

CROSSWALK NORTH OF SCHOOL

School zone crosswalk – From path at right to sidewalk at left



View from park path



View from opposite side



Note ADA ramp will need to avoid sprinkler controls

PROJECT SCOPE:

1. Remove ~ 4' x 15' grass strips and curb area on both sides.
2. Reroute sprinkler pipes if needed.
3. Install ADA ramp on each side.
4. Paint crosswalk
5. Install Crosswalk signs on each side.

ISSUES:

1. Is this the right location? Revisiting possibility of intersections at Kent or Spencer. Joe and Kevin were going to survey the foot traffic to school on 3/5.
2. Need specs for ADA ramp.
3. Notification of homeowners at crossing site.

CROSSWALK AT MILLER AND WOOD ROSE LOOP

View of project area: Existing trailhead at right side by street pole.



Location of sidewalk install





This sidewalk will be extended for ~122'.

Sidewalk pour will need to address control boxes and pipes for sprinklers.





What do we do for landscaping in the existing gravel area?



Trailhead sign will need relocation.



What do we do with existing trail area?



Doggie station will need to be moved.



New trail will need to come up across this hill.



Water meter will remain.

PROJECT SCOPE:

NORTH SIDE

1. Remove 836 sq ft of sidewalk (152' x 5.5') including ADA ramp.
2. Backfill with soil and grass and modify sprinklers for coverage.
3. Remove gravel section and replant. (How much? With what?)
4. Install about 250' of new trail.
5. Install new ADA ramp to street.
6. Install crosswalk sign.
7. Relocate trailhead sign and doggie station.

SOUTH SIDE

1. Remove shrubs 122' x 5' section.
2. Reroute sprinkler pipes as needed.
3. Install 549 sq ft (122' x 4.5') of sidewalk including ADA ramp and retaining wall (8"-12").
4. Paint crosswalk
5. Install crosswalk sign.
6. Replace hedge along fence line with mature plants that can grow at least two feet above the fence to provide a visual barrier. (Approx. 160' – two full lots)

ISSUES:

1. Privacy and noise concerns for the two houses impacted.
2. Where will the new trail be laid out?
3. What will we do with the plants removed? Can we transplant or sell?
4. How much of the old trail needs to be restored?
5. Can we locate the crosswalk any further up the hill? (Every foot will reduce costs.)