As a member of multi-firm consultant team led by O'Malley Engineering of Jackson, Wyoming, Charlier Associates facilitated a three-day design charrette, during which the design team, Town staff and community members worked in collaboration to determine the best possible alternative for the realignment of Maple Way and Snow King Avenues near downtown Jackson. Currently, these discontinuous streets serve as an important east-west traffic corridor, particularly for local residents.

In an effort to improve both safety and efficiency, CAI worked closely with residents of the area to resolve major issues surrounding the road realignment including: vehicular safety; traffic calming; pedestrian and bicycle movement; transit improvements; access; circulation and residential privacy. CAI led the drawing and presentation portions of the charrette and facilitated the community participation, in addition to providing transportation expertise throughout the design process. This project also included a plan for a 40- to 50-unit affordable housing development on an abutting parcel of land. CAI assisted with a multimodal access and circulation plan for the proposed affordable housing site plan. The charrette results have been published in a charrette report which will serve as the design concept report and initial subdivision sketch plan.

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