

Location: Department of Public Works Admin Building
257 Fisher Street

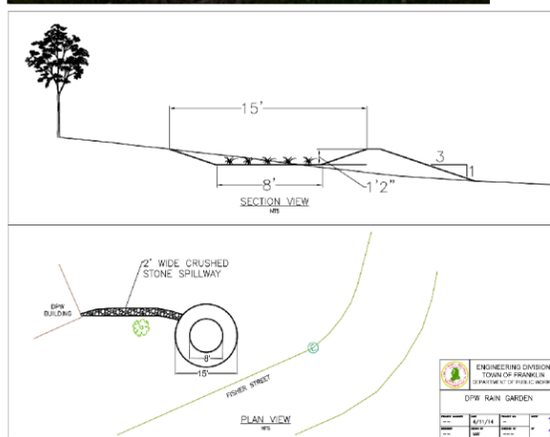


Water Source: Roof runoff captured by two down spouts.
Approxiamtely 1,600 sq ft of roof area drains to rain garden.

Rain Garden Size:
125 cu ft

Designed to hold and treat the first 1" of rainfall.

Plants:
Inkberry & Low Bush Blueberry (shrubs)
Coneflower, Iris & Asters (perennials)



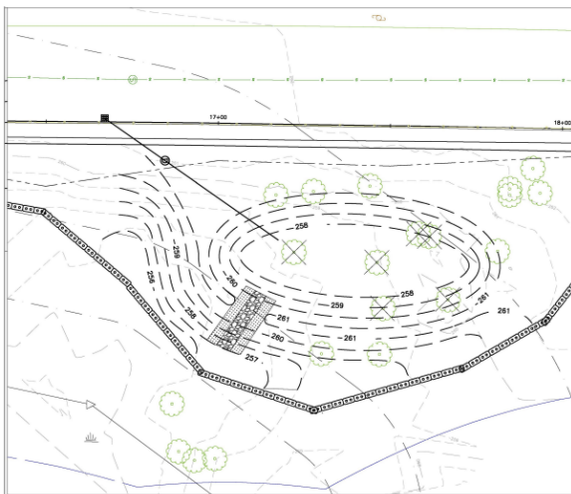
rain garden SITE #1

rain garden SITE #5



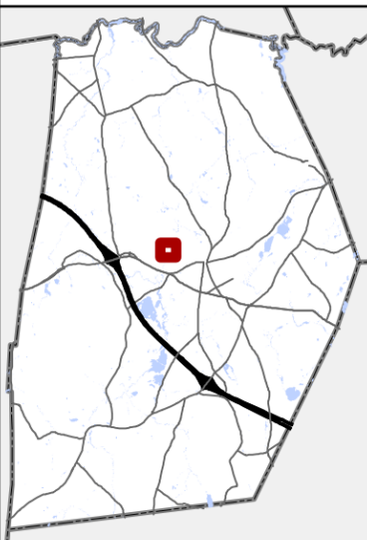
Location: Panther Way
North of the Franklin Police Station

Water Source: Impervious surface (16,200 sq ft of roadway)
Stormwater flows along roadway into catchbasin and is then piped into the rain garden.

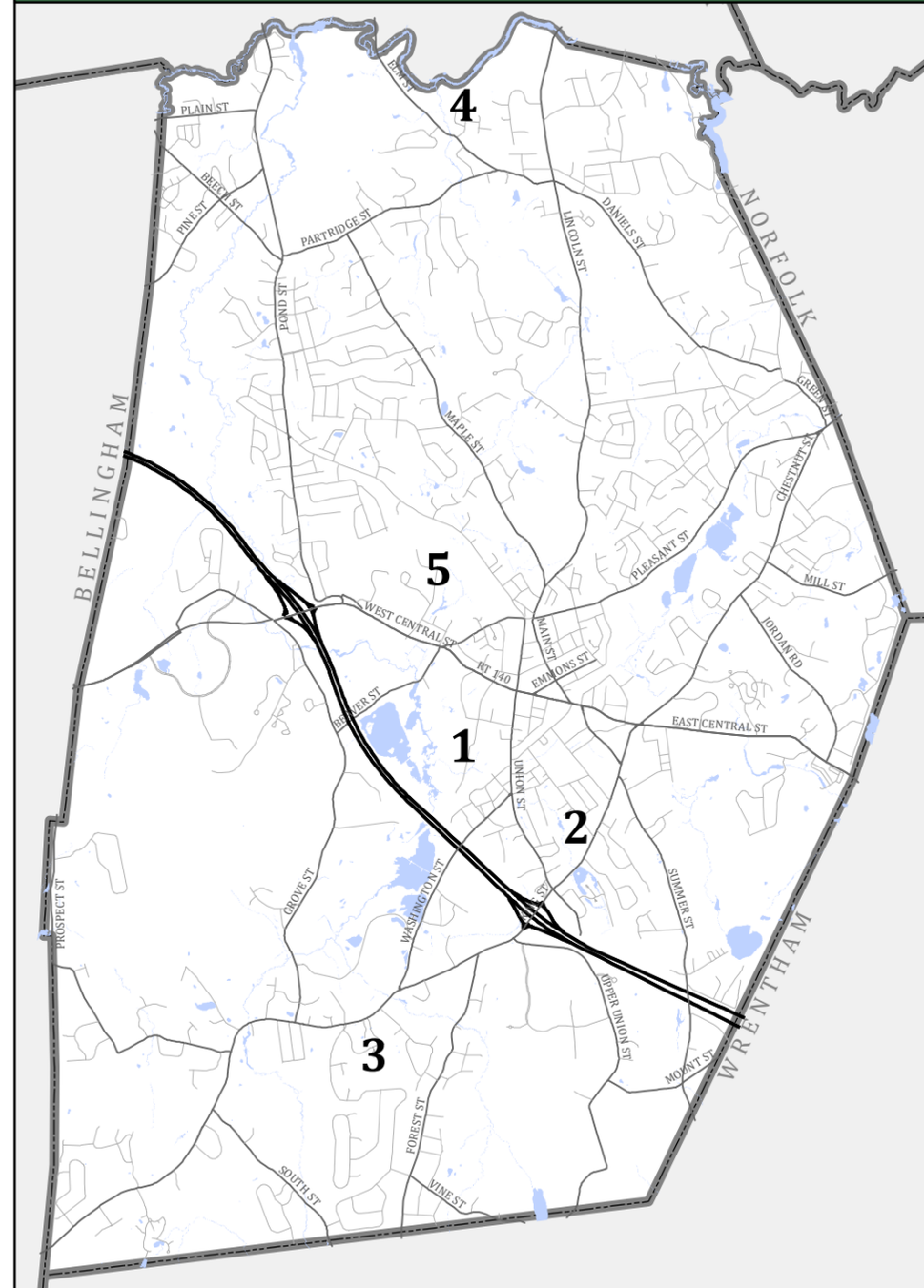


Rain Garden Size:
40,900 cu ft
Designed to hold water from a 100 year storm.

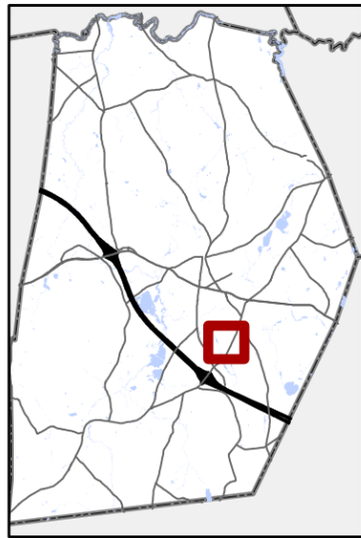
Plants:
Inkberry, Red Twig Dogwood & Bayberry (shrubs)



town of FRANKLIN



Rain Garden Tour



Location: Parmenter School
235 Wachusett Street



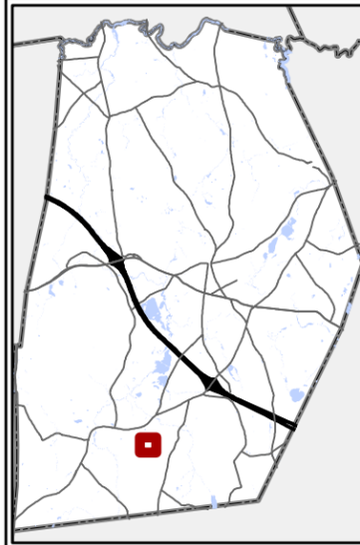
Water Source: Several rain gardens combine to treat parking lot runoff. The total drainage area is 91,190 sq ft, of which 49,700 sq ft is impervious area (54.5%).

Plants:
Inkberry, Dogwood (shrubs), Switchgrass, Daylily & Coneflower (perennials)



rain garden **SITE #2**

rain garden **SITE #3**



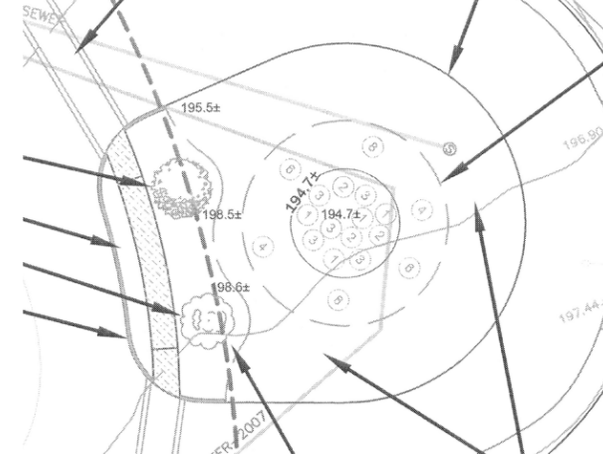
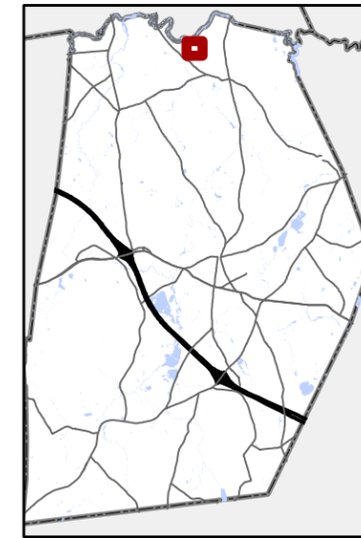
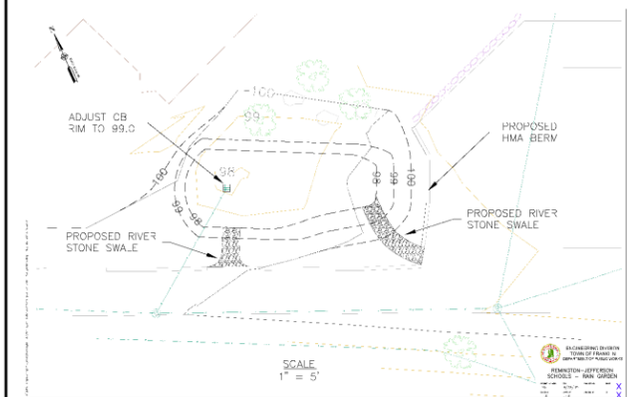
Location: Remington Jefferson School
628 Washington Street



Water Source: Runoff from surrounding impervious area; playground and paved walkway (9,343 sq ft)

Rain Garden Size:
1,100 cu ft
Designed to hold and treat the first 1" of rainfall.

Plants:
Inkberry, Red Twig Dogwood (shrubs) Coneflower, Iris, Asters & Bee Balm (perennials)



Location: Anchorage Road



Water Source: Rain garden collects runoff from the surrounding impervious area

Rain Garden Size:
2,700 cu ft
Designed to hold and treat the first 1" of rainfall.



Plants:
Bayberry, boxwoods (shrubs), Switchgrass (perennial)

River rock and boulder accents

rain garden **SITE #4**