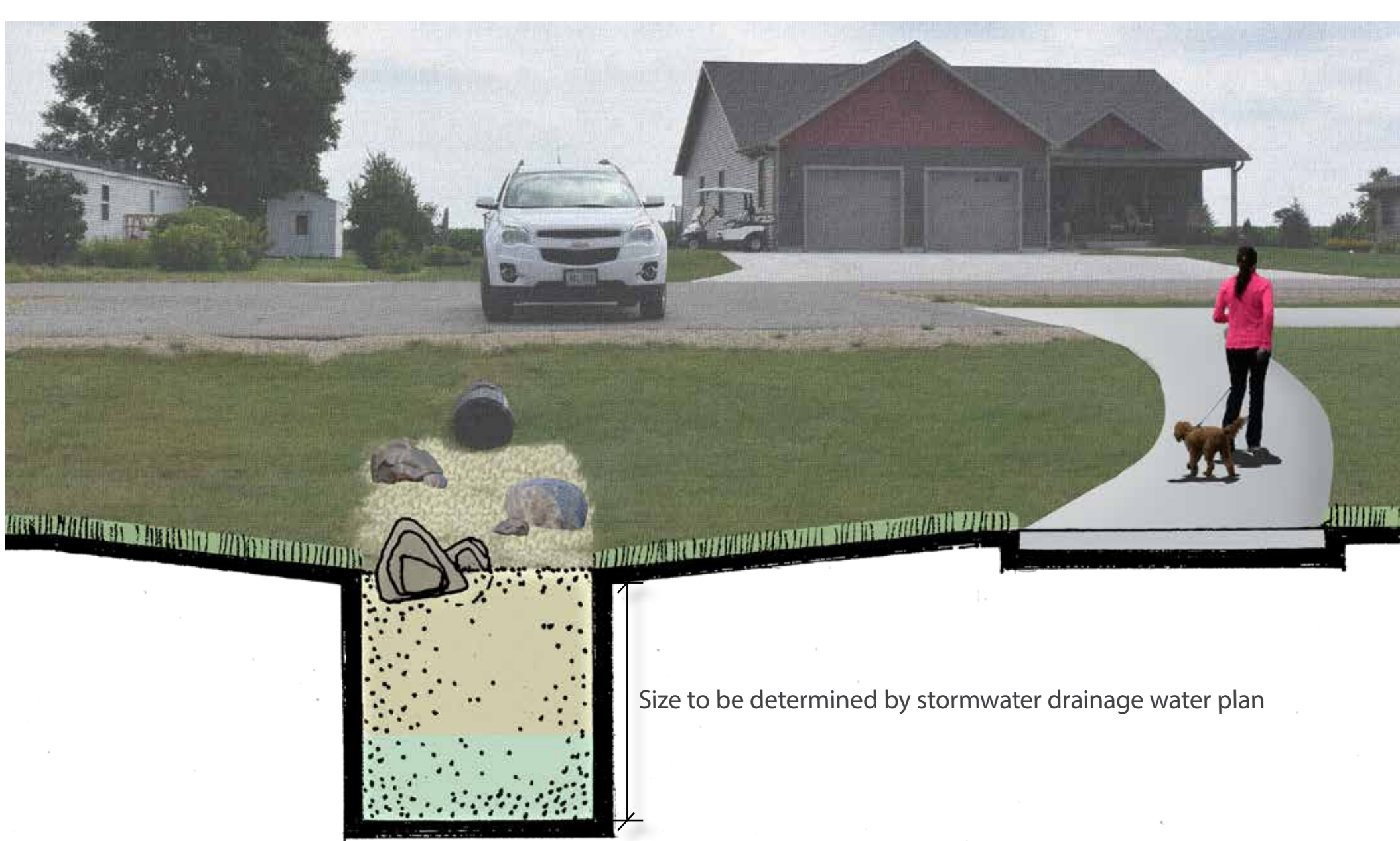




Concept plan showing enhancements to Angel Park



Section through the bio-filtration trench



Proposed interpretive signage

Angel Park Enhancements

Angel Park is a small neighborhood park serving the new southeast residential addition. The committee would like to add improvements to increase its usage. The design team is suggesting a paved walking path around the park while connecting the amenities which include a portable toilet, park shelter, parking area, and playground equipment. This would allow the mobility-impaired users to enjoy the park as well. The design team also made suggestions for future park play equipment expansion areas that would include a location for the recently purchased swing set. Street tree plantings have been suggested along Winter Street and should be planted along the back of the ditch so as not to interrupt the flow of stormwater. A park sign matching the proposed community signage palette would identify it as a public park and proposed wayfinding signage would help direct visitors to it.

As a partial stormwater feature and field litter barrier, a 10' prairie buffer strip is being planted along the back lot lines of this new neighborhood in proximity to the park. The committee expressed a desire for interpretive signage for this buffer. The design team is suggesting placing this exhibit in Angel Park. The buffer signage would explain the benefit of native prairie species in stormwater management, including reducing runoff, being less costly to maintain, locally adapted, good pollinators, and beneficial to wildlife.



Proposed stormwater interpretive signage information

St. Ansgar

Angel Park Enhancements