# CAMP CROFT RESTORATION ADVISORY BOARD MEETING

PLACE:

Marriott Renaissance Hotel Spartanburg, South Carolina

DATE AND TIME:

Thursday, March 6, 2014 6:30 p.m. to 7:07 p.m.

REPRESENTATIVES:

Teresa Carpenter

US Army Corps of Engineers

Huntsville District

Jen Dottorelli

Arcadis

30 Patewood Drive

Suite 155

Greenville, South Carolina 29615

PIKA-PIRNIE, Joint Venture

**BOARD MEMBERS** 

PRESENT:

Jimmy Tobias James Herzog Woody Goodwin Gary Hayes Hugh McMillan

William B. Littlejohn, Jr.

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REPORTED BY:

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#### BY MR. HAYES:

- Okay, we'll go ahead and get the meeting started. Just remember when
- you have something to say, raise your hand and be recognized. State your
- 4 name so the stenographer can record your name. Please be germane to the
- 5 subject matter, if you can. Let's try to stay on course with our -- if
- 6 you've got questions and things, we can answer questions at the end of the
- 7 meeting.
- John Moon's father is sick; he won't be here tonight. He went over
- 9 towards Pickens over in -- up in that way to check on his father. I think
- he's in the hospital. And he called me; he's going to let us know of
- 11 anything we can do.
- New business; new RAB member applicant, Robert Williams. Does
- somebody with the Corps want to handle that? Do we need to vote or -
- what do we need to do?
- 15 BY MS. CARPENTER:
- Whatever the bylaws would say. I'm not familiar with how -- your voting
- 17 rules.
- 18 BY MR. HAYES:
- Board, have you got some discussion?
- 20 Robert Williams, raise your hand.
- 21 (Mr. Williams raises his hand.)
- 22 BY MR HAYES:
- 23 Has anybody got any questions of Robert? He put in an application with
- Shawn to be considered a member on the board.
- 25 BY MR. MCMILLAN:

- 1 I recommend -- I make a motion we accept Mr. Williams as a member.
- 2 BY MR. TOBIAS:
- 3 I second it.
- 4 BY MR. HAYES:
- 5 Okay, second. Anybody opposed?
- 6 (No response.)
- 7 BY MR. HAYES:
- 8 It looks like, Bob, you're a member of the Board.
- 9 BY MR. WILLIAMS:
- 10 Thank you, Gary. I appreciate it guys.
- 11 BY MR. HAYES:
- 12 You'll start next meeting.
- 13 Remedial feasibility study update, Corps.
- 14 BY MS. CARPENTER:
- 15 The document is still with the government for internal review. We have
- 16 completed our Huntsville -- our initial government review. We have
- gotten comments back and we've had a few additional comments. Once
- those comments are addressed, then it will go to our Center of Expertise
- for another review, and at that point, once we get all of the Center of
- 20 Expertise comments addressed, then it will go to our regulatory agencies
- for review. And at that point, we probably -- once we get -- once it goes
- final, then we'll probably be able to give it to the public. However, I
- would anticipate once we have our draft final, that you guys would be
- 24 updated on the gist of the document.
- 25 BY MR. HAYES:

- 1 We've got some new people here that have never been here. Would you
- tell them a little bit what we're talking about, please?
- 3 BY MS. CARPENTER:
- 4 Yes. We performed a remedial investigation following a CERCLA
- 5 process at the former Camp Croft. I forget the acreage; forgive me.
- 6 BY MR. HAYES:
- 7 It was all --
- 8 BY MS. CARPENTER:
- 9 Yes, it was the whole --
- 10 BY MR. HAYES:

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- 11 That we could get a right-of-entry to.
- 12 BY MS. CARPENTER:
  - presented us with a report and we have reviewed that. We did have to -one of the objectives for the government was to break the area up in to
    more manageable size pieces, so we have delineated, if you will, or
    realigned the project so that we have several different projects now, based
    on what was found; the use of the property, the types of munitions used,
    those kinds of things. We have broken it all out and then that will tell us
    how to move forward. They will all be prioritized and marked with a
    munitions response site prioritization protocol scores, which will
    prioritize it, and we'll have the feasibility study, which will list the

alternative. And then we'll have a proposed plan, which we'll have a

documents, to review the feasibility study, provide comments, and we will

public review of 30 days, so you guys get a chance to review the

Right. And we are -- our contractor has analyzed that data and they have

have a public meeting to go over everything. And then once we get t	1	have a public:	meeting to go	over everything.	And then once we	get the
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- 2 public comments back, then we'll submit a decision document for each of
- those individual areas. Right now I really can't -- we don't have the
- 4 feasibility study yet, so I really can't speak to what type of alternatives
- and what areas we might be looking at, but that's what's coming down the
- 6 road hopefully in the very near future.
- 7 I would imagine, just because of the way, unfortunately, the government
- 8 works, we're probably not going to have a draft final for at least 3 to 6
- 9 months. And at that point, you'll have another RAB, or two, by then and
- 10 hopefully each time we will have made some progress that we could speak
- 11 about.
- 12 BY MR. HAYES:
- Do you have any of those maps that show the transects?
- 14 BY MS. CARPENTER:
- No -- well, I don't have -- I don't have any that I've been -- I mean I've
- got the draft report, but I don't have anything that I'm allowed to give
- out. I have to get my --
- 18 BY MR. HAYES:
- One question that I was asked by the public was what was the widest on
- 20 the state park itself that was -- had transects? Did it go up to 400 feet in
- 21 the park or was 100 feet --
- 22 BY MS. CARPENTER:
- 23 I'll have to go back and look at the report. I don't remember right
- offhand. It just depends on what they were looking for and how wide the
- swath was they needed in order to be able to determine a target area.

#### BY MS. BYRD:

- 2 It depends on the area of the park. The park is so large, but some there
- were the 400. Remember, it was based on the most conservative of the
- 4 munitions that was suspected to have been used. So because of that, the
- 5 park area is so large, there were multiple munitions that were used, so the
- 6 default would be different depending on the area.
- 7 BY MR. HAYES:
- 8 State your name, please.
- 9 BY MS. BYRD:
- 10 Susan Byrd with DHEC.
- 11 BY MR. CARRABBA:
- Don Carrabba, landholder in the area. As a landholder who participated
- in the study, to me it's disappointingly slow, the results. Originally,
- when they came on our property, we were told it would be available
- within a year. Is it going to be available in my lifetime is the question
- I'm asking now? Every time I come to a RAB meeting, "It's going to be
- another 6 months or more", from the last time I was here 6 months ago.
- "Yeah, we're in the final stages. It'll be ready soon." 6 months more.
- 19 BY MR. HAYES:
- Well, I think she can answer that question better than we can.
- 21 BY MS. CARPENTER:
- I certainly -- it will be available in your lifetime. Like I said, it may be 6
- 23 months, 3 to 6 months, before we get our internal government review
- completed and ready for it to go to our regulatory agency.
- 25 Unfortunately, we have so many reviewers that have to review the

- documents and if they submit comments, then they have to go back and
- 2 back check those comments. It's just to make sure that our policy and
- that everything that we say is -- it coalesces with the whole project. So it
- is a -- it's a terribly slow process; I realize that. I don't know how we
- 5 can speed up the process. But our contract is only viable for 5 years, so it
- has to be completed within that 5 year time frame, because after that, then
- 7 the money on the contract disappears.
- 8 BY MR. HAYES:
- 9 How much time --
- 10 BY MS. CARPENTER:
- 11 It turns into a pumpkin at midnight.
- 12 BY MR. HAYES:
- How much time is left on the contract?
- 14 BY MS. CARPENTER:
- I will answer that question before we leave. I'll have to look it up,
- because I can't remember when exactly it was awarded. I've got probably
- 30 other projects, so I can't remember off the top of my head, but I will
- give you that information before we leave here.
- 19 BY MR. HAYES:
- 20 Anybody else got questions on the feasibility study?
- 21 (No response.)
- 22 BY MR. HAYES:
- Okay, I think you're going to go over the time critical removal action?
- 24 BY MS. CARPENTER:
- We have the final document. I was under the impression that that

- information had already been provided to the RAB. But we do have a
- 2 final; that document has gone final, so it should be available for public
- 3 review at this point.
- 4 BY MR. HAYES:
- I think there's one area that was determined to be time critical, and I
- 6 think they've been in there and cleaned that up.
- 7 BY MS. CARPENTER:
- Yes, yes; that has been completed. It was completed -- I want to say 2011
- or 2012. But that report, that site specific final report, for the time
- 10 critical removal action has been finalized.
- 11 BY MR. HAYES:
- And I think that was on the north side of Dairy Ridge Road and Southport
- 13 Road.
- 14 BY MS. CARPENTER:
- Yes, it was right there --
- 16 BY MR. HAYES:
- 17 On the corner.
- 18 BY MS. CARPENTER:
- 19 Yeah.
- 20 BY MR. HAYES:
- 21 And I've heard from the landowner that he's highly upset how they went
- in there and treated his land and just tore his property up, and he's suing
- 23 now. So, that's bad -- you know, it's bad publicity as far as letting --
- 24 wanting -- getting people to give access to their land and then them saying
- 25 "We're going to make sure it's back the way it is", and now he's having

- to sue to get it the way he needs it. So -- I just happened to -- in the last
- 2 or 3 weeks, I just happened to run into the landowner. He verbally told
- 3 me that himself.
- Okay, we've got the Croft Natural Area trail clearance. We're going to
- 5 have a report on what's been cleared and as much basic information as
- 6 they've got right now.

# 7 BY MS. CARPENTER:

- 8 I believe these slides are historical data; I'm not sure. I don't believe
- 9 they include all the data from the RI. I believe they are -- it says they are
- historical findings. All of the red squares are MEC, which are munitions
- and explosives of concern, and the yellow dots are munitions debris,
- which is no explosive hazard. This just shows some transects that have
- been recorded over a period of time, depending on which documents they
- pulled the data from.
- 15 BY MR. HAYES:
- 16 Can you show the people what area is what?
- 17 UNKNOWN SPEAKER:
- Can you give us a point of reference, please?
- 19 BY MS. CARPENTER:
- This is Dairy Ridge Road here.
- 21 BY MR. HAYES:
- I think some of those lines were the areas where the guns or mortars or
- 23 whatever were shooting towards. That might be the areas that --
- 24 BY MS. CARPENTER:
- Yeah, some of these boundaries are range lines. Yeah, see these --

- 1 BY MR. HAYES:
- One is kind of cone-shaped, I think, there --
- 3 BY MS. CARPENTER:
- 4 Yeah, those are firing lines, and you know, some of these are small arms,
- some of them are large munitions items, but all of these are lines from the
- 6 historical record. And so this area at the top, it runs along Dairy Ridge
- Road, at the top. All of our firing lines started at Dairy Ridge Road, and
- 8 then, of course, you've got the lake here.
- 9 BY MR. HAYES:
- Now this is -- this is Lake Craig right in here; this is where a lot of stuff
- was found; around the campgrounds and around the horse stables and
- stuff. You can kind of see the dam. This is the road coming on down. So
- this right in here is the campground, I think.
- 14 BY MS. CARPENTER:
- Yeah. And there's been some clearance up there in the past.
- 16 BY MR. HAYES:
- 17 Yeah.
- 18 BY MS. CARPENTER:
- But I don't think it's been --
- 20 BY MR. HAYES:
- 21 But this isn't showing a lot of the places where the trails are out in here.
- 22 BY MS. CARPENTER:
- Yeah, and I do have -- there is a slide on there that -- this is just more of
- 24 those target area or range fans. And then the red shows where we actually
- found munitions and explosives of concern or munitions debris.

This is the map that -- I talked with the contractor and these are trails that were cleared -- not cleared; they were investigated during the remedial investigation using what we call an analog mag and dig instrument. So they would detect an anomaly with their magnetometer and then they would dig that anomaly up to see what it was. Jason said that no MEC or MD was found in those areas on the trails here. And these were the trails that they investigated during the remedial investigation. And none of those trails contained MEC or MD. Now, there have been additional removal actions at Camp Croft for the trails. Unfortunately -- that's what I was looking for; I was trying to find some maps for our documents to see if I -- determine about whether clearings took place. I know that we had some clearings around the campgrounds and around the horse trails, and there was some additional trails they were getting ready to build, or clear, and they cleared those areas, and I'm trying to figure out -- see if I can figure out where those

18 BY MR. HAYES:

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Now, they've got a copy of this map up here, all of these, so we can probably get these and make some more copies out of them.

were at, because that was back in '96, or between '96 and the remedial

21 BY MS. CARPENTER:

investigation, so...

This is all the historical I can find. I'm not sure, I didn't verify when I spoke to Jessie today, whether or not this included the remedial investigation data or if it was just the historical data from -- prior to the remedial investigation. I'll have to clarify that with Jessie.

- The yellow areas on the map, I believe these are -- they were just
- additional areas within Camp Croft; the yellow outline areas are just
- additional areas within Camp Croft that we investigated.
- And these are just -- the purple boundaries are just -- they're just past
- 5 nomenclature that we used to name the different areas based on the past
- 6 reporting that we had.
- 7 BY MR. HAYES:
- 8 That one on the top left there, it's getting close to where they did that
- 9 time critical removal.
- 10 BY MS. CARPENTER:
- 11 Yeah, it was up in -- it was up in this area. It wouldn't have been here.
- 12 BY MR. HAYES:
- So there wasn't a map available to show all of the trails that were
- 14 cleared?
- 15 BY MS. CARPENTER:
- No, not -- that's all the trails that we have from the RI that was cleared;
- the ones that happened previously. I'm looking through my computer to
- see if I can find any old documents that have some maps on them so I can
- put them up. But I don't have any -- if I don't have them on my
- computer, then I'll have to go back to the historical -- to the historical
- 21 site to --
- 22 BY MR. HAYES:
- And y'all were saying something about the technology has changed. Will
- 24 you tell the group what that's about?
- 25 BY MS. CARPENTER:

Well, back when we first started performing removal actions at any of our sites across the country, really the only tool that we had in our toolbox was a magnetometer. And it would depend on who was using the instrument as to whether or not they recognized an actual anomaly, because it would just -- it would just ring off, and some people would hear -- you know, hear things differently than other people. But now we have -- we still use that technology in areas where it's -- the terrain is really bad or difficult to get in to, but we also have what we call an EM61, which is an electromagnetic metal detector, for lack of a better word. It detects all metals, not just those iron-based. And we get a better picture of the anomalies. It defines the area better.

We also are working on some additional technology that we're calling -- and I'm not -- let me just preface this; I'm a chemist, so I don't really deal with the geophysics part of the project, but it's called a metal

and I'm not -- let me just preface this; I'm a chemist, so I don't really deal with the geophysics part of the project, but it's called a metal mapper, or a classification tool, where they're going in and they're using these EM61s, kind of a jacked up -- they have like 4 or 5 of them with a coil and it goes in and it -- it can determine, based on our library, what's buried in the ground. And so we have -- we've built this library over time through this study and if you're looking for mortars, then we know what a mortar looks like, no matter what orientation it might be in the earth; we know what it looks like if it's intact. And there'll be some other things that they'll look for. But it just depends on your site; it depends on the terrain of the site, the background conditions at the site; there are a lot of things that are dependent upon us using this instrument.

One of the biggest tools, as I was discussing earlier, is the GPS

information. Now, when we take a sample, even a soil sample, or a -- any sample that we take at a site now, we can GPS that area in and we can be, usually, within 3 foot when we go back to find that location; sometimes it's less, sometimes it's more, depending on the equipment that you're using and the area that you're in, and whether or not you can get a good satellite signal.

# 7 BY MS. BYRD:

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8 Can you tell them what GPS means?

# 9 BY MS. CARPENTER:

Yeah, it's the Geo Positioning System, and it uses -- again, I'm not a geophysicist so I don't use those as much, but we can put up an antenna, in some cases, use them in, what they call, an RTK; don't ask me what that stands for; I don't know. But anyway, we can -- what I'm getting at is that we can determine the location and find out where -- and reacquire that location again. We're performing that underwater now, doing underwater clearances. But we didn't have that back when we first started doing our removal actions, so we don't have those nice maps that tell us exactly where things are. And usually what we got back was a hand drawn map of the area and this is where we did the removal action, and we may not have any other information aside from that. Now our maps are -- they're in a database; there's shape files; all of that that we can go back and pinpoint the exact location, within -- we do have margin there, but for the most part, we can find that. And a lot of times when we do the gridding during the remedial

investigation, when they're doing grids, and we mark all four corners of

- the grid so that we'll know where those grids were placed.
- 2 BY MS. HAYES:
- Basically, what she's saying is some of the old places where we cleared,
- 4 they might not be able to substantiate all of it, where it was actually
- 5 cleared and where it wasn't.
- 6 BY MS. CARPENTER:
- 7 At least the specific location; we know a general location, but --
- 8 BY MR. HAYES:
- 9 But when you're talking to John Moon, the park ranger on the board, he
- thought that if any trail is open now, that the state wouldn't have it open
- unless it has been cleared. So maybe some of the minutes might be some
- of the best record of what's been cleared.
- I remember back when we first started, we would make recommendations
- what to go ahead and clear, how deep to clear, depending on what the use
- was. And just like around the campgrounds and the horse arena, and stuff
- like that, they found stuff in there. They closed the park down for about 6
- months or so to do clearance in places, to keep the public out because it
- was a danger down where they were clearing.
- 19 BY MS. CARPENTER:
- I know I've read several documents on the clearances that were
- 21 performed. I just got a --
- 22 BY MR. HAYES:
- But y'all might be able to find some more with more notice.
- 24 BY MS. CARPENTER:
- Yeah, I'm going to look on my computer and see if I can find anything

- there. If not, I'll have to go on to our FRMD site, which is our -- where
- 2 we store our documents online, and I'll have to go through that and see if
- I can find additional documents, or talk to Shawn; he may have -- he may
- 4 have some more input --
- 5 BY MR. HAYES:
- 6 Zapata might have more input since they did the clearance.
- 7 BY MS. CARPENTER:
- Yeah, and I'll be talking to Jason more about that. He's our PM for
- 2 Zapata who did the RI. But they've actually performed some of the
- removal actions that were conducted out at Camp Croft, so hopefully he'll
- have more information. And now that I really know what you're after, I
- can pull that information together more clearly. I just wasn't completely
- clear on --
- 14 BY MR. HAYES:
- Woody, can you get her a trail map or something, and make sure she
- 16 knows where all the trails are?
- 17 BY MS. CARPENTER:
- Now, I've got the trail map. In fact, Spencer forwarded that to me the
- other day because I was confused on those two maps, and I wanted to
- 20 make sure that -- so I had to call Jason to make sure that that was the area
- 21 they cleared.
- 22 BY MR. GOODWIN:
- Just email us; we can -- or call.
- 24 BY MR. HAYES:
- I think we put the request in to Shawn about 2 weeks ago; it might not

- have been enough time to get all the information together. He thought
- 2 they might have had a packet already to go, but it looks like he might not
- 3 have; former presentations.
- 4 BY MS. CARPENTER:
- 5 Yeah, I don't know that there -- if one exists, I'm not aware of it right
- now, but I'm going to look and see; go through my files.
- 7 BY MR. HAYES:
- Well, like I say, we've got -- can we get these copies to somebody that
- 9 will make extra copies? We've got copies up here if somebody wants to
- take these copies and make extra copies; it's available.
- 11 Anymore questions about the trail clearance?
- 12 BY MS. RICHARDSON:
- Gary, I'm Mara Richardson. I'm sorry; I didn't catch your name.
- 14 BY MS. CARPENTER:
- 15 I'm Teresa Carpenter.
- 16 BY MS. RICHARDSON:
- 17 Teresa, nice to meet you.
- In addition to marked trails, and I brought a trail map of Croft, we were
- interested in a trail that's highly utilized, but it's an unmarked trail and I
- 20 was wondering -- it goes from like right here, up the power line, up to
- 21 McFadden Road. If you could also just look through your documents and
- see if that's been cleared at all, because I know it's been ridden heavily
- for like the past 20 years and no one's exploded, but it would be nice to
- 24 know that it's officially cleared so that it could be marked and named.
- 25 BY MS. CARPENTER:

Let me get some information. 1 UNKNOWN SPEAKER: 2 3 Is that not a named trail? BY MS. RICHARDSON: Pardon? 5 UNKNOWN SPEAKER: I mean does that trail have a name? 7 BY MS. RICHARDSON: No. I mean it's not officially marked, but it's been highly ridden. BY MR. MCMILLAN: 10 11 I thought the signs were pretty plentiful of not to go on unauthorized trails. 12 UNKNOWN SPEAKER: 13 14 That's why I'm asking. 15 BY MS. RICHARDSON: 16 Well, most of the people who go there don't know it's not an authorized trail. I mean you have ideas from -- I rode it for years and I didn't realize 17 it was considered a renegade trail; I'll just be honest with you. I didn't 18 19 realize that it was. UNKNOWN SPEAKER: 20 There are a lot of these that have been ridden since before all of the 21 investigation started, so they were prior established and used and known 22 about, but they haven't been labeled. 23 24 BY MS. RICHARDSON:

And as an example, the trail that I'm talking about has named trails

coming off of either side of it; there's no way to get to those trails except

from this trail. So, you know, I don't know if it was originally named and

3 the signs have fallen down or what, but that's our question.

#### 4 BY MR. GOODWIN:

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Are you talking about the one that goes up by Kelsey Creek and follows

6 up to McFadden Road?

### BY MS. RICHARDSON:

No, it's right after you pass like Lake Johnson, and then you go into the woods a short ways and then there's the power lines; if you go up the power lines, and then it goes up to like where the picnic shelter area is up at McFadden; at the end of McFadden Road. And there are marked trails on either side of that.

## 13 BY MR. GOODWIN:

Yeah, I mean there's renegade trails everywhere out there, and the ones that are official on that map do have reflective names of trail signs and color, and they're marked about every quarter of a mile. I mean the trails that are renegade don't have any signs whatsoever on them, so...

### 18 BY MS. RICHARDSON:

That's what I'm saying; these other trails do have signs on them, but there would be no access to them except from this trail. But like I said, I don't know if it -- if the trees that were housing them have just come down or what. So that was our question, is would it be -- if they have any information on if they are officially cleared to where they could be renamed.

#### 25 BY MR. GOODWIN:

- Yeah, there's three trails that are renegade that we're interested in trying
- 2 to open up that would make good sense with our trail system, and -- I
- mean, you can come by the office and we can show you which trails those
- 4 are and that might be part of what trail you're describing too.
- 5 BY MS. RICHARDSON:
- Yeah, we just wanted to know if there was any official information on it.
- 7 That was one of the questions John had that he didn't know if it had been
- 8 cleared or if it hadn't been cleared.
- 9 BY MS. HAYES:
- Teresa, would it be better to get a copy from the office upfront of what
- she has, so you can take the map with you?
- 12 BY MS. CARPENTER:
- 13 Yeah, I would need to -- or I can just write it down. I've got a map on my
- computer but I --
- 15 BY MS. RICHARDSON:
- Yeah, it doesn't really correlate to this. But yeah, like this is the first
- place that we cross like -- we come in to contact with Lake Johnson;
- that's the second place, and it's right after that that we turn -- the trail
- turns left up the power line and then it comes up, basically, right there at
- 20 the end of McFadden Road.
- 21 BY MS. CARPENTER:
- So it kind of -- it comes around it?
- 23 BY MS. RICHARDSON:
- 24 It comes like right -- basically, like that. And there are marked trails
- coming off of it on either side, but they're also not shown on that map.

- 1 BY MS. CARPENTER:
- 2 I'll look and see what kind of information I can find.
- 3 BY MS. RICHARDSON:
- 4 Yeah, if you have any, that would be appreciated.
- 5 BY MS. CARPENTER:
- 6 And I will get that information -- Spencer will actually get that
- 7 information out, if I find anything. He should let everybody know.
- 8 MR. HAYES:
- 9 He can send it to me or Woody and we can get it to them. Woody or John;
- 10 John Moon
- Okay, any more questions on trail clearance.
- 12 (No response.)
- 13 BY MR. HAYES:
- 14 It's got down Lieutenant Dye with the Sheriff's Department. I don't see
- anybody present with the Sheriff's Department tonight.
- Any old business anyone wants to bring up and talk about?
- 17 (No response.)
- 18 BY MR. HAYES:
- 19 Anybody got any new RAB business we need to bring up and talk about?
- 20 (No response.)
- 21 BY MR. HAYES:
- It looks like there's nothing else. Anybody with the board got anything
- 23 they want to add to it?
- 24 (No response.)
- 25 BY MR. HAYES:

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Do we have a motion to adjourn?
1
    BY MR. MCMILLAN:
 2
          I make a motion we adjourn.
 3
4
    BY MR. HAYES:
          Any second?
 5
    BY MR. TOBIAS:
 6
          I second it.
 7
    BY MR. HAYES:
 8
          Okay, meeting is adjourned. I appreciate you coming.
 9
    (Meeting adjourned at 7:07 p.m.)
10
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STATE OF SOUTH CAROLINA	)	
	)	CERTIFICATE
COUNTY OF SPARTANBURG	)	

This is to certify that the within RAB meeting was taken on the 6th day of March, 2014;

That the foregoing is an accurate transcript of the meeting given;

That copies of all exhibits, if any, entered herein are attached hereto and made a part of this record;

That the undersigned court reporter, a Notary Public for the State of South Carolina, is not an employee or relative of any of the parties, counsel or witness and is in no manner interested in the outcome of this action.

IN WITNESS WHEREOF, I have hereunto set my hand and seal at Spartanburg, South Carolina, this 24th day of March, 2014.

Karen E. Holley, CVR-M

Notary Public for South Carolina

My Commission Expires: 05/03/2017