

2008 NSP Project: Project # 3 Gateway restoration/Recreational Center relandscaping

A- What do you want to accomplish?

Neighborhood residents are proud they live in Corryville. To demonstrate this community spirit we want to beautify the landscape at 2 Corryville gateways, as well as at the Corryville Recreational center. Specifically, we will:

1. repaint the gateway sign at the E. University/Burnet ave site, and install an upgraded solar powered light (Please note, this traffic triangle was relandscaped in 6/08 by an all volunteer team of Corryville residents, and funded by private contributions).
2. repaint, install solar lighting, and install new landscaping around the gateway sign at William Howard Taft(WHT)/Burnet.
3. relandscape the front of the Corryville Recreational Center at the corner of E. University/Eden Ave.

B- How will this be accomplished?

Len Thomas, a UC landscape architect, has again offered to design a site plan for the WHT/Burnet gateway garden, material list, and will arrange for the purchase/delivery of the materials at that site. Also, he will assist with the plan and material list for the recreational center site.

Peter Dryer who helped lead the E. University/Burnet triangle restoration, will coordinate the all-volunteer labor to repaint the signs at both sites on the same day that the landscaping is installed at the WHT/Burnet gateway. Also, the solar powered sign lights will be installed at both locations in a fashion described in the manufacture's manual.

Peter Dryer will coordinate a volunteer team to install the landscaping at the recreational center site either the same day as the above work, or a different day, depending on volunteer commitments.

Finally, Peter Dryer will coordinate volunteers to help weed/water at the WHT/Burnet site and the recreational center site weekly or biweekly through the remainder of this growing season.

C- Intended Results (Success Criteria)

Success will be achieved when the above work is complete, inspected by Len Thomas, and we have remained within the budget of \$2900. However, ongoing commitments to maintain the landscaping through this growing season will help ensure the future success of the planting at the sites.

Total Volunteer Hours:

Estimated person-hours for the following jobs will total 42:

1. Repainting the gateway sign and installing the solar sign light at the E. University/Burnet traffic triangle: 2hrs

- 2. Repainting, relandscaping, and solar installation at the WHT/Burnet site: 30hrs
- 3. Relandscaping the recreational center site: 10 hrs.

Proposed Budget:

Paint supplies: \$50

2x solar light packages/installation supplies: \$1000

Landscaping for recreational center site: \$400

Landscaping for WHT/Burnet site: \$1200

10% cost over-run for above work: \$250

Total	\$2900.00
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