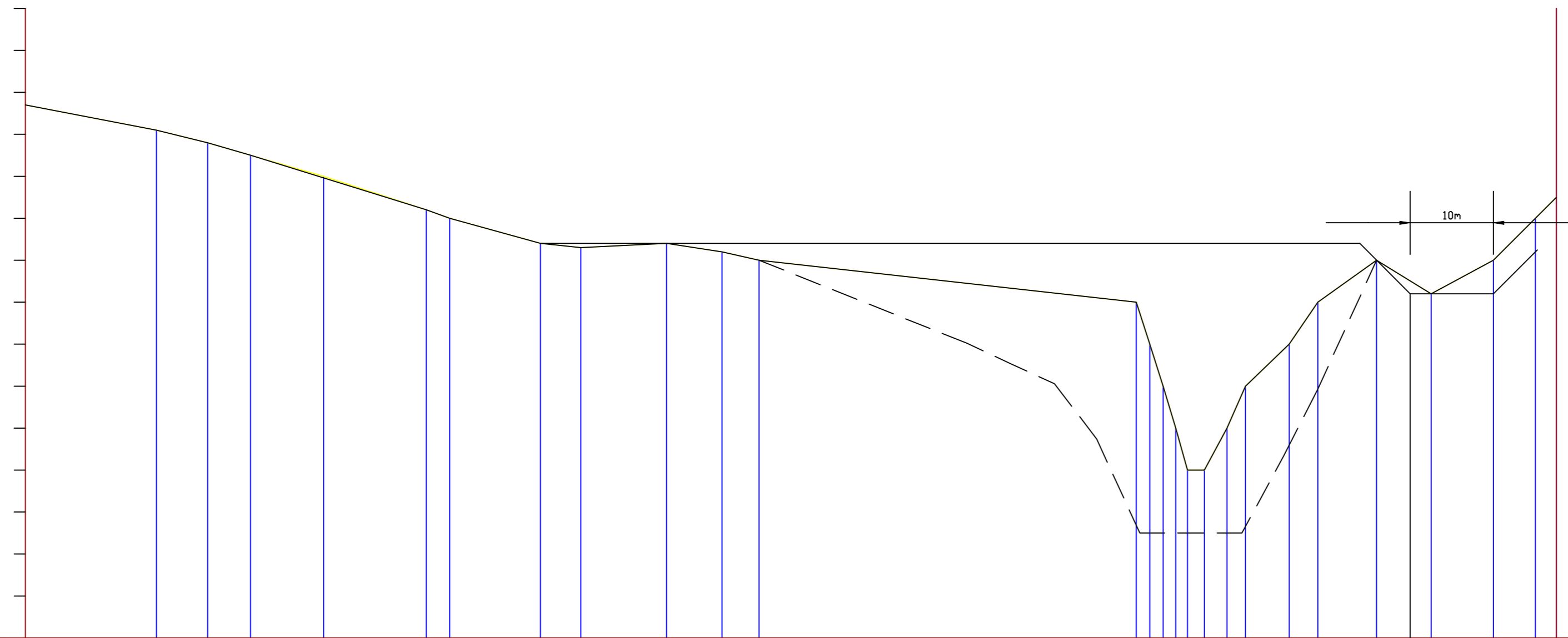


DATUM 848.000m.



EXISTING GROUND LEVELS	860.700	860.100	859.800	859.500	859.000	858.200	858.000	857.400	857.300	857.400	857.200	857.000	856.000	855.000	854.000	855.000	856.000	857.000	856.200	857.000	858.000	858.500					
PIPE INVERT LEVELS	0.000																										
PIPE SIZE AND MATERIAL																											
GRADIENT																											
CROSSING																											
GEOLOGICAL CONDITION																											
CHAINAGE IN METRES	0+000.000	0+015.600	0+021.700	0+026.800	0+035.500	0+047.700	0+050.500	0+061.300	0+066.100	0+076.300	0+082.900	0+087.300	0+132.200	0+133.800	0+135.400	0+136.900	0+138.300	0+140.300	0+143.000	0+145.200	0+150.400	0+153.800	0+160.800	0+167.300	0+174.700	0+179.700	0+182.200

LONGITUDINAL PROFILE
 SCALE HORZ 1 : 500
 VERT 1 : 100

R E V I S I O N	
DATE	DESCRIPTION

Kitui South Sub County
 KAVETA EARTH DAM
 EMBANKMENT PROFILE
 Sheet 3 of 4

Scale: Horz 1:500, Vert 1:100

FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING

SURVEYED BY	Mulwa/Kenn	DATE: Dec 2019
DIGITIZED BY	M. M. Mulwa	DATE: Dec 2019
CHECKED BY		DATE
DESIGNED BY	M. M. Mulwa	DATE: Dec 2019
CHECKED BY		DATE

DRG. No. _____