

Subject Monumentation east side of entrance at Crystal Lake Avenue.

35

Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Monumentation east side of entrance at Crystal Lake Avenue. Overgrowth of tree branches. Water damage to masonry, requires tuckpointing and brick replacement.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject	Manhole #6 behind 86 Talcott Avenue.	37
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Site	Talcott Glen Storm Sewer System	
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Subject	Manhole #6 behind 86 Talcott Avenue. Covered with broken sandbag. Clean, no sediment.	38
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Site	Talcott Glen Storm Sewer System	
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Subject	Manhole #6 behind 86 Talcott Avenue. Covered with broken sandbag. Clean, no sediment.	39
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Site	Talcott Glen Storm Sewer System	
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Subject	Dry Well #1 behind 88 Talcott with debris fence. Open grate lid should be solid lid.	40
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Site	Talcott Glen Storm Sewer System	
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Subject Dry Well #1 behind 88 Talcott. Bottom of dry well observable - minor siltation.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Catch Basin #19. Approximately 13 inches of silt, 4 inches below invert.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject	Catch Basin #19 behind 90 Talcott.	43
Site	Talcott Glen Storm Sewer System	
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Subject	Dry Well #2 behind 90 Talcott.	44
Site	Talcott Glen Storm Sewer System	
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Subject Dry Well #2 behind 90 Talcott. Visible to bottom of well. Minor siltation.

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Subject Restrictor in City Catch Basin. 4-inch restrictor limits flow into 12-inch storm sewer pipe, can become plugged with leaves/debris from street.

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Date 9/25/2020



Subject	Catch Basin #30 in detention area.	47
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Subject	Catch Basin #30 in detention area. Bottom under water, up to invert. Variable silt thickness: 17 to 30 inches.	48
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Subject	Catch Basin #20 in detention area.	49
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Subject	Catch Basin #20 in detention area. Bottom under water, to 4 inches below invert.	50
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Subject	Dry Well #6 in detention basin.	51
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Site	Talcott Glen Storm Sewer System	
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Subject	Dry Well #6 in detention basin. Water and undetermined thickness of silt.	52
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Site	Talcott Glen Storm Sewer System	
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Subject Dry Well #3 in detention basin. Visible to bottom. Minimal/no siltation.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Dry Well #4 in detention basin.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Dry Well #4 in detention basin. Visible to bottom. Minimal/no siltation.

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Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Dry Well #3 in detention basin. Bottom under approx 6 feet of water.

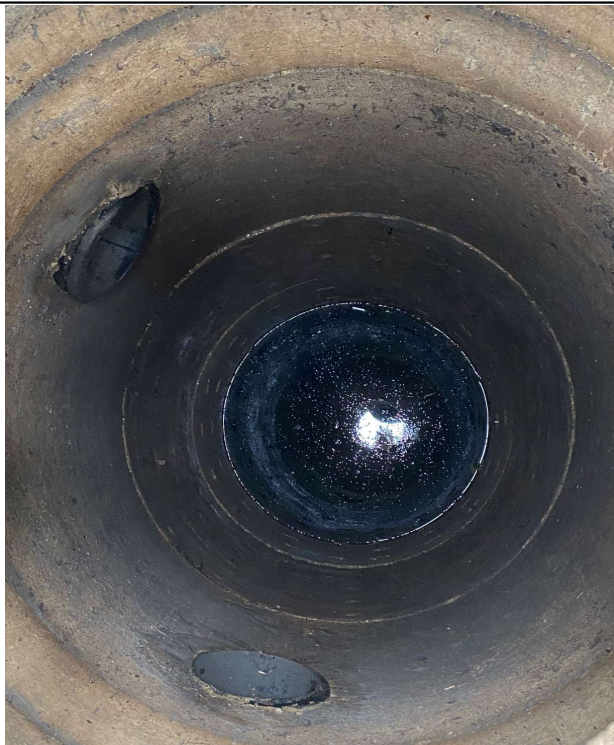
56

Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject	Dry Well #7 in detention basin. Dry silt at bottom of well, approx 6 inches sediment.	57
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Subject	Dry well #8 in detention basin. Bottom of well under approx 6-1/2 feet water. Minimal siltation (as measured by pole).	58
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Subject	Dry Well #9 in detention basin. Bottom of well under approx 6 feet water. Floating debris.	59
Site	Talcott Glen Storm Sewer System	
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Subject	Inlet #8 behind 531 Primrose, covered with soil and grass.	60
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Subject	Inlet #8 behind 531 Primrose, in process of uncovering.	61
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Subject	Inlet #8 behind 531 Primrose, open grate lid revealed.	62
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Subject	Inlet #7 front yard of 510 Primrose at border with 76 Talcott. Approx 1/2 sediment.	63
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