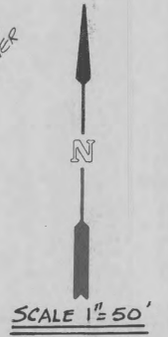
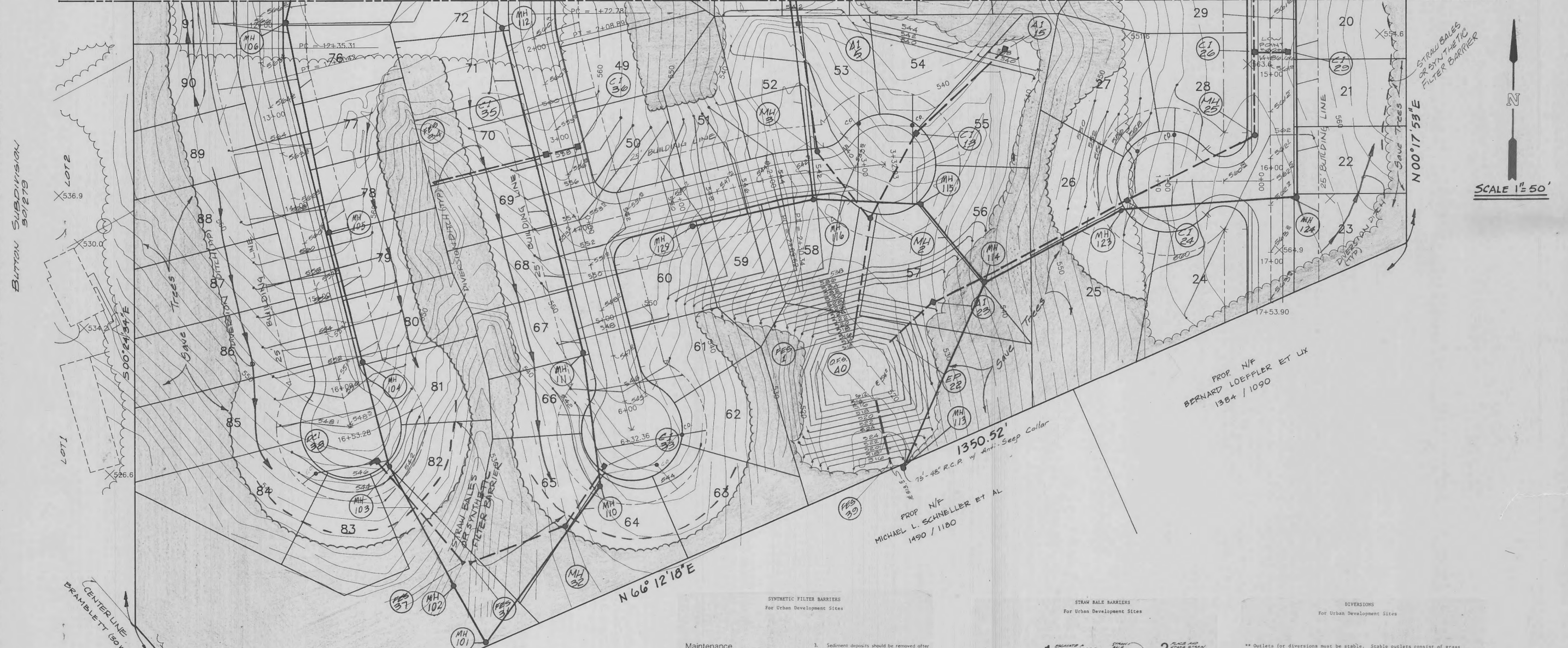


Underground utilities shown on these plans have been plotted from available records and information, and their locations shall be considered approximate only. The verification of the actual location of all underground utilities, either shown or not shown on these plans, shall be the responsibility of the contractor(s), and the verification of the actual location shall be performed prior to beginning work.

MATCH LINE SHEET 5



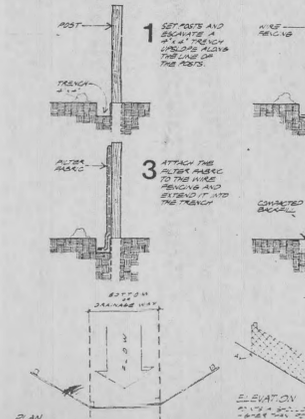
PROP. N/F
 BERNARD LOEFFLER ET LX
 1384 / 1090

PROP. N/F
 MICHAEL L. SCHNELLER ET AL
 1490 / 1180

SYNTHETIC FILTER BARRIERS
 For Urban Development Sites

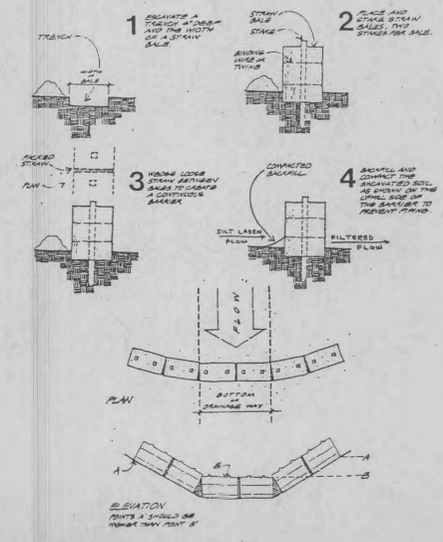
Maintenance

- Filter barriers shall be inspected immediately after each rainfall and at least daily during prolonged rainfall. Any required repairs shall be made immediately.
- Should the fabric decompose or become ineffective prior to the end of the expected usable life and the barrier still be necessary, the fabric shall be replaced promptly.
- Sediment deposits should be removed after each storm event. They must be removed when deposits reach approximately half the height of the barrier.
- Any sediment deposits remaining in place after the silt fence or filter barrier is no longer required shall be dressed to conform with the existing grade, prepared and seeded.



Placement and Construction of a Synthetic Filter Barrier

STRAW BALE BARRIERS
 For Urban Development Sites



Placement and Construction of a Straw Bale Barrier

DIVERSIONS
 For Urban Development Sites

** Outlets for diversions must be stable. Stable outlets consist of grass waterways, earthen channels with capacity adequate to prevent gully erosion, grade stabilization structures or other practices as approved by the Designated Official.

