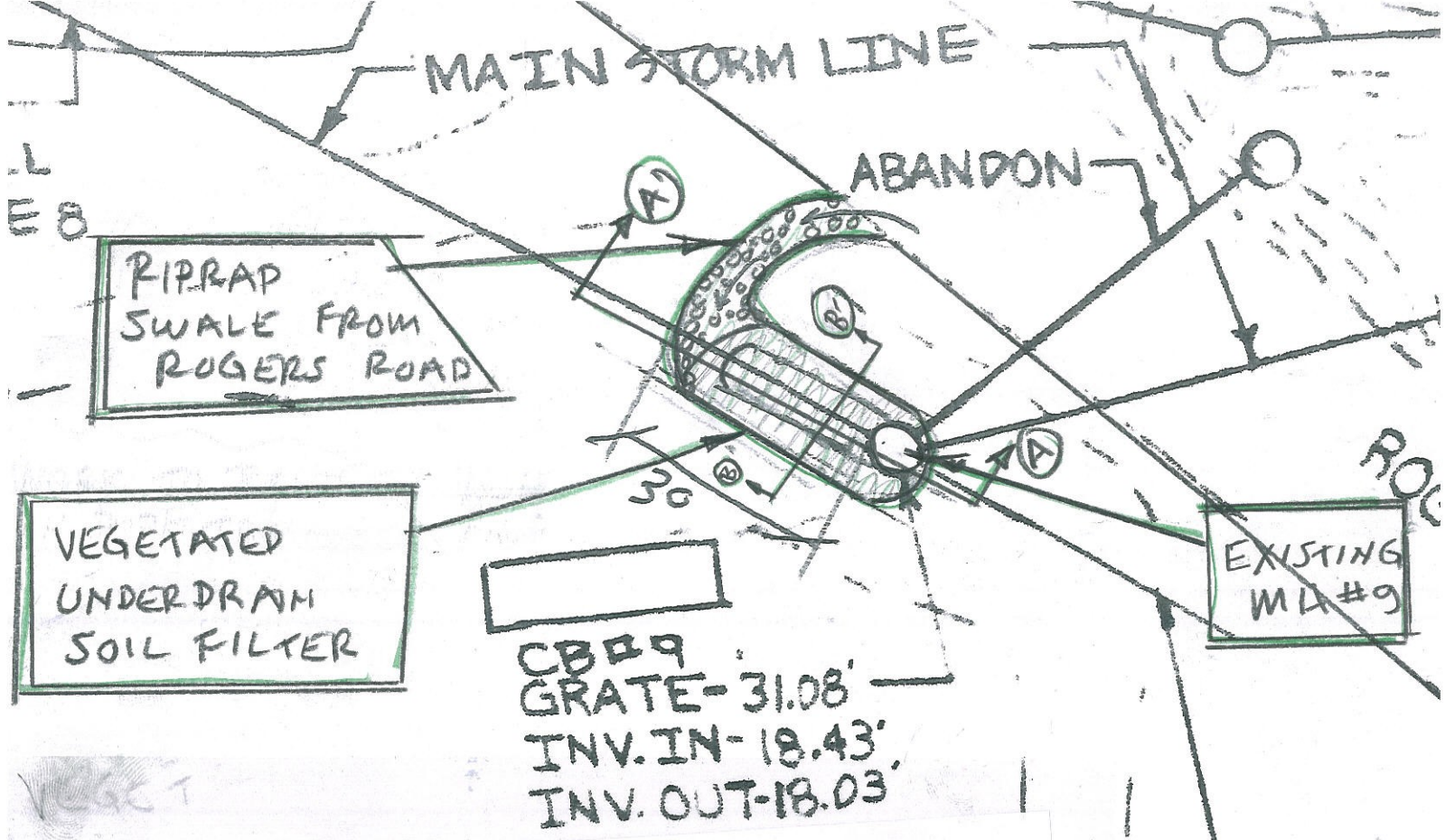


- 15' Long
 - Underdrain to Outlet Structure to Existing Catch Basin
GRASSED UNDER DRAIN SOIL FILTER



The Bagel Caboose Site



CONSTRUCTION TO BE IN
 PRIMARILY IN PIPE TRENCH
 FOR STORM DRAIN REPLACEMENT

1" = 25'



VEGETATED UNDERDRAIN
 SOIL FILTER
 @ BABEL CABOOSE

BASE PLAN FROM 6/95 AS-BUILT
 OF KITTERY TRAFFIC CIRCLE STORM DRAIN
 BY ANTHEM ENGINEERING

VEGETATED UNDERDRAIN SOIL FILTER @ BAGEL CABOOSE

SECTION (A) - (A')

NOTE: WORK TO BE DONE
IN PIPE TRENCH

1" = 25' H
1" = 2.5' V

PIPRAP IN
INFLUENT
SWALE

LOWERED
RIM 9"-12"

CB # 9
PIPRAP

BIO-MIX
70% SILTY SAND
30% FIBER MULCH

EXISTING
CB # 9

6" COARSE
GRAVEL

12" CRUSHED
STONE

PENETRATION
FOR UNDERDRAIN

1" = 25' H
1" = 2.5' V

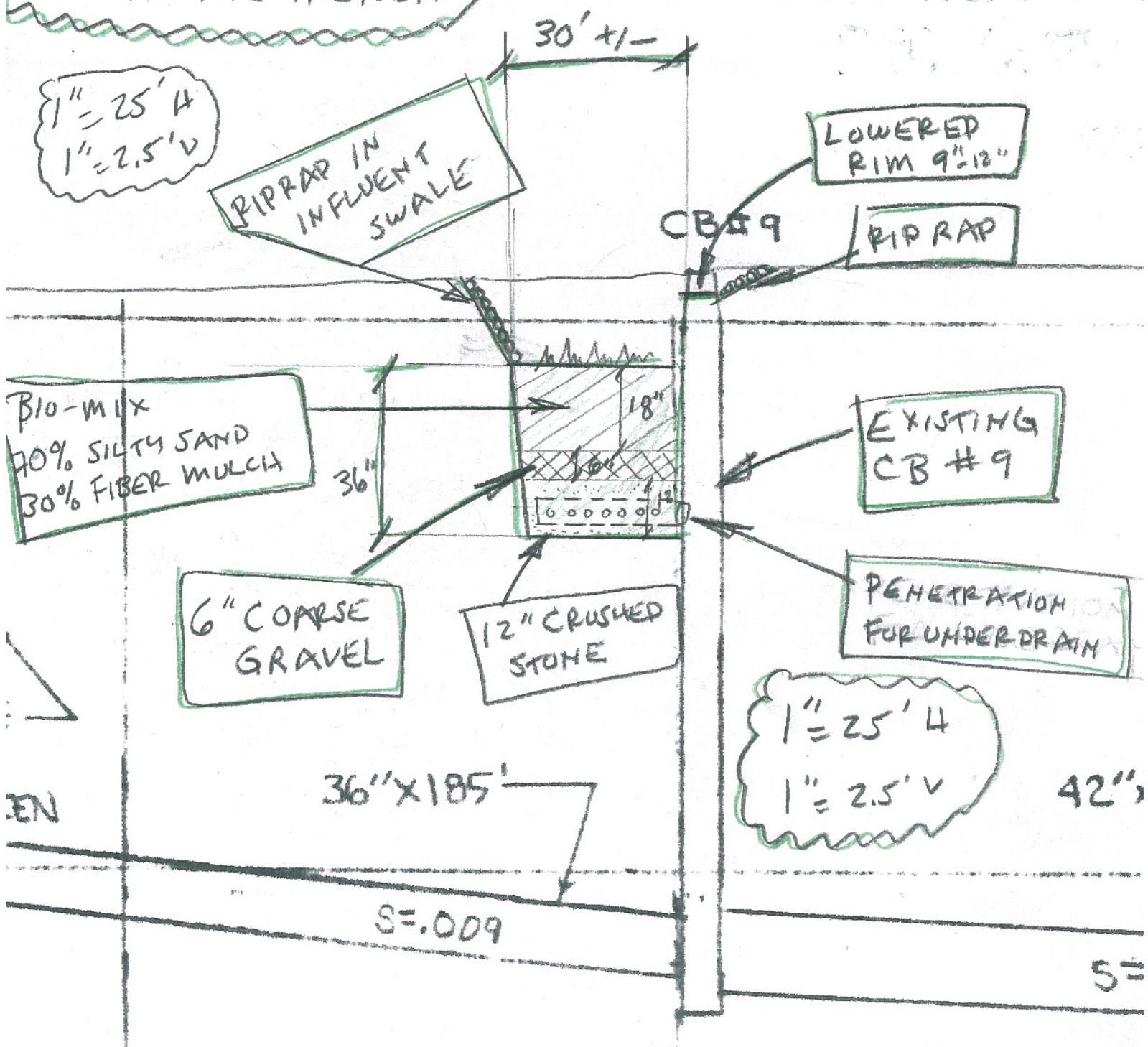
EN

36" X 185'

S = .009

42"

S =



VEGETATED UNDER DRAIN
SOIL FILTER
@ BAGEL CA BOOSE

CONSTRUCTION
TO BE PRIMARILY
IN PIPE TRENCH
FOR STORM DRAIN
REPLACEMENT.

SECTION (B-B')

1" = 3' 4"

