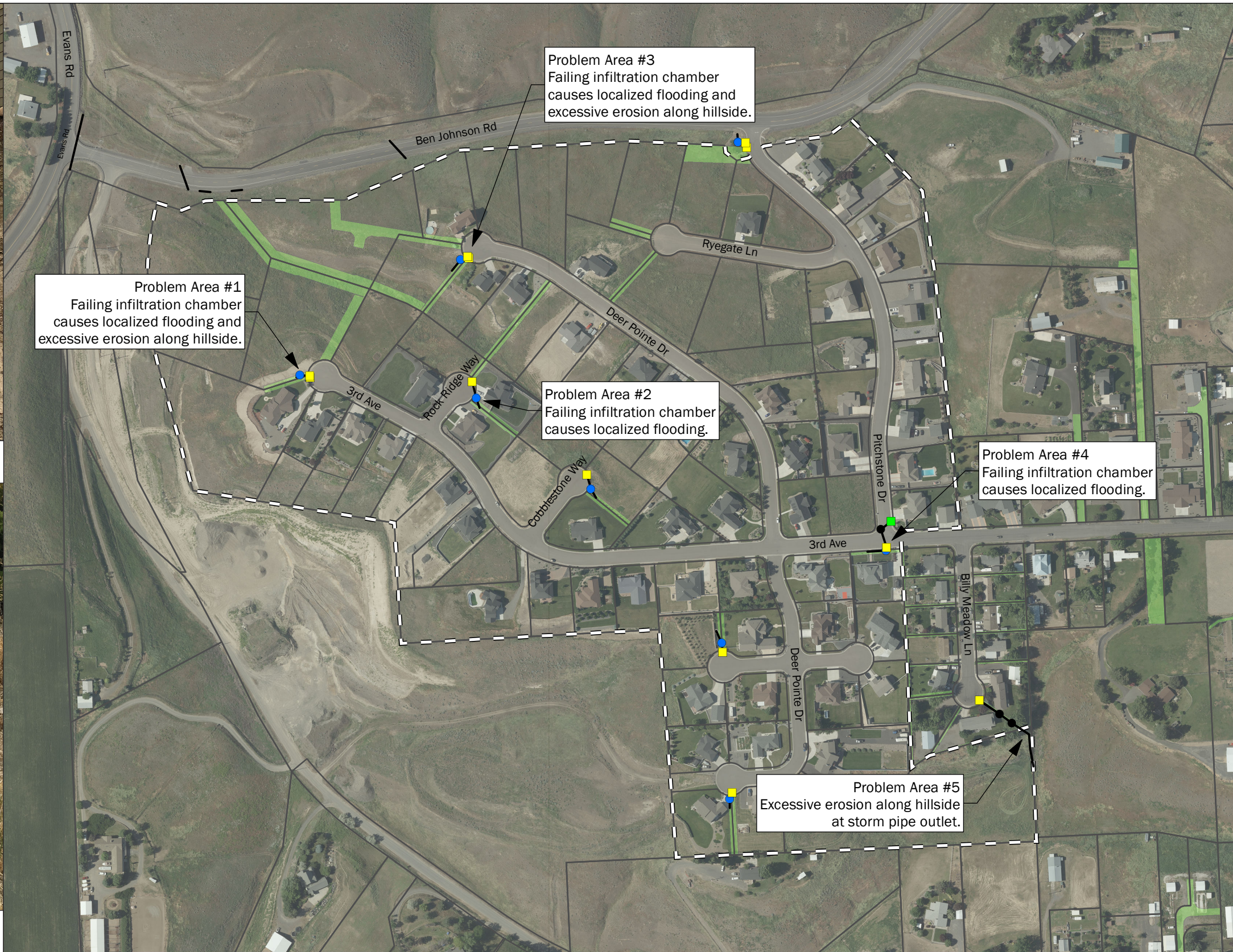




Problem Area #1 - Hillside erosion at the end of 3rd Avenue.



Problem Area #3 - Sediment plugging at the end of Deer Pointe Drive.



Problem Area #1
Failing infiltration chamber
causes localized flooding and
excessive erosion along hillside.

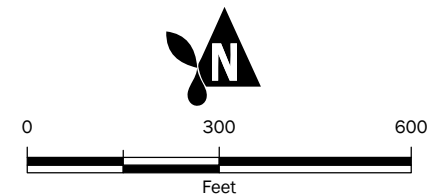
Problem Area #3
Failing infiltration chamber
causes localized flooding and
excessive erosion along hillside.

Problem Area #2
Failing infiltration chamber
causes localized flooding.

Problem Area #4
Failing infiltration chamber
causes localized flooding.

Problem Area #5
Excessive erosion along hillside
at storm pipe outlet.

- Existing Catch Basin
- Existing Storm Manhole
- Existing Infil Chamber
- Existing Bubble-Up
- Existing Storm Pipe
- Approximate Project Area
- Parcel Boundary
- Existing Easement



Known Problem Areas		
The Ridges Urban Stormwater Retrofit Design Project Asotin County, WA		
	MAR-2020 PROJECT NO. 190377	BY: EBP REVISED BY: ---
		MAP NO. 1

GIS Path: L:\Projects\190377 Asotin Co The Ridges Urban Stormwater Retrofit Design Project\GIS\Map\Informational\Map\Map11 Problem Areas Figure.mxd | Coordinate System: NAD 1983 StatePlane Washington South FIPS 4602 Feet | Date Saved: 3/23/2020 | User: gannunda | Print Date: 3/23/2020