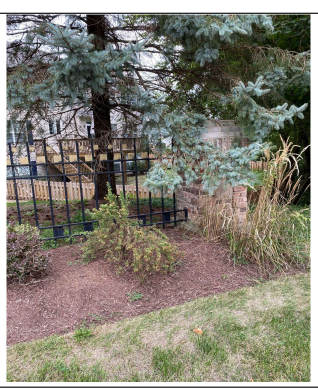


Subject | Monumentation east side of entrance at Crystal Lake Avenue.

35

**36** 

Site Talcott Glen Storm Sewer System



Subject	Monumentation east side of entrance at Crystal Lake Avenue. Overgrowth of tree branches. Water damage to masonry, requires tuckpointing and brick replacement.	
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Manhole #6 behind 86 Talcott Avenue. 37

Site Talcott Glen Storm Sewer System



Subject	Manhole #6 behind 86 Talcott Avenue. Covered with broken sandbag. Clean,	38
	no sediment.	36
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Manhole #6 behind 86 Talcott Avenue. Covered with broken sandbag. Clean, no sediment.

39

Site Talcott Glen Storm Sewer System



Subject	Dry Well #1 behind 88 Talcott with debris fence. <b>Open grate lid should be solild lid.</b>	40
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Dry Well #1 behind 88 Talcott. Bottom of dry well observable - minor siltation.

41

Site Talcott Glen Storm Sewer System

**Date** 9/25/2020



Subject Catch Basin #19. Appr	oximately 13 inches of	f silt, 4 inches below invert.
Subject Susin "13.11pp		1 5110, 1 11101105 5 515 11 111 1 510

42

Site Talcott Glen Storm Sewer System



Subject Catch Basin #19 behind 90 Talcott.

43

Site Talcott Glen Storm Sewer System

**Date** 9/25/2020



44

Site Talcott Glen Storm Sewer System



Subject Dry Well #2 behind 90 Talcott. Visible to bottom of well. Minor siltation.

45

Site Talcott Glen Storm Sewer System



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.	46
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



47

Subject Catch Basin #30 in detention area.

Site Talcott Glen Storm Sewer System



Subject	Catch Basin #30 in detention area. Bottom under water, up to invert. Variable silt thickness: 17 to 30 inches.	48
	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Catch Basin #20 in detention area.

49

Site Talcott Glen Storm Sewer System

**Date** 9/25/2020



Subject	Catch Basin #20 in detention area. Bottom under water, to 4 inches below invert.
	invert.

50

Site Talcott Glen Storm Sewer System



**Subject** Dry Well #6 in detention basin.

51

Site Talcott Glen Storm Sewer System



Subject	Dry Well #6 in detention basin. Water and undetermined thickness of silt.	52
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Dry Well #3 in detention basin. Visible to bottom. Minimal/no siltation.

53

Site Talcott Glen Storm Sewer System



Subject	Dry Well #4 in detention basin.	54
Site	Talcott Glen Storm Sewer System	
Data	9/25/2020	



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

55

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	



Subject Dry Well #7 in detention basin. Dry silt at bottom of well, approx 6 inches sediment.

Site Talcott Glen Storm Sewer System

Date 9/25/2020

57



Subject	Dry well #8 in detention basin. Bottom of well under approx 6-1/2 feet water.  Minimal siltation (as measured by pole).	58
Site	Talcott Glen Storm Sewer System	
Date	9/25/2020	



Subject Dry Well #9 in detention basin. Bottom of well under approx 6 feet water. Floating debris.

59

Site Talcott Glen Storm Sewer System

Date 9/25/2020



Subject Inlet #8 behind 531 Primrose, covered with soil and grass.

60

Site Talcott Glen Storm Sewer System



Subject Inlet #8 behind 531 Primrose, in process of uncovering.

61

Site Talcott Glen Storm Sewer System

**Date** 9/25/2020



Subject Inlet #8 behind 531	Primrose, open grate lid revealed.
-----------------------------	------------------------------------

62

Site Talcott Glen Storm Sewer System



Subject