

**From:** clayton.shedrow [REDACTED]  
**Sent:** Wednesday, March 05, 2008 4:42 PM  
**To:** Dimarzio, John A.  
**Cc:** clayton.holloway [REDACTED]; greg.burbage [REDACTED]; drew.grainger [REDACTED]; betsy.westover [REDACTED]; perjetta.hightower [REDACTED]  
**Subject:** Fw: Data Call Status

**Attachments:** plot.pdf

John

Please see the attached response.

[REDACTED]

Thanks.

C. Barry Shedrow  
[REDACTED]

[REDACTED] >

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----- Forwarded by Clayton Shedrow [REDACTED] on 03/05/2008 04:39 PM -----

**Clayton Holloway** [REDACTED] To Greg Burbage [REDACTED]  
03/05/2008 02:34 PM cc Betsy Westover [REDACTED], Clayton Shedrow [REDACTED]  
[REDACTED] Perjetta Hightower [REDACTED]  
Subject Re: Fw: Data Call Status [Link](#)

Greg,

Attached is a copy of the Site Layout SK-DE-SAB-0006. The first number we gave them on 10/27/07 - 84,340 sq ft ~ 2 acres is the correct number for the area being disturbed as indicated in the referenced scope of work (C-SOW-K-00012). I don't know where the new number came from but it is definitely too high.

Clayton Holloway  
Mechanical Lead  
PUDisp Project

[Redacted]

Greg Burbage [Redacted]

03/05/2008 10:08 AM

To Clayton Holloway [Redacted]  
cc Perjetta Hightower [Redacted], Betsy Westover [Redacted]  
[Redacted] Clayton Shedrow [Redacted]  
Subject Fw: Data Call Status

Clayton, can you provide plot plan and clarification for immobilization surface area disturbance per SAIC questions below (last two burger dots)? Thanks.

----- Forwarded by Greg Burbage [Redacted] on 03/05/2008 10:07 AM -----

Clayton Shedrow [Redacted]

03/05/2008 08:24 AM

To Greg Burbage [Redacted]  
cc Drew Grainger [Redacted], Perjetta Hightower [Redacted]  
[Redacted]  
Subject Fw: Data Call Status

Greg

Can you help out on the last two burger dots?

C. Barry Shedrow

[Redacted]

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----- Forwarded by Clayton Shedrow [Redacted] on 03/05/2008 08:23 AM -----

"Dimarzio, John A." [Redacted]

03/04/2008 03:54 PM

To <clayton.shedrow [Redacted]>  
cc "Groome, Chadi D." [Redacted] <drew.grainger [Redacted]>  
Subject Data Call Status

My records show the following outstanding items:

- Employee classification (Requested on 2/26/08) (Preliminary Response 2/28/08)
- Copy of the *2007 Cultural Resources Annual Report for the SRS Archaeological Resource Program* (Requested on 2/28/08)

In addition, two questions came up today related to the Immobilization Data Call Response table.

- Page 1, column 1, Plot Plan. Can you supply a plot plan that shows the areas to be disturbed in K-Area? Site Layout SK-DE-SAB-0006?
- Page 1, column 2, area disturbed = 385,010 sq ft. This appears to conflict with file "csowk00012-sitework" that indicates 84,340 sq feet (~2 acres) would be disturbed.

I plan on submitting comments on the H-Canyon Data Call Response by COB today.

We are now in the impacts analysis phase of the project. I expect that there will be additional questions as the SAIC resource leads work with the information provided.

....John

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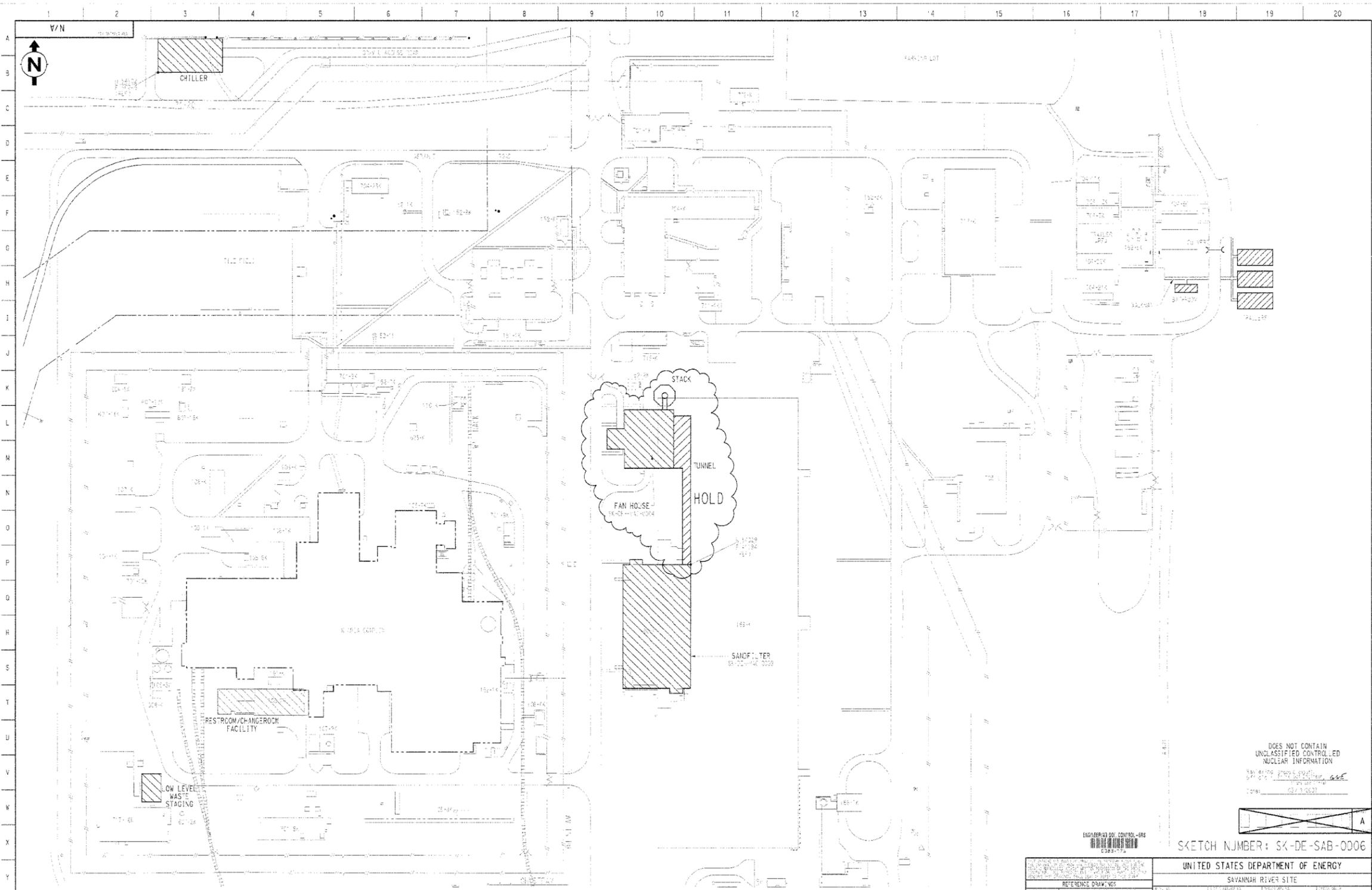
**From:** clayton.shedrow [REDACTED]  
**Sent:** Tuesday, March 04, 2008 12:05 PM  
**To:** Dimarzio, John A.  
**Subject:** RE: More SAIC Data Call (Updated Table): 2/27/08 Complete

John

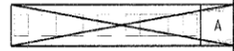
I hesitate to ask, but how do we stand on any outstanding data call issues?

C. Barry Shedrow  
[REDACTED]

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DOES NOT CONTAIN  
UNCLASSIFIED CONTROLLED  
NUCLEAR INFORMATION  
BY 8170 27006 (9/01)  
DATE 01/27/03 BY GSE  
FORM 657.1 (03/01)



SKETCH NUMBER: SK-DE-SAB-0006

UNITED STATES DEPARTMENT OF ENERGY  
SAVANNAH RIVER SITE

K-AREA COMPLEX  
SITE PLAN / LAYOUT

NO.	DATE	DESCRIPTION
1	4/1/02	ISSUED FOR CONSTRUCTION

REV.	DATE	DESCRIPTION	BY	CHKD.	APP'D.	DATE	REVISION	NO.	DATE	DESCRIPTION	BY	CHKD.	APP'D.	DATE	REVISION
1	4/1/02	ISSUED FOR CONSTRUCTION	GSE	WJ	WJ	4/1/02	ISSUED FOR CONSTRUCTION	1	4/1/02	ISSUED FOR CONSTRUCTION	GSE	WJ	WJ	4/1/02	ISSUED FOR CONSTRUCTION

SCALE: 1" = 100'