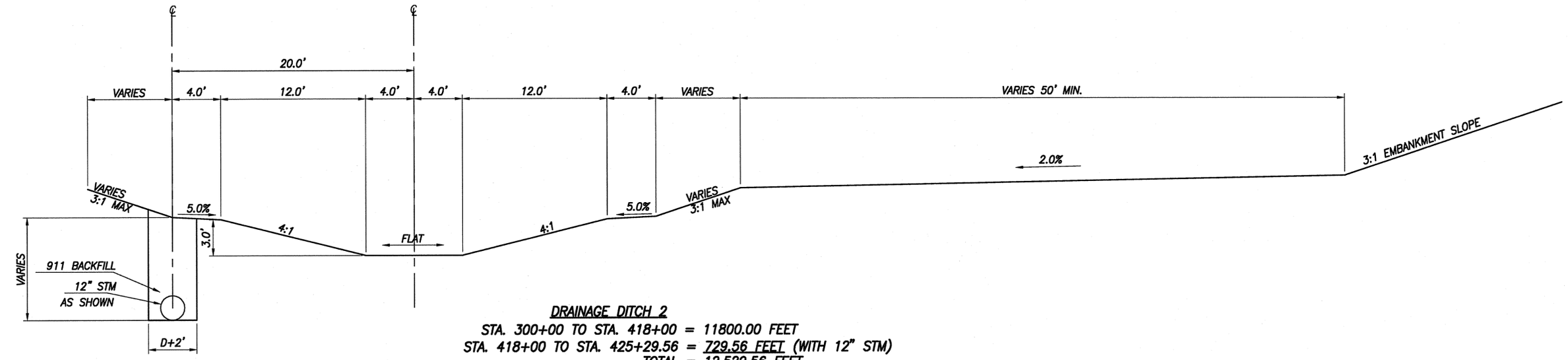
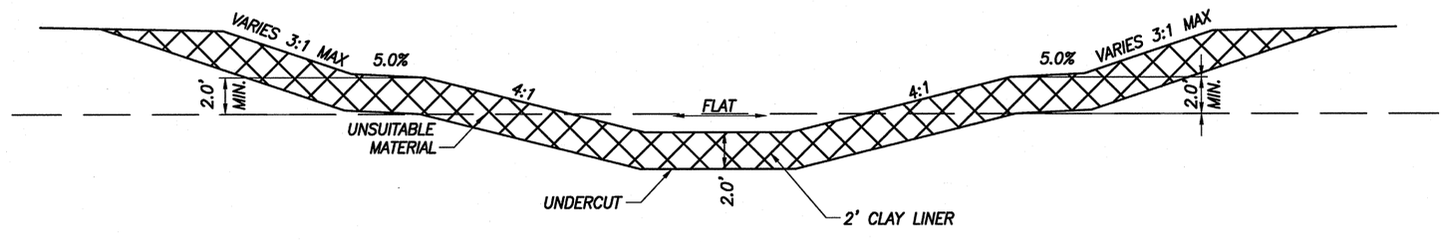


DRAINAGE DITCH 1
 STA. 500+00 TO STA. 558+30.00 = 5830.00 FEET (WITH 24" STM)
 STA. 558+30 TO STA. 573+63.53 = 1533.53 FEET (WITH 12" STM)
 TOTAL = 7363.53 FEET



DRAINAGE DITCH 2
 STA. 300+00 TO STA. 418+00 = 11800.00 FEET
 STA. 418+00 TO STA. 425+29.56 = 729.56 FEET (WITH 12" STM)
 TOTAL = 12,529.56 FEET



DITCH IN UNSUITABLE MATERIAL
 (AS DIRECTED BY THE ENGINEER)

DRAWING: P:\04136 Upground Reservoir\CADD\Ditch Typical Sections REVISED.dwg
 December 18, 2007, 10:20am

DRAWN: CMC	CITY OF COLUMBUS, OHIO DEPARTMENT OF PUBLIC UTILITIES DIVISION OF POWER AND WATER	DATE	BY	REVISIONS
CHECKED: EAH				
APPROVED: MSL				



UPGROUND RESERVOIR PROJECT
 RESERVOIR SITE NO. 2
 CONTRACT NO. 1032, PART I PROJECT NO. 690370

PROPOSED DITCH 1 AND DITCH 2
 TYPICAL CROSS SECTIONS

DATE: 6-27-07
 SCALE: NONE
 SHEET -
 OF OF
 DRAWING C-32

PROJECT NO:
 61-04780-00-J1