 7 °F  
 Indoor temperature: 70 °F  
 Total heat loss: 20145 Btuh

**Summer Design Conditions**

Outdoor temperature: 83 °F  
 Indoor temperature: 75 °F  
 Grains difference: 25 gr/lb @ 50% RH  
 Sensible heat gain: 10227 Btuh  
 Latent heat gain: 1880 Btuh  
 Total heat gain: 12106 Btuh

### Building Construction Information

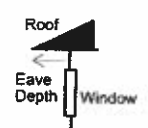
**Building**

Orientation: Front Door faces Southwest  
North, East, West, South, Northeast, Northwest, Southeast, Southwest

Number of bedrooms: 3  
 Conditioned floor area: 1008 ft<sup>2</sup>  
 Number of occupants: 2

**Windows**

Eave overhang depth: 0 ft  
 Internal shade: none  
Blinds, drapes, etc.  
 Number of skylights: 0



## HVAC EQUIPMENT SELECTION (IRC M1401.3)

<u>Heating Equipment Data</u>	<u>Cooling Equipment Data</u>	<u>Blower Data</u>
Equipment type: Gas furnace <small>Furnace, Heat pump, Boiler, etc.</small>	Equipment type: Split AC <small>Air Conditioner, Heat pump, etc.</small>	Heating cfm: 473
Model: American Standard ADH1B040A9H21B*	Model: American Standard 4A7A3018H1	Cooling cfm: 473
Heating output capacity: 38000 Btuh <small>Heat pumps - capacity at winter design outdoor conditions</small>	Total cooling capacity: 0 Btuh	Static pressure: 0.70 in H2O <small>Fan's rated external static pressure for design airflow</small>
Aux. heating output capacity: 0 Btuh	Sensible cooling capacity: 0 Btuh	
	Latent cooling capacity: 0 Btuh	

## HVAC DUCT DISTRIBUTION SYSTEM DESIGN (IRC M1601.1)

Design airflow: 473 cfm	Longest supply duct: 228 ft	Duct Materials Used
Equipment design ESP: 0.70 in H2O	Longest return duct: 296 ft	Trunk duct: Sheet metal
Total device pressure losses: -0.4 in H2O	Total effective length (TEL): 524 ft	Branch duct: Round flex vinyl
Available static pressure (ASP): 0.34 in H2O	Friction rate: 0.065 in/100ft <small>Friction Rate = ASP + (TEL x 100)</small>	

I declare the load calculation, equipment, equipment selection and duct design were rigorously performed based on the building plan listed above. I understand the claims made on these forms will be subject to review and verification.

Contractor's printed name: \_\_\_\_\_

Contractor's signature: \_\_\_\_\_ Date: \_\_\_\_\_

Reserved for County, Town, Municipality or Authority having jurisdiction use  
 \*Home qualifies for MJ1AE Form based on Abridged Edition Checklist



# Residential Plans Examiner Review Form for HVAC System Design (Loads, Equipment, Ducts)

**Form  
RPER 1  
15 Mar 09**

### Header Information

Contractor:	company name your name	REQUIRED ATTACHMENTS	ATTACHED
Mechanical license:	**must have lic. type and #**	Manual J1 Form (and supporting worksheets):	Yes <input type="checkbox"/> No <input type="checkbox"/>
Building plan #:		or MJ1AE Form* (and supporting worksheets):	Yes <input type="checkbox"/> No <input type="checkbox"/>
Home address (Street or Lot#, Block, Subdivision):	123 main st, 2nd fl	OEM performance data (heating, cooling, blower):	Yes <input type="checkbox"/> No <input type="checkbox"/>
		Manual D Friction Rate Worksheet:	Yes <input type="checkbox"/> No <input type="checkbox"/>
		Duct distribution sketch:	Yes <input type="checkbox"/> No <input type="checkbox"/>

## HVAC LOAD CALCULATION (IRC M1401.3)

### Design Conditions

#### Winter Design Conditions

Outdoor temperature: 7 °F  
 Indoor temperature: 70 °F  
 Total heat loss: 22886 Btuh

#### Summer Design Conditions

Outdoor temperature: 83 °F  
 Indoor temperature: 75 °F  
 Grains difference: 25 gr/lb @ 50% RH  
 Sensible heat gain: 10997 Btuh  
 Latent heat gain: 1705 Btuh  
 Total heat gain: 12702 Btuh

### Building Construction Information

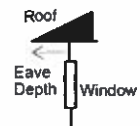
#### Building

Orientation: Front Door faces Southwest  
North, East, West, South, Northeast, Northwest, Southeast, Southwest

Number of bedrooms: 3  
 Conditioned floor area: 1008 ft<sup>2</sup>  
 Number of occupants: 2

#### Windows

Eave overhang depth: 0 ft  
 Internal shade: none  
Blinds, drapes, etc.  
 Number of skylights: 0



## HVAC EQUIPMENT SELECTION (IRC M1401.3)

### Heating Equipment Data

Equipment type: Gas furnace  
Furnace, Heat pump, Boiler, etc.  
 Model: American Standard  
 ADD2A040A9242A\*  
 Heating output capacity: 32000 Btuh  
Heat pumps - capacity at winter design outdoor conditions  
 Aux. heating output capacity: 0 Btuh

### Cooling Equipment Data

Equipment type: Split AC  
Air Conditioner, Heat pump, etc.  
 Model: American Standard  
 4A7A3018H1  
 Total cooling capacity: 0 Btuh  
 Sensible cooling capacity: 0 Btuh  
 Latent cooling capacity: 0 Btuh

### Blower Data

Heating cfm: 470  
 Cooling cfm: 470  
 Static pressure: 0.70 in H2O  
Parts rated external static pressure for design airflow

## HVAC DUCT DISTRIBUTION SYSTEM DESIGN (IRC M1601.1)

Design airflow: 470 cfm	Longest supply duct: 329 ft	Duct Materials Used	
Equipment design ESP: 0.70 in H2O	Longest return duct: 267 ft	Trunk duct:	Sheet metal
Total device pressure losses: -0.3 in H2O	Total effective length (TEL): 596 ft	Branch duct:	Round flex vinyl
Available static pressure (ASP): 0.36 in H2O	Friction rate: 0.060 in/100ft <small>Friction Rate = ASP + (TEL x 100)</small>		

I declare the load calculation, equipment, equipment selection and duct design were rigorously performed based on the building plan listed above. I understand the claims made on these forms will be subject to review and verification.

Contractor's printed name: \_\_\_\_\_  
 Contractor's signature: \_\_\_\_\_ Date: \_\_\_\_\_

Reserved for County, Town, Municipality or Authority having jurisdiction use

\*Home qualifies for MJ1AE Form based on Abridged Edition Checklist





# Manual S Compliance Report

1stfl

company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

## Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

## Cooling Equipment

### Design Conditions

Outdoor design DB:	83.0°F	Sensible gain:	9000	Btuh	Entering coil DB:	76.3°F
Outdoor design WB:	69.7°F	Latent gain:	1654	Btuh	Entering coil WB:	62.9°F
Indoor design DB:	75.0°F	Total gain:	10654	Btuh		
Indoor RH:	50%	Estimated airflow:	473	cfm		

### Manufacturer's Performance Data at Actual Design Conditions

Equipment type:	Split AC					
Manufacturer:	American Standard	Model:	4A7A3018H1+C(A,C,D,E)30B44+S9X2B040U3PS+TDR			
Actual airflow:	473	cfm				
Sensible capacity:	12070	Btuh	134%	of load		
Latent capacity:	2130	Btuh	129%	of load		
Total capacity:	14200	Btuh	133%	SHR:	85%	

## Heating Equipment

### Design Conditions

Outdoor design DB:	6.7°F	Heat loss:	20145	Btuh	Entering coil DB:	68.4°F	
Indoor design DB:	70.0°F						

### Manufacturer's Performance Data at Actual Design Conditions

Equipment type:	Gas furnace					
Manufacturer:	American Standard	Model:	ADH1B040A9H21B*			
Actual airflow:	473	cfm				
Output capacity:	38000	Btuh	189%	of load		
					Temp. rise:	50 °F

Meets all requirements of ACCA Manual S.





**Manual S Compliance Report**  
**2nd fl**  
 company name

Job: 1234  
 Date: Dec. 30th 2018  
 By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

**Project Information**

For: contractor name, your co name  
 123 main st, town you are working in, ma 12345  
 Phone: must have contact #

**Cooling Equipment**

**Design Conditions**

Outdoor design DB: 83.0°F	Sensible gain: 9678 Btuh	Entering coil DB: 76.4°F
Outdoor design WB: 69.7°F	Latent gain: 1500 Btuh	Entering coil WB: 63.0°F
Indoor design DB: 75.0°F	Total gain: 11178 Btuh	
Indoor RH: 50%	Estimated airflow: 470 cfm	

**Manufacturer's Performance Data at Actual Design Conditions**

Equipment type: Split AC  
 Manufacturer: American Standard Model: 4A7A3018H1+C(A,C,D,E)30A2G+S9X2B040U3PS+TDR  
 Actual airflow: 470 cfm  
 Sensible capacity: 11985 Btuh 124% of load  
 Latent capacity: 2115 Btuh 141% of load  
 Total capacity: 14100 Btuh 126% of load SHR: 85%

**Heating Equipment**

**Design Conditions**

Outdoor design DB: 6.7°F	Heat loss: 22886 Btuh	Entering coil DB: 67.5°F
Indoor design DB: 70.0°F		

**Manufacturer's Performance Data at Actual Design Conditions**

Equipment type: Gas furnace  
 Manufacturer: American Standard Model: ADD2A040A9242A\*  
 Actual airflow: 470 cfm  
 Output capacity: 32000 Btuh 140% of load  
 Temp. rise: 50 °F

Meets all requirements of ACCA Manual S.



**Load Short Form**  
**1stfl**  
company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

**Project Information**

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

**Design Information**

	Htg	Clg	Infiltration	Simplified
Outside db (°F)	7	83	Method	Average
Inside db (°F)	70	75	Construction quality	
Design TD (°F)	63	8	Fireplaces	
Daily range	-	L		
Inside humidity (%)	40	50		
Moisture difference (gr/lb)	39	25		

**HEATING EQUIPMENT**

Make American Standard  
Trade AMERICAN STANDARD  
Model ADH1B040A9H21B\*  
AHRI ref 5722420

Efficiency 95 AFUE  
Heating input 40000 Btuh  
Heating output 38000 Btuh  
Temperature rise 76 °F  
Actual air flow 473 cfm  
Air flow factor 0.023 cfm/Btuh  
Static pressure 0.70 in H2O  
Space thermostat

**COOLING EQUIPMENT**

Make American Standard  
Trade AMERICAN STANDARD  
Cond 4A7A3018H1  
Coil C(A,C,D,E)30B44+S9X2B040U3PS+TDR  
AHRI ref 10208688

Efficiency 12.5 EER, 15 SEER  
Sensible cooling 12070 Btuh  
Latent cooling 2130 Btuh  
Total cooling 14200 Btuh  
Actual air flow 473 cfm  
Air flow factor 0.053 cfm/Btuh  
Static pressure 0.70 in H2O  
Load sensible heat ratio 0.84

ROOM NAME	Area (ft²)	Htg load (Btuh)	Clg load (Btuh)	Htg AVF (cfm)	Clg AVF (cfm)
living	208	4563	3060	107	161
den	196	4211	1574	99	83
kitchen	195	3794	2382	89	125
base stairs	40	0	0	0	0
lav	40	1802	603	42	32
dining	251	4388	1004	103	53
foyer/stairs	78	1389	376	33	20

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.



1stfl	d	1008	20145	9000	473	473
Other equip loads			0	0		
Equip. @ 0.88 RSM				7920		
Latent cooling				1654		
<b>TOTALS</b>		<b>1008</b>	<b>20145</b>	<b>9574</b>	<b>473</b>	<b>473</b>

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.





**Load Short Form**  
**2nd fl**  
company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

**Project Information**

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

**Design Information**

	Htg	Clg	Method	Infiltration	Simplified
Outside db (°F)	7	83	Construction quality		Average
Inside db (°F)	70	75	Fireplaces		
Design TD (°F)	63	8			
Daily range	-	L			
Inside humidity (%)	50	50			
Moisture difference (gr/lb)	50	25			

**HEATING EQUIPMENT**

Make American Standard  
Trade AMERICAN STANDARD  
Model ADD2A040A9242A\*  
AHRI ref 2016744

Efficiency 80 AFUE  
Heating input 40000 Btuh  
Heating output 32000 Btuh  
Temperature rise 64 °F  
Actual air flow 470 cfm  
Air flow factor 0.021 cfm/Btuh  
Static pressure 0.70 in H2O  
Space thermostat

**COOLING EQUIPMENT**

Make American Standard  
Trade ASPEN  
Cond 4A7A3018H1  
Coil C(A,C,D,E)30A2G+S9X2B040U3PS+TDR  
AHRI ref 10208692

Efficiency 11.8 EER, 14 SEER  
Sensible cooling 11985 Btuh  
Latent cooling 2115 Btuh  
Total cooling 14100 Btuh  
Actual air flow 470 cfm  
Air flow factor 0.049 cfm/Btuh  
Static pressure 0.70 in H2O  
Load sensible heat ratio 0.87

ROOM NAME	Area (ft²)	Htg load (Btuh)	Clg load (Btuh)	Htg AVF (cfm)	Clg AVF (cfm)
bed3	132	3692	2463	77	120
laundry	42	1217	259	25	13
bed2	120	2652	1413	56	69
closet2	49	1638	234	34	11
m bath	80	1712	365	36	18
wi	60	1909	276	40	14
bath	63	1612	319	34	16
stair an hall	140	0	0	0	0
bed4	70	2029	647	42	32
master	252	5975	3642	125	178

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.





2nd fl	d	1008	22435	9621	470	470
Other equip loads			451	57		
Equip. @ 0.88 RSM				8516		
Latent cooling				1500		
<b>TOTALS</b>		<b>1008</b>	<b>22886</b>	<b>10016</b>	<b>470</b>	<b>470</b>

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.





# Component Constructions 1stfl

company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

## Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

## Design Conditions

<b>Location:</b> Worcester Regional AP, MA, US Elevation: 1017 ft Latitude: 42°N	<b>Indoor:</b> Indoor temperature (°F) 70 Design TD (°F) 63 Relative humidity (%) 40 Moisture difference (gr/lb) 38.9	<b>Heating</b> 70	<b>Cooling</b> 75
<b>Outdoor:</b> Dry bulb (°F) 7 Daily range (°F) - Wet bulb (°F) - Wind speed (mph) 15.0	<b>Heating</b> 7 <b>Cooling</b> 83 16 ( L ) 70 7.5		
	<b>Infiltration:</b> Method Construction quality Fireplaces	Simplified Average 0	

### Construction descriptions

	Or	Area ft²	U-value Btu/ft²°F	Insul R ft²·h/Btu	Htg HTM Btu/ft²	Loss Btu/h	Clg HTM Btu/ft²	Gain Btu/h
<b>Walls</b>								
12F-0sw: Fm wall, vnl ext, 1/2" wood shth, r-21 cav ins, 1/2" gypsum board int fnsh, 2"x6" wood fm, 16" o.c. stud	n	241	0.065	21.0	4.11	992	0.68	163
	e	200	0.065	21.0	4.11	823	0.68	135
	s	219	0.065	21.0	4.11	901	0.68	148
	w	185	0.065	21.0	4.11	761	0.68	125
	all	845	0.065	21.0	4.11	3477	0.68	571
<b>Partitions</b> (none)								
<b>Windows</b>								
10C-w: 2 glazing, clr low-e outr, air gas, wd fm mat, clr innr, 1/4" gap, 1/8" thk; NFRC rated (SHGC=0.24); 6.67 ft head ht	n	35	0.300	0	19.0	665	4.89	171
2 glazing, clr low-e outr, argon gas, wd fm mat, clr innr, 1/4" gap, 1/8" thk; 2 glazing, clr low-e outr, argon gas, wd fm mat, clr innr, 1/4" gap, 1/8" thk; 6.67 ft head ht	n	12	0.300	0	19.0	228	8.13	98
	e	24	0.300	0	19.0	456	30.6	733
	s	48	0.300	0	19.0	912	15.5	743
	w	18	0.300	0	19.0	342	30.6	550
	all	102	0.300	0	19.0	1937	20.8	2124
<b>Doors</b>								
11D0: Door, wd sc type	s	21	0.390	0	24.7	518	8.42	177
	w	21	0.390	0	24.7	518	8.42	177
	all	42	0.390	0	24.7	1037	8.42	354
<b>Ceilings</b>								
16B-50ad: Attic ceiling, asphalt shingles roof mat, r-50 ceil ins, 1/2" gypsum board int fnsh		1008	0.020	50.0	1.27	1276	0.90	909
<b>Floors</b>								
19A-38bswp: Fir floor, fm fir, 10" thkns, hrd wd fir fnsh, r-38 cav ins, tight bsmt ovr		1008	0.029	38.0	1.58	1591	0.20	201



company address, town your company is in License: \*\*must have lic. type and #\*\*

### Project Information

For: contractor name, your co name  
 123 main st, town you are working in, ma 12345  
 Phone: must have contact #

### Design Conditions

<b>Location:</b>		<b>Indoor:</b>	<b>Heating</b>	<b>Cooling</b>
Worcester Regional AP, MA, US		Indoor temperature (°F)	70	75
Elevation: 1017 ft		Design TD (°F)	63	8
Latitude: 42°N		Relative humidity (%)	50	50
		Moisture difference (gr/lb)	50.4	24.9
<b>Outdoor:</b>	<b>Heating</b>	<b>Cooling</b>		
Dry bulb (°F)	7	83		
Daily range (°F)	-	16 ( L )		
Wet bulb (°F)	-	70		
Wind speed (mph)	15.0	7.5		
		<b>Infiltration:</b>		
		Method	Simplified	
		Construction quality	Average	
		Fireplaces	0	

Construction descriptions	Or	Area ft²	U-value Btu/h-ft²-F	Insul R ft²-F/Btu/h	Htg HTM Btu/h-ft²	Loss Btu/h	Clg HTM Btu/h-ft²	Gain Btu/h
<b>Walls</b>								
12F-0sw: Frm wall, vnl ext, 1/2" wood shth, r-21 cav ins, 1/2" gypsum board int fnsh, 2"x6" wood frm, 16" o.c. stud	n	258	0.065	21.0	4.11	1062	0.68	174
	e	188	0.065	21.0	4.11	774	0.68	127
	s	249	0.065	21.0	4.11	1025	0.68	168
	w	200	0.065	21.0	4.11	823	0.68	135
	all	895	0.065	21.0	4.11	3682	0.68	605
<b>Partitions</b> (none)								
<b>Windows</b>								
2 glazing, clr low-e outr, argon gas, wd frm mat, clr innr, 1/4" gap, 1/8" thk: 2 glazing, clr low-e outr, argon gas, wd frm mat, clr innr, 1/4" gap, 1/8" thk; 6.67 ft head ht	n	30	0.300	0	19.0	570	8.13	244
	e	36	0.300	0	19.0	684	30.6	1100
	s	39	0.300	0	19.0	741	15.5	604
	w	24	0.300	0	19.0	456	30.6	733
	all	129	0.300	0	19.0	2450	20.8	2681
<b>Doors</b> (none)								
<b>Ceilings</b>								
16B-50ad: Attic ceiling, asphalt shingles roof mat, r-50 ceil ins, 1/2" gypsum board int fnsh		1008	0.020	50.0	1.27	1276	0.90	909
<b>Floors</b>								
19A-0bswp: Part floor, hrd wd flr fnsh, frm flr, 10" thkns, 1/2" gypsum board int fnsh		1008	0.295	0	7.01	7071	0.89	894



# Project Summary

1stfl

company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

## Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

Notes:

## Design Information

Weather: Worcester Regional AP, MA, US

### Winter Design Conditions

Outside db 7 °F  
Inside db 70 °F  
Design TD 63 °F

### Summer Design Conditions

Outside db 83 °F  
Inside db 75 °F  
Design TD 8 °F  
Daily range L  
Relative humidity 50 %  
Moisture difference 25 gr/lb

### Heating Summary

Structure 17378 Btuh  
Ducts 2768 Btuh  
Central vent (0 cfm) 0 Btuh  
  Outside air  
Humidification 0 Btuh  
Piping 0 Btuh  
Equipment load 20145 Btuh

### Sensible Cooling Equipment Load Sizing

Structure 7069 Btuh  
Ducts 1930 Btuh  
Central vent (0 cfm) 0 Btuh  
  Outside air  
Blower 0 Btuh  
Use manufacturer's data n  
Rate/swing multiplier 0.88  
Equipment sensible load 7920 Btuh

### Infiltration

Method Simplified  
Construction quality Average  
Fireplaces 0

### Latent Cooling Equipment Load Sizing

Structure 1320 Btuh  
Ducts 334 Btuh  
Central vent (0 cfm) 0 Btuh  
  Outside air  
Equipment latent load 1654 Btuh

	Heating	Cooling
Area (ft <sup>2</sup> )	1008	1008
Volume (ft <sup>3</sup> )	8064	8064
Air changes/hour	0.82	0.42
Equiv. AVF (cfm)	110	56

Equipment Total Load (Sen+Lat) 9574 Btuh  
Req. total capacity at 0.85 SHR 0.8 ton

### Heating Equipment Summary

Make American Standard  
Trade AMERICAN STANDARD  
Model ADH1B040A9H21B\*  
AHRI ref 5722420  
Efficiency 95 AFUE  
Heating input 40000 Btuh  
Heating output 38000 Btuh  
Temperature rise 76 °F  
Actual air flow 473 cfm  
Air flow factor 0.023 cfm/Btuh  
Static pressure 0.70 in H2O  
Space thermostat

### Cooling Equipment Summary

Make American Standard  
Trade AMERICAN STANDARD  
Cond 4A7A3018H1  
Coil C(A,C,D,E)30B44+S9X2B040U3PS+TDR  
AHRI ref 10208688  
Efficiency 12.5 EER, 15 SEER  
Sensible cooling 12070 Btuh  
Latent cooling 2130 Btuh  
Total cooling 14200 Btuh  
Actual air flow 473 cfm  
Air flow factor 0.053 cfm/Btuh  
Static pressure 0.70 in H2O  
Load sensible heat ratio 0.84

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.



company address, town your company is in License: "must have lic. type and #"

### Project Information

For: contractor name, your co name  
 123 main st, town you are working in, ma 12345  
 Phone: must have contact #

Notes:

### Design Information

Weather: Worcester Regional AP, MA, US

#### Winter Design Conditions

Outside db 7 °F  
 Inside db 70 °F  
 Design TD 63 °F

#### Summer Design Conditions

Outside db 83 °F  
 Inside db 75 °F  
 Design TD 8 °F  
 Daily range L  
 Relative humidity 50 %  
 Moisture difference 25 gr/lb

#### Heating Summary

Structure 19711 Btuh  
 Ducts 2725 Btuh  
 Central vent (7 cfm) 451 Btuh  
 Outside air  
 Humidification 0 Btuh  
 Piping 0 Btuh  
 Equipment load 22886 Btuh

#### Sensible Cooling Equipment Load Sizing

Structure 7691 Btuh  
 Ducts 1930 Btuh  
 Central vent (7 cfm) 57 Btuh  
 Outside air  
 Blower 0 Btuh  
 Use manufacturer's data n  
 Rate/swing multiplier 0.88  
 Equipment sensible load 8516 Btuh

#### Infiltration

Method Simplified  
 Construction quality Average  
 Fireplaces 0

	Heating	Cooling
Area (ft <sup>2</sup> )	1008	1008
Volume (ft <sup>3</sup> )	8064	8064
Air changes/hour	0.58	0.30
Equiv. AVF (cfm)	78	40

#### Latent Cooling Equipment Load Sizing

Structure 1057 Btuh  
 Ducts 334 Btuh  
 Central vent (7 cfm) 109 Btuh  
 Outside air  
 Equipment latent load 1500 Btuh

**Equipment Total Load (Sen+Lat)** 10016 Btuh  
 Req. total capacity at 0.85 SHR 0.8 ton

#### Heating Equipment Summary

Make American Standard  
 Trade AMERICAN STANDARD  
 Model ADD2A040A9242A\*  
 AHRI ref 2016744

Efficiency 80 AFUE  
 Heating input 40000 Btuh  
 Heating output 32000 Btuh  
 Temperature rise 64 °F  
 Actual air flow 470 cfm  
 Air flow factor 0.021 cfm/Btuh  
 Static pressure 0.70 in H2O  
 Space thermostat

#### Cooling Equipment Summary

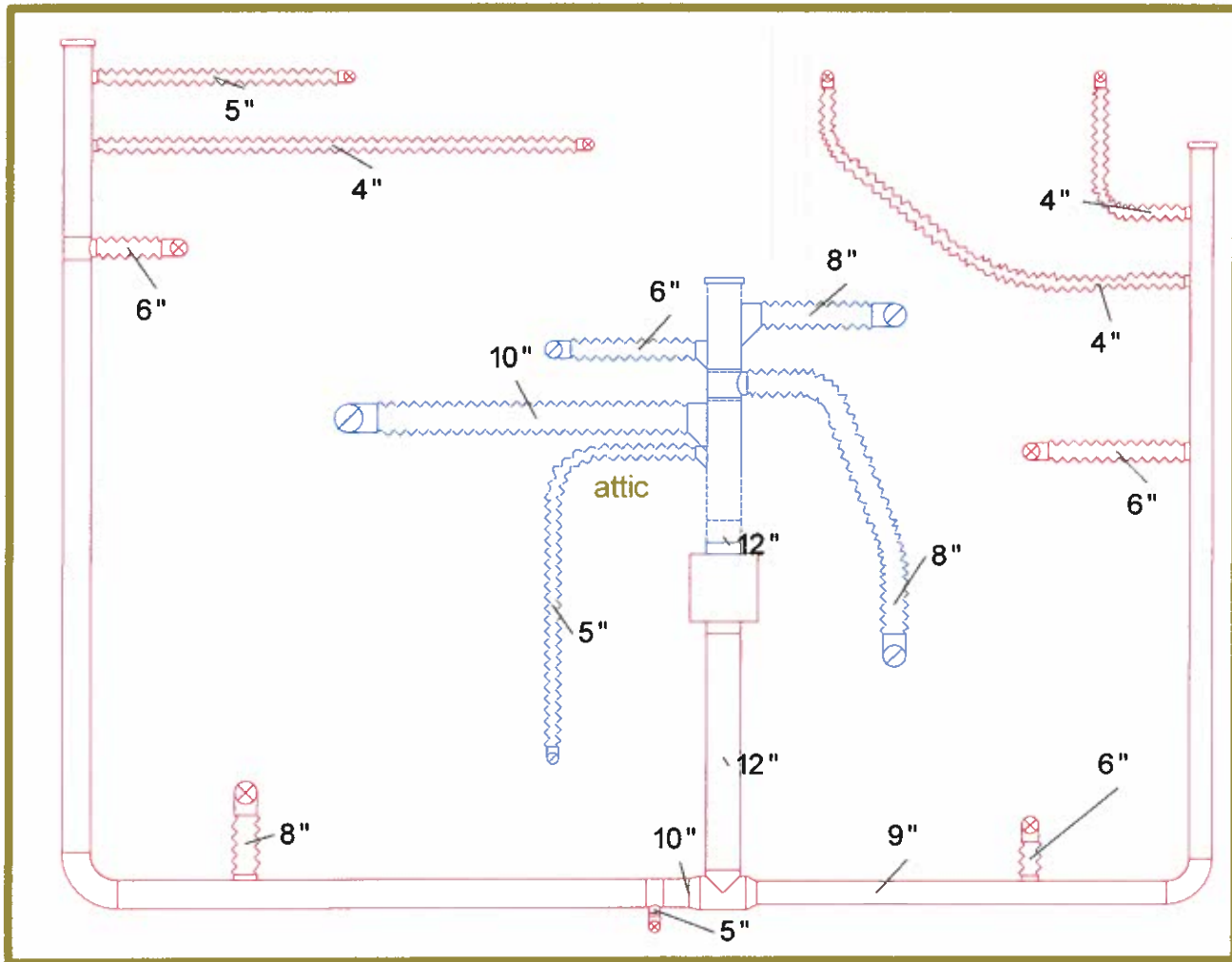
Make American Standard  
 Trade ASPEN  
 Cond 4A7A3018H1  
 Coil C(A,C,D,E)30A2G+S9X2B040U3PS+TDR  
 AHRI ref 10208692

Efficiency 11.8 EER, 14 SEER  
 Sensible cooling 11985 Btuh  
 Latent cooling 2115 Btuh  
 Total cooling 14100 Btuh  
 Actual air flow 470 cfm  
 Air flow factor 0.049 cfm/Btuh  
 Static pressure 0.70 in H2O  
 Load sensible heat ratio 0.87

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.



### attic



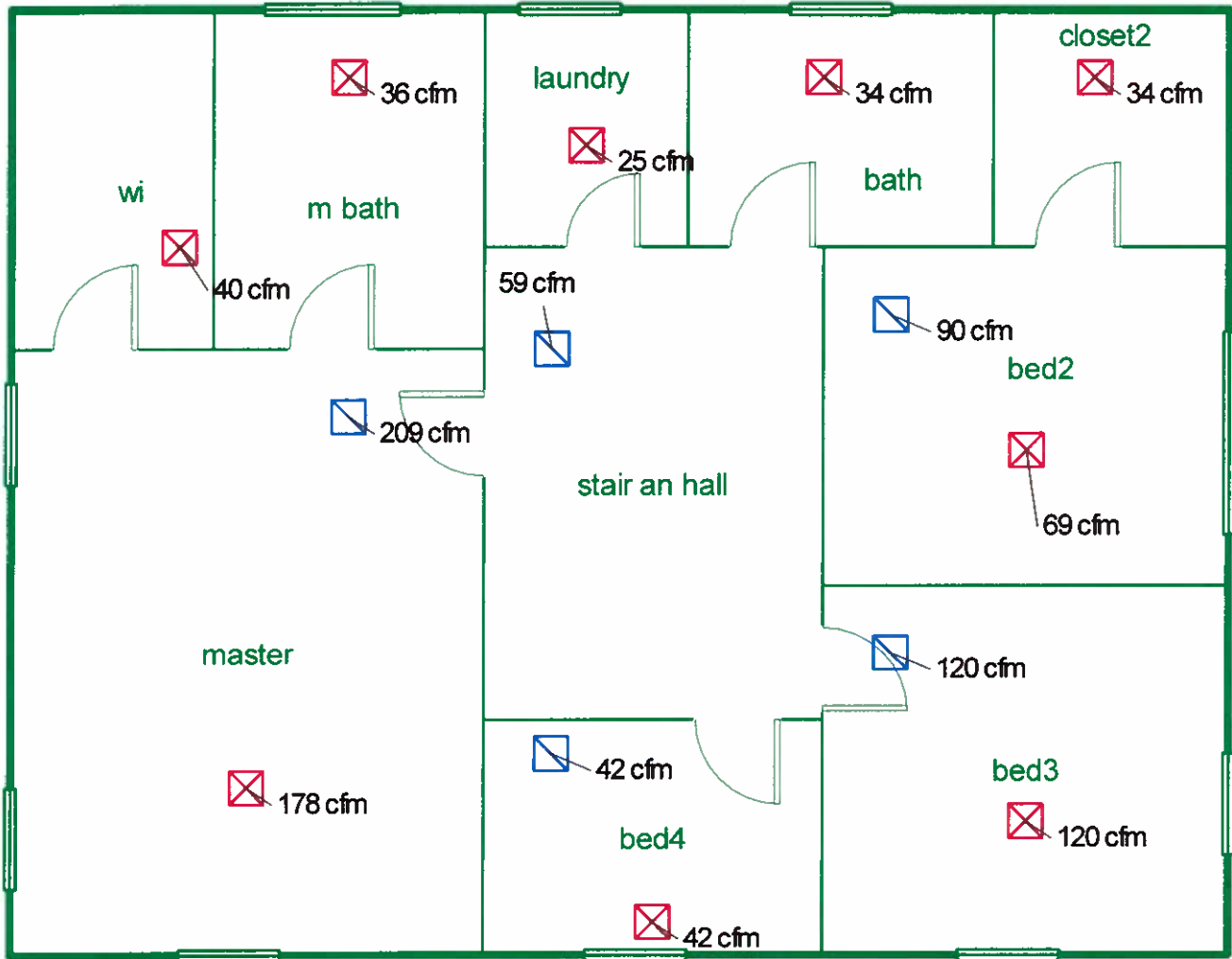
Job #: 1234  
Performed by mb for:  
contractor name  
123 main st  
town you are working in, ma 12345  
Phone: must have contact#

company name  
company address  
town your company is in

Scale: 1 : 65  
Page 1  
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2018-Dec-30 20:54:55  
\_HVAC's hewburytown template.rup



## 2nd floor



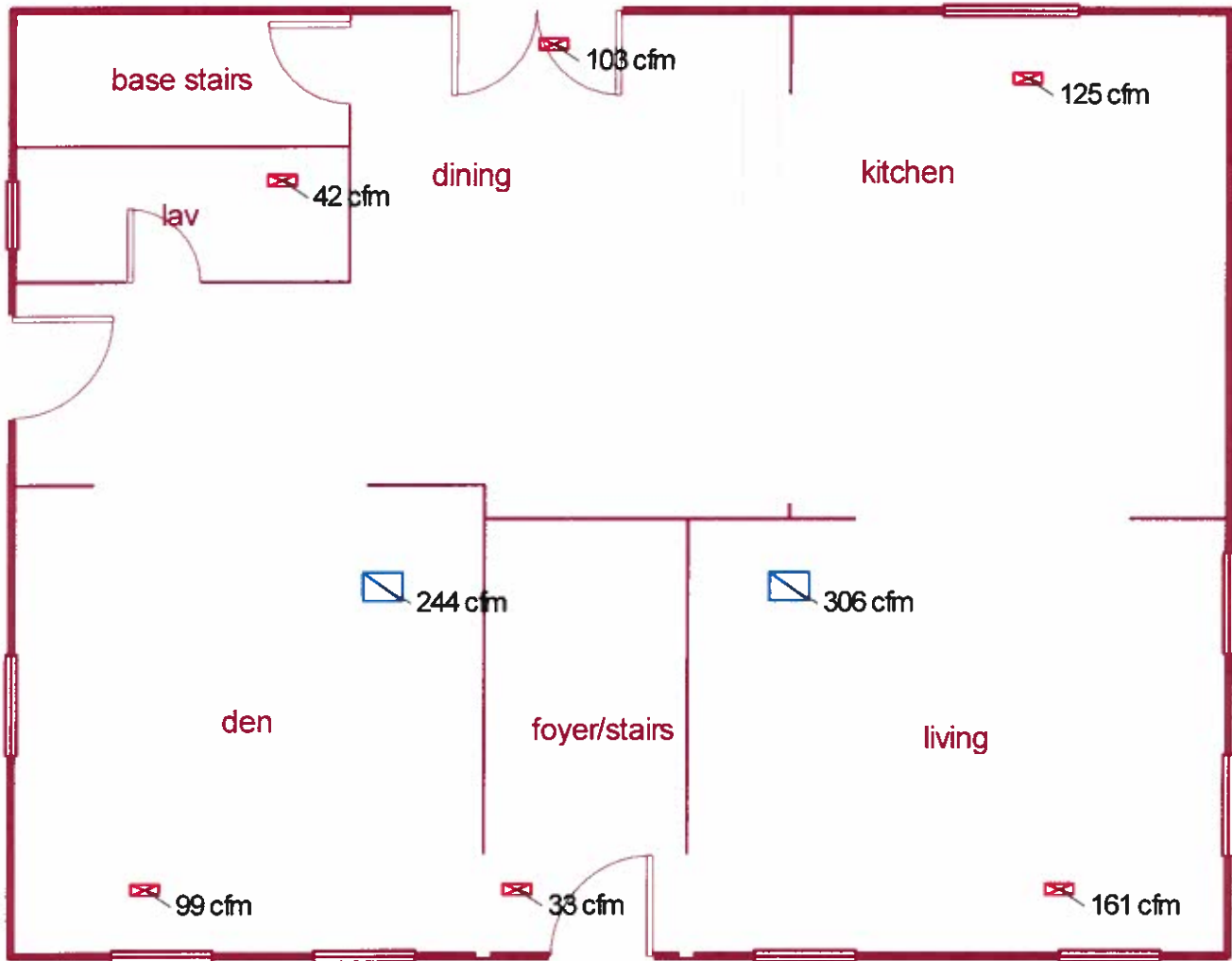
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Performed by mb for:  
contractor name  
123 main st  
town you are working in, ma 12345  
Phone: must have contact#

company name  
company address  
town your company is in

Scale: 1 : 65  
Page 2  
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2018-Dec-30 20:54:55  
\_HVAC'shrewburytown template.rup



### 1st floor



Job #: 1234  
Performed by mb for:  
contractor name  
123 main st  
town you are working in, ma 12345  
Phone: must have contact#

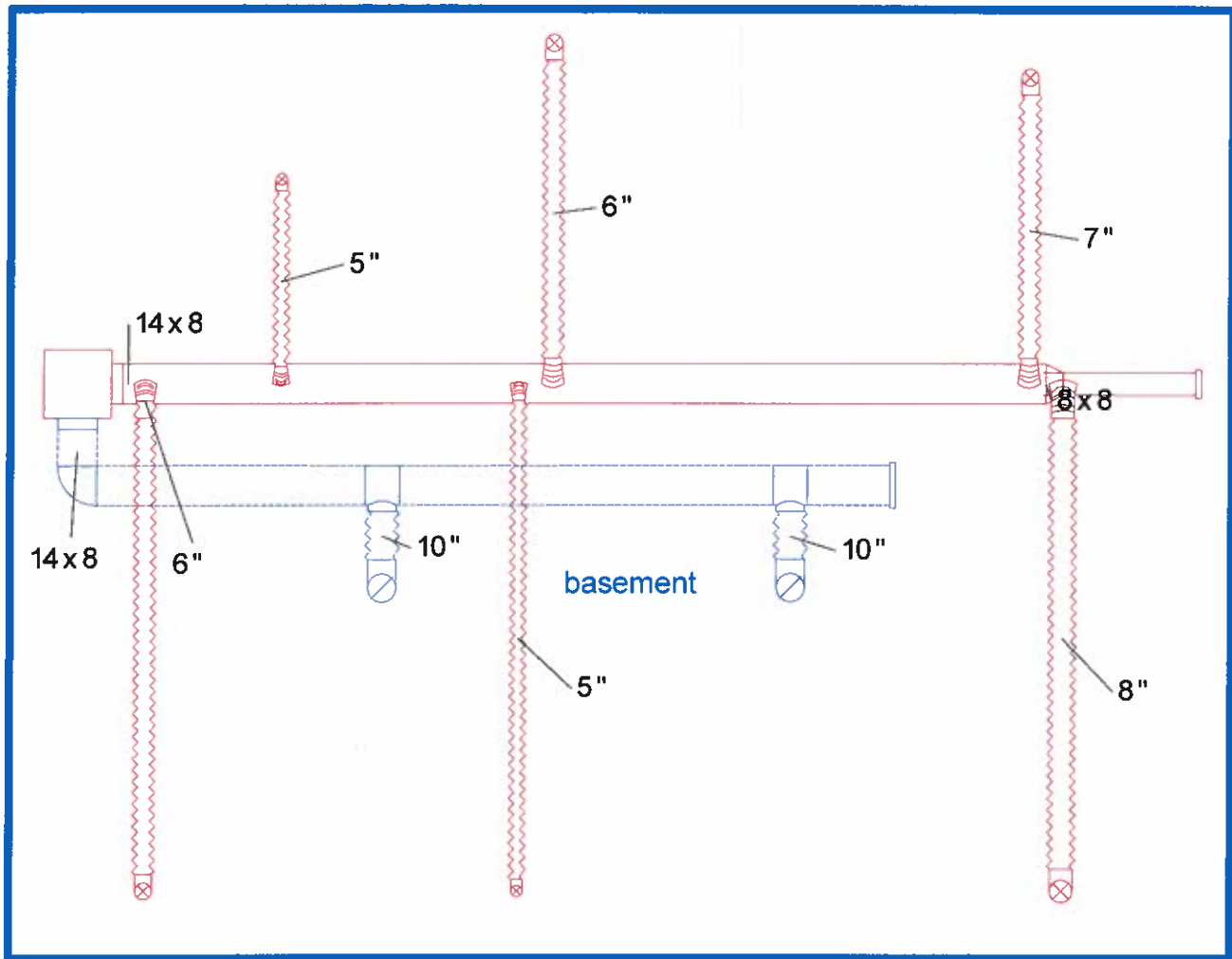
company name  
company address  
town your company is in

Scale: 1 : 65  
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### basement



**Job #: 1234**  
**Performed by mb for:**  
contractor name  
123 main st  
town you are working in, ma 12345  
Phone: must have contact#

**company name**  
company address  
town your company is in

Scale: 1 : 65  
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2018-Dec-30 20:54:56  
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# Duct System Summary

1stfl

company name

Job: 1234

Date: Dec. 30th 2018

By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

## Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

	Heating	Cooling
External static pressure	0.70 in H2O	0.70 in H2O
Pressure losses	0.36 in H2O	0.36 in H2O
Available static pressure	0.34 in H2O	0.34 in H2O
Supply / return available pressure	0.148 / 0.192 in H2O	0.148 / 0.192 in H2O
Lowest friction rate	0.065 in/100ft	0.065 in/100ft
Actual air flow	473 cfm	473 cfm
Total effective length (TEL)	524 ft	

## Supply Branch Detail Table

Name	Design (Btuh)	Htg (cfm)	Clg (cfm)	Design FR	Diam (in)	H x W (in)	Duct Matl	Actual Ln (ft)	Ftg.Eqv Ln (ft)	Trunk
den	h 4211	99	83	0.072	6.0	0x 0	VfX	16.0	190.0	st2
dining	h 4388	103	53	0.075	6.0	0x 0	VfX	23.0	175.0	st2
foyer/stairs	h 1389	33	20	0.071	5.0	0x 0	VfX	27.0	180.0	st2
kitchen	c 2382	89	125	0.074	7.0	0x 0	VfX	36.0	165.0	st2
lav	h 1802	42	32	0.075	5.0	0x 0	VfX	11.0	185.0	st2
living	c 3060	107	161	0.065	8.0	0x 0	VfX	43.0	185.0	st2A

## Supply Trunk Detail Table

Name	Trunk Type	Htg (cfm)	Clg (cfm)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Duct Material	Trunk
st2	Peak AVF	473	473	0.065	608	11.4	8 x 14	ShtMetl	
st2A	Peak AVF	107	161	0.065	362	7.6	8 x 8	ShtMetl	st2

## Return Branch Detail Table

Name	Grille Size (in)	Htg (cfm)	Clg (cfm)	TEL (ft)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Stud/Joist Opening (in)	Duct Matl	Trunk
rb23	0x 0	244	167	179.0	0.107	448	10.0	0x 0		VfX	rt2
rb24	0x 0	229	306	296.0	0.065	561	10.0	0x 0		VfX	rt2



## Return Trunk Detail Table

Name	Trunk Type	Htg (cfm)	Clg (cfm)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Duct Material	Trunk
r2	PeakAVF	473	473	0.065	608	11.4	8 x 14	ShMetl	



# Duct System Summary

## 2nd fl

company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

### Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

	Heating	Cooling
External static pressure	0.70 in H2O	0.70 in H2O
Pressure losses	0.34 in H2O	0.34 in H2O
Available static pressure	0.36 in H2O	0.36 in H2O
Supply / return available pressure	0.199 / 0.161 in H2O	0.199 / 0.161 in H2O
Lowest friction rate	0.060 in/100ft	0.060 in/100ft
Actual air flow	470 cfm	470 cfm
Total effective length (TEL)	596 ft	

### Supply Branch Detail Table

Name	Design (Btuh)	Htg (cfm)	Clg (cfm)	Design FR	Diam (in)	H x W (in)	Duct Matl	Actual Ln (ft)	Ftg.Eqv Ln (ft)	Trunk
bath	h 1612	34	16	0.066	<b>4.0</b>	<b>0x0</b>	VFx	54.5	245.0	st3
bed2	c 1413	56	69	0.070	<b>6.0</b>	<b>0x0</b>	VFx	40.0	245.0	st3
bed3	c 2463	77	120	0.081	<b>6.0</b>	<b>0x0</b>	VFx	19.0	225.0	st3
bed4	h 2029	42	32	0.072	<b>5.0</b>	<b>0x0</b>	VFx	11.0	265.0	st4
closet2	h 1638	34	11	0.071	<b>4.0</b>	<b>0x0</b>	VFx	49.0	230.0	st3
laundry	h 1217	25	13	0.064	4.0	0x0	VFx	64.0	245.0	st4
m bath	h 1712	36	18	0.068	5.0	0x0	VFx	59.0	235.0	st4
master	c 3642	125	178	0.078	<b>8.0</b>	<b>0x0</b>	VFx	25.0	230.0	st4
wi	h 1909	40	14	0.060	6.0	0x0	VFx	49.0	280.0	st4

### Supply Trunk Detail Table

Name	Trunk Type	Htg (cfm)	Clg (cfm)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Duct Material	Trunk
st4	PeakAVF	269	254	0.060	493	10.0	0 x 0	ShtMetl	st1
st3	PeakAVF	201	216	0.066	490	9.0	0 x 0	ShtMetl	st1
st1	PeakAVF	470	470	0.060	598	12.0	0 x 0	ShtMetl	

*Bolditalic values have been manually overridden*



## Return Branch Detail Table

Name	Grille Size (in)	Htg (cfm)	Clg (cfm)	TEL (ft)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Stud/Joist Opening (in)	Duct Matl	Trunk
rb1	0x0	201	209	135.0	0.119	384	<b>10.0</b>	<b>0x 0</b>		VFX	rt1
rb25	0x0	59	28	201.0	0.080	302	6.0	0x 0		VFX	rt1
rb2	0x0	77	120	196.4	0.082	345	8.0	0x 0		VFX	rt1
rb5	0x0	42	32	102.0	0.158	312	5.0	0x 0		VFX	rt1
rb3	0x0	90	81	267.0	0.060	257	8.0	0x 0		VFX	rt1

## Return Trunk Detail Table

Name	Trunk Type	Htg (cfm)	Clg (cfm)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	Duct Material	Trunk
rt1	PeakAVF	470	470	0.060	598	12.0	0 x 0	StlMetl	

*Bold/italic values have been manually overridden*





**Static Pressure and Friction Rate**  
**1stfl**  
 company name

Job: 1234  
 Date: Dec. 30th 2018  
 By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

**Project Information**

For: contractor name, your co name  
 123 main st, town you are working in, ma 12345  
 Phone: must have contact #

**Available Static Pressure**

	Heating (in H2O)	Cooling (in H2O)
External static pressure	0.70	0.70
Pressure losses		
Coil	0.12	0.12
Heat exchanger	0	0
Supply diffusers	0.03	0.03
Return grilles	0.03	0.03
Filter	0.15	0.15
Humidifier	0	0
Balancing damper	0.03	0.03
Other device	0	0
Available static pressure	0.34	0.34

**Total Effective Length**

	Supply (ft)	Return (ft)
Measured length of run-out	15	3
Measured length of trunk	28	23
Equivalent length of fittings	185	270
Total length	228	296
Total effective length		524

**Friction Rate**

	Heating (in/100ft)	OK	Cooling (in/100ft)	OK
Supply Ducts	0.065	OK	0.065	OK
Return Ducts	0.065	OK	0.065	OK

**Fitting Equivalent Length Details**

Supply 4G=80, 2K0=50, 12H1=20, 1C=35: TotalEL=185  
 Return 6M=20, 6C6=115, 8B7=65, 6CB=25, 5H1=45: TotalEL=270



# Static Pressure and Friction Rate 2nd fl

company name

Job: 1234  
Date: Dec. 30th 2018  
By: mb

company address, town your company is in License: \*\*must have lic. type and #\*\*

## Project Information

For: contractor name, your co name  
123 main st, town you are working in, ma 12345  
Phone: must have contact #

## Available Static Pressure

	Heating (in H2O)	Cooling (in H2O)
External static pressure	0.70	0.70
Pressure losses		
Coil	0.10	0.10
Heat exchanger	0	0
Supply diffusers	0.03	0.03
Return grilles	0.03	0.03
Filter	0.15	0.15
Humidifier	0	0
Balancing damper	0.03	0.03
Other device	0	0
Available static pressure	0.36	0.36

## Total Effective Length

	Supply (ft)	Return (ft)
Measured length of run-out	3	5
Measured length of trunk	46	7
Equivalent length of fittings	280	255
Total length	329	267
Total effective length		596

## Friction Rate

	Heating (in/100ft)	OK	Cooling (in/100ft)	OK
Supply Ducts	0.060	OK	0.060	OK
Return Ducts	0.060	OK	0.060	OK

## Fitting Equivalent Length Details

Supply 4AD=60, 9I1=85, 8AE=10, 9I2=5, 9I1=85, 1A=35: TotalEL=280  
Return 6M=20, 6A6=75, 6AA=10, 10G=75, 6AB=25, 6AA=10, 5D=40: TotalEL=255

