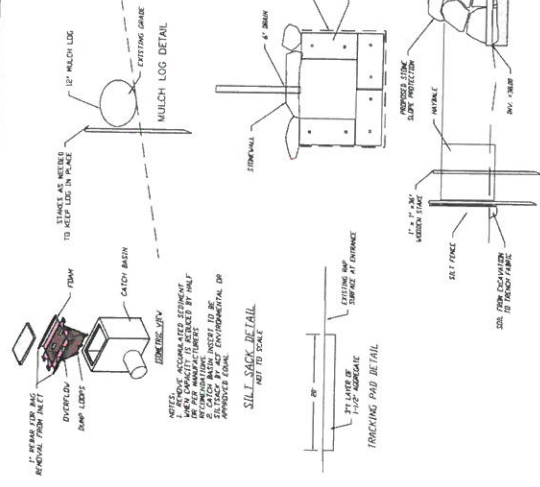
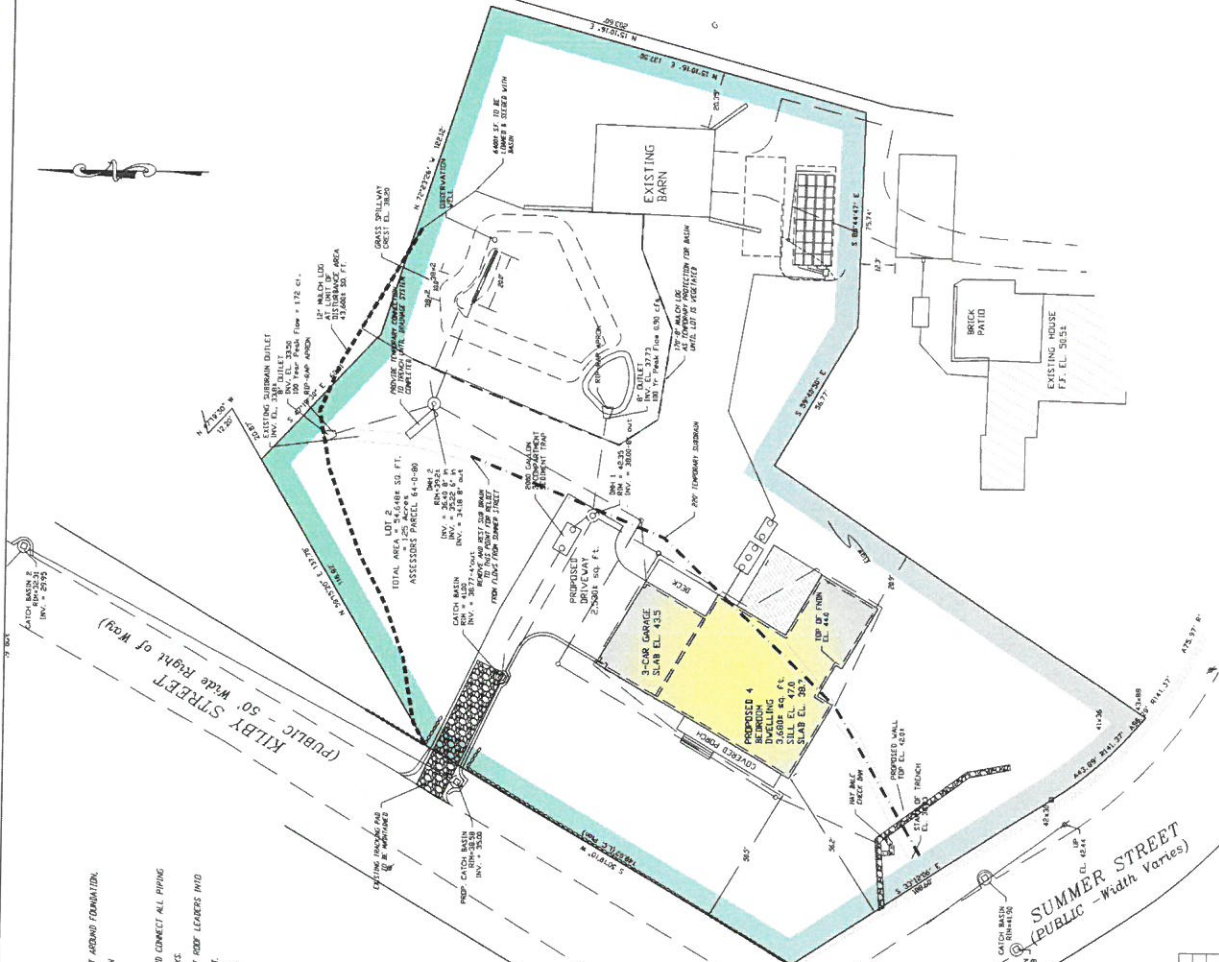


1. CONSTRUCTION SEQUENCES
2. MULCH LOGS INSTALLED
3. FOUNDATION PAD SET AT EL. 3741
4. MARKING FOR FUTURE CONSTRUCTION
5. INSTALL LEAKING FACILITIES
6. PRELIMINARY CONSTRUCTION
7. ELECTRICAL CHECK BAY AT ENTRANCE INTO BASIN
8. VERIFY FILL NECESSARY TO GRADE LOT
9. VERIFY FILL NECESSARY TO GRADE LOT
10. VERIFY FILL NECESSARY TO GRADE LOT
11. SHARP BASIN AND LOW M. SET
12. INSTALL ALL DRAINAGE IMPROVEMENTS ON SITE AND CONNECT ALL PIPING
13. INSTALL WATER SERVICE AND SEPTIC SYSTEM PIPES
14. ONCE VEGETATION IN BASIN ESTABLISHED, CONNECT POOP LEADERS INTO
15. ONCE VEGETATION IN BASIN ESTABLISHED, CONNECT POOP LEADERS INTO
16. ONCE VEGETATION IN BASIN ESTABLISHED, CONNECT POOP LEADERS INTO
17. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
18. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
19. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
20. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
21. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
22. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
23. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
24. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE
25. SET SILL STACK IN CATCH BASIN FOR LOW BASIN GRADE



RECEIVED
 JUL 15 2021
 PLANNING BOARD
 HINGHAM, MA

OWNER & APPLICANT
 RYAN P. SILLERY
 3000 W. STREET
 BOSTON, MA 02210
 ASSESS PARCEL No. 64-0-14
 DEED REFERENCE BK 40257, PG 341

EROSION CONTROL PLAN
 PROPOSED DWELLING
 220 Summer Street
 HINGHAM, MA 02043

SCALE: 1" = 20'
 DATE: JULY 6, 2021
 JAMES ENGINEERING, INC.
 100 WASHINGTON ROAD
 HANOVER, MASS. 02030
 TEL: (781) 878-1735

