

Attendance List
UT PFH 39-1(1), Sevenmile Gooseberry Project
PreShow October 16, 2001

Name	Company	Address	Telephone #
Carlos Alegre	Granite Construction Co.	P.O. Box 30429 Salt Lake City, Ut 84130	801-526-6000
Martin Schellenberg	W.W. Clyde & Co.	P.O. Box 350 Springville, UT 84663	801-802-6800
Gary Pinkham	Granite Construction Co.		801-526-6053
Jim Bouma	Mountain Masonry	2236 E. Main, #401 Cortez, CO 81321	970-948-2712
Arnold G. Hampson	Weeminuohe Construction	P.O. Box AA Towaoc, CO 81334	970-565-7430
Steve Manning	Manning Construction, Inc.	P.O. Box 491660 Redding, CA	530-244-3441
Nolan Krebs	LeGrand Johnson Construction Co.	P.O. Box 243 Logan, UT 84323	435-752-2000
Brent Taylor Troy Taylor	Hilfiker Retaining Walls	P.O. Box 39 Levan, UT 84639	435-623-1433
Bob Boozer	South Coast, Inc.	13771 Fountain Hills Boulevard, Suite 114-338 Fountin Hills, AZ 85268	480-836-7114
David Culbertson	Nordic Industries, Inc.	1437 Furneaux Road Marysville, CA 95901	530-742-7124
Kevin Everett	Frehner Construction	2319 South Foothill Drive, #130 Salt Lake City, UT 84109	801-466-2522
Gordon Lee	Crown Asphalt	215 South State, Suite 650 Salt Lake City, UT 84111	801-652-2827
John Hales	Hales Sand & Gravel	408 West 100 South Redmond, UT 84652	435-529-7434
Layne Torgerson	Hales Sand & Gravel	408 West 100 South Redmond, UT 84652	435-529-7434
Tim Jones	Meadow Valley Contractors	131 East Main Salina, UT 84654	801-491-7433
Bob Tacketi	Laonna Construction Co., Inc.	7535 Second Street Alto, NM	505-890-5441
Clay Lane	Harper Excavating	5600 South 8400 West ???	801-250-0132
Don Bruns	Nielsons Skanska	22419 County Road "G" Cortez, CO	970-565-800?
Jim Wulfekoetter	Gilbert Western	5789 West Wells Park Road West Jordan, UT 84088	801-892-2200
Gary Lindley	Staker Paving	1000 West Center North Salt Lake City, UT 84054	801-951-7354
Ellis Brown	Brown Brothers	90 North 200 East Loa, UT 84747	435-836-2685
Rodney Rasmussen	Rodney Rasmussen Co.	155East 200 South Salina, UT 84654	435-529-7975

Name	Company	Address	Telephone #
Talle M. Meehan	Earthtech	P.O. Box 824 Norwood, CO 81423	970-327-4747
Karl Rasmussen	Interstate Rock Products	42 South 850 West, Suite 201 Hurricane, UT 84737	435-635-2628
Bill Crane	Hales Sand & Gravel	Redmond UT 84653	435-529-7434
Don Naser	Hales Sand & Gravel	P.O. Box 279 Redmond, UT 84652	435-589-7434
Dale Robinson	Sunrise Engineering	12227 South Business Park Drive, # 220 Draper, UT 84020	801-523-0100

Questions and Answer Period following Site Visit

(The questions and answers were recorded by handwritten notes)

John Hales, Hales Sand and Gravel

Q. Will the contract allow lime in lieu of Pavabond for antistrip?

A. This will be referenced in the project specifications

Q. Are any material sources set up for the project?

A. No

Martin Schellenberg, W.W. Clyde and Co.

Q. Is there a water source available?

A. No

Q. There is water located on the project, will the contract provide contact names for who owns the water?

A. Yes

Q. The profile sheets do not represent large fill locations along the section by the landslides. Is this correct?

A. The new alignment is shifted to the left and the centerline is approximately at the edge of existing road. This is the reason the profile does not show a substantial difference in grade. Sheet C5 lists the grading summary. From 26+100 to 26+800 is 21,000 cubic meters.

Carlos Alegre, Granite Construction Company

Q. Will information be provided on the large excavation site?

A. Yes, the geotechnical reports will be made available during the bidding process.

Q. Will cross sections be provided?

A. Yes, they will be part of the plans.

Steve Manning, Manning Construction, Inc.

Q. How will the slide be stabilized?

A. A geotechnical investigation and analysis was conducted for the landslide sites. The trench drain will provide stability.

Martin Schellenberg, W.W. Clyde and Co.

Q. Can we burn on the project?

A. Burning will be covered in the SCR's.

Gary Lindley, Staker Paving

Q. Survey, traffic control and quality control, are they bid items?

A. Yes, they are bid items, reference sheets C1-C3

Martin Schellenberg, W.W. Clyde and Co.

Q. Is survey, QC, and Traffic Control lump sum or by the hour?

A. Depends on the item. Traffic Control: Flagging & Pilot Car are measured and paid by the hour. Traffic control devices are by the unit item. The SCR's will address allowable closures, which are currently two 4-hour closure periods per day, with no closures on weekends & holidays.

Carlos Alegre, Granite Construction Company

Q. What is the status of the wetland mitigations?

A. We are working with the USACE to finalize wetland mitigations. The 404 permit will be included in the specifications.

Don Naser, Hales Sand and Gravel

Q. How will rotor milling the asphalt be paid for and will it include placement of aggregate base?

A. It will be paid for by the kilometer. The specifications define the items included. The item will pay for rotor milling, picking up, stockpiling and laying as aggregate base. The summary of surfacing includes the quantities.

Steve Manning, Manning Construction, Inc.

Q. Is there a gradation specified for the recycled base?

A. Yes, in the SCRs.

Q. When will the project be advertised?

A. Tentative advertising date is February 2002.

Martin Schellenberg, W.W. Clyde and Co.

Q. Will the 404 permit require turbidity measurements?

A. These requirements will be covered in the UTAH water quality permit, which will be part of the SCR's.

Don Bruns, Nielsons Skanska

Q. Are there other staging areas?

A. Sheep creek snowmobile areas can also be used for a contractor staging area.

Martin Schellenberg, W.W. Clyde and Co.

Q. At the end of the project where we met (parking area), can that be used as a staging area?

A. No, the property belongs to the State of Utah, any staging at this location will need to be approved through the State.

Talle M. Meehan, Earthtech

Q. Are there any other MSE walls besides at the bridge site?

A. The FHWA is still evaluating other alternative walls (i.e. pile walls) to help minimize impacts to the adjacent wetlands.

Kevin Everett, Frehner Construction

Q. One or two years construction season?

A. Two years construction season.

Carlos Alegre, Granite Construction Company

Q. Are there any project milestones?

A. We have a construction-sequencing plan, which has constructing from the Administration site to the bridge site in the first season; it is addressed in the specifications.

John Hales, Hales Sand and Gravel

Q. On this project, it looks like you will have a hard time coming up with topsoil.

A. The contract states that the top 100mm of original ground within the slope stakes will be stripped for topsoil.