

NOTE: Photos commissioned on behalf of Prospective Lot Buyer and used with permission



#1: D1-1 / Jul 16, 2023.

Typical pre-existing conditions below
Spreader location.

NOTE: Stake for Spreader location



#2: D1-2 / Aug 10, 2023.

Crushed stone washed out and "channel" below Spreader
washed out.

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#3: D1-3 / Aug 15, 2023.

Note tracing dye in drainage channel. Note fallen tree leader in background.

#4: D1-4 / Aug 2, 2023.

Typical "pre-existing conditions of downstream drainage course. Note fallen tree leader in foreground, shown in D1-3.

Note stone washed down from Spreader embankment.



#5: D1-5 / Jan 27, 2024.

Aerial Photo. Note the rip rap channel added below the spreader.

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#6: D2-1 / Aug 15, 2023.

Looking upstream, with Spreader in the background. Typical conditions of the drainage course below the fallen leader. Note twin saplings on the right, on the “South” side.



#7: D2-2 / Jul 28, 2023.

Typical pre-existing conditions of drainage course, looking downstream. Note saplings shown in D2-1, shown here on left. Note “root ball” of overturned tree in background.

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#8: D2-3 / Aug 15-2023.

Looking downstream. Note dye tested drainage course.



#9: D3-1 / Sep 29, 2023.

Looking upstream. Note the overturned tree shown in D2-2 & D-2-3, in the background, to the right. Note the 2nd overturned tree, splitting the drainage course at this location.

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#10: D3-2 / Aug 15, 2023.

Looking downstream, note tracing dye. Drainage shown from location "D2" meets an existing channel, carrying runoff from the East end of Lot #14.



#11: D4-1 / Aug 15, 2023.

Looking downstream, typical existing conditions, note tracing dye. Note obstructions & debris. Note undermined embankment on left.

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#12: D5-1 / Aug 15, 2023.
Looking downstream, Burden Lake in background.
Note debris obstructing the drainage course.



#13: D6-1 / Aug 15, 2023.
Discharge at Burden Lake, note tracing dye. Note standing tree in background, to left.

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#14: D6-2 / Sep 18, 2023.

Note visible contrast from cloudy discharge. Note tree shown in D6-1, shown here with flagging.



#15: D6-3 / Sep 29, 2023.

Note visible contrast from cloudy discharge.



#16: D6-4 / Dec 11, 2023.

Note visible contrast from cloudy discharge.

BURDEN LAKE CONSERVATION ASSOCIATION
Woods Subdivision / Cul-de-sac Drainage Photo Study
February 13, 2024

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#17: D6-5 / Dec 18, 2023.

Note visible contrast from cloudy discharge.



#18 / D6-6 / Jan 10, 2024.

Note visible contrast from cloudy discharge, with ice patch in foreground to right.