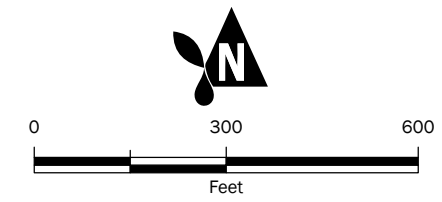




- | | | | |
|------------------------|----------------------|--------------------------------|-------------------------------------------|
| Existing Catch Basin | Proposed Bubble-Up | Proposed Open Channel | Infil Basin - WQ Cell |
| Existing Storm Manhole | Proposed Catch Basin | Proposed Storm Pipe | Infil Basin - Overflow Cell |
| Existing Infil Chamber | Proposed Manhole | Approximate Project Area | Infiltration Basin - Alternative Location |
| Existing Bubble-Up | Proposed Sed Manhole | Parcel Boundary | Access Road |
| Existing Storm Pipe | Proposed Drywell | Infil Basin - Presettling Cell | Existing Easement |



**Preliminary
Conceptual Retrofit Components**
The Ridges Urban Stormwater Retrofit Design Project
Asotin County, WA

| | | | |
|--|-----------------------|--------------------|---------------------|
| | MAR-2020 | BY: EBP | MAP NO. 2 |
| | PROJECT NO. 190377 | REVISED BY: --- | |

GIS Path: L:\Projects\190377 Asotin Co The Ridges Retrofit\GIS Maps\Informational\Map\Map1\Concept\Figures.mxd | Coordinate System: NAD 1983 StatePlane Washington South FIPS 4602 Feet | Date Saved: 3/23/2020 | User: gquinter | Print Date: 3/23/2020