Montana Tech Library Digital Commons @ Montana Tech

2013 Student Research Day Projects

Research Day Montana's Two-Year Colleges

4-19-2013

Space Utilization for the Boulder Cemetery

Ray Woods Highlands College

Aaron Peters *Highlands College*

Bill Rees Highlands College

Jacob Schutz *Highlands College*

Follow this and additional works at: http://digitalcommons.mtech.edu/stdt_rsch_day_2013 Part of the <u>Civil Engineering Commons</u>

Recommended Citation

Woods, Ray; Peters, Aaron; Rees, Bill; and Schutz, Jacob, "Space Utilization for the Boulder Cemetery" (2013). 2013 Student Research Day Projects. Book 2. http://digitalcommons.mtech.edu/stdt_rsch_day_2013/2

This Poster is brought to you for free and open access by the Research Day Montana's Two-Year Colleges at Digital Commons @ Montana Tech. It has been accepted for inclusion in 2013 Student Research Day Projects by an authorized administrator of Digital Commons @ Montana Tech. For more information, please contact astclair@mtech.edu.

STUDENT RESEARCH: "DIGGING" INTO THE BOULDER CEMETERY



'his is exciting but very respectful work we are doing here," said student, Ray Woods, who is also a Boulder resident.

Civil Engineering Technology students, Ray Woods, Jason Schutz, Aaron Peters, and Bill Rees are assisting the City of Boulder in determining how much usable space there is left in the city's cemetery, which was established in 1889.



Students surveying the City of Boulder Cemetery

The students will survey the cemetery for the location of existing driveways, fences and headstones to determine how much usable space there is for future burial plots. They will prepare a drawing using AutoCAD software, design a new plot layout for the available space, and then stake these locations in the ground for the city.



This student research project was conducted in part under the **RESEARCH, CREATIVE & SCHOLARLY ACTIVITY PROGRAM** Faculty Sponsor: Eric Martin

