



CITY OF MANITOU SPRINGS

REQUEST FOR BIDS – 2018 City Facility Repairs

RFB NUMBER: 2018-009

The City of Manitou Springs was recently hit with three severe storms that resulted in several of our facilities being damaged. As a result of these damages our insurance company hired an independent contractor, Engle Martin & Associates to assess the facilities for damage. We will be accepting bids to repair the facilities that were damaged by these storms based on the report provided by Engle Martin & Associates. This report will serve as the Scope of Services for this project and it is attached.

Please note the following:

- The Contractor will need to field verify all measurements and quantities.
- The contractor will need to identify all code upgrades required by the Pikes Peak Regional Building Department.
- The Contractor will provide a written Schedule for the work to be completed to the City at the Pre Construction Meeting.
- The Contractor is responsible for damages, inside or outside the project area caused by the Contractor or their sub-contractors, and is encouraged to photo log current conditions and maintain a daily log of progress throughout the project from commencement to completion.
- Contractor is responsible to dispose of any and all trash and return the area to the original condition.
- Several of these facilities are Historic so materials may need to be approved by our Historic Preservation Commission.
 - The Contractor will want to familiarize themselves with Title 17 of the City's Code of Ordinances and the Historic District Design Guidelines Both of these documents can be found on the City's website.

Bidding Requirements:

- Contractor must have an active DUNS number that can be verified on www.Sam.Gov no other site will be accepted for verification.
- A 5% Bid Bond is required at the time of bidding.
- Selected contractor will be required to obtain performance and payment bonds to cover 100% of the project contract amount.
- There will be a Mandatory Pre-Bid meeting on November 14th 2018 at 9:00am the location will be 101 Banks Pl. Manitou Springs, CO 80829
- Questions can be addressed to Brad Walters at bwalters@comsgov.com
 - Questions will be accepted until Friday December 7th, 2018 at 3:00pm
- Final Addendum will be issued by 4:00pm on Tuesday December 11th, 2018
- Bids will be accepted on or before 3:00pm on Friday, December 14th, 2018 by either method below:
 - Mail to: Attention Brad Walters, 606 Manitou Ave. Manitou Springs, CO 80829
 - Hand Delivery to: Attention Brad Walters, 101 Banks Pl. Manitou Springs, CO 80829,
- There will Not be a public bid opening.

The City of Manitou Springs is an Equal Opportunity Employer and no otherwise qualified individual shall be subject to discrimination on the basis of race, color, religion or religious affiliation, sex, familial status, age, genetics, disability, or national origin in any phase of employment for this position.

Important Dates:

- Mandatory Pre-Bid Meeting: November 14th 2018 at 9:00am
 - Questions Deadline: Friday December 7th at 3:00pm
 - Final Addendum: Tuesday December 11th before 4:00pm
 - Bids Due: Friday December 14th 2018 before 3:00pm
-

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Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Insured: City of Manitou Springs July 23rd Event
Property: 606 Manitou Avenue
Manitou Springs, CO 80829

Claim Rep.: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Estimator: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Claim Number: PC6006397-1

Policy Number: PR 01-2018

Type of Loss: Hail

Date Contacted: 8/3/2018 12:00 AM

Date of Loss: 7/23/2018 12:00 AM

Date Received: 8/3/2018 12:00 AM

Date Inspected: 8/9/2018 12:00 AM

Date Entered: 10/4/2018 10:19 AM

Price List: COCS8X_SEP18
Restoration/Service/Remodel
Estimate: UNKNOWN

VERY IMPORTANT! - PLEASE READ: This document is an initial estimate ONLY concerning the probable cost of repair of the damage observed during inspection of the claimed loss. Additional inspection and/or investigation of the cause of loss and the damage related thereto may be required before this estimate can be finalized. Please note that this document is NOT a promise or agreement of payment for the claimed loss from Your insurance company or Engle Martin & Associates (EMA). Instead, this document will be forwarded to Your insurance company for coverage and payment review and decision. This estimate is subject to final review and approval by Your insurance company and is thus subject to further revisions until final written approval is received. All final payment and coverage decisions are made by Your insurance company and NOT by EMA. While You await final review and approval by Your insurance company, we request that You present this estimate to Your contractor for its review and comment. In the event of a scope of work or pricing discrepancy between this estimate and Your contractors estimate, if any, we will work with You and Your contractor to attempt to resolve any such discrepancy; however, the authority to make a final decision on any such discrepancy belongs to Your insurance company, not EMA. Finally, please note that You are responsible for selecting and hiring the contractor(s) that You want to perform Your repair work. Neither Your insurance company, nor EMA guarantee the work of any contractor, nor do either inspect or monitor the work of any contractor. It is solely Your responsibility to make sure that Your repair work is properly and timely completed.



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

UNKNOWN

City Hall

Safety and Site Protection

DESCRIPTION	QTY
1. R&R Temporary fencing	220.00 LF
2. Boom lift - 50'-60' reach (per month)	1.00 MO
This is to be used to assist with catching the roof debris above creek.	

NOTES:

Exterior

Debris Removal

DESCRIPTION	QTY
3. Dumpster load - Approx. 40 yards, 7-8 tons of debris	2.00 EA
4. General Demolition - per hour	80.00 HR
This labor is to account for the increased difficulty in working above the creek on the north side, there is no access and the debris will need to be prevented from entering the waterway. This does not take USACE compliancy measures, if any, into consideration.	

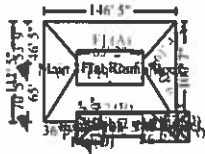
NOTES:



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Main 3-Tab Comp Roof



14232.13 Surface Area
517.94 Total Perimeter Length
254.52 Total Hip Length

142.32 Number of Squares

DESCRIPTION

QTY

5. Remove 3 tab - 25 yr. - comp. shingle roofing - w/out felt	92.92 SQ
6. 3 tab - 25 yr. - comp. shingle roofing - w/out felt	111.67 SQ
7. Roofing felt - 30 lb.	85.92 SQ
8. Ice & water barrier	776.90 SF
9. R&R Ridge cap - composition shingles	127.26 LF
10. Remove Additional charge for steep roof - 10/12 - 12/12 slope	92.92 SQ
11. Additional charge for steep roof - 10/12 - 12/12 slope	111.50 SQ
12. R&R Drip edge/gutter apron	258.97 LF
13. Roof window - Detach & reset	1.00 EA

NOTES:

Hiawatha (Hail)

Debris Removal

DESCRIPTION

QTY

14. Dumpster load - Approx. 30 yards, 5-7 tons of debris	2.00 EA
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NOTES:

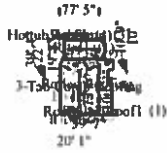
Exterior



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

3-Tab Comp Roofing



12920.10 Surface Area	129.20 Number of Squares
695.81 Total Perimeter Length	158.08 Total Ridge Length
146.00 Total Hip Length	

DESCRIPTION

QTY

15. Remove 3 tab - 25 yr. - comp. shingle roofing - w/out felt	68.83 SQ
16. 3 tab - 25 yr. - comp. shingle roofing - w/out felt	82.67 SQ
17. R&R Ridge cap - composition shingles	245.68 LF
18. Ice & water barrier	1043.71 SF
19. Roofing felt - 15 lb.	55.71 SQ
20. R&R Drip edge/gutter apron	278.32 LF
21. R&R Flashing - pipe jack - 6"	2.00 EA
22. R&R Flashing - pipe jack	4.00 EA
23. R&R Flashing - pipe jack - split boot	4.00 EA
24. Evaporative cooler - Detach & reset	3.00 EA

NOTES:

Grand Total Areas:

0.00 SF Walls	0.00 SF Ceiling	0.00 SF Walls and Ceiling
0.00 SF Floor	0.00 SY Flooring	0.00 LF Floor Perimeter
0.00 SF Long Wall	0.00 SF Short Wall	0.00 LF Ceil. Perimeter
0.00 Floor Area	0.00 Total Area	0.00 Interior Wall Area
0.00 Exterior Wall Area	0.00 Exterior Perimeter of Walls	

37,479.39 Surface Area	374.79 Number of Squares	2,005.99 Total Perimeter Length
171.20 Total Ridge Length	529.51 Total Hip Length	

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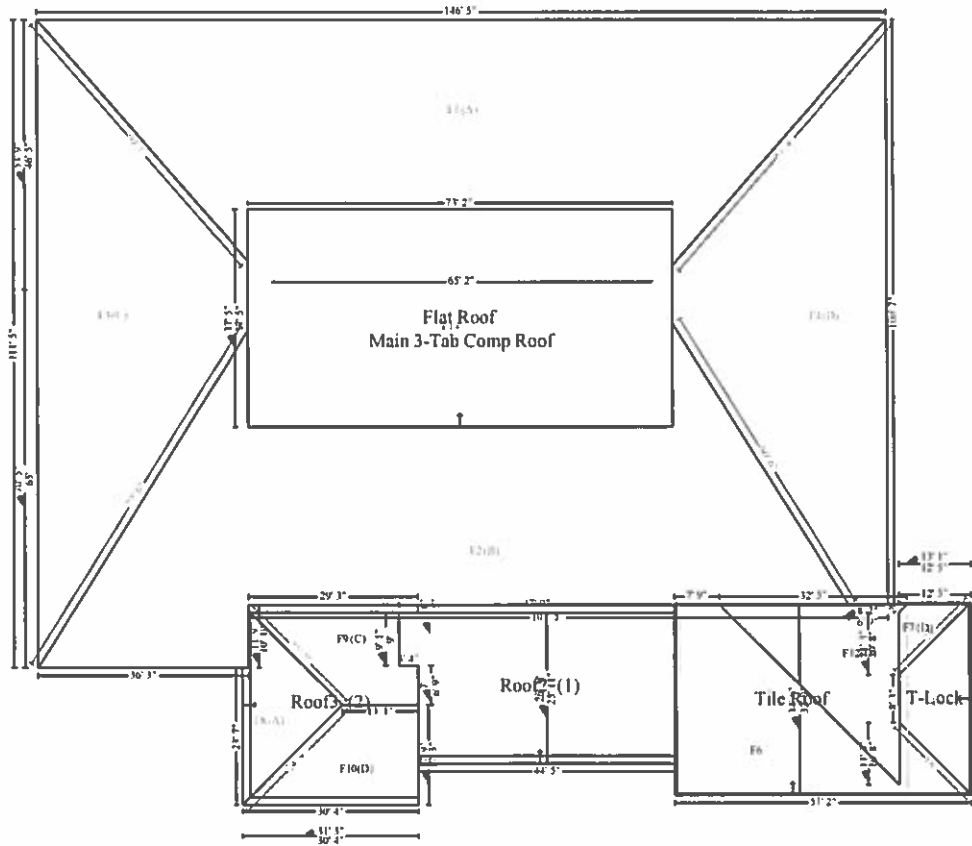


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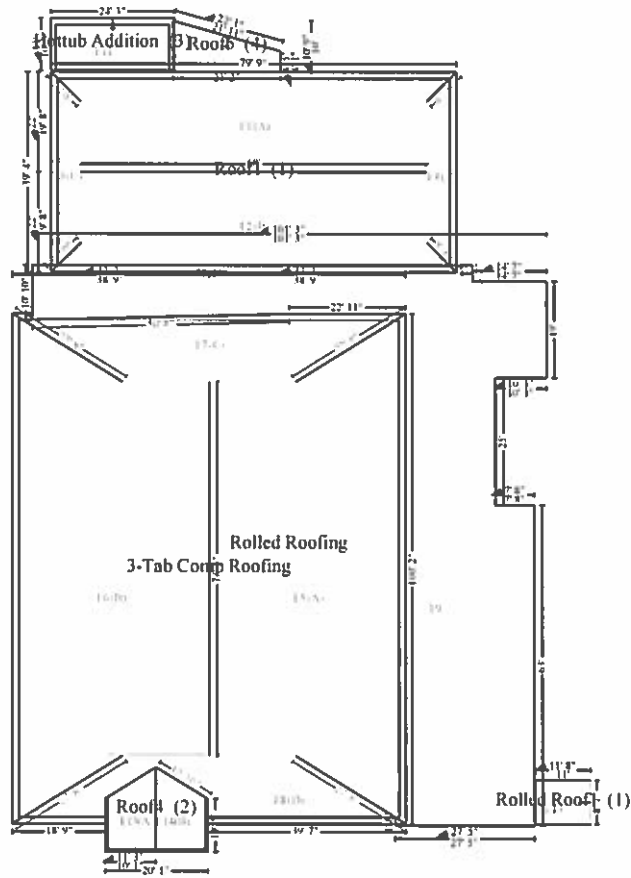
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City Hall - Exterior



Exterior

Hiawatha (Hail) - Exterior



Exterior

the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million (FAO 2001).

There are a number of reasons for this increase. One of the main reasons is the rapid population growth in the developing countries. The world population is expected to reach 8 billion by the year 2025, with a significant increase in the number of people living in the developing countries (FAO 2001).

Another reason is the increasing demand for food and other resources. As the population grows, the demand for food and other resources increases. This has led to a rapid depletion of natural resources, such as forests and fisheries, and to a rapid increase in the price of food and other resources (FAO 2001).

A third reason is the increasing inequality in the distribution of income and resources. In many developing countries, the rich have a much higher income and access to resources than the poor. This has led to a rapid increase in the number of people who are undernourished (FAO 2001).

There are a number of ways in which the world can address the problem of undernourishment. One of the most important is to increase the production of food and other resources. This can be done by increasing the efficiency of agriculture and other food production systems (FAO 2001).

Another important way is to reduce the inequality in the distribution of income and resources. This can be done by increasing the minimum wage and other social safety nets (FAO 2001).

Finally, it is important to protect the natural resources that we depend on for food and other resources. This can be done by reducing the consumption of resources and by protecting the environment (FAO 2001).

There are a number of other ways in which the world can address the problem of undernourishment. These include increasing the efficiency of food distribution systems, increasing the access to food and other resources for the poor, and increasing the investment in research and development (FAO 2001).

It is clear that the world is facing a serious problem of undernourishment. This problem is caused by a number of factors, including rapid population growth, increasing demand for food and other resources, and increasing inequality in the distribution of income and resources (FAO 2001).

There are a number of ways in which the world can address this problem. These include increasing the production of food and other resources, reducing the inequality in the distribution of income and resources, and protecting the natural resources that we depend on for food and other resources (FAO 2001).

It is important that we take action now to address this problem. If we do not, the number of people who are undernourished will continue to increase, and the world will be a much poorer and less healthy place (FAO 2001).

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Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Insured: City of Manitou Springs August 6th Loss
Property: 606 Manitou Avenue
Manitou Springs, CO 80829

Claim Rep.: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Estimator: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Claim Number: ATL157122

Policy Number: PR 01-2018

Type of Loss: Hail

Date Contacted: 8/3/2018 12:00 AM

Date of Loss: 8/6/2018 12:00 AM

Date Received: 8/3/2018 12:00 AM

Date Inspected: 8/9/2018 12:00 AM

Date Entered: 10/4/2018 10:19 AM

Price List: COCS8X_SEP18
Restoration/Service/Remodel
Estimate: 10002395811

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Englewood, CO 80112

10002395811

Pool Building

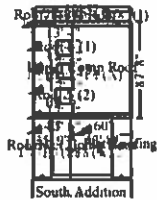
Exterior

Debris Removal

DESCRIPTION	QTY
1. Dumpster load - Approx. 30 yards, 5-7 tons of debris	3.00 EA
2. General Demolition - per hour	32.00 HR
This labor is to allow for added crew members to protect and clean the debris from the public areas of the pool	

NOTES:

Upper Comp Roof



8766.54 Surface Area	87.67 Number of Squares
505.87 Total Perimeter Length	87.67 Total Ridge Length

DESCRIPTION	QTY
3. Remove Laminated - High grd - comp. shingle rfg. - w/out felt	87.67 SQ
4. Laminated - High grd - comp. shingle rfg. - w/out felt	96.67 SQ
5. Ice & water barrier	1517.60 SF
6. Roofing felt - 15 lb.	73.67 SQ
7. R&R Drip edge/gutter apron	252.93 LF
8. R&R Ridge cap - composition shingles	87.67 LF
9. Remove Additional charge for high roof (2 stories or greater)	87.67 SQ
10. Additional charge for high roof (2 stories or greater)	96.43 SQ
11. Lightning protection system - Detach & reset	2.00 EA
12. R&R Flashing - L flashing - galvanized	455.28 LF



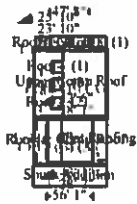
Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Upper Comp Roof

DESCRIPTION	QTY
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NOTES:



Lower Comp Roof

4297.90 Surface Area	42.98 Number of Squares
244.61 Total Perimeter Length	71.42 Total Ridge Length

DESCRIPTION	QTY
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13. Remove Laminated - High grd - comp. shingle rfg. - w/out felt	42.98 SQ
14. Laminated - High grd - comp. shingle rfg. - w/out felt	47.33 SQ
15. Ice & water barrier	733.84 SF
16. Roofing felt - 15 lb.	35.98 SQ
17. R&R Drip edge/gutter apron	122.31 LF
18. R&R Ridge cap - composition shingles	71.42 LF
19. R&R Roof vent - turtle type - Metal	4.00 EA
20. Lightning protection system - Detach & reset	1.00 EA
21. R&R Flashing - L flashing - galvanized	122.31 LF
22. R&R Roof vent - turbine type	3.00 EA
23. R&R Flashing - pipe jack	6.00 EA

NOTES:



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Flat Roofing



2534.01 Surface Area
412.58 Total Perimeter Length

25.34 Number of Squares

DESCRIPTION

QTY

24. R&R Board-up roof penetrations

336.00 SF

This is to protect the undamaged flat roofing sections while replacing the composition roofing.

NOTES:

Cheyenne Springs

Debris Removal

DESCRIPTION

QTY

25. Dumpster load - Approx. 20 yards, 4 tons of debris

1.00 EA

NOTES:

Exterior

Roof



294.94 Surface Area
50.86 Total Perimeter Length
372.04 Total Hip Length

2.95 Number of Squares



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Englewood, CO 80112

DESCRIPTION	QTY
26. Remove 3 tab - 25 yr. - comp. shingle roofing - w/out felt	2.95 SQ
27. 3 tab - 25 yr. - comp. shingle roofing - w/out felt	4.00 SQ
28. Roofing felt - 15 lb.	3.24 SQ
29. Sheathing - plywood - 1/2" CDX	294.94 SF
30. Roofer - per hour	32.00 HR
This labor is to allow for the increased difficulty in decking and roofing the conical shaped roof. as well as the location of the building being located in a congested public area.	
31. R&R Temporary fencing	75.00 LF

NOTES:

Shoshone Springs

Debris Removal

DESCRIPTION	QTY
32. Dumpster load - Approx. 20 yards, 4 tons of debris	1.00 EA

NOTES:

Exterior

Roof



294.94 Surface Area	2.95 Number of Squares
50.86 Total Perimeter Length	
372.04 Total Hip Length	

DESCRIPTION	QTY
33. Remove 3 tab - 25 yr. - comp. shingle roofing - w/out felt	2.95 SQ



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Roof

DESCRIPTION	QTY
34. 3 tab - 25 yr. - comp. shingle roofing - w/out felt	4.00 SQ
35. Roofing felt - 15 lb.	3.24 SQ
36. Sheathing - plywood - 1/2" CDX	294.94 SF
37. Roofer - per hour	32.00 HR
This labor is to allow for the increased difficulty in decking and roofing the conical shaped roof. as well as the location of the building being located in a congested public area.	
38. R&R Temporary fencing	75.00 LF

NOTES:

Caretaker Cottage

Debris Removal

DESCRIPTION	QTY
39. Haul debris - per pickup truck load - including dump fees	1.00 EA
Most of the debris has some salvage value and the recovered funds are anticipated to offset the cost of transporting the metal roofing to the recycle center.	

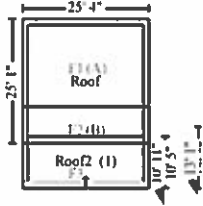
NOTES:

Exterior



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63 Inverness Drive East, Suite 101
Englewood, CO 80112



Roof

982.12 Surface Area
153.54 Total Perimeter Length

9.82 Number of Squares
25.33 Total Ridge Length

DESCRIPTION

QTY

40. R&R Metal roofing	982.12 SF
41. R&R Ridge end cap for metal roofing	25.33 EA
42. R&R Drip edge - PVC/TPO clad metal	67.00 LF
43. R&R Gable trim for metal roofing - 29 gauge	70.00 LF
44. Solar electric panel - Detach & reset	2.00 EA
45. Digital satellite system - Detach & reset	1.00 EA
46. Digital satellite system - alignment and calibration only	1.00 EA
47. R&R Chimney flashing - small (24" x 24")	1.00 EA
48. Roofer - per hour	16.00 HR
This labor is to account for the difficulty an time getting to the loss location that is several miles off the main road up Pike's Peak	
49. R&R Neoprene pipe jack flashing for metal roofing	2.00 EA

NOTES:

Valve House

Exterior

Roof



151.79 Surface Area
49.30 Total Perimeter Length

1.52 Number of Squares
12.00 Total Ridge Length

DESCRIPTION

QTY

50. Clean with pressure/chemical spray	151.79 SF
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Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Roof

DESCRIPTION	QTY
51. Exterior - seal or prime and prep for paint	151.79 SF
52. Paint Roof with epoxy coating - 2 coats	151.79 SF

NOTES:

Mansions Park Pavilion

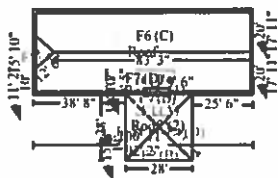
Debris Removal

DESCRIPTION	QTY
53. Dumpster load - Approx. 20 yards, 4 tons of debris	2.00 EA

NOTES:

Main Level

Roof



4547.21	Surface Area	45.47	Number of Squares
341.31	Total Perimeter Length	94.25	Total Ridge Length
109.08	Total Hip Length		

DESCRIPTION	QTY
54. Remove Laminated - comp. shingle rfg. - w/out felt	45.47 SQ



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Roof

DESCRIPTION	QTY
55. Laminated - comp. shingle rfg. - w/out felt	52.33 SQ
56. Remove Additional charge for steep roof - 7/12 to 9/12 slope	45.47 SQ
57. Additional charge for steep roof - 7/12 to 9/12 slope	52.29 SQ
58. Roofing felt - 15 lb.	42.97 SQ
59. Ice & water barrier	245.77 SF
60. R&R Drip edge/gutter apron	341.31 LF
61. R&R Ridge cap - composition shingles	203.32 LF
62. R&R Flashing - pipe jack - split boot	1.00 EA
63. R&R Chimney flashing - large (32" x 60")	1.00 EA

NOTES:

Pool Restrooms

Debris Removal

DESCRIPTION	QTY
64. Landfill fees - (per ton)	1.00 EA

NOTES:

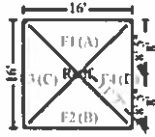
Main Level



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Roof



269.85 Surface Area	2.70 Number of Squares
64.00 Total Perimeter Length	
46.49 Total Hip Length	

DESCRIPTION	QTY
65. Remove Laminated - comp. shingle rfg (per SHINGLE)	10.00 EA
66. Laminated - comp. shingle rfg (per SHINGLE)	10.00 EA

NOTES:

City Hall

Temporary Repairs

DESCRIPTION	QTY
67. R&R Tarp - all-purpose poly - per sq ft (labor and material)	1200.00 SF

NOTES:

Debris Removal

DESCRIPTION	QTY
68. Dumpster load - Approx. 30 yards, 5-7 tons of debris	3.00 EA



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Debris Removal

DESCRIPTION **QTY**

NOTES:

Exterior

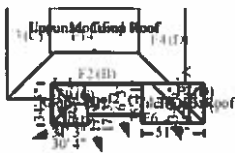
Exterior

DESCRIPTION **QTY**

69. Comb/straighten a/c cond. fins - w/out trip charge - Large 1.00 EA

NOTES:

Tile Roof



2766.46 Surface Area	27.66 Number of Squares
256.98 Total Perimeter Length	13.13 Total Ridge Length
95.32 Total Hip Length	

DESCRIPTION **QTY**

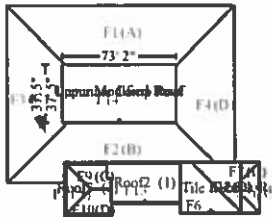
70. R&R Tile roofing - Glazed - Barrel or "S" (per TILE) 12.00 EA

NOTES:



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Upper Modified Roof

2737.65 Surface Area
221.17 Total Perimeter Length

27.38 Number of Squares

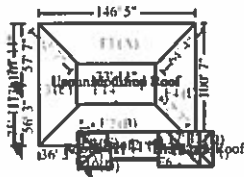
DESCRIPTION

QTY

71. R&R Modified bitumen roof - hot mopped	27.38 SQ
72. Remove Additional charge for high roof (2 stories or greater)	27.38 SQ
73. Additional charge for high roof (2 stories or greater)	27.38 SQ
74. R&R Flashing - pipe jack - 6"	6.00 EA
75. R&R Flashing - pipe jack	3.00 EA
76. R&R Flashing - L flashing - galvanized	221.17 LF
77. R&R Flashing - pipe jack - split boot	1.00 EA

NOTES:

Laminate Comp Roof



16769.84 Surface Area
529.76 Total Perimeter Length
234.32 Total Hip Length

167.70 Number of Squares

DESCRIPTION

QTY

78. Remove Laminated - comp. shingle rfg. - w/out felt	74.80 SQ
79. Laminated - comp. shingle rfg. - w/out felt	86.33 SQ
This is for the east and west slopes of the main roof for the laminated shingles only. Slopes F4(D) and F3(C).	
80. Remove Additional charge for steep roof - 10/12 - 12/12 slope	74.80 SQ
81. Additional charge for steep roof - 10/12 - 12/12 slope	86.02 SQ
82. R&R Ridge cap - composition shingles	234.32 LF
83. R&R Chimney flashing - average (32" x 36")	1.00 EA
84. Roof window - Detach & reset	1.00 EA



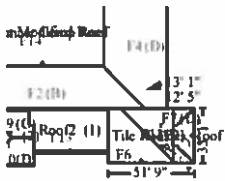
Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Laminate Comp Roof

DESCRIPTION	QTY
85. R&R Roof vent - turtle type - Metal	9.00 EA
86. R&R Flashing - pipe jack - split boot	1.00 EA
87. R&R Flashing - pipe jack - 6"	4.00 EA
88. R&R Flashing - pipe jack	9.00 EA
89. Roofer - per hour	2.00 HR
This is to allow for painting the flue pipes to match the roofing surface.	

NOTES:



T-Lock Roof

1264.75 Surface Area	12.65 Number of Squares
90.24 Total Perimeter Length	
36.08 Total Hip Length	

DESCRIPTION	QTY
90. Previsouly paid for replacement 2012	1.00 EA

NOTES:

Mansion Park

DESCRIPTION
10002395811

10/23/2018

QTY
Page: 13



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63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Mansion Park

DESCRIPTION	QTY
91. Remove Wood shakes - heavy (3/4") hand split (per SHAKE)	3.00 EA
92. Wood shakes - heavy (3/4") hand split (per SHAKE)	3.00 EA
93. R&R Ridge cap - wood shingles	10.00 LF

NOTES:

Hiawatha (Hail)

Debris Removal

DESCRIPTION	QTY
94. Dumpster load - Approx. 40 yards, 7-8 tons of debris	2.00 EA

NOTES:

Interior

DESCRIPTION	QTY
95. Water Extraction & Remediation (Bid Item)	1.00 EA
96. Drywall (Bid Item)	1.00 EA
In progress	



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CONTINUED - Interior

DESCRIPTION	QTY
-------------	-----

NOTES:

Exterior

Laminate Comp Roofing



12921.30 Surface Area	129.21 Number of Squares
695.81 Total Perimeter Length	158.08 Total Ridge Length
146.00 Total Hip Length	

DESCRIPTION	QTY
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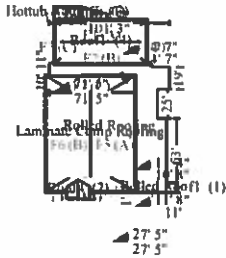
97. Remove Laminated - comp. shingle rfg. - w/out felt	62.73 SQ
98. Laminated - comp. shingle rfg. - w/out felt	68.33 SQ
This is for the laminated shingles only, which includes the rake ends of the main building.	
99. R&R Ridge cap - composition shingles	245.68 LF
100. R&R Drip edge/gutter apron	417.48 LF
101. Ice & water barrier	1043.71 SF
102. Roofing felt - 15 lb.	52.00 SQ
103. R&R Flashing - pipe jack - 6"	5.00 EA
104. R&R Flashing - pipe jack	6.00 EA
105. Evaporative cooler - Detach & reset	2.00 EA

NOTES:



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Rolled Roofing

3640.07 Surface Area
294.73 Total Perimeter Length

36.40 Number of Squares

DESCRIPTION	QTY
106. Remove Roll roofing	36.40 SQ
107. Roll roofing	40.04 SQ
108. R&R Drip edge/gutter apron	294.73 LF
109. Evaporative cooler - Detach & reset	4.00 EA
110. Detach & Reset Ductwork - hot or cold air - 12" round	90.00 LF

NOTES:

Barr Trail

DESCRIPTION	QTY
111. R&R Skylight -Custom size and shape to match the roof peak Verify actual cost from vendor for accuracy.	1.00 EA
112. Prime & paint exterior fascia - wood, 6"- 8" wide	22.00 LF

NOTES:

Cemetery Chappel

DESCRIPTION	QTY
113. Paint door or window opening - Large - 2 coats (per side)	2.00 EA



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CONTINUED - Cemetery Chappel

DESCRIPTION	QTY
114. Paint door/window trim & jamb - 2 coats (per side)	2.00 EA
115. Paint wood window grid	16.00 LF

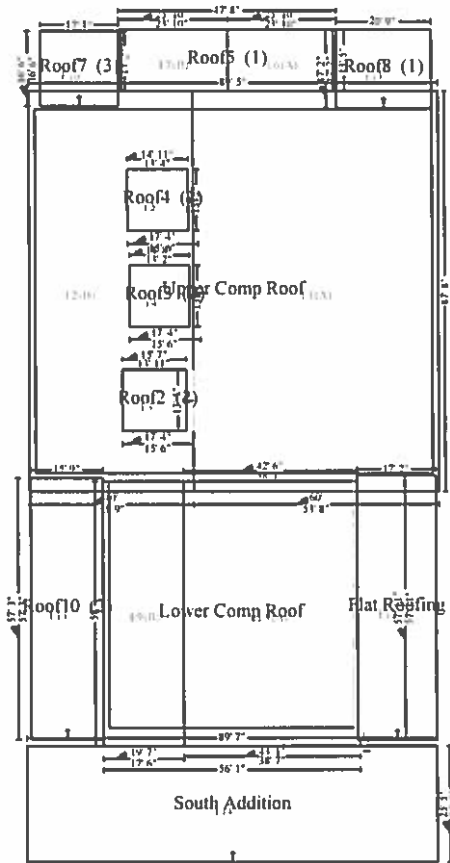
NOTES:

Grand Total Areas:

0.00 SF Walls	0.00 SF Ceiling	0.00 SF Walls and Ceiling
0.00 SF Floor	0.00 SY Flooring	0.00 LF Floor Perimeter
0.00 SF Long Wall	0.00 SF Short Wall	0.00 LF Ceil. Perimeter
0.00 Floor Area	0.00 Total Area	0.00 Interior Wall Area
513.99 Exterior Wall Area	0.00 Exterior Perimeter of Walls	
64,516.28 Surface Area	645.16 Number of Squares	4,191.59 Total Perimeter Length
461.87 Total Ridge Length	1,411.36 Total Hip Length	

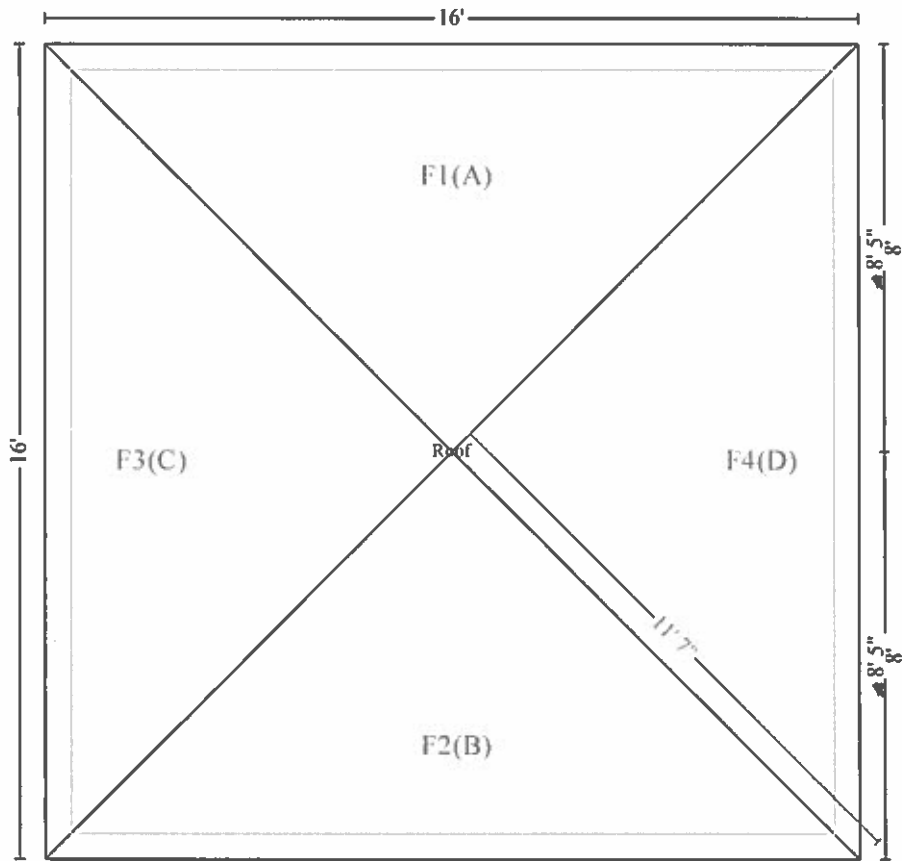
VERY IMPORTANT! - PLEASE READ: This document is an initial estimate ONLY concerning the probable cost of repair of the damage observed during inspection of the claimed loss. Additional inspection and/or investigation of the cause of loss and the damage related thereto may be required before this estimate can be finalized. Please note that this document is NOT a promise or agreement of payment for the claimed loss from Your insurance company or Engle Martin & Associates (EMA). Instead, this document will be forwarded to Your insurance company for coverage and payment review and decision. This estimate is subject to final review and approval by Your insurance company and is thus subject to further revisions until final written approval is received. All final payment and coverage decisions are made by Your insurance company and NOT by EMA. While You await final review and approval by Your insurance company, we request that You present this estimate to Your contractor for its review and comment. In the event of a scope of work or pricing discrepancy between this estimate and Your contractors estimate, if any, we will work with You and Your contractor to attempt to resolve any such discrepancy; however, the authority to make a final decision on any such discrepancy belongs to Your insurance company, not EMA. Finally, please note that You are responsible for selecting and hiring the contractor(s) that You want to perform Your repair work. Neither Your insurance company, nor EMA guarantee the work of any contractor, nor do either inspect or monitor the work of any contractor. It is solely Your responsibility to make sure that Your repair work is properly and timely completed.

Pool Building - Exterior

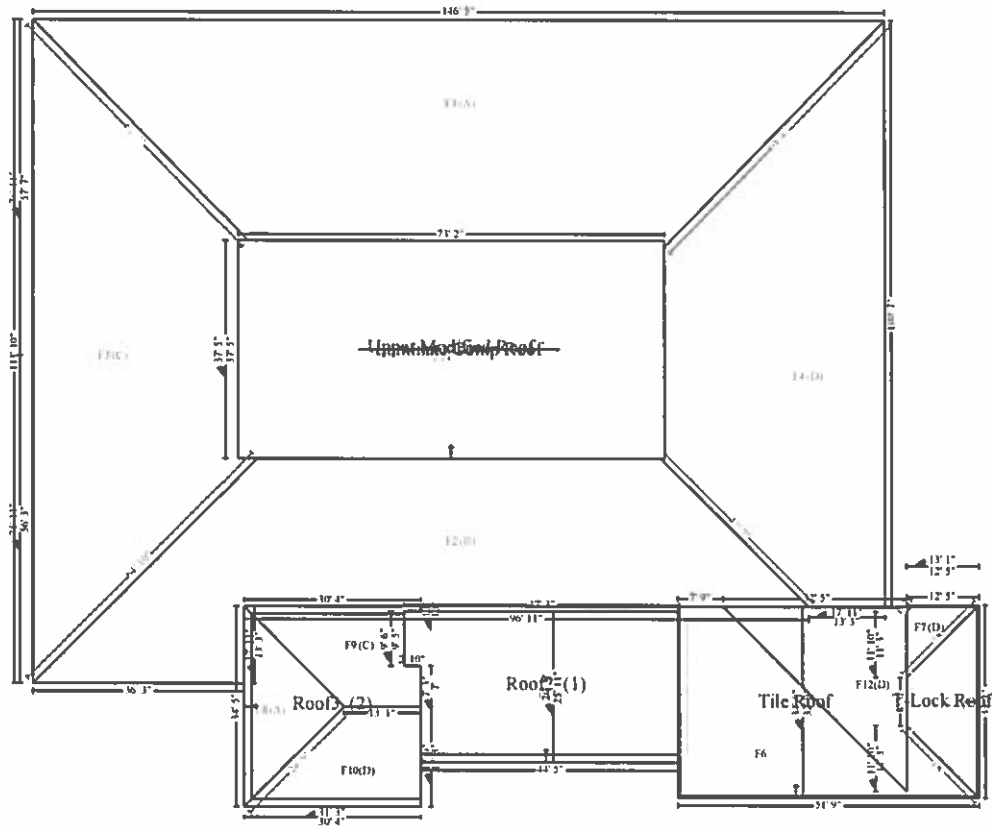


Exterior

Pool Restrooms - Main Level

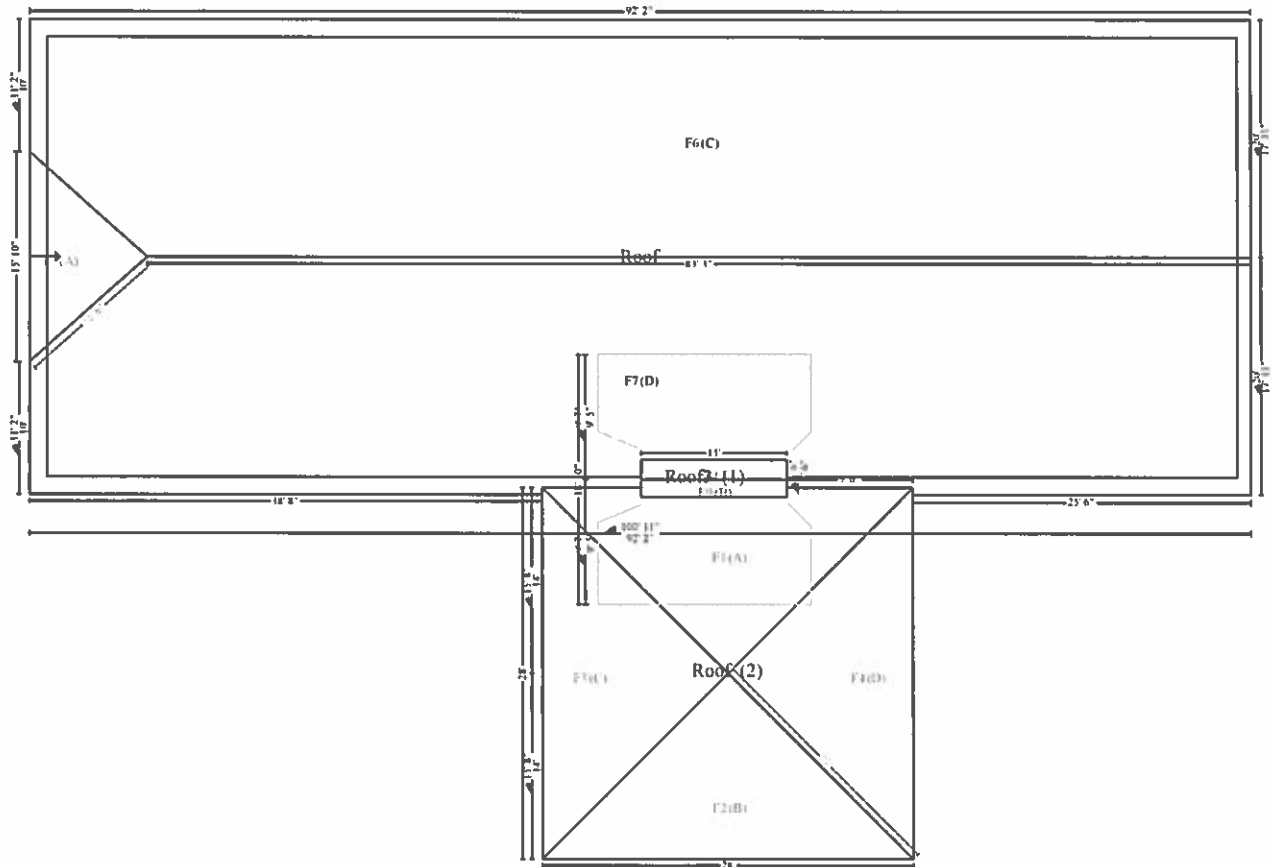


Main Level



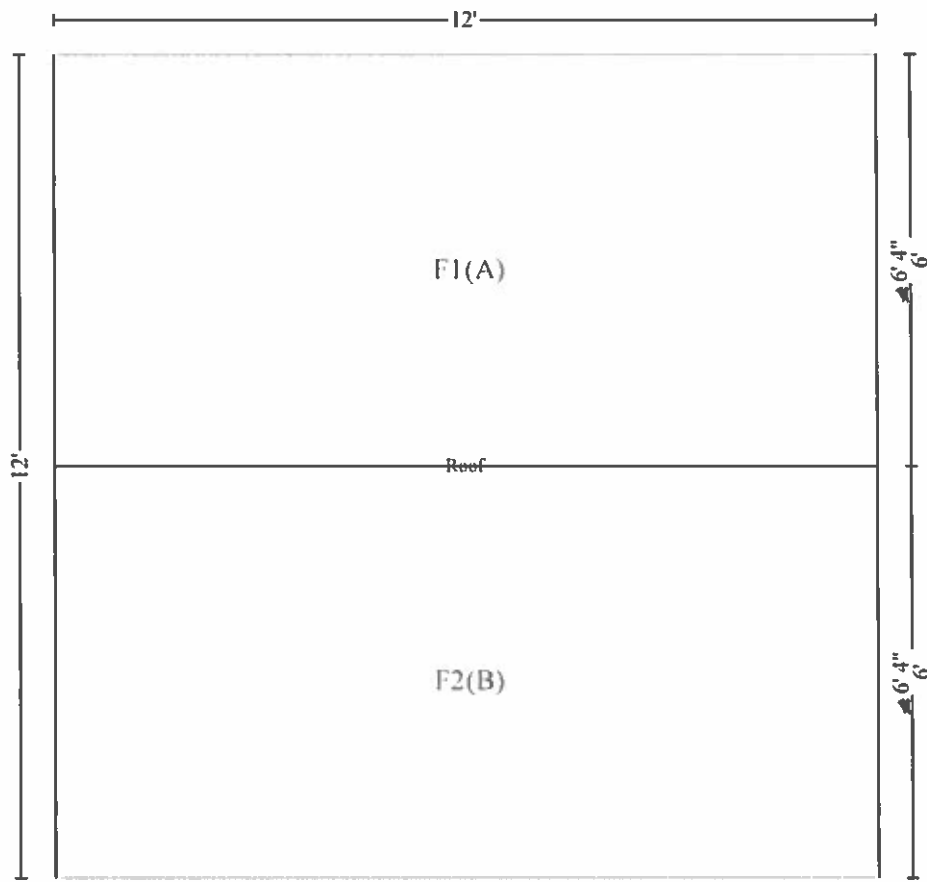
Exterior

Mansions Park Pavilion - Main Level



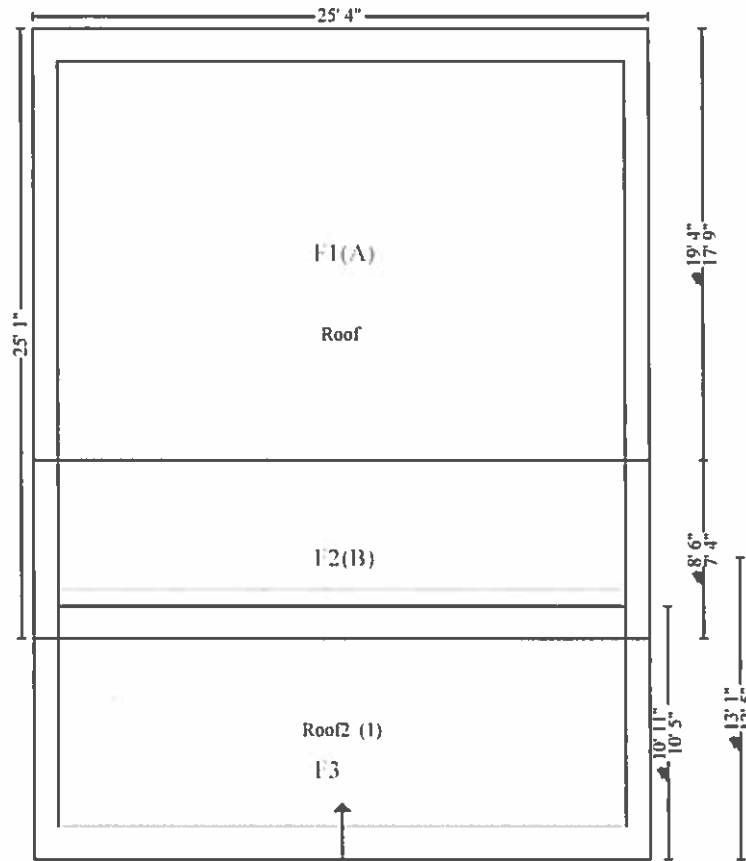
Main Level

Valve House - Exterior

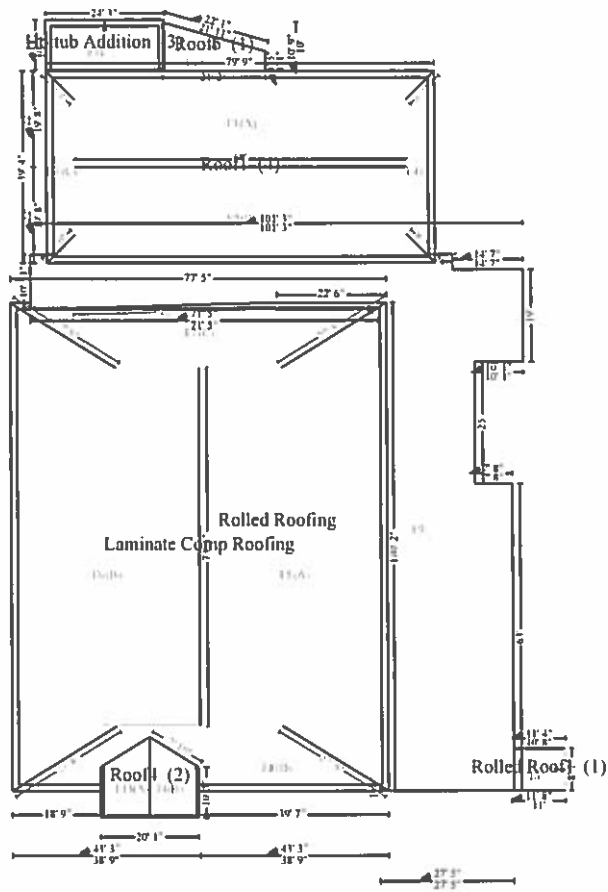


Exterior

Caretaker Cottage - Exterior

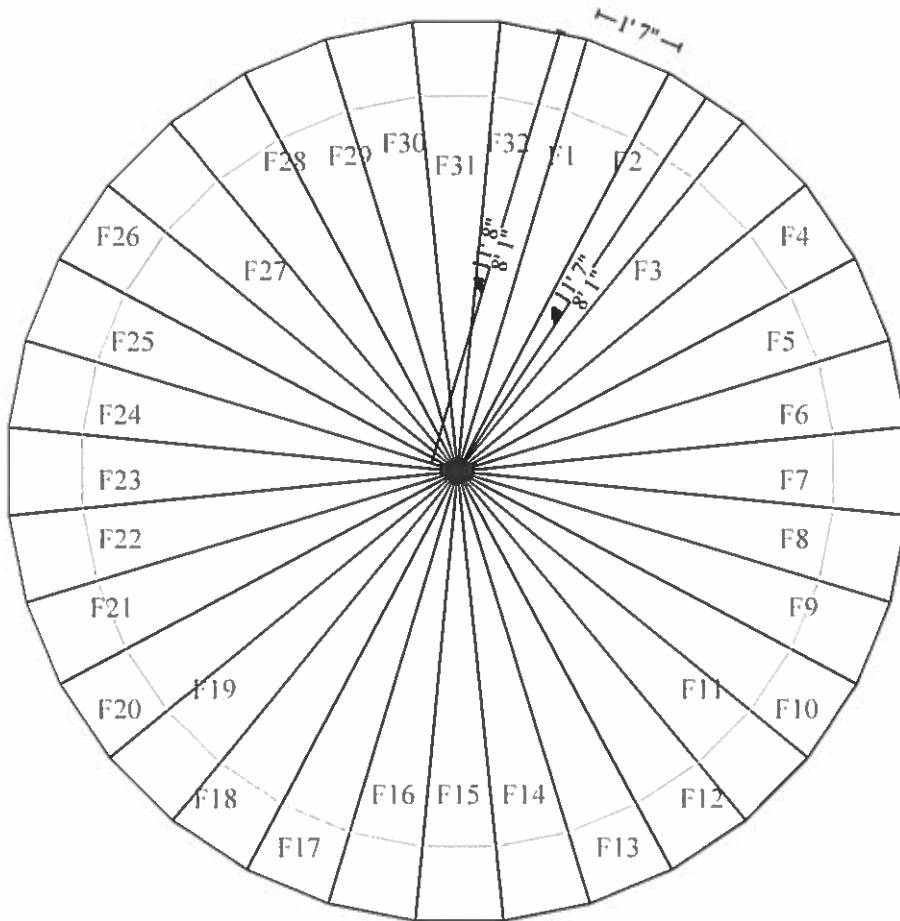


Exterior



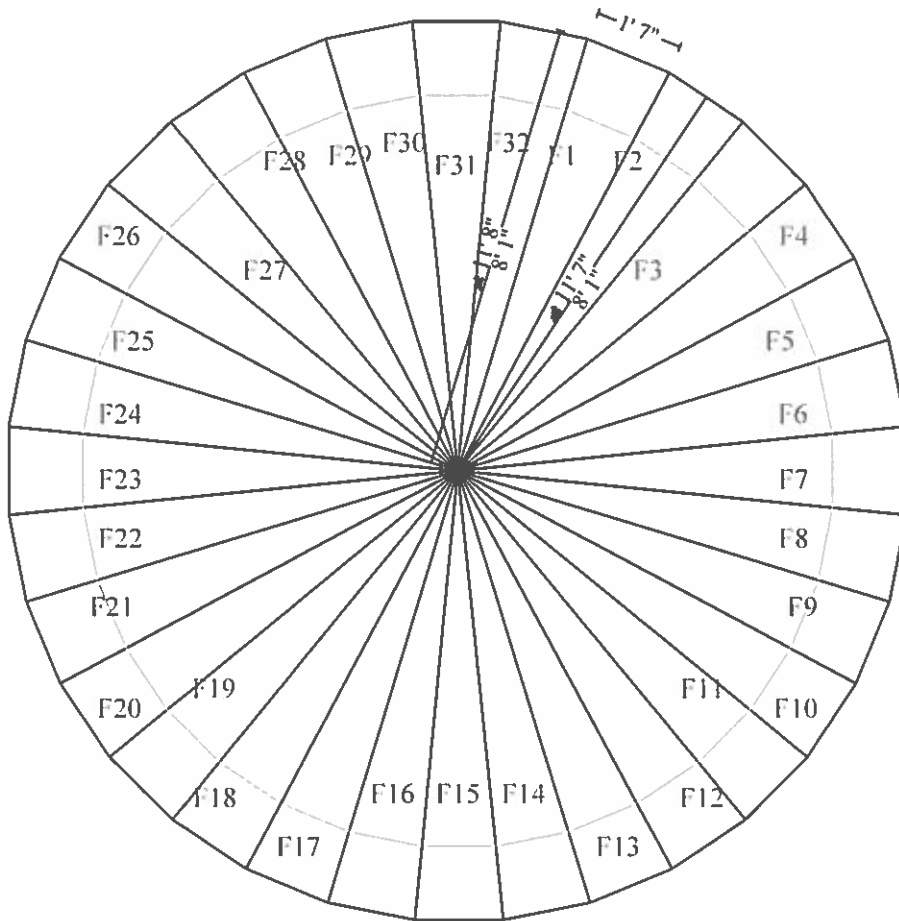
Exterior

Shoshone Springs - Exterior



Exterior

Cheyenne Springs - Exterior



Exterior

the following: (1) the number of individuals in the population; (2) the number of individuals in the population that are infected; (3) the number of individuals in the population that are susceptible; and (4) the number of individuals in the population that are recovered.

Let N denote the total number of individuals in the population, I the number of individuals in the population that are infected, S the number of individuals in the population that are susceptible, and R the number of individuals in the population that are recovered. Then

$$N = I + S + R \quad (1)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are infected is given by

$$\frac{dI}{dt} = \beta SI - \gamma I - \mu I \quad (2)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are susceptible is given by

$$\frac{dS}{dt} = -\beta SI + \gamma I + \mu S \quad (3)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are recovered is given by

$$\frac{dR}{dt} = \gamma I - \mu R \quad (4)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population is given by

$$\frac{dN}{dt} = \mu N \quad (5)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are infected is given by

$$\frac{dI}{dt} = \beta SI - \gamma I - \mu I \quad (6)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are susceptible is given by

$$\frac{dS}{dt} = -\beta SI + \gamma I + \mu S \quad (7)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are recovered is given by

$$\frac{dR}{dt} = \gamma I - \mu R \quad (8)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population is given by

$$\frac{dN}{dt} = \mu N \quad (9)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are infected is given by

$$\frac{dI}{dt} = \beta SI - \gamma I - \mu I \quad (10)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are susceptible is given by

$$\frac{dS}{dt} = -\beta SI + \gamma I + \mu S \quad (11)$$

Let β denote the transmission rate, γ the recovery rate, and μ the mortality rate. Then the rate of change of the number of individuals in the population that are recovered is given by

$$\frac{dR}{dt} = \gamma I - \mu R \quad (12)$$



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

Insured: City of Manitou Springs August 14-17th Event
Property: 606 Manitou Avenue
Manitou Springs, CO 80829

Claim Rep.: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Estimator: Darren Jensen
Position: Senior Adjuster
Company: Engle Martin & Associates
Business: 4100 194th Street SW Suite 120
Lynnwood, WA 98036

Business: (425) 757-0206
E-mail: djensen@englemartin.com

Claim Number: PC6006570, PC6006597 Policy Number: PR 01-2018

Type of Loss: Hail

Date Contacted: 8/30/2018 12:00 AM

Date of Loss: 8/17/2018 12:00 AM

Date Received: 8/30/2018 12:00 AM

Date Inspected: 9/13/2018 12:00 AM

Date Entered: 10/4/2018 10:19 AM

Price List: COCS8X_SEP18
Restoration/Service/Remodel
Estimate: 1000242931

VERY IMPORTANT! - PLEASE READ: This document is an initial estimate ONLY concerning the probable cost of repair of the damage observed during inspection of the claimed loss. Additional inspection and/or investigation of the cause of loss and the damage related thereto may be required before this estimate can be finalized. Please note that this document is NOT a promise or agreement of payment for the claimed loss from Your insurance company or Engle Martin & Associates (EMA). Instead, this document will be forwarded to Your insurance company for coverage and payment review and decision. This estimate is subject to final review and approval by Your insurance company and is thus subject to further revisions until final written approval is received. All final payment and coverage decisions are made by Your insurance company and NOT by EMA. While You await final review and approval by Your insurance company, we request that You present this estimate to Your contractor for its review and comment. In the event of a scope of work or pricing discrepancy between this estimate and Your contractor's estimate, if any, we will work with You and Your contractor to attempt to resolve any such discrepancy; however, the authority to make a final decision on any such discrepancy belongs to Your insurance company, not EMA. Finally, please note that You are responsible for selecting and hiring the contractor(s) that You want to perform Your repair work. Neither Your insurance company, nor EMA guarantee the work of any contractor, nor do either inspect or monitor the work of any contractor. It is solely Your responsibility to make sure that Your repair work is properly and timely completed.



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63 Inverness Drive East, Suite 101
Englewood, CO 80112

1000242931

City Hall

Main Level

Debris Removal

DESCRIPTION	QTY
1. Landfill fees - (per ton)	1.00 EA

NOTES:

Meeting Room **Height: 8'**



1270.67 SF Walls	1523.58 SF Ceiling
2794.25 SF Walls & Ceiling	1523.58 SF Floor
169.29 SY Flooring	158.83 LF Floor Perimeter
158.83 LF Ceil. Perimeter	

DESCRIPTION	QTY
2. R&R Suspended ceiling tile - 2' x 4'	192.00 SF

NOTES:

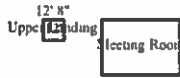


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Upper Landing

Height: 8'



384.00 SF Walls	144.00 SF Ceiling
528.00 SF Walls & Ceiling	144.00 SF Floor
16.00 SY Flooring	48.00 LF Floor Perimeter
48.00 LF Ceil. Perimeter	

DESCRIPTION

QTY

3. R&R Suspended ceiling tile - 2' x 4'	144.00 SF
---	-----------

NOTES:

Fire Department

Debris Removal

DESCRIPTION

QTY

4. Dumpster load - Approx. 40 yards, 7-8 tons of debris	2.00 EA
---	---------

NOTES:

Exterior

Roof



3332.50 Surface Area	33.33 Number of Squares
236.33 Total Perimeter Length	



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Englewood, CO 80112

DESCRIPTION	QTY
5. R&R Single ply membrane - Fully adhered system - 60 mil	35.66 SQ
6. R&R Insulation - ISO board, 4"	33.33 SQ
7. R&R Insulation - ISO board, 1 1/2"	33.33 SQ
8. Remove Additional charge for high roof (2 stories or greater)	33.33 SQ
9. Additional charge for high roof (2 stories or greater)	33.33 SQ
10. R&R Cap flashing	236.33 LF
11. Roofer - per hour	12.00 HR

This labor is to account for working around the tower on the roof and keeping the site clean for emergency purposes.

NOTES:

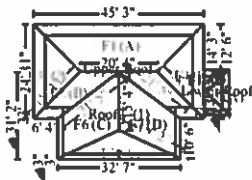
Library
Exterior

Exterior

DESCRIPTION	QTY
12. Boom lift - 30'-45' reach (per day) For use to hang and paint the gutters.	5.00 DA
13. Paint door/window trim & jamb - 2 coats (per side)	4.00 EA
14. Paint wood window - 1 coat (per side) - Large	4.00 EA
15. Paint wood window grid	64.00 LF

NOTES:

Upper Roof



1691.72	Surface Area	16.92	Number of Squares
161.98	Total Perimeter Length	35.67	Total Ridge Length
113.96	Total Hip Length		

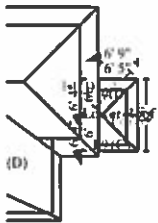


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Englewood, CO 80112

DESCRIPTION	QTY
16. R&R Gutter / downspout - galvanized - 7" to 8" - soldered	257.98 LF
17. Prime & paint gutter / downspout - Oversized	257.98 LF
18. R&R Valley cap repair - tile roofing	42.85 LF
19. Roofer - per hour	4.00 HR
This labor is for staging and getting set up for the small amount of repair area.	

NOTES:



Lower Roof

81.17 Surface Area	0.81 Number of Squares
37.48 Total Perimeter Length	0.42 Total Ridge Length
17.44 Total Hip Length	

DESCRIPTION	QTY
20. R&R Gutter / downspout - galvanized - 7" to 8" - soldered	81.48 LF
21. Prime & paint gutter / downspout - Oversized	81.84 LF

NOTES:

Water Treatment Building

Debris Removal

DESCRIPTION	QTY
22. Landfill fees - (per ton)	1.00 EA



Engle Martin & Associates

63 Inverness Drive East, Suite 101
Englewood, CO 80112

CONTINUED - Debris Removal

DESCRIPTION **QTY**

NOTES:

Exterior

Exterior

DESCRIPTION **QTY**

23. Boom lift - 30'-45' reach (per day)	5.00 DA
24. Paint concrete the surface area	4116.00 SF
25. Clean with pressure/chemical spray	4116.00 SF
26. Seal & paint double garage door opening & trim	2.00 EA
27. Paint door slab only - 2 coats (per side)	1.00 EA
28. Paint ventilation louver only - 2 coats	3.00 EA
29. Prime & paint exterior fascia - metal, 6"- 8" wide	245.67 LF
30. Painter - per hour	24.00 HR
This labor is to compensate for the increased difficulty on the north elevation with multiple painted mechanical lines.	
31. Mask and prep for paint - plastic, paper, tape (per LF)	422.00 LF

NOTES:

Soda Springs Pavillion

Exterior

Exterior

DESCRIPTION **QTY**

32. Exterior - paint two coats	658.00 SF
33. Prime & paint exterior fascia - wood, 6"- 8" wide	66.00 LF
34. Additional cost for high wall or ceiling - Over 14'	320.00 SF
35. Seal & paint trim - two coats	44.00 LF



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Englewood, CO 80112

CONTINUED - Exterior

DESCRIPTION	QTY
36. Floor prot. - cloth - skid resist, leak proof, cleanable	64.00 SF

NOTES:

7 Minute Springs Pavillion

Exterior

Exterior

DESCRIPTION	QTY
37. Exterior - paint two coats	237.00 SF
38. Prime & paint exterior fascia - wood, 6"- 8" wide	72.00 LF
39. Seal & paint trim - two coats	96.00 LF
40. Floor prot. - cloth - skid resist, leak proof, cleanable	64.00 SF

NOTES:

Grand Total Areas:

1,654.67 SF Walls	1,667.58 SF Ceiling	3,322.25 SF Walls and Ceiling
1,667.58 SF Floor	185.29 SY Flooring	206.83 LF Floor Perimeter
0.00 SF Long Wall	0.00 SF Short Wall	206.83 LF Ceil. Perimeter
1,667.58 Floor Area	1,737.42 Total Area	1,654.67 Interior Wall Area
6,025.94 Exterior Wall Area	408.19 Exterior Perimeter of Walls	
14,471.23 Surface Area	144.71 Number of Squares	1,033.45 Total Perimeter Length
116.51 Total Ridge Length	219.73 Total Hip Length	

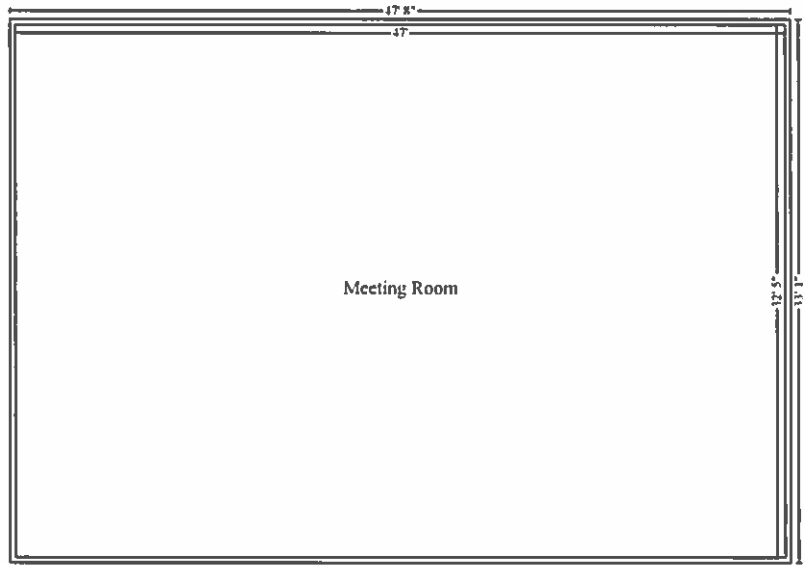
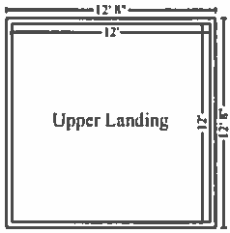


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Englewood, CO 80112

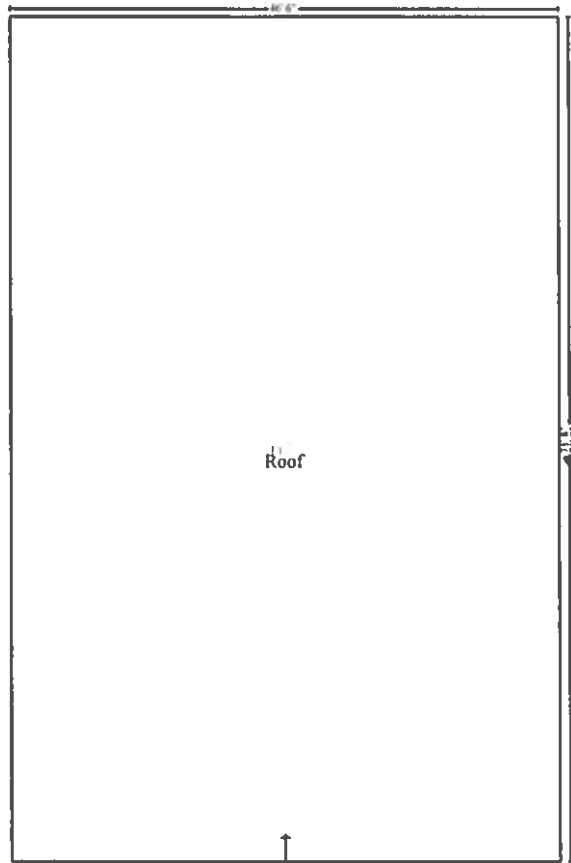
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City Hall - Main Level

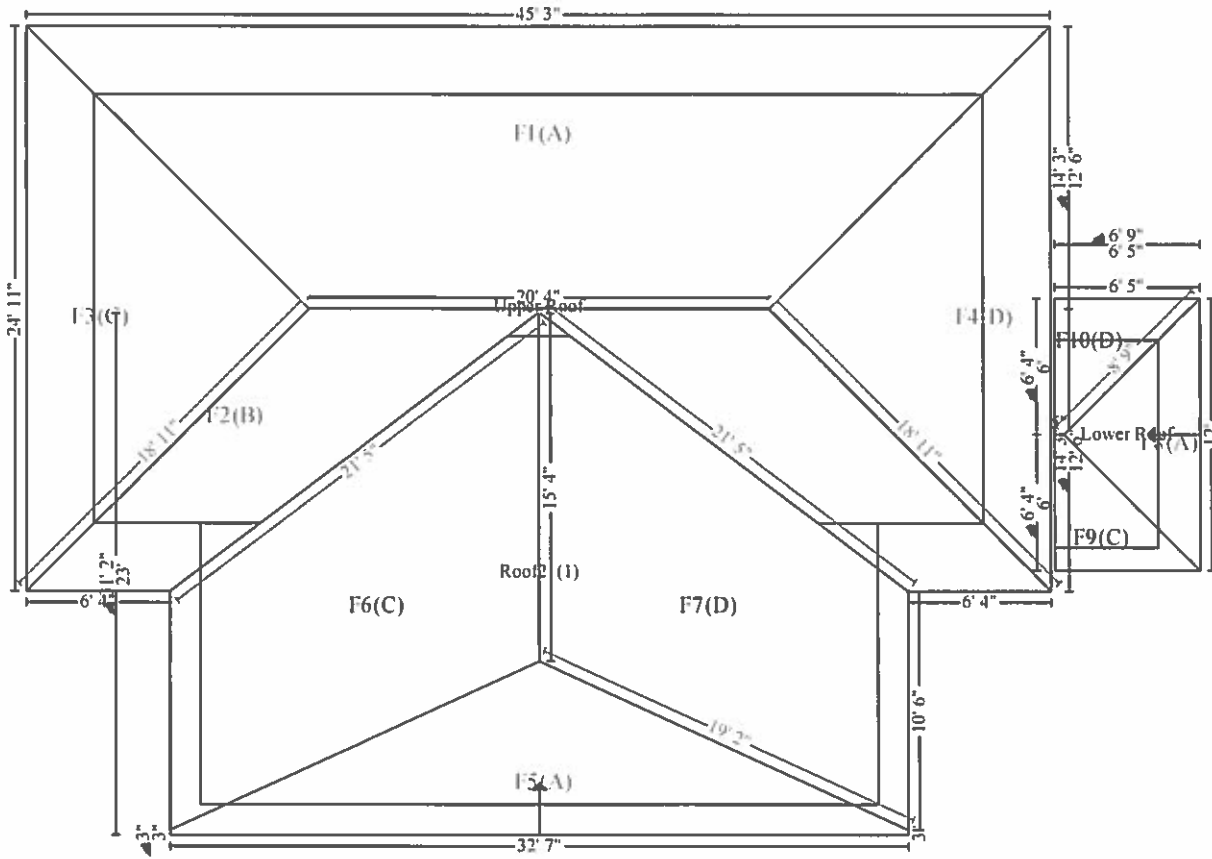


Main Level

Fire Department - Exterior

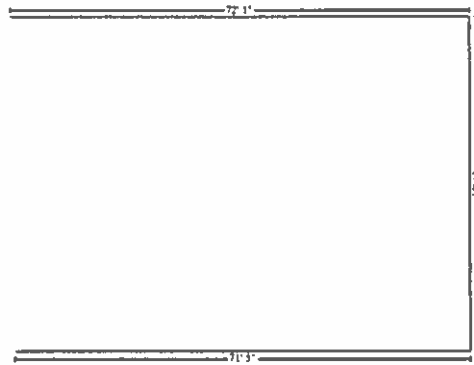
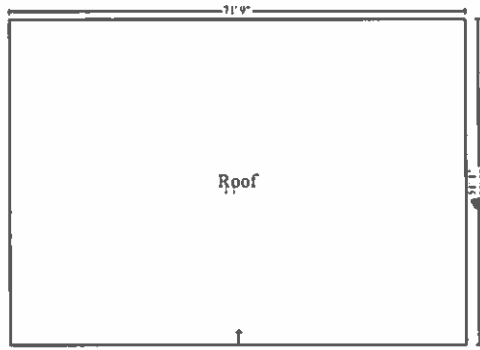


Exterior



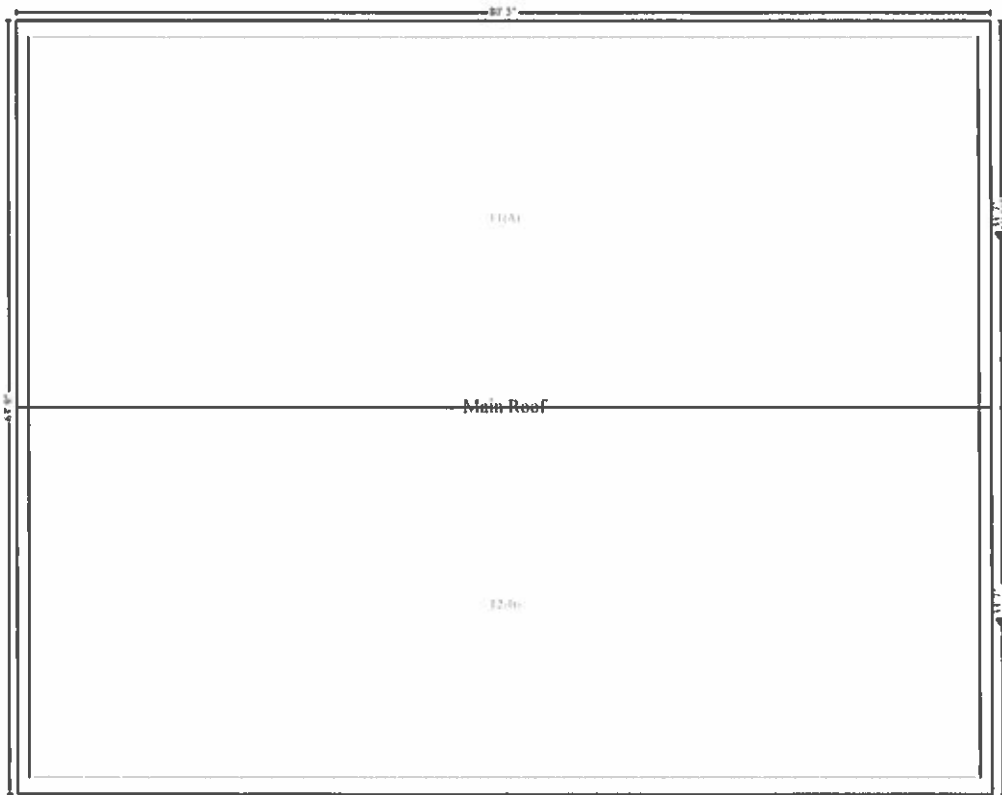
Exterior

Water Treatment Building - Exterior



Exterior

Soda Springs Pavillion - Exterior



Exterior

7 Minute Springs Pavillion - Exterior

