


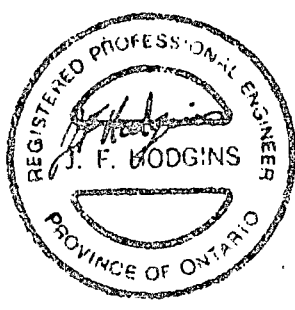
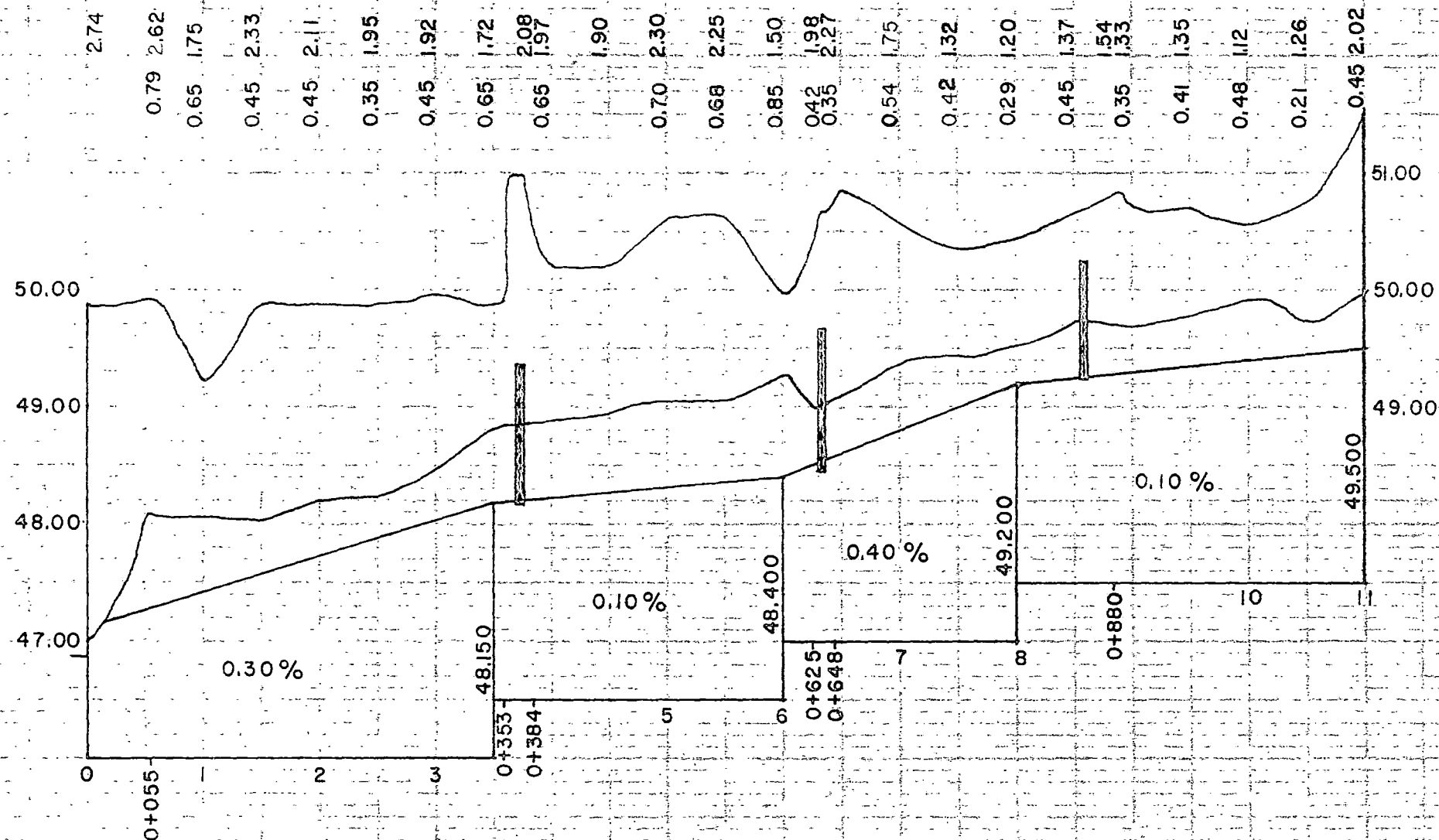


-  20%
-  35%
-  100%



TOWNSHIP OF CARADOC		
PIERCE-PETTIT DRAIN 1981		
DRAWN BY JFH	SCALE - 1:12500	SHEET NO. 1 OF 4
DATED 22 JUNE 1981	HASKETT-HODGINS ENGINEERING INC LUCAN ONT	FILE NO. 81004



BENCH MARKS
 0+353 TOP ϕ D.S.E. OF 1250mm
 C.M.P. ELEV. — 49.430
 0+625 TOP ϕ D.S.E. OF 1250mm
 C.M.P. ELEV. — 49.694
 0+850 TOP ϕ D.S.E. OF 1000mm
 C.M.P. ELEV. — 50.240

SCALE
 VERTICAL — 1cm = 50cm
 HORIZONTAL — 1cm = 50m

DIMENSIONS
 BOTTOM WIDTH — 1m
 SIDE SLOPES — 1:1

BENCH MARKS

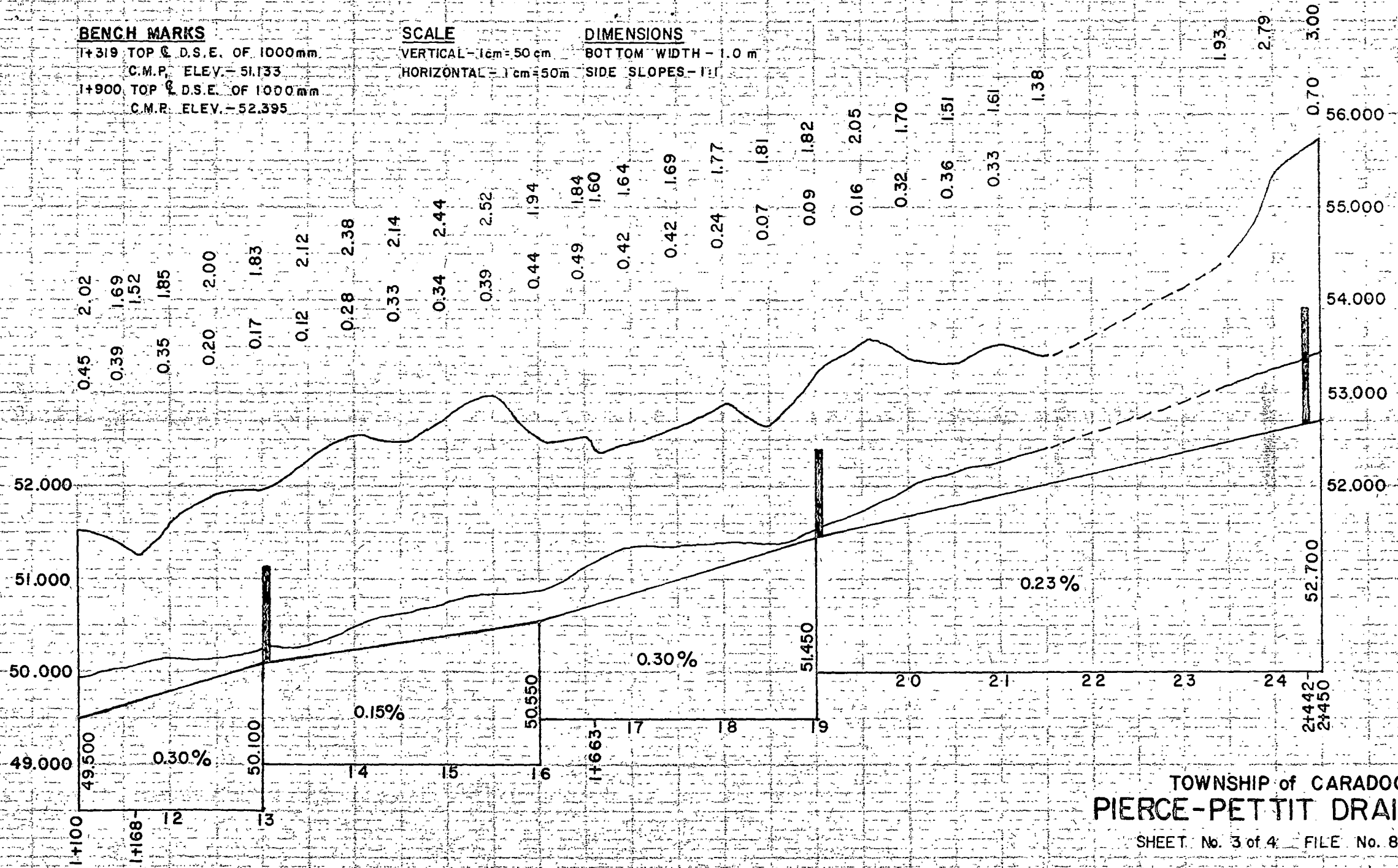
I+319 TOP & D.S.E. OF 1000mm
 C.M.P. ELEV. - 51.133
 I+900 TOP & D.S.E. OF 1000mm
 C.M.P. ELEV. - 52.395

SCALE

VERTICAL - 1cm = 50cm
 HORIZONTAL - 1cm = 50m

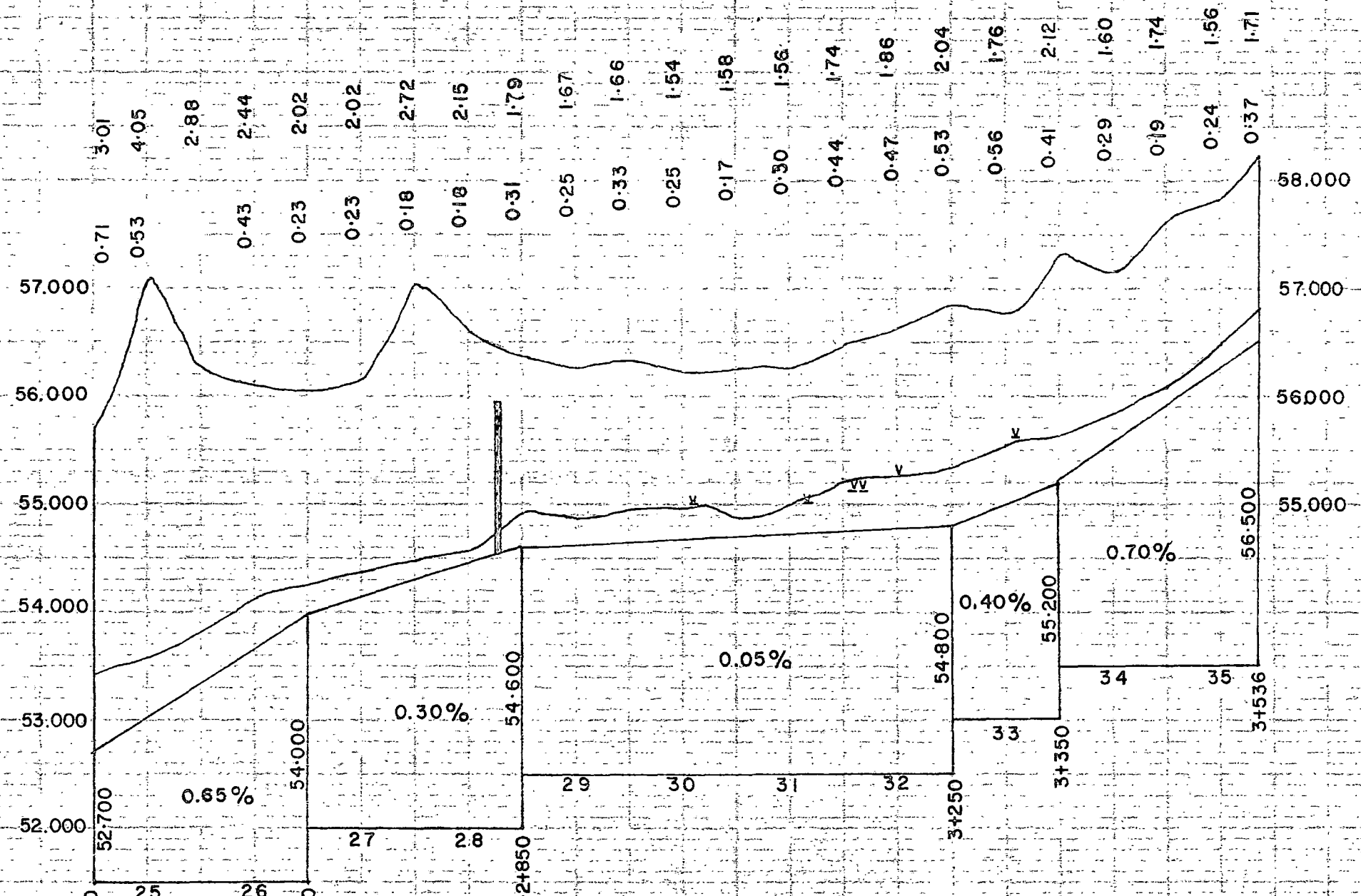
DIMENSIONS

BOTTOM WIDTH - 1.0 m
 SIDE SLOPES - 1:1



TOWNSHIP of CARADOC
PIERCE-PETTIT DRAIN 1981

SHEET No. 3 of 4 FILE No. 81004R



BENCH MARKS
 2+827 TOP @ D.S.E. OF 1400mm CMP
 ELEV. - 55.944
 3+536 NAIL IN S. FACE OF HYDRO
 POLE 30m N. ELEV. - 59.211

SCALE
 VERTICAL - 1cm = 50 cm.
 HORIZONTAL - 1cm = 50 m.

DIMENSIONS
 BOTTOM WIDTH - 1.0m
 SIDE SLOPES - 1:1

TOWNSHIP of CARADOC
PIERCE-PETTIT DRAIN 1981
 SHEET No. 4 of 4 FILE No. 81004R