Attendees

mmichael-ferrier (mmichael-ferrier@co.routt.co.us) ekeeling (ekeeling@co.routt.co.us) iPad (jdewolferoutt16@gmail.com) jnanio (jnanio@yvea.com) planansk (nick.planansky@atmosenergy.com) sflowers (sflowers@yvea.com) tallen (tallen@co.routt.co.us) WFulk-Gray (wfulk-gray@co.routt.co.us)

Documents

TB-16-345 merged.pdf 10.6.2016 16-345 Drive Way requirements REV 1.pdf

Record

		Message	Date	Time	Document	Page
1	*	mmichael-ferrier: Joined Session	09/20/2016	2:38 PM		
2		mmichael-ferrier: Added 'TB-16-345 merged.pdf'	09/20/2016	2:38 PM	TB-16-345 merged.pdf	
3	*	mmichael-ferrier: Left Session	09/20/2016	2:49 PM		
4	*	ekeeling: Joined Session	09/20/2016	2:49 PM		
5	*	ekeeling: Left Session	09/20/2016	3:00 PM		
6	*	ekeeling: Joined Session	09/20/2016	3:00 PM		
7	X	ekeeling: Add Text Box	09/20/2016	3:00 PM	TB-16-345 merged.pdf	1
8	X	ekeeling: Edit Text Box (GIS/Addressing OK EK 20160920)	09/20/2016	3:01 PM	TB-16-345 merged.pdf	1
9	X	ekeeling: Edit Markups	09/20/2016	3:01 PM	TB-16-345 merged.pdf	1
10	X	ekeeling: Edit Text Box (GIS/Addressing OK EK 20160920)	09/20/2016	3:01 PM	TB-16-345 merged.pdf	1
11	*	ekeeling: Set status to Finished	09/20/2016	3:01 PM		
12	*	ekeeling: Left Session	09/20/2016	3:01 PM		
13	†	sflowers: Joined Session	09/20/2016	3:10 PM		
14	*	sflowers: Set status to leave	09/20/2016	3:18 PM		

		Message	Date	Time	Document	Page
15	*	sflowers: Set status to Finished	09/20/2016	3:19 PM		
16	†	planansk: Joined Session	09/20/2016	3:29 PM		
17	†	sflowers: Set status to leave	09/20/2016	3:29 PM		
18	*	sflowers: Left Session	09/20/2016	3:30 PM		
19	X	planansk: Add Approved	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
20	X	planansk: Add Text Box	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
21	X	planansk: Add Text Box (ATMOS ENERGY CORPORATION Not in ATMOS ENERGY CORPORATION'S Service area. No Atmos Energy natural gas in area.	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
22	X	planansk: Edit Text Box (ATMOS ENERGY CORPORATION Not in ATMOS ENERGY CORPORATION'S Service area. No Atmos Energy natural gas in area.	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
23	X	planansk: Move Approved	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
24	X	planansk: Add Cloud	09/20/2016	3:33 PM	TB-16-345 merged.pdf	1
25	*	planansk: Set status to Finished	09/20/2016	3:34 PM		
26	*	planansk: Left Session	09/20/2016	3:34 PM		
27	*	jnanio: Joined Session	09/20/2016	3:36 PM		
28	†	jnanio: Left Session	09/20/2016	3:44 PM		
29	*	iPad: Joined Session	09/21/2016	8:46 AM		
30	X	iPad: Add Stamp	09/21/2016	8:47 AM	TB-16-345 merged.pdf	2
31	X	iPad: Move Stamp	09/21/2016	8:47 AM	TB-16-345 merged.pdf	2
32	*	iPad: Left Session	09/21/2016	8:47 AM		
33	*	jnanio: Joined Session	09/22/2016	7:22 AM		
34	X	jnanio: Add Callout	09/22/2016	7:24 AM	TB-16-345 merged.pdf	1
35	X	jnanio: Undo	09/22/2016	7:24 AM	TB-16-345 merged.pdf	1
36	X	jnanio: Add Callout	09/22/2016	7:24 AM	TB-16-345 merged.pdf	1
37	X	jnanio: Edit Callout (YVEA Meter)	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1
38	X	jnanio: Edit Markups	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1
39	X	jnanio: Edit Callout (YVEA Meter)	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1
40	X	jnanio: Move Callout	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1

		Message	Date	Time	Document	Page
41	X	jnanio: Add Text Box	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1
42	X	jnanio: Edit Markups	09/22/2016	7:26 AM	TB-16-345 merged.pdf	1
43	X	jnanio: Edit Text Box (Meter and meter panels are to be located as described by YVEA. They shall not be enclosed, covered or concealed. Violation shall result in termination of service.)	09/22/2016	7:27 AM	TB-16-345 merged.pdf	1
44	X	jnanio: Add Text Box	09/22/2016	7:27 AM	TB-16-345 merged.pdf	1
45	X	jnanio: Edit Markups	09/22/2016	7:27 AM	TB-16-345 merged.pdf	1
46	X	jnanio: Edit Text Box (YAMPA VALLEY ELECTRIC ASSN. INC. This approval addresses only the meter and service location. Approved: Jerry Nanio - YVEA.)	09/22/2016	7:27 AM	TB-16-345 merged.pdf	1
47	X	jnanio: Edit Callout (YVEA Meter)	09/22/2016	7:28 AM	TB-16-345 merged.pdf	1
48	*	jnanio: Left Session	09/22/2016	7:28 AM		
49	*	tallen: Joined Session	09/22/2016	1:47 PM		
50	**	tallen: Add Cloud+	09/22/2016	1:55 PM	TB-16-345 merged.pdf	6
51	×	tallen: Edit Cloud+ (Provide electronic copy of Soils Report)	09/22/2016	1:56 PM	TB-16-345 merged.pdf	5
52	X	tallen: Add Cloud+	09/22/2016	1:58 PM	TB-16-345 merged.pdf	5
53	X	tallen: Edit Cloud+ (Show all insulation values on the plans.)	09/22/2016	1:59 PM	TB-16-345 merged.pdf	5
54	X	tallen: Undo	09/22/2016	2:00 PM	TB-16-345 merged.pdf	5
55	X	tallen: Undo	09/22/2016	2:00 PM	TB-16-345 merged.pdf	5
56	**	tallen: Add Cloud+	09/22/2016	2:01 PM	TB-16-345 merged.pdf	5

		Message	Date	Time	Document	Page
57	**	tallen: Edit Cloud+ (Specify insulation requirements for slabs. These requirements apply only to slabs 12 inches (305 mm) or less below grade. The listed R-value requirements in the table are for unheated slabs. A heated slab must add another R-5 to the required insulation levels based on Note d of Table 402.1.1. Accordingly, a heated slab shall also have insulating materials having a minimum R-value of 5 installed in accordance with Section M2103.2 of the 2009 IRC plus another R-5 for the slab edge component as applicable. While insulation shall not be required on the horizontal portion of the foundation that supports a masonry veneer, the insulation must extend downward from the top of the slab or downward to the bottom of the slab and then horizontally in either direction until the distance listed in Table 402.1.1 is reached. Correct the building sections to reflect this requirement along with any additional requirements for insulation of heated slabs, if applicable. See following graphic:)	09/22/2016	2:01 PM	TB-16-345 merged.pdf	5
58	*	tallen: Edit Cloud+	09/22/2016	2:01 PM	TB-16-345 merged.pdf	5
59	X	tallen: Undo	09/22/2016	2:01 PM	TB-16-345 merged.pdf	5
60	**	tallen: Edit Cloud+ (Specify insulation requirements for slabs. These requirements apply only to slabs 12 inches (305 mm) or less below grade. The listed R-value requirements in the table are for unheated slabs. A heated slab must add another R-5 to the required insulation levels based on Note d of Table 402.1.1. Accordingly, a heated slab shall also have insulating materials having a minimum R-value of 5 installed in accordance with Section M2103.2 of the 2009 IRC plus another R-5 for the slab edge component as applicable. While insulation shall not be required on the horizontal portion of the foundation that supports a masonry veneer, the insulation must extend downward from the top of the slab or downward to the bottom of the slab and then horizontally in either direction until the distance listed in Table 402.1.1 is reached. Correct the building sections to reflect this requirement along with any additional requirements for insulation of heated slabs, if applicable. See following graphic:)	09/22/2016	2:02 PM	TB-16-345 merged.pdf	5
61	X	tallen: Undo	09/22/2016	2:02 PM	TB-16-345 merged.pdf	5
62	X	tallen: Redo	09/22/2016	2:02 PM	TB-16-345 merged.pdf	5

63	**	tallen: Edit Cloud+ (The listed R-value requirements in the table are for unheated slabs. A heated slab must add another R-5 to the required insulation levels based on Note d of Table 402.1.1. Accordingly, a heated slab shall also have insulating materials having a minimum R-value of 5 installed in accordance with Section M2103.2 of the 2009 IRC plus another R-5 for the slab edge component as applicable. The insulation must extend downward from the top of the slab or downward to the bottom of the slab and then horizontally in either direction until the distance listed in Table 402.1.1 is reached. Correct the building sections to reflect this requirement along with any additional requirements for insulation of heated slabs, if applicable.)	Date 09/22/2016	Time 2:04 PM	Document TB-16-345 merged.pdf	Page 5
64	X	tallen: Undo	09/22/2016	2:04 PM	TB-16-345 merged.pdf	5
65	X	tallen: Edit Cloud+	09/22/2016	2:04 PM	TB-16-345 merged.pdf	5
66	¾	tallen: Edit Cloud+ (Specify insulation requirements for slabs. These requirements apply only to slabs 12 inches (305 mm) or less below grade. The listed R-value requirements in the table are for unheated slabs. A heated slab must add another R-5 to the required insulation levels based on Note d of Table 402.1.1. Accordingly, a heated slab shall also have insulating materials having a minimum R-value of 5 installed in accordance with Section M2103.2 of the 2009 IRC plus another R-5 for the slab edge component as applicable. While insulation shall not be required on the horizontal portion of the foundation that supports a masonry veneer, the insulation must extend downward from the top of the slab or downward to the bottom of the slab and then horizontally in either direction until the distance listed in Table 402.1.1 is reached. Correct the building sections to reflect this requirement along with any additional requirements for insulation of heated slabs, if applicable. See following graphic:)	09/22/2016	2:04 PM	TB-16-345 merged.pdf	5
67	X	tallen: Edit Cloud+	09/22/2016	2:04 PM	TB-16-345 merged.pdf	5

		Message	Date	Time	Document	Page
68	**	tallen: Edit Cloud+ (Specify insulation requirements for slabs. These requirements apply only to slabs 12 inches (305 mm) or less below grade. The listed R-value requirements in the table are for unheated slabs. A heated slab must add another R-5 to the required insulation levels based on Note d of Table 402.1.1. Accordingly, a heated slab shall also have insulating materials having a minimum R-value of 5 installed in accordance with Section M2103.2 of the 2009 IRC plus another R-5 for the slab edge component as applicable. The insulation must extend downward from the top of the slab or downward to the bottom of the slab and then horizontally in either direction until the distance listed in Table 402.1.1 is reached. Correct the building sections to reflect this requirement along with any additional requirements for insulation of heated slabs, if applicable.)	09/22/2016	2:05 PM	TB-16-345 merged.pdf	7
69	*	tallen: Add Cloud+	09/22/2016	2:10 PM	TB-16-345 merged.pdf	6
70	**	tallen: Edit Cloud+ (An engineering design shall be submitted for all unconventional framing in accordance with Section R301.1. Show how the tall walls and lateral loads were addressed with the use of exterior and/or interior walls.)	09/22/2016	2:13 PM	TB-16-345 merged.pdf	6
71	່∦	tallen: Edit Cloud+	09/22/2016	2:13 PM	TB-16-345 merged.pdf	6
72	**	tallen: Edit Cloud+ (An engineering design shall be submitted for all unconventional framing in accordance with Section R301.1. Show how the tall walls and lateral loads were addressed with the use of exterior and/or interior walls.)	09/22/2016	2:14 PM	TB-16-345 merged.pdf	6
73	*	tallen: Set status to Waiting	09/22/2016	2:22 PM		
74	†	tallen: Left Session	09/22/2016	2:22 PM		
75	†	jnanio: Joined Session	09/23/2016	1:44 PM		
76	*	jnanio: Set status to Finished	09/23/2016	1:52 PM		
77	†	jnanio: Left Session	09/23/2016	1:52 PM		
78	*	mmichael-ferrier: Joined Session	09/29/2016	2:13 PM		
79	*	mmichael-ferrier: Left Session	09/29/2016	2:15 PM		
80	*	WFulk-Gray: Joined Session	09/30/2016	12:39 PM		
81	X	WFulk-Gray: Add Length Measurement (168.3 ft)	09/30/2016	12:42 PM	TB-16-345 merged.pdf	1
82	ᡮ	WFulk-Gray: Left Session	09/30/2016	12:47 PM		

		Message	Date	Time	Document	Page
83	*	jnanio: Joined Session	10/03/2016	7:07 AM		
84	*	jnanio: Left Session	10/03/2016	7:07 AM		
85	\overline{A}	mmichael-ferrier: Session Expired	10/04/2016	5:03 PM		
86	*	mmichael-ferrier: Joined Session	10/05/2016	9:22 AM		
87	$\overline{+}$	mmichael-ferrier: Session Reopened	10/05/2016	9:22 AM		
88	*	mmichael-ferrier: Left Session	10/05/2016	9:26 AM		
89	*	mmichael-ferrier: Joined Session	10/07/2016	9:25 AM		
90	5	mmichael-ferrier: Added '10.6.2016 16-345 Drive Way requirements REV 1.pdf'	10/07/2016	9:30 AM	10.6.2016 16-345 Drive Way requirements REV 1.pdf	
91	=	mmichael-ferrier: Added '10.6.2016 TOPO of DrriveWay.pdf'	10/07/2016	9:30 AM		
92	*	tallen: Joined Session	10/07/2016	10:18 AM		
93	X	tallen: Apply Stamp	10/07/2016	10:19 AM	TB-16-345 merged.pdf	5
94	**	tallen: Undo	10/07/2016	10:20 AM	TB-16-345 merged.pdf	1
95	<u></u>	tallen: Apply Stamp	10/07/2016	10:20 AM	10.6.2016 16-345 Drive Way requirements REV 1.pdf	1
96	<u>*</u>	tallen: Move Stamp	10/07/2016	10:20 AM	10.6.2016 16-345 Drive Way requirements REV 1.pdf	1
97	່∦	tallen: Apply Stamp	10/07/2016	10:21 AM	TB-16-345 merged.pdf	1
98	*	tallen: Set status to Finished	10/07/2016	10:22 AM		
99	*	tallen: Left Session	10/07/2016	10:22 AM		
100	*	mmichael-ferrier: Left Session	10/07/2016	4:18 PM		
101	*	mmichael-ferrier: Joined Session	10/10/2016	1:32 PM		
102		mmichael-ferrier: Deleted '10.6.2016 TOPO of DrriveWay.pdf'	10/10/2016	1:34 PM		