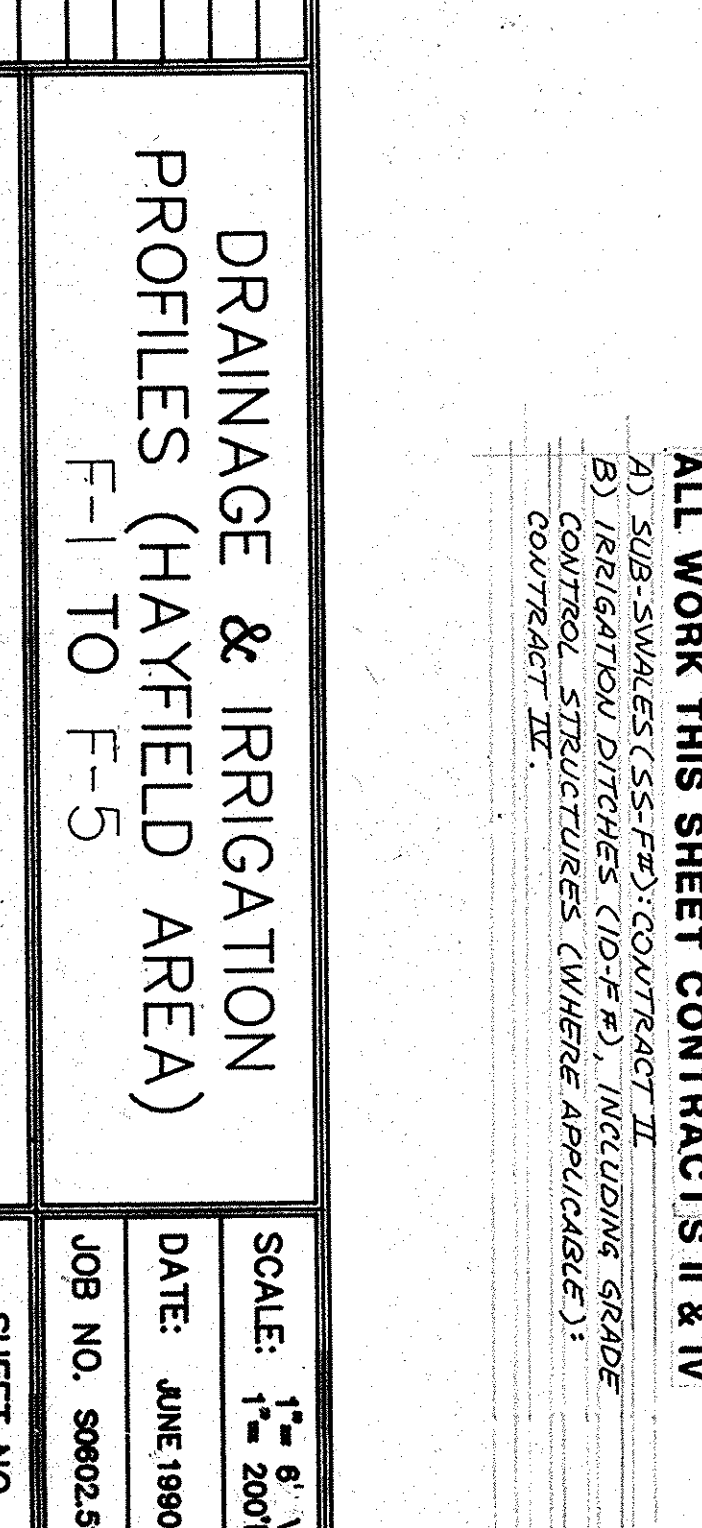
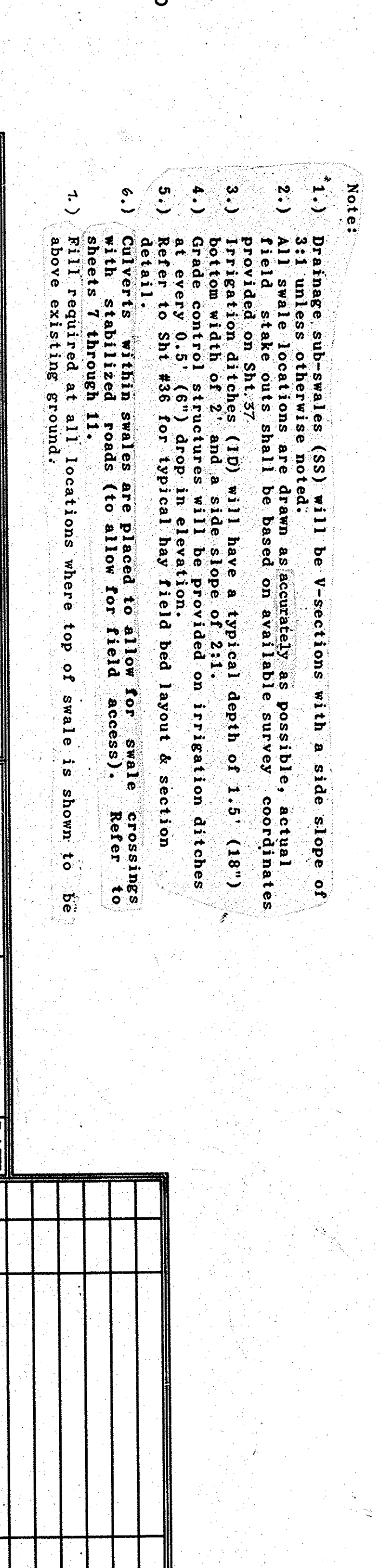
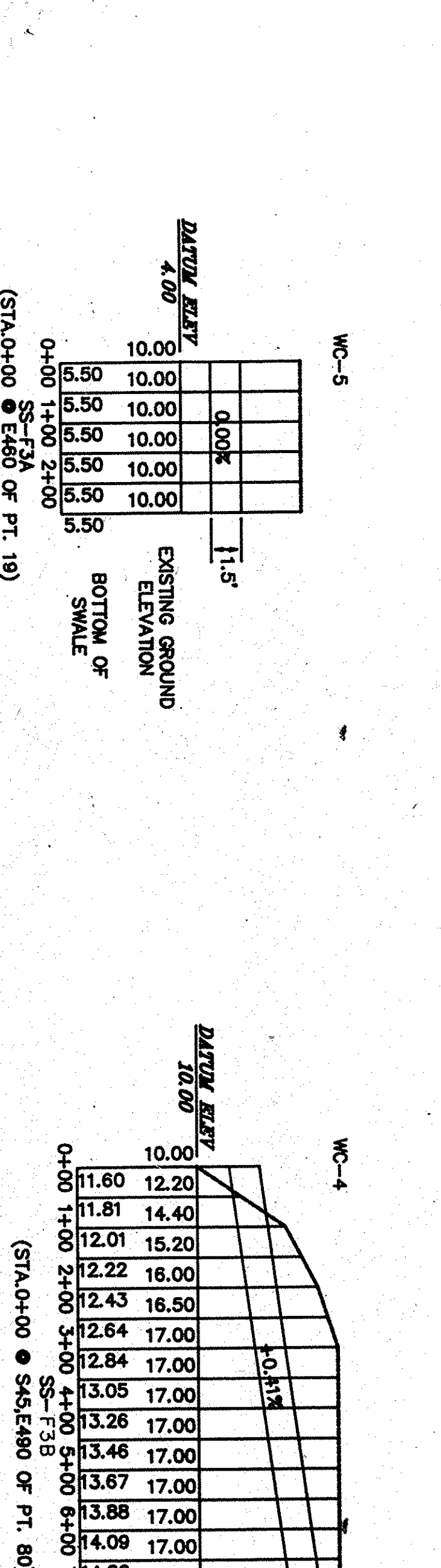
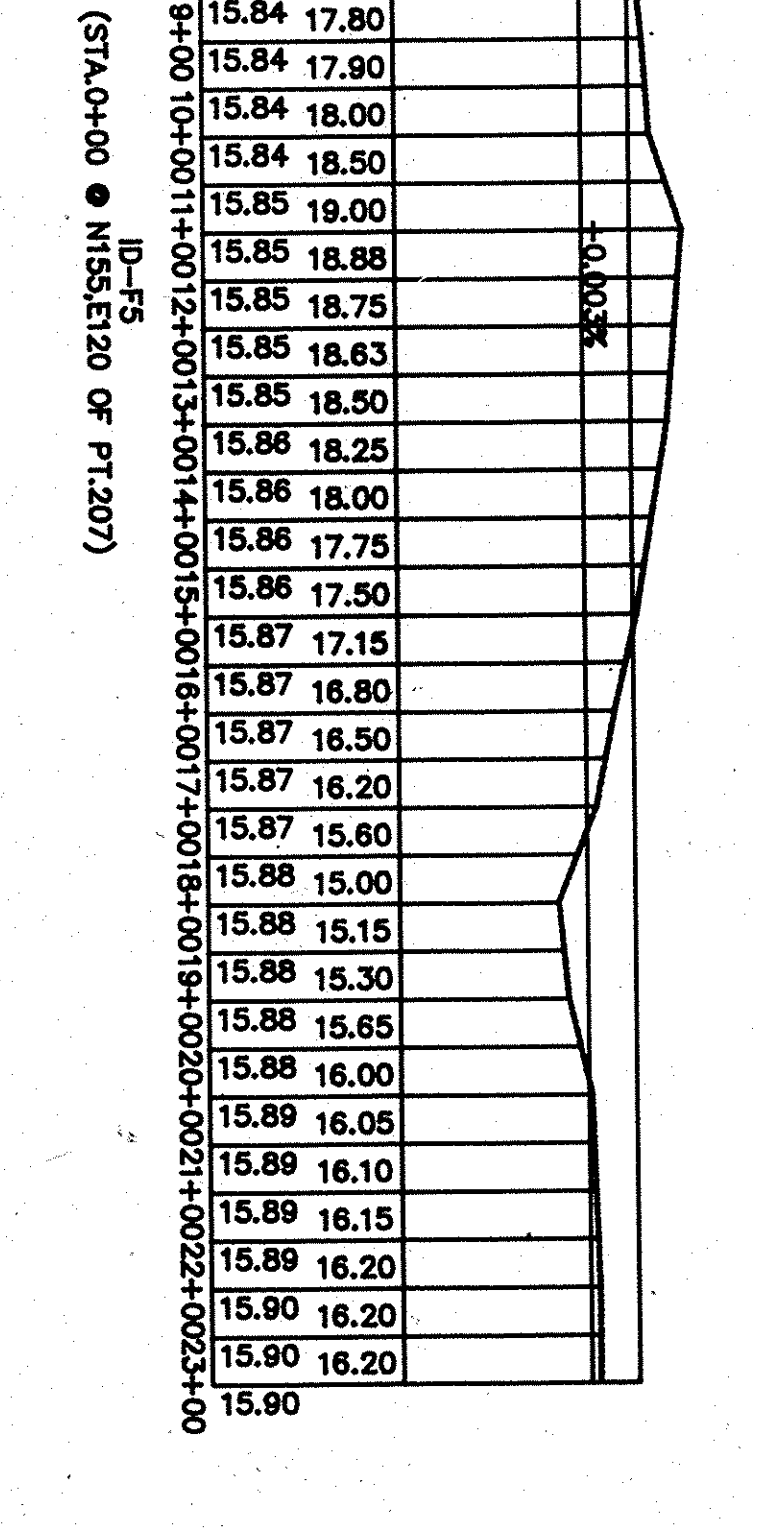
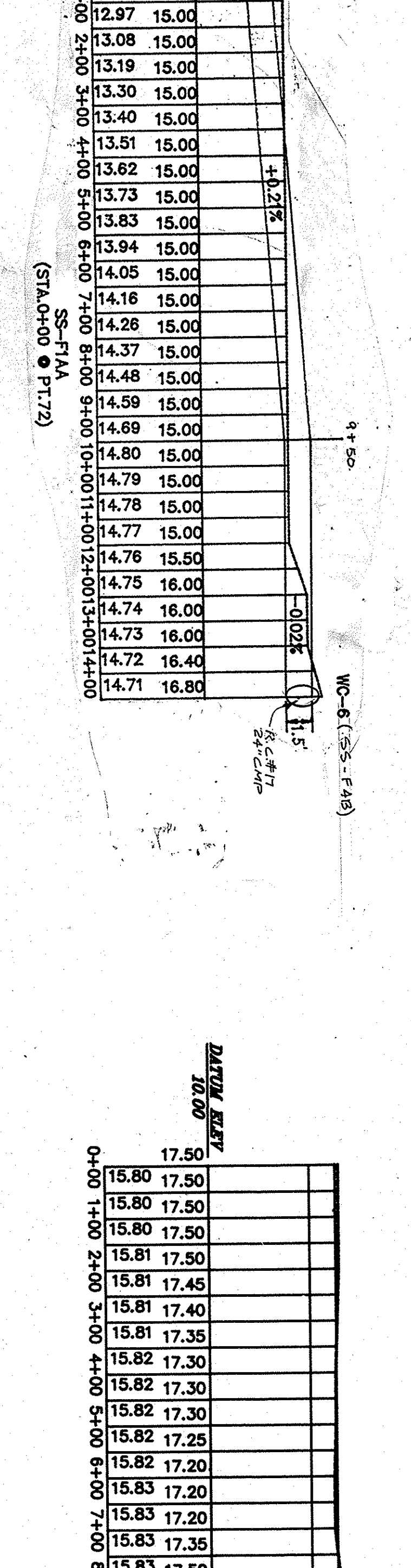
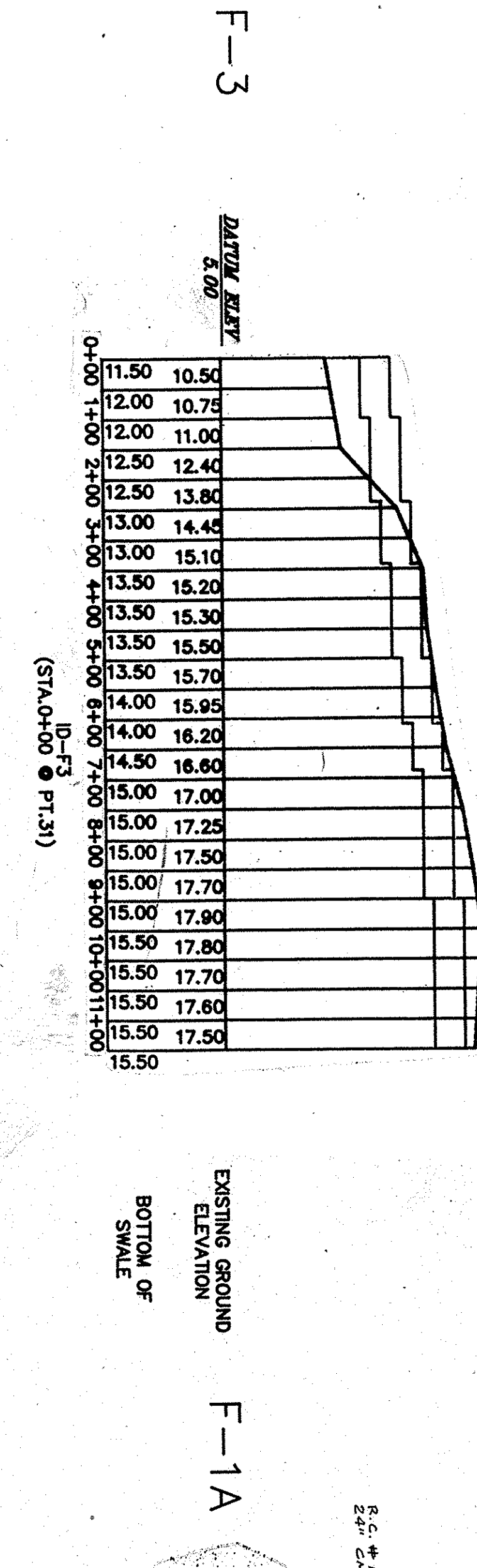
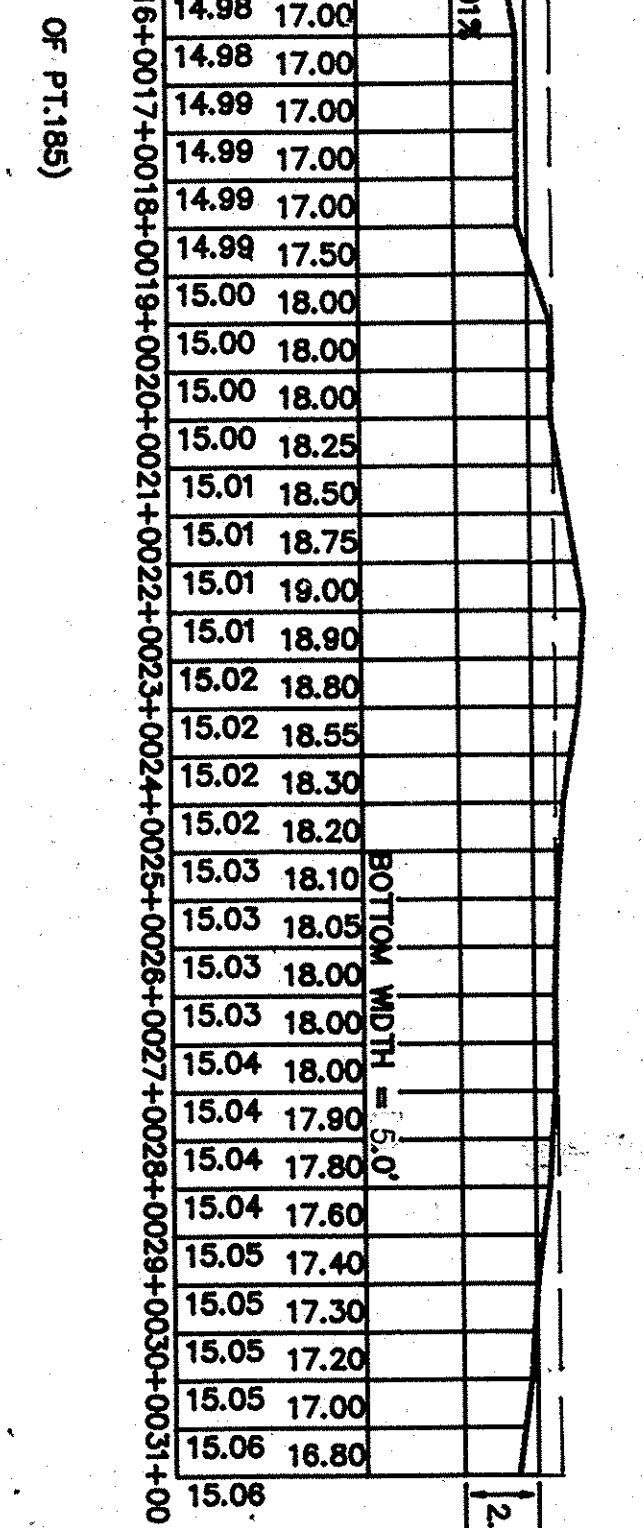
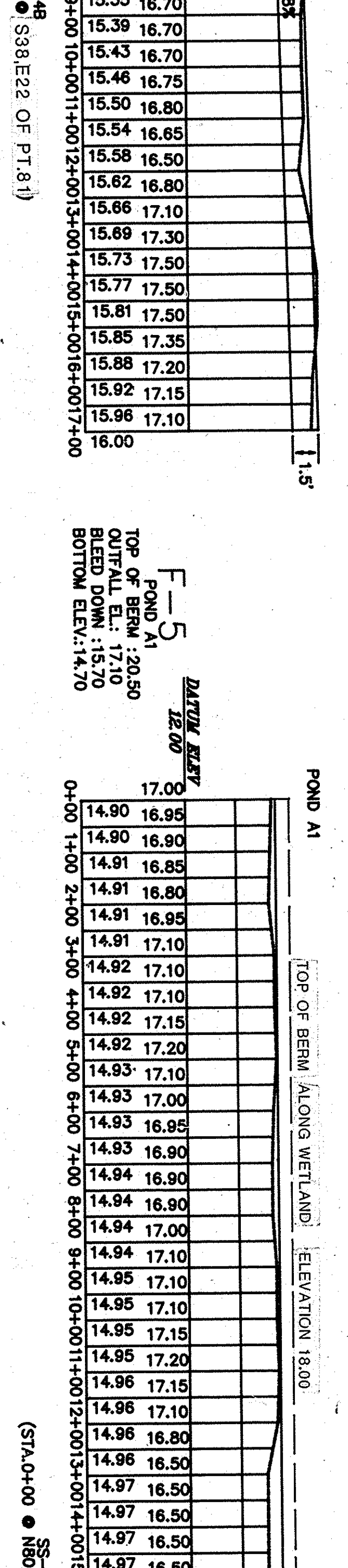
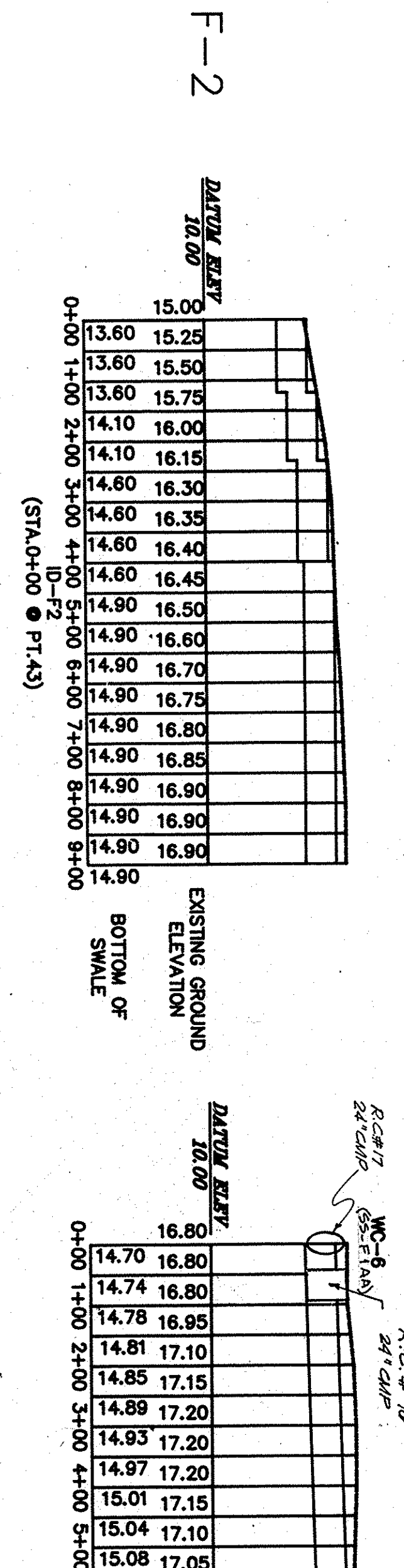
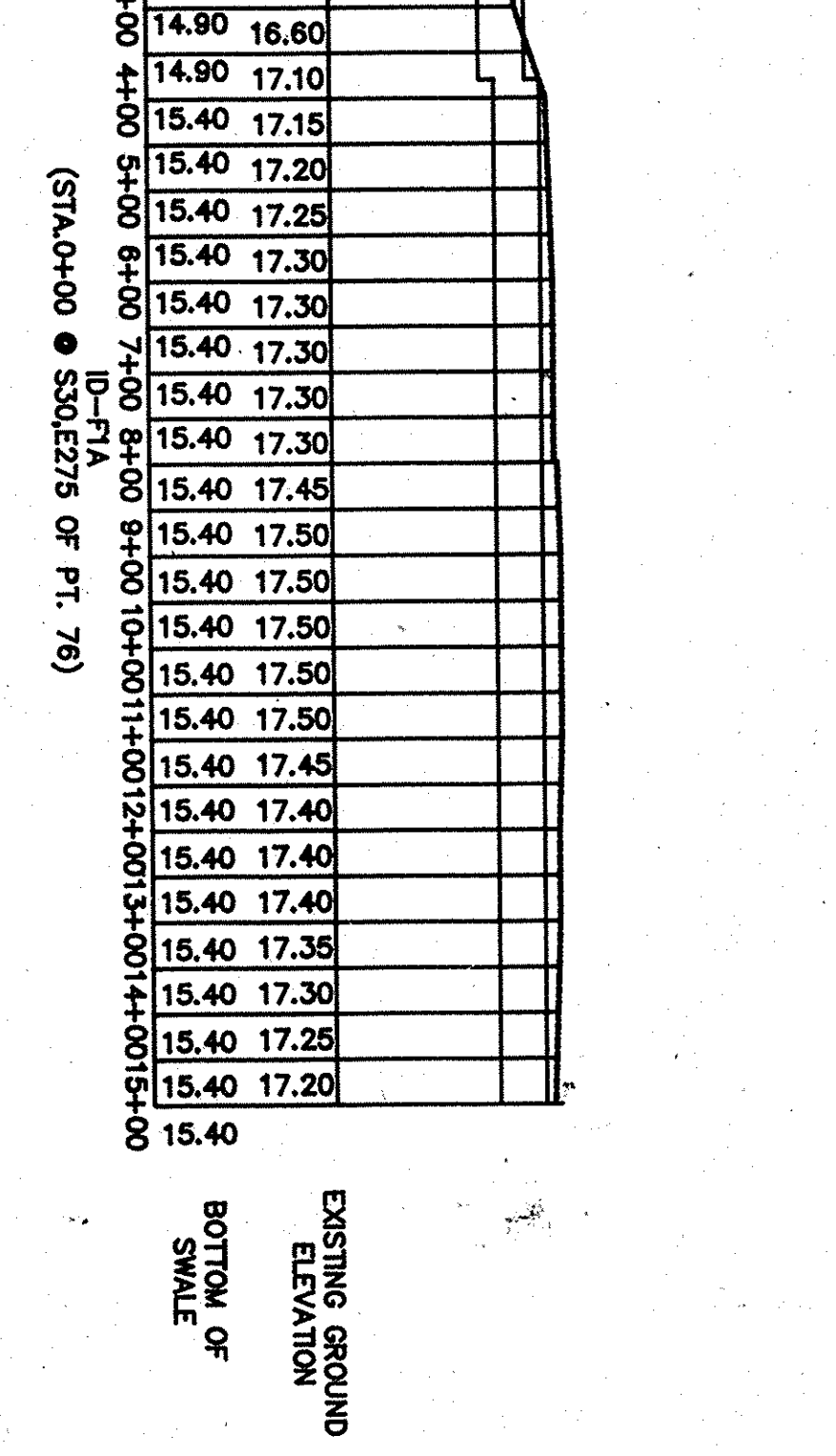
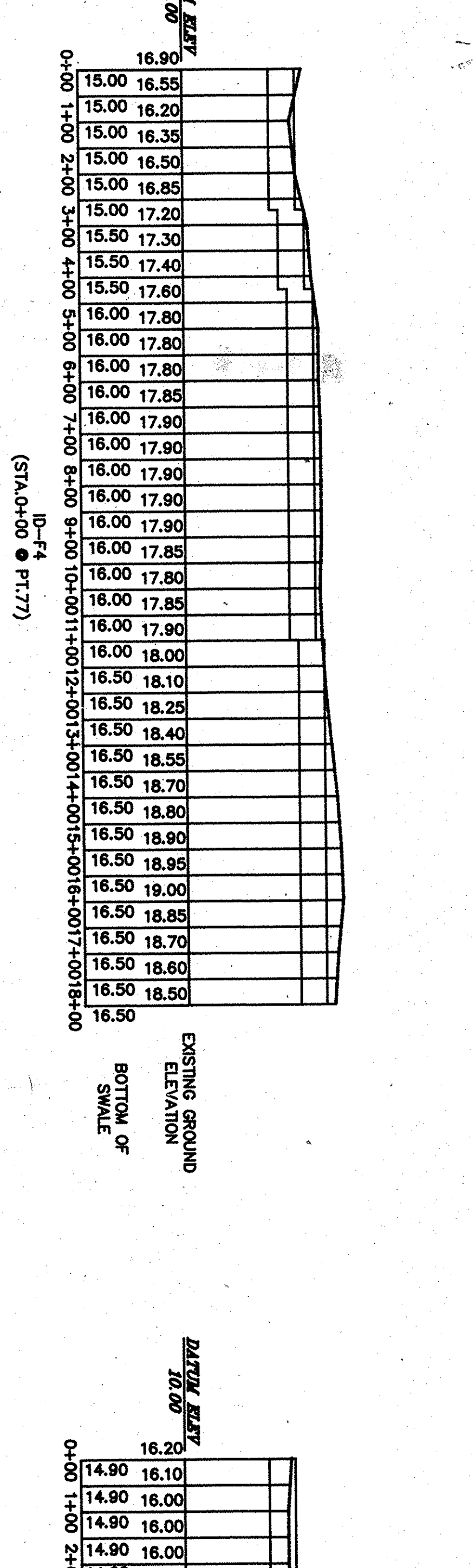
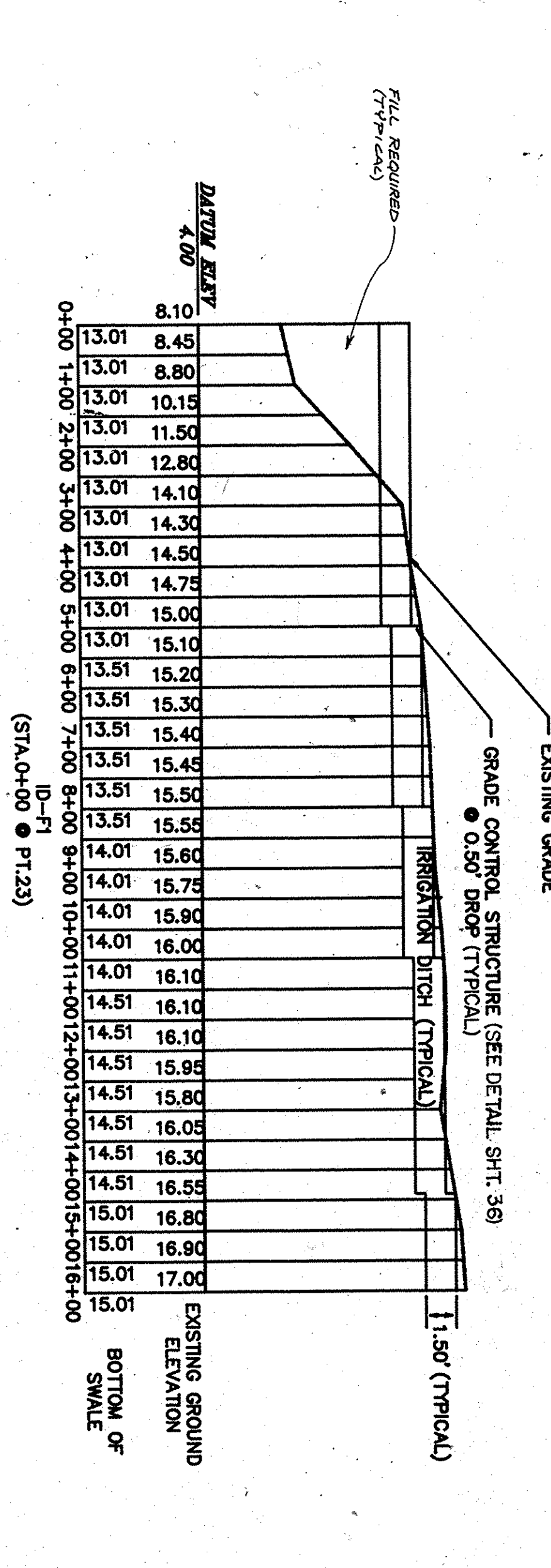
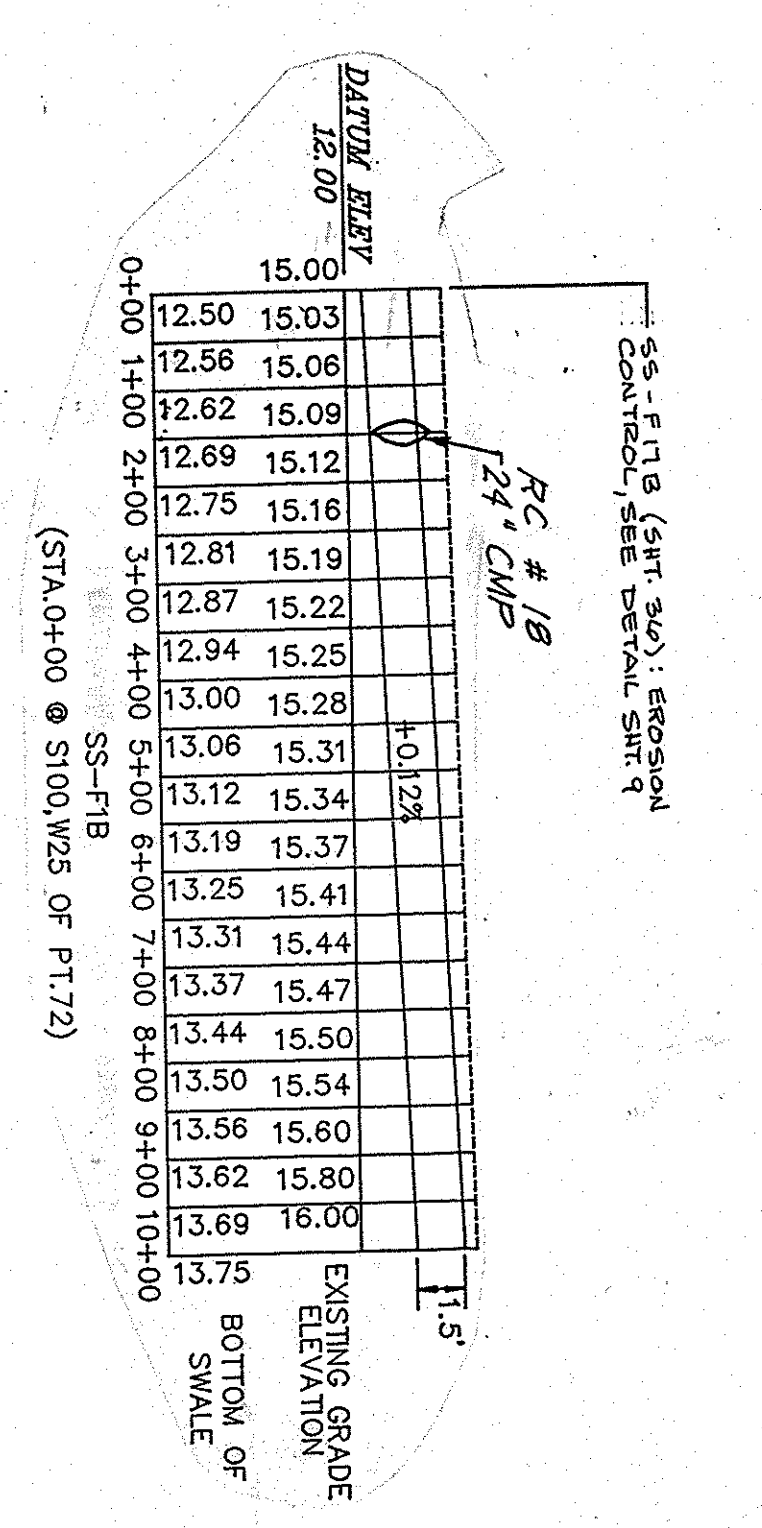
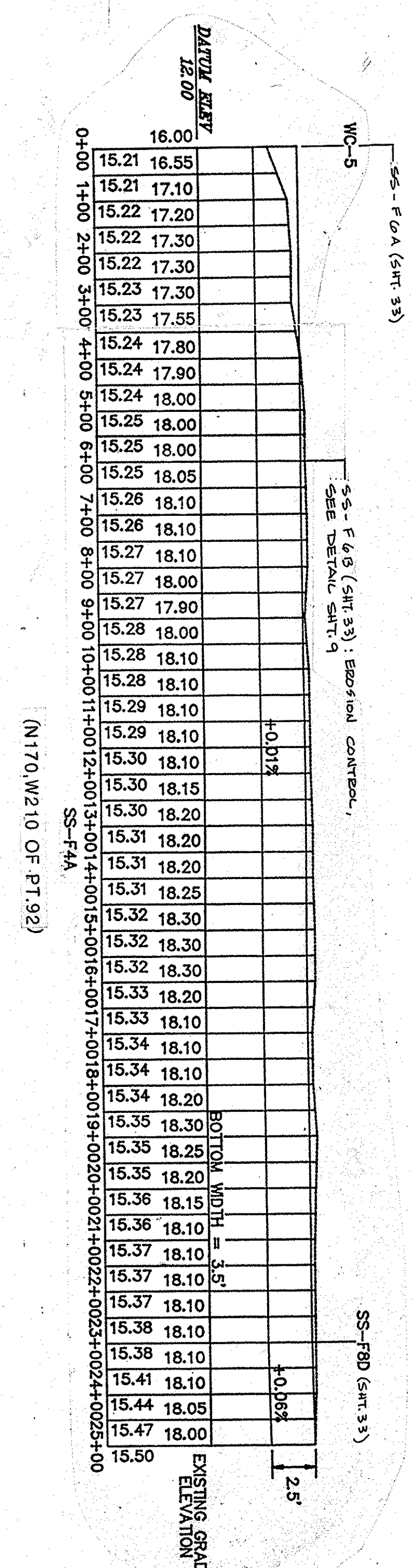
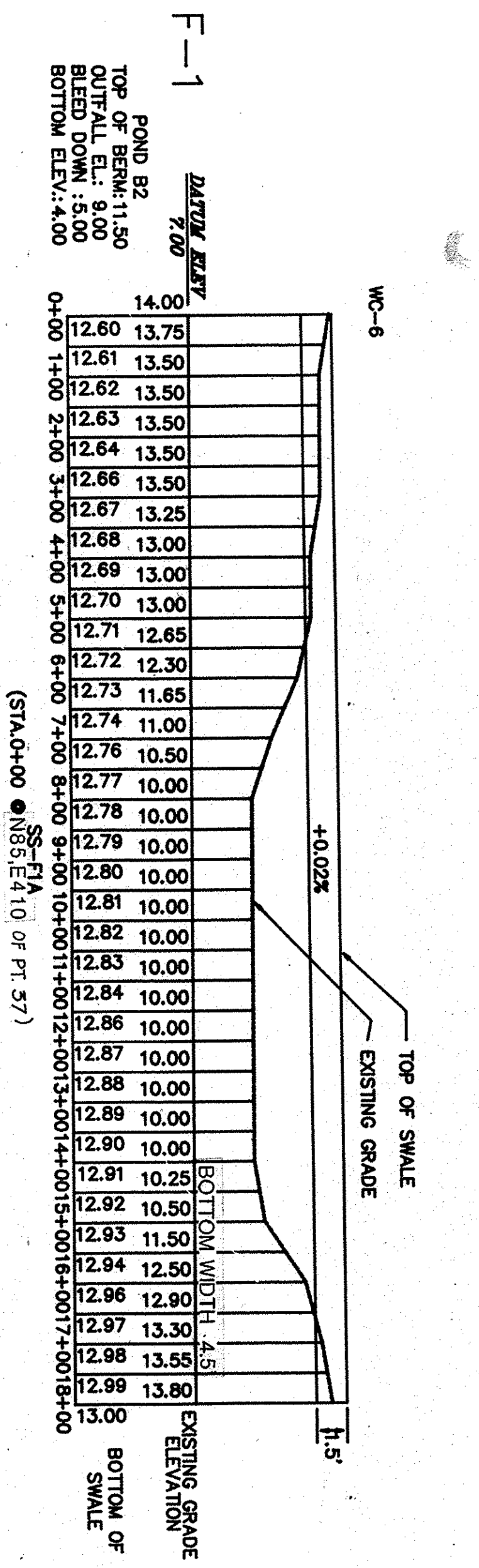




- Note:
- 1.) Drainage sub-swales (SS) will be V-sections with a side slope of 2:1.
 - 2.) All swale locations are shown as accurately as possible, actual field stake locations shall be based on available survey coordinates.
 - 3.) Proposed on-ditch (ID) will have a typical depth of 1.5' (18").
 - 4.) Proposed on-ditch (ID) will have a typical bottom width of 2'.
 - 5.) Grade control structures will be provided on irrigation ditches.
 - 6.) Refer to Sht 88 for typical hay field layout and section details.
 - 7.) Culverts within swales are placed to allow for grade crossings.
 - 8.) Swales are shown as placed to allow for field access. Refer to sheets 7 through 11.
 - 9.) Fill required at all locations where top of swale is shown to be above existing ground.

Conklin Porter and Holmes
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TEL: (407) 425-0422

ACTIVITY NAME DATE
DESIGNED BY: BCB 6/10
DRAWN BY: CCB 6/10
CHECKED BY: WCB 6/10
APPROVED BY: WM R. HOLMES 7/10
REGISTRATION NO. 8901

DRAINAGE & IRRIGATION PROFILES (HAYFIELD AREA)
F-1 TO F-5

WATER REUSE SYSTEM
SITE 10

SCALE: 1" = 20' H
DATE: JUNE 1990
JOB NO. 900251

SHEET NO. 32
SHEET TOTAL 32