

Brooks, Laura

From: Brooks, Laura
Sent: Wednesday, July 13, 2005 10:28 AM
To: 'Kimmel.Larry@epamail.epa.gov'
Cc: Aguilar.Mark@epamail.epa.gov; Rampe, John; Steve Gunderson; Wiemelt, Karen; Castaneda, Norma; Sattelberg, Mark; Surovchak, Scott; Shelton, Dave; Spreng, Carl; Walstrom, Jan
Subject: RE: FW: Draft response to comments on the Physical Characteristics SR

Based on subsequent discussions, I am proposing the following change to the response to comments:

Revised Response:

Figure 2, RFETS Surface Features after Accelerated Actions, will be revised for the final draft RI/FS Report to reflect the remaining surface features after accelerated actions are complete. This will include the functional channel configuration. A new Figure 3 will be created displaying overland flow directions.

The functional channel configurations, interceptor ditches, and vegetative cover were not required for an accelerated action, and they are not part of the final remedy; however, the following text will be modified/added to Section 2.0, Surface Features:

Site accelerated remedial actions resulted in removal of all buildings, except for the former east and west vehicle inspection sheds. All pavement has been removed. Other site activities resulted in some surface recontouring and revegetation of the former IA, after removal of parking lots and other surface infrastructure features, as necessary, to provide a stable land surface consistent with the end use of RFETS as a wildlife refuge. In addition, ditches, stormwater conveyances, functional channels and selected ponds have been eliminated or reconfigured as part of a series of best management practices implemented to minimize erosion, meet objectives for slope stability and manage overland stormwater flow. The functional channels were designed for a 100-year event. This work was generally guided by the Land Configuration drawings (K-H 2004a) and the Environmental Assessment, Pond and Land Configuration DOE/EA-1492 (DOE 2004). RFETS surface features, including the location of the functional channels are displayed on Figure 2. Overland flow directions are displayed on Figure 3.

Is this ok? LMB

-----Original Message-----

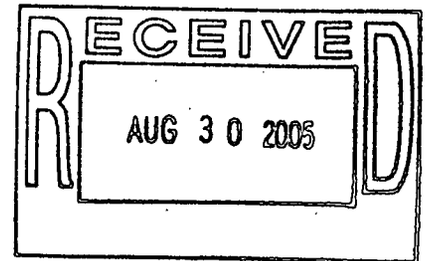
From: Kimmel.Larry@epamail.epa.gov [SMTP:Kimmel.Larry@epamail.epa.gov]
Sent: Tuesday, June 07, 2005 10:08 AM
To: Brooks, Laura
Cc: Aguilar.Mark@epamail.epa.gov; Rampe, John; Steve Gunderson; Wiemelt, Karen; Elizabeth Pottorff; Castaneda, Norma; Sattelberg, Mark; Surovchak, Scott; Shelton, Dave; Ross.Lorraine@epamail.epa.gov
Subject: Re: FW: Draft response to comments on the Physical Characteristics SR

Hi Laura,

We have reviewed the responses to comments on the Site Characteristics report and concur with the responses with a minor exception to the General comment. That comment requests information to be provided in the document regarding final site configuration, including functional channels. Currently, no discussion of site configuration is planned. As discussed with you and Karen Wiemelt, EPA believes that final site configuration is an integral related component to the site remedies. We have proposed that a brief discussion of the site configuration objectives and figures would be sufficient to cover this issue. Please call me at 303-312-6659, if you have further questions.

Thanks,
Larry

Larry Kimmel
EPA Remedial Project Manager
303-312-6659 office
303-808-2045 cell
kimmel.larry@epa.gov



ADMIN RECORD

1/2

"Brooks, Laura"
<Laura.Brooks@rf
ets.gov>

05/23/2005 03:25
PM

To
Larry Kimmel/EPR/R8/USEPA/US@EPA
cc

Subject
FW: Draft response to comments on
the Physical Characteristics SR

Hi Larry,
I have sent this to the RFCA PCs, but since Mark is out most of this
week (and you helped review the document and sent me EPA's comments), I
thought I would forward this to you. Thanks, LMB

> -----Original Message-----

> From: Brooks, Laura
> Sent: Monday, May 23, 2005 3:20 PM
> To: Steve Gunderson; 'aguilar.mark@epamail.epa.gov'; Legare,
Joe; Shelton, Dave; Walstrom, Jan; Surovchak, Scott; Schassburger,
Richard; Sattelberg, Mark; Rampe, John
> Subject: Draft response to comments on the Physical
Characteristics SR

>> <<051805Physical Characteristics Response to Comments.doc>>
Attached is the Draft Response to Comments on the Physical
Characteristics Summary Report. Please review and let us know if you
have any comments. Once the response to comments are approved, I will
incorporate the changes, turn the summary report into RI, Section 2,
Physical Characteristics of the Study Area, and place section 2 on the
DOE website. LMB
(See attached file: 051805Physical Characteristics Response to
Comments.doc) << File: 051805Physical Characteristics Response to Comments.doc >>