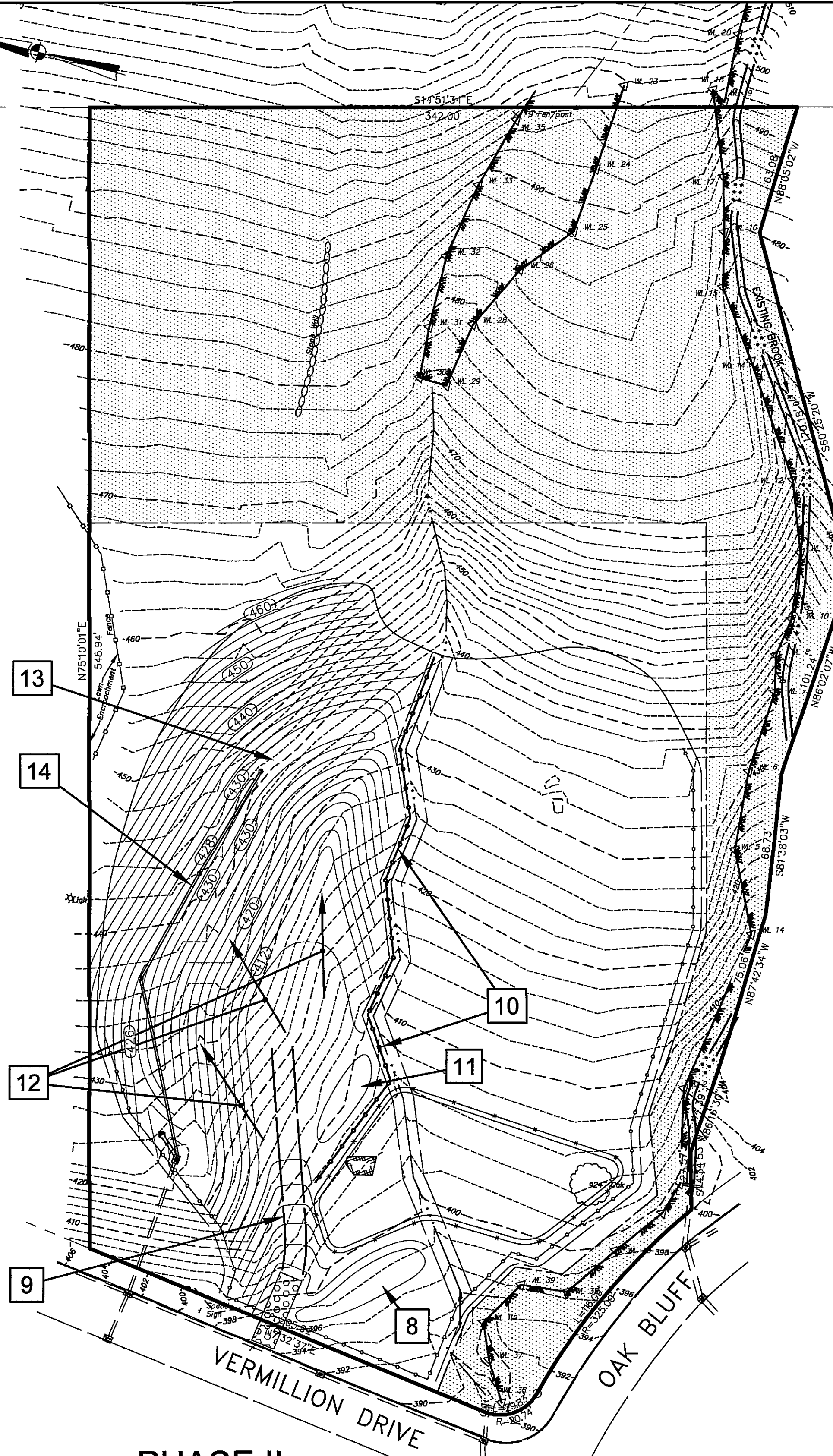


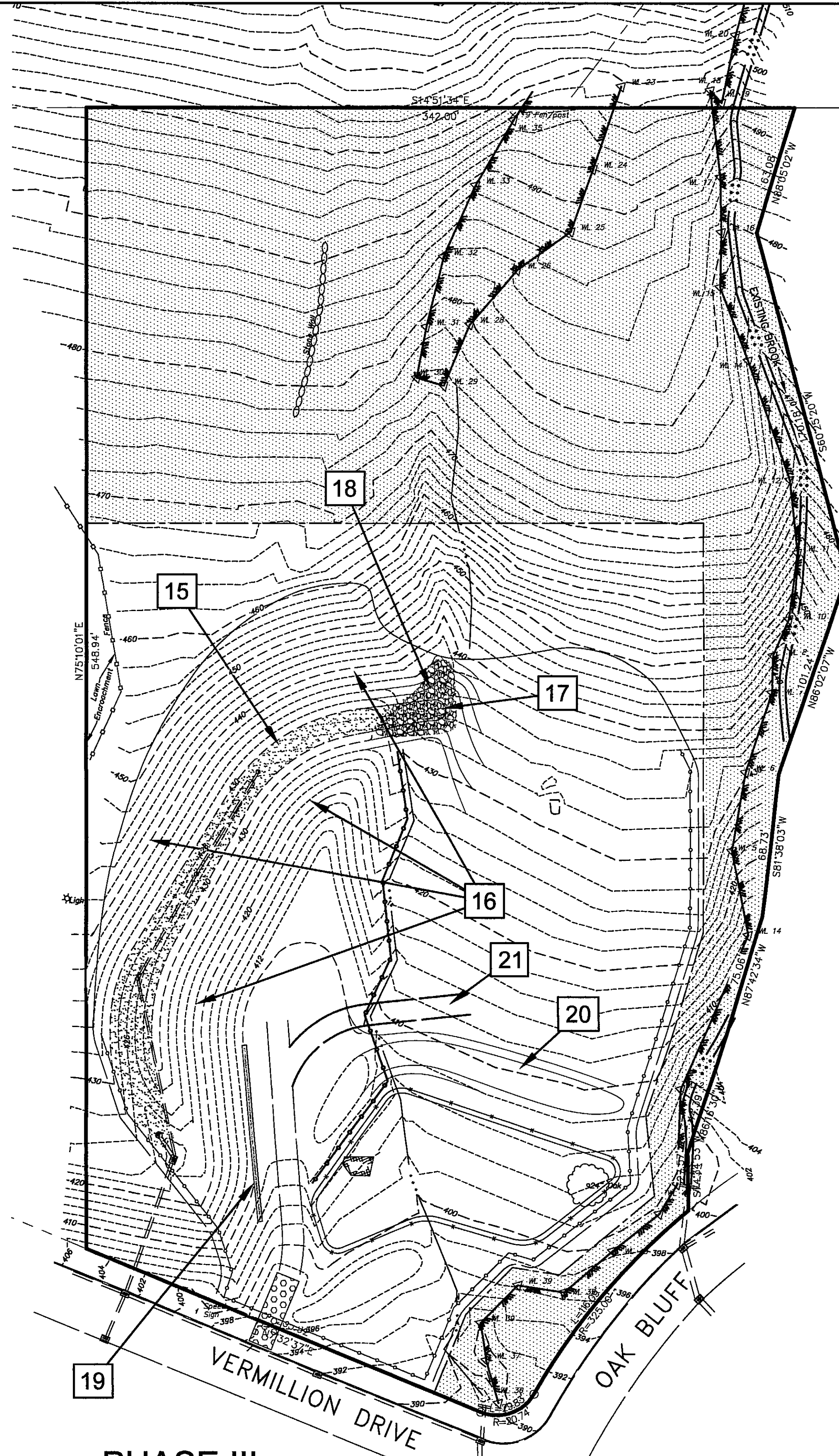
PHASE I

1. A preconstruction meeting shall be held with the Town officials, owners, contractor, and design engineer at least two weeks prior to the start of construction.
2. The surveyor shall stake-out the proposed limits of clearing. The limits of clearing must be reviewed and approved by the Avon IW Agent prior to tree clearing.
3. The surveyor shall stake-out the proposed septic system and reserve area.
4. Clear and rough-grade driveway entrance and install 35'-long anti-tracking pad.
5. Cut down trees and remove from site. (No stumping or grubbing at this point.)
- 5A. Very carefully cut down trees in septic and reserve areas, taking extreme precaution not to disturb the soil in these areas. (No stumping or grubbing at this point.)
- 5B. Install orange safety fence around septic system and reserve area.
6. Install double row of silt sock and silt fence at the limits of construction around the entire site as shown on plan.
7. Stump and grub site (except for septic system and reserve areas). Remove all stumps from site, or chip stumps to be used as mulch on site.
- 7A. Avoid stumping and grubbing along the intermittent watercourse at this point. Limit crossing the intermittent watercourse to one or two locations.



PHASE II

8. Construct Temporary Sedimentation Basin #1.
9. Clear, rough-grade, and install access drive.
10. Install double row of silt sock and silt fence along northern side of intermittent watercourse.
11. Construct Temporary Sedimentation Basin #2.
12. Excavate portion of site northerly of intermittent watercourse and remove earth material from site.
13. Grade to create 10-foot-wide swale at mid-point of cut slope.
14. Install storm drainage system in swale.



PHASE III

15. Install erosion control fabric to stabilize swale.
16. Loam, seed and mulch all disturbed areas as soon as they are final-graded. Use erosion control fabric as/if necessary.
17. Grade intermittent watercourse to direct stormwater runoff to new swale.
18. Place intermediate rip as shown.
19. Construct Retaining Wall #1.
20. Expand Sedimentation Basin #2 to southern portion of site.
21. Install access drive to southern portion of site. Install temporary culvert if necessary.

REVISIONS				
2. FEBRUARY 9, 2021: ADDITIONAL REVISIONS FOR IW APPLICATION				
1. JANUARY 12, 2021: MISCELLANEOUS REVISIONS FOR IW APPLICATION				
CONSTRUCTION SEQUENCE PLAN				
FOR: THE ANGELONI RESIDENCE PARCEL 4420004 4 VERMILLION DRIVE AVON, CONNECTICUT				
DAVID F. WHITNEY, CONSULTING ENGINEERS, LLC 21 ARCH ROAD P.O. BOX 1605 AVON, CONNECTICUT 06001 (860) 673-8412				
DATE: JULY 19, 2020	SCALE: 1"=40'	DRAWN BY: GRA	CHECKED BY: DFW	SHEET NO. 6A
				PROJECT NO. 20-07