

## **Scott-Broadway Street Project**

### **Re: Project Meeting Minutes September 15, 2005**

A weekly project meeting was held at City Hall at 10:00 a.m. on September 15, 2005.

Those attending were as follows:

Art McCulloch	TSP
Randy Bomar	TSP
Cody Salo	TSP
Brian McLaughlin	S&S
Roger Bent	DSA

The following items were discussed:

#### **1. Week in Review –**

- Curb and Gutter on mainline completed
- Most of the sidewalk completed from Loucks to Works
- Finishing fillets and miscellaneous concrete at Loucks intersection
- 2 fillets in Works completed
- Prep work for sidewalks on Works and Loucks
- All sanitary sewer and water mains and services completed
- Electricians completed all caissons for light pole bases

#### **2. Projections for the upcoming week. –**

- Complete sidewalks from Works to Loucks
- Complete curb & gutter, sidewalk, valley pans on Loucks and Works
- Electrical work done mid week
- Crosswalks at Loucks
- Concrete paving from Loucks to end of job Thursday

#### **3. Changes in traffic routing –**

- Brundage will be open all week
- Loucks will be closed all week
- Works will be closed all week

#### **4. Public questions/comments –**

- Continue to hear positive comments on the project
- Brian verified to Roger that the statue base at Grinnell will be finished next week

This is my understanding of the items discussed at the meeting. If there are any changes and/or additions please notify me within three (3) business days.

**TSP**

**Art McCulloch, PE**

**Project Engineer**

Copy: Ross Besson, City of Sheridan (email)  
Jackie Flowers, City of Sheridan (email)  
John Nowak, City of Sheridan (email)  
Mike Wyatt, City of Sheridan (email)  
Roger Bent, Downtown Sheridan Association (email)  
Megan Crow, Downtown Sheridan Association (email)  
John Pettyjohn, S&S Builders, LLC (email)  
Ron Stoughton, S&S Builders LLC  
Brian McLaughlin, S&S Builders LLC  
Randy Bomar, TSP (email)  
Ryan Christensen, TSP (email)  
Cody Salo, TSP (email)  
Melissa Butcher, Chamber of Commerce (email)