

04/28/2017





Attendees

mmichael-ferrier (mmichael-ferrier@co.routt.co.us)
kzappia (kzappia@steamboatsprings.net)
mworkman (mworkman@steamboatsprings.net)
syaconiello (syaconiello@steamboatsprings.net)
tallen (tallen@co.routt.co.us)

Documents

20170412175107090.pdf
Reroof.pdf

Record

	Message	Date	Time	Document	Page
1	 mmichael-ferrier: Joined Session	04/14/2017	10:56 AM		
2	 mmichael-ferrier: Added '20170412175107090.pdf'	04/14/2017	10:56 AM	20170412175107090.pdf	
3	 mmichael-ferrier: Added 'Reroof.pdf'	04/14/2017	10:56 AM	Reroof.pdf	
4	 mmichael-ferrier: Left Session	04/14/2017	11:41 AM		
5	 syaconiello: Joined Session	04/19/2017	2:44 PM		
6	 syaconiello: Add Fire Prevention	04/19/2017	2:53 PM	20170412175107090.pdf	1
7	 syaconiello: Move Fire Prevention	04/19/2017	2:53 PM	20170412175107090.pdf	1
8	 syaconiello: Add Text Box	04/19/2017	2:54 PM	20170412175107090.pdf	1
9	 syaconiello: Add Text Box (PJ2362-1)	04/19/2017	2:54 PM	20170412175107090.pdf	1
10	 syaconiello: Left Session	04/19/2017	2:54 PM		
11	 tallen: Joined Session	04/20/2017	11:21 AM		
12	 tallen: Add Text Box	04/20/2017	11:22 AM	20170412175107090.pdf	1









		Message	Date	Time	Document	Page
13	X	<p>tallen: Add Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following:</p> <ol style="list-style-type: none"> 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City ... 	04/20/2017	11:22 AM	20170412175107090.pdf	1
14	X	<p>tallen: Edit Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following:</p> <ol style="list-style-type: none"> 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City... 	04/20/2017	11:22 AM	20170412175107090.pdf	1

		Message	Date	Time	Document	Page
15	X	tallen: Move Text Box	04/20/2017	11:23 AM	20170412175107090.pdf	1
16	人	tallen: Set status to Finished	04/20/2017	11:23 AM		
17	人	tallen: Left Session	04/20/2017	11:23 AM		
18	人	tallen: Joined Session	04/20/2017	11:35 AM		
19	X	tallen: Move Text Box	04/20/2017	11:35 AM	20170412175107090.pdf	1
20	X	<p>tallen: Edit Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following:</p> <ol style="list-style-type: none"> 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City... 	04/20/2017	11:36 AM	20170412175107090.pdf	1
21	X	tallen: Undo	04/20/2017	11:36 AM	20170412175107090.pdf	1

		Message	Date	Time	Document	Page
22	X	<p>tallen: Edit Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following:</p> <ol style="list-style-type: none"> 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City... 	04/20/2017	11:36 AM	20170412175107090.pdf	1
23	X	tallen: Undo	04/20/2017	11:36 AM	20170412175107090.pdf	1

		Message	Date	Time	Document	Page
24	X	<p>tallen: Edit Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following:</p> <ol style="list-style-type: none"> 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City... 	04/20/2017	11:37 AM	20170412175107090.pdf	1
25	X	tallen: Undo	04/20/2017	11:38 AM	20170412175107090.pdf	1

		Message	Date	Time	Document	Page
26	X	tallen: Edit Text Box (Here is a list of items we “normally” review, however I have marked your project APPROVED, subject to field inspection (STFI) of the following: 1. Code analysis that results in the required roofing classification - for this building use Class C - Class C roof assemblies are those that are effective against light fire-test exposure. Ask supplier for any available listed and identified as Class C by an approved testing agency for the manufacturer used. 2. Roof installation details based on the UL Directory for the appropriate roofing classification, particularly where this may be of Class A. Subject to field inspection (STFI) 3. Location of main and overflow drains. SFTI 4. If adding insulation to the roofing system, provide a basic structural analysis showing the increased retention of snow won't affect the roof structure. 5. Site management plan for materials laydown, dumpster location, sanitation facility location, protection of entrances/exits, etc. (Suggest discussing with City...	04/20/2017	11:38 AM	20170412175107090.pdf	1
27	X	tallen: Add Text Box	04/20/2017	11:39 AM	20170412175107090.pdf	1
28	X	tallen: Undo	04/20/2017	11:39 AM	20170412175107090.pdf	1
29	X	tallen: Delete Text Box	04/20/2017	11:39 AM	20170412175107090.pdf	1
30	X	tallen: Add RCRBD RECORD SET	04/20/2017	11:40 AM	20170412175107090.pdf	1
31	🚶	tallen: Left Session	04/20/2017	11:40 AM		
32	🚶	tallen: Joined Session	04/21/2017	2:05 PM		
33	🔗A	tallen: Add Cloud+	04/21/2017	2:06 PM	20170412175107090.pdf	1
34	🔗A	tallen: Edit Cloud+ (Remove old shingle roofing materials; remove bad sheeting materials; Install new 5/8" OSB sheeting where needed; install DrexMet underlayment; flashing counter flashing, pipe flashing edge metal and GAF timberline shingles)	04/21/2017	2:06 PM	20170412175107090.pdf	1
35	🔗A	tallen: Edit Cloud+	04/21/2017	2:06 PM	20170412175107090.pdf	1

	Message	Date	Time	Document	Page
36	 tallen: Edit Cloud+ (Remove old shingle roofing materials; remove bad sheeting materials; Install new 5/8" OSB sheeting where needed; install DrexMet underlayment; flashing counter flashing, pipe flashing edge metal and GAF timberline shingles)	04/21/2017	2:07 PM	20170412175107090.pdf	1
37	 tallen: Edit Cloud+	04/21/2017	2:07 PM	20170412175107090.pdf	1
38	 tallen: Edit Cloud+ (Remove old shingle roofing materials; remove bad sheeting materials; Install new 5/8" OSB sheeting where needed; install DrexMet underlayment; flashing counter flashing, pipe flashing edge metal and GAF timberline shingles)	04/21/2017	2:07 PM	20170412175107090.pdf	1
39	 tallen: Left Session	04/21/2017	2:07 PM		
40	 mworkman: Joined Session	04/24/2017	11:13 AM		
41	 mworkman: Add Date	04/24/2017	11:14 AM	20170412175107090.pdf	1
42	 mworkman: Edit Date	04/24/2017	11:14 AM	20170412175107090.pdf	1
43	 mworkman: Move Date	04/24/2017	11:14 AM	20170412175107090.pdf	1
44	 mworkman: Add Text Box	04/24/2017	11:14 AM	20170412175107090.pdf	1
45	 mworkman: Add Text Box (full permit)	04/24/2017	11:14 AM	20170412175107090.pdf	1
46	 mworkman: Left Session	04/24/2017	11:14 AM		
47	 syaconiello: Joined Session	04/24/2017	2:05 PM		
48	 syaconiello: Left Session	04/24/2017	2:06 PM		
49	 mmichael-ferrier: Joined Session	04/26/2017	7:56 AM		
50	 mmichael-ferrier: Left Session	04/26/2017	7:58 AM		
51	 mmichael-ferrier: Joined Session	04/27/2017	10:12 AM		
52	 mmichael-ferrier: Left Session	04/27/2017	10:15 AM		
53	 kzappia: Joined Session	04/27/2017	11:42 AM		
54	 kzappia: Left Session	04/27/2017	12:05 PM		
55	 mmichael-ferrier: Joined Session	04/28/2017	8:58 AM		