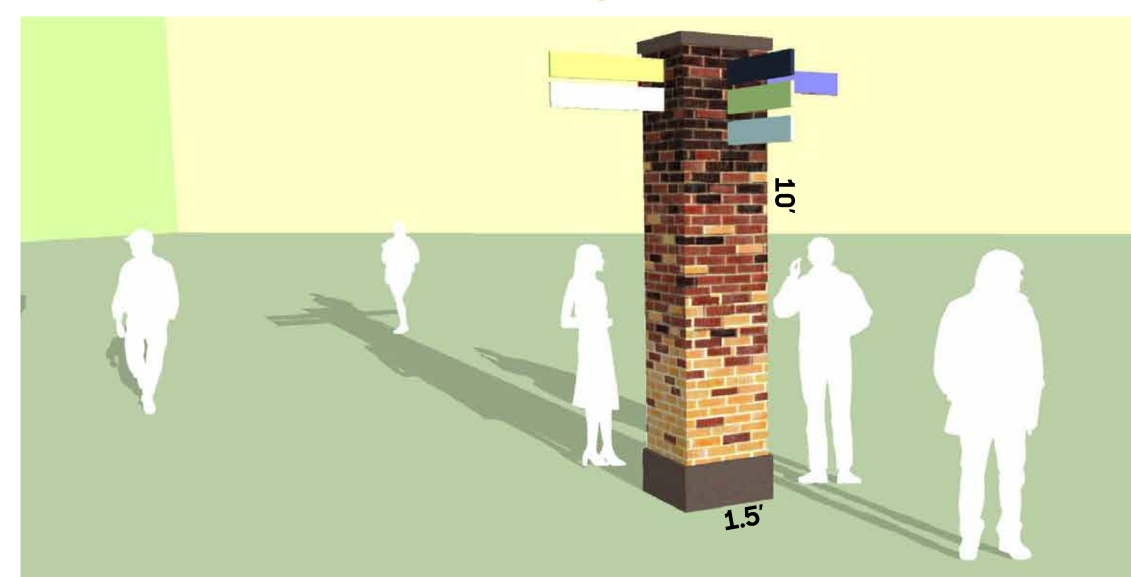
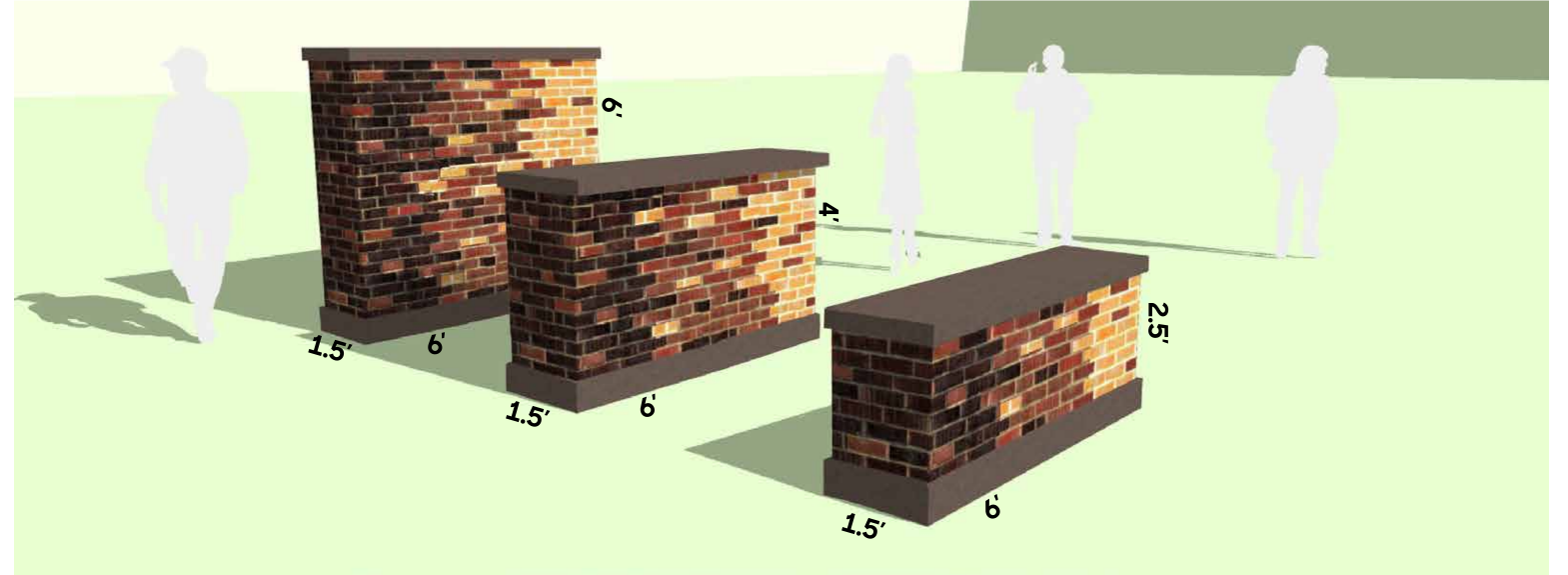
Brick Wayfinding Pillar



- Brick pillar with gray integral color concrete cap and base; concrete frost footing
- Signature color gradient pattern using Adel dark brown and red bricks, and an additional buff color brick
- Metal sign panels indicate direction and distance to local and regional destinations; could be color-coded per destination type (trails, parks, culture and history, shopping, entertainment, etc.)
- Three locations are proposed along the RRVT corridor, but the wayfinding pillar could be replicated throughout Adel parks and trails system

Brick Gateway Monuments



- Brick monuments of varying heights with gray integral color concrete cap and base; shallow concrete spread footing
- Signature color gradient pattern using Adel dark brown and red bricks, and an additional buff color brick
- To be installed in a series of five (tallest in the center), approximately 20' on center, symmetrically flanking either side of the roadway outside of the designated clear zone setback distance
- One location is proposed at the Highway 6 river bridge, but the monuments could be replicated at other community gateways and neighborhood entrances throughout Adel



Enhanced Crosswalk Markings





- · Preformed thermoplastic graphic panel overlay or white paint stencil applied to integral color concrete • High-contrast brick pattern references local brick streets and provides a highly visible graphic crossing
- · Combined with refuge islands at raised medians on South Gateway School Crossings
- Uniform Traffic Devices (MUTCD)

Crossing Signs with RRFBs



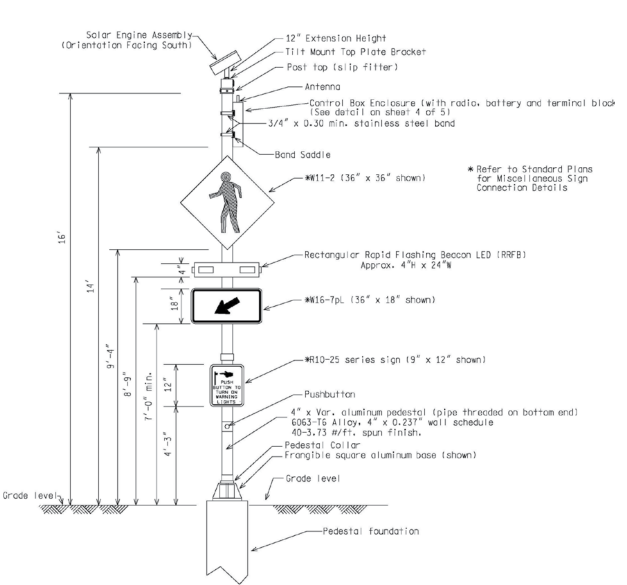
- a crossing and on a center median if applicable
- or ground wire

Genus Landscape Architects

LA's: Eric Holt, PLA, ASLA & Paige Hubbard, Associate ASLA Intern: Fan-Kai Lin

Iowa State University | Trees Forever | Iowa Department of Transportation

• Crossing dimensions, layout, and pavement marking materials conform to Federal Highway Administration Manual on



SUMMER 2017

· Double-sided, 14' tall bike / pedestrian crossing sign posts with push button-activated RRFB lights proposed at each side of · Rectangular Rapid Flashing Beacon (RRFB) is LED, visible during daylight; can be powered by a pole mounted solar assembly

• Sign placement and graphic panels conform to Federal Highway Administration Manual on Uniform Traffic Devices (MUTCD)



