



*1 View of pond outlet in foreground. Pond inlet is in background, obscured by vegetation. Driveway of Hurst Farm is visible in upper right of photo.*





*2- View of existing stream channel near pond outlet. Channel is heavily silted and is obstructed by vegetation.*





*3- View of area near pond outlet, on northern side of pond near 768 East St.*





*4- View of pond, looking north toward 768 East St. Hurst Farm driveway is to the right. Pond inlet is near the center right of the photo (not visible), and pond outlet is to the center left, behind the tree.*





*5- View of graded area near lower portion of stream. I am standing near excavated area, looking northeast toward 768 East St.*





*6- View of excavated diversion created by homeowner looking northwest toward 780 East St.. This section flows into the existing intermittent stream which crosses the 768 East St. driveway. This area will be filled and restored according to the plan submitted to the commission.*





*7- View of excavated diversion created by homeowner, looking northwest toward 780 East St. The area in the foreground will remain but will be sloped and graded, with rocks placed in the new streambed to prevent erosion and slow water velocity. The proposed stream will connect this section to the existing stream near the culvert crossing in the photo. This culvert will be relocated upstream closer to the pond, and the remaining area downstream of the culvert will be filled and restored.*





*8- View of diversion excavated by homeowner. This section will remain, but will be sloped and stabilized to limit erosion potential. Culvert crossing in center of photo will be closer to foreground to provide access for yard and pond maintenance. Area in top left of photo will be filled and restored.*





9- View of diversion excavated by homeowner. This section is proposed to remain in place, with grading and erosion control measures put in place. Proposed pond outlet near western end of pond is behind me.





*10- View of diversion excavated by homeowner, further downstream than photo #9. This section is proposed to remain in place, with grading and erosion control measures put in place. Proposed pond outlet near western end of pond is behind me.*





*11- View of pond outlet that was created by homeowner. This outlet is proposed to remain, but will be stabilized with rock and graded for erosion control.*





*12- View of area of existing stream channel where proposed stream will rejoin this existing channel. Seasonal vegetation will be removed so existing channel can be cleaned and maintained, and native trees will be planted in area to provide shade and to limit growth of invasives and primary vegetation which will limit flow through the stream..*





*13- View of existing stream channel that is overgrown with vegetation and is filled with sediment.*





14- View of sediment in existing stream channel.





*15- View of existing stream channel, looking upstream and southeast toward pond outlet.*





*16- View of new pond outlet created by owner. This was taken during placement of of rocks and fill to create a dam and to redirect the water into the existing stream until a permit application can be reviewed by the commission.*





*17- Another photo of dam created in the southwestern outlet of the pond (created by homeowner). This dam will remain in place until downstream part of proposed stream is constructed and stabilized.*