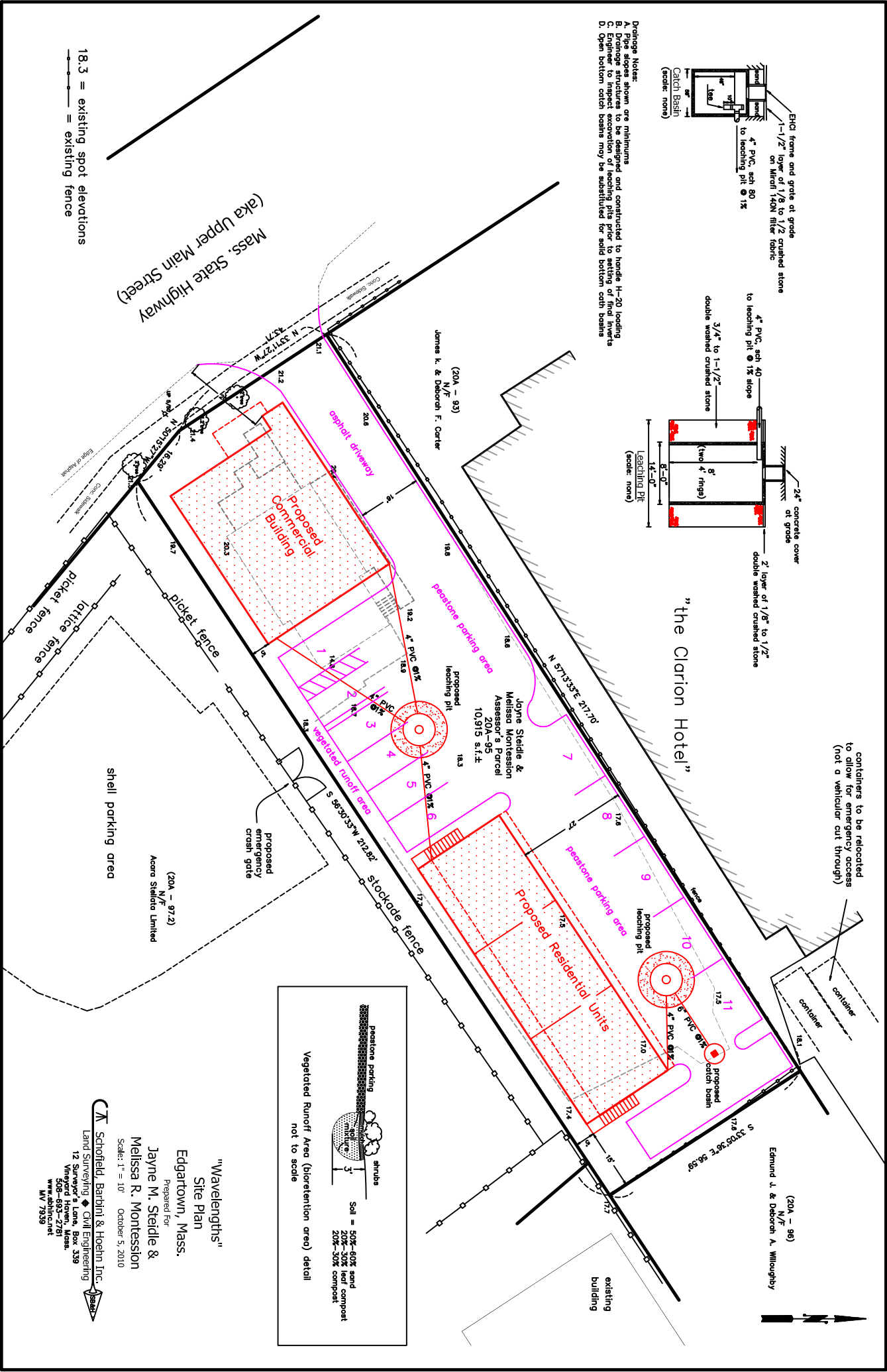


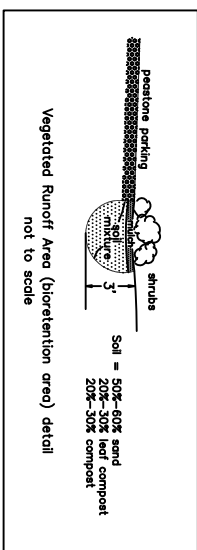
Drainage Notes:
 A. Pipe slopes shown are minimums
 B. Drainage structures to be designed and constructed to handle H-20 loading
 C. Engineer to inspect execution of leaching pits prior to setting of final inverts
 D. Open bottom catch basins may be substituted for solid bottom catch basins

18.3 = existing spot elevations
 ——— = existing fence

Mass. State Highway
 (aka Upper Main Street)



containers to be relocated
 to allow for emergency access
 (not a vehicular cut through)



"Wavelengths"
 Site Plan
 Edgartown, Mass.
 Prepared For
 Jayne M. Steidle &
 Melissa R. Montesson
 Scale: 1" = 10' October 5, 2010

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