

Newmark/Muscoy Team Conference Call Notes

2 May 2005 (2:00 P.M.)

Conference Call Members Present for Call:

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| <input checked="" type="checkbox"/> Dwayne Deutscher/URS | <input checked="" type="checkbox"/> Kim Hoang/EPA |
| <input checked="" type="checkbox"/> Dennis Bane/URS | <input type="checkbox"/> Jackie Lane/EPA |
| <input checked="" type="checkbox"/> Matt Dwyer/URS | <input type="checkbox"/> Francisco Arcaute/EPA |
| <input checked="" type="checkbox"/> Adam Harvey/URS | |
| <input checked="" type="checkbox"/> Connie Biedel/URS | <input checked="" type="checkbox"/> Stacey Aldstadt/SBMWD |
| <input checked="" type="checkbox"/> Kit Veldman/URS | <input type="checkbox"/> Bill Bryden/SBMWD |
| | <input checked="" type="checkbox"/> Mark Eisen/SBMWD |
| | <input checked="" type="checkbox"/> Terry Tonn/SBMWD |
| <input checked="" type="checkbox"/> Tom Perina/CH2M Hill | <input checked="" type="checkbox"/> Mike Lowe/SBMWD |
| <input checked="" type="checkbox"/> Bob Kemmerle/E2 | <input checked="" type="checkbox"/> Lana Kennerly/SBMWD |

Construction [Matt Dwyer]

- Mike Lowe has not had a chance to sign off any items on the shakedown punch list checklist yet.

Well Construction

- Adam said ATSI did confirm they would be on the plant site on 4-5 May to support ACV-3 and chlorine system programming. Cla-Val, Davis, Mike Worthington, and the chlorine system vendor, will also be onsite on Wednesday and Thursday to support ACV-3 and chlorine system programming and testing.
- Adam said the critical startup issues at the treatment plant are the ACV-3 operation and the chlorine system programming.
- Mike Lowe said there shouldn't be an issue at the treatment plant that would hold up startup. The City can operate the chlorine system in manual if necessary.
- Mike Lowe said that installation of In-Situ transducers in the monitoring wells was completed. Two cables are needed and Terry is rounding those up.
- Mike said the data from the wells should get to the SCADA system okay; this remains to be tested.
- Dennis stated that INW transducers would be available in approximately 18 wells to validate SCADA data from the In-Situ transducers.
- Mike will send an email out to the team on 5 May with go/no go to move ahead with shutdown. This will be based on monitoring well transducer status and treatment plant status.
- Dennis wants to be sure the water level data coming from the SCADA system is consistent with the hand level data, and that it tracks parallel with the INW's. SCADA data will be needed by URS from the City on 11 May to perform this evaluation. This decision will be made on 13 May and will lead to a go/no go decision for the staged extraction well startup.
- Adam waiting on comments on the O&M manual. Will send an email reminder to Bill with copy to Stacey.
- Stacey to follow-up on the Muscoy O&M review and advise Kim.

General

- No conference call next Monday, 9 May.
- The technical meeting is confirmed for 9 May, at 9:00 A.M., in the classroom.

Community

- None.

Next Conference Call

Monday, 16 May 2005, 2:00 P.M.; Call in #: 202-275-0170; Participant Code: 7860 (#).

The minutes of this meeting represent the writer's understanding of the events as discussed. Should an attendee's understanding differ, please contact Dwayne Deutscher at 916-679-2051, or dwayne_deutscher@urscorp.com. The minutes contained herein will stand if not corrected within ten (10) days of this writing.