## An Experimental Study on Influence of Water Level Fluctuation on Stability of Slope of Model River Bank Composed of Cohesionless Material

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**Abstract.** The stability of a slope is utterly governed by soil properties, stress conditions, and slope geometries. Any change taking place of at least one of these factors, means slope stability conditions being potentially affected. The objective of this study are as follows: experimental model analysis of stability of a bank simulating a river bank during post flood condition, determination of factor of safety by strength reduction method, study of influence of drawdown rate and ratios on stability of a bank and lastly to study the variation of pore pressure with water level fluctuation and its effects on stability. In this model study of stability of river bank, the effect of shear stress generated by velocity of water flow has not been taken into account, instead the river bank is subjected to rapid drawdown only, and from the experimental results we may conclude that the water level fluctuation is one of the dominating cause of bank failure for cohesionless soil. The effects of drawdown rate and drawdown ratio on factor of safety reveals that it is drawdown ratio which is taking leading role to make the river bank unstable rather compared to drawdown rate. And during major bank failure, we observed that the factor of safety of model river bank became minimum.

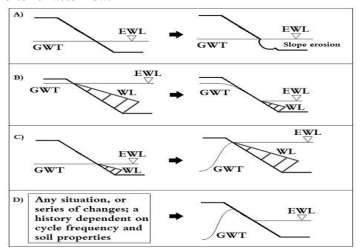
Keywords: drawdown rate, factor of safety, river bank slopes

#### 1 Introduction

The stability of a slope is utterly governed by soil properties, stress conditions, and slope geometries. Any change taking place of at least one of these factors, means slope stability conditions being potentially affected. At a micro scale, the inherent properties of a soil are governed by its history; no matter if the soil is processed (crushed, filled etc.), or if it is naturally occurring; i.e. formed by weathering of rock, transported by erosive processes, and finally deposited from water, wind, or ice. Also, at a larger scale—considering the soil skeleton—many different processes are governing the properties of the soil; e.g. particle-size distribution, soil-profile homogeneity, denseness etc. The properties of a soil are continuously affected by long-term processes, including e.g. transport and depositing (i.e. erosion and land-form development), and aging (i.e. weathering or other changed chemical or physical conditions). Any soil volume is continuously affected by hydrological conditions prevailing; pre-

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sent water is either influencing or completely governing the actual soil properties. At the scale of bank slopes and embankment dams, the structures are influenced by external water loads, development of pore pressures, and hydrodynamic impact from internal and external water flow.



**Fig. 1.** Basic modes of water levelchange; streaming water (A), water level drawdown (B), raised water level (C), and fluctuating water level (D). Water loads (WL), positions of the ground-water table (GWT), and the external water level (EWL), are shown.

## 2 Objective

## 2.1 Aim and objectives

The aim of this study is to identify and enlighten potential impacts on waterfront slopes subjected to water-level fluctuations, including evaluation of factor of safety by strength reduction method.

The summary of the objective of this study are as follows:

- 1. Experimental model analysis of stability of a bank simulating a river bank during post flood condition
- 2. Determination of factor of safety by strength reduction method
- 3. Study of influence of drawdown rate and ratios on stability of a bank
- 4. To study the variation of pore pressure with water level fluctuation and its effects on stability.

### 3 Literature Review

**Mehmet M. Berilgen, (2006):** This paper presents an investigation of slope stability during drawdown depending on the soil permeability, drawdown rate and drawdown ratio, considering the nonlinear material and loading conditions.

**Jens Johansson**, (June 2014): Water-level fluctuations has been reviewed; sources, geotechnical effects on slopes, and approaches used for modeling, have been focused. It has been found a predominance of research focused on coastal erosion, quantification of sediment production, bio-environmentally issues connected to flooding, and effects on embankment dams subjected to rapid drawdown.

Qin Rong, Pan HaiZe, Han LingFeng, Chen MengJie, (2014): Using SEEP/W, SIGMA/W and SLOPE/W Module of GEO-SLOPE software, studied slip mass change rule with the water level lifting, variation of the stress field and displacement fields of action under the reservoir water level lifting, and on the basis of the results of seepage and stress-strain calculation results, considering finite element method and limit equilibrium method to calculate the landslide stability analysis and comprehensive evaluation.

## 4 Experimental Programme And Methodology

## 4.1 Laboratory model study

The model river bank and hydro-fluvial conditions were defined simulating a river bank subjected to rapid drawdown based on the field condition of bank of river Ganga at upper region of Murshidabad district in West Bengal, India. The laboratory model study was done for the following reasons:

- 1. The socio-economic losses are at alarming condition due to bank failure in West Bengal, India which demands scientific analysis of bank failure
- 2. The bank consists of composite material, loamy sand in the lower layer and thin silty-clay at the top
- 3. Most of the failure occurs during post flood drawdown of water.

A series of trial experiment have been carried out to study the responses of model bank for varying bank geometries, different drawdown rates and ratios and hydrograph conditions. The slope of the model bank has not perfectly represented the actual bank slope as site slope is not perfectly uniform. The slope of model bank was chosen as 1V:2H, 1V:1.5H respectively. This slope has been adopted in the field for protection work which has also failure experience.

## 4.2 Test procedure and program

A model river bank was built inside the tank with slope geometry as mentioned above. In each experiment the initial bank slope 1V:2H, LWL and HFL have been

kept constant. The model bank has been prepared by uniform compaction energy of 0.209 kg/cm² to achieve 15.965 kN/m³ unit weights of the bank materials. This density has been chosen based on pre-monsoon density obtained from actual field. All the experiments have been recorded using a digital video camera. Three different hydrograph cases were undertaken by controlling two outlets of diameters 50.8 mm and 76.2 mm. Each run was continued for 3 hours to record the observations. The water level in the model river course has been increased gradually from low water level to the high flood level i.e., 0.8H for this model study. The experimental program and variations of drawdown rate and ratios are presented in the following Table.



Fig. 2. The gauging system to measure deformation in the profile

Table 1. Summary of Experimental Program

	vhich var	rent Geot rious runs	Hydro- graph cases	Initial bulk density (kN/m³)	Bank Slope 2 Types				
Draw	0.0	0.2	0.3	0.5	0.6	0.8	I (when	15.965	
down	0.0	0.2	0.3	0.5	0.6	0.8	outlet		1:2
ratios	0.0	0.2	0.3	0.5	0.6	0.8	pipe is		&
							50.8mm)		1:1.5
	0.0	0.2	0.3	0.5	0.6	0.8	II (when		
	0.0	0.2	0.3	0.5	0.6	0.8	outlet		
	0.0	0.2	0.3	0.5	0.6	0.8	pipe is		
							76.2mm)		
	0.0	0.2	0.3	0.5	0.6	0.8	III (when		
	0.0	0.2	0.3	0.5	0.6	0.8	outlet		
	0.0	0.2	0.3	0.5	0.6	0.8	pipe is		
							both		
							50.8mm		
							and		
							76.2mm)		

The pore pressure variations along the cross section of the model river bank after each drawdown have been measured with the help of a tailored pressure measuring device (Fig. 3). It consists of eight numbers of transparent P.V.C. tubes (3mm diameter) one end of which has been installed at different locations of bank during construction of the model river bank and other ends of the pipes are attached at the lower ends of the

series of labeled manometers fixed on the Perspex wall of the model flume. The positions of the manometers inside the bank were shown in Fig. and the planimetric and vertical positions of manometers are listed in Table.

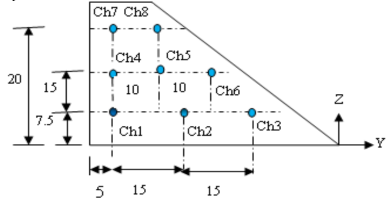


Fig. 3. Configuration of pressure monitoring manometers (Bank Slope 1V:2H dimensions are in cm)

<b>Table 2.</b> Positions of	pressure measuring	channels.	bank slope	1V:2H

Manometer channels	Position in x direction (along the length of bank (cm)	Position in y direction (cm)	Position in z direction (cm)
Ch1	48	5	7.5
Ch2	48	20	7.5
Ch3	48	35	7.5
Ch4	48	5	15
Ch5	48	15	15
Ch6	48	25	15
Ch7	48	5	20
Ch8	48	15	20

The schematic diagram of the experimental set up has been presented in Fig. 4 (2.00 m long, 0.90 m wide and 0.60 m deep). Two sets of pumps have been installed in the setup; 5L/s capacity pump has been assigned for maintaining water level in the seepage tank. A 10L/s capacity pump was used to produce required drawdown rates and ratios. The capacities of the pumps have been fixed after trial tests to achieve drawdown rate from the high flood level to observe the failure condition. The high flood level (HFL,0.8H cm) and low water level (LWL,0.3 cm) for this particular research

works have been selected based on the actual HFL at that particular site during monsoon and LWL during summer and adjusting with the model flume size.

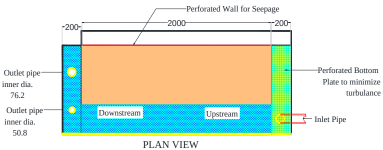


Fig. 4. Experimental setup plan view (all dimensions are in mm)

## 4.2 Material used in the Study

It has been found that the major part of the river bank comprises layer of sands which is vulnerable to failure. To represent the similar kind of bank material fine grained local sand having similar grain size distribution have been used. The angle of internal friction and coefficient of permeability for horizontal flow for the three different unit weights are tabulated in Table 3.

Table 3. Geotechnical Properties of bank material used in the experiment

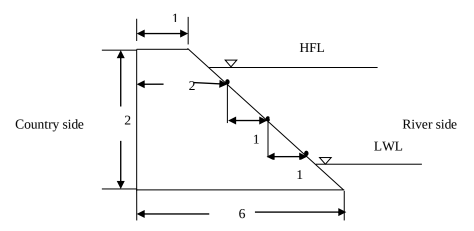
Unit weight of bank material (γ) (kN/m3)	Optimum Moisture content (%)	Angle of internal friction (φ°)	Coefficient of horizontal Permeability
15.965	3	34.5	0.0675

## 4.3 Embankment geometry

In this laboratory model study, a linear scale of 1:25 was selected to simulate prototype bank geometry of river Ganga in Murshidabad District of West Bengal. The height of bank was selected based on field observation and slope of bank 1V: 2H and top width of bank as 0.1 m as shown in Fig. 5 and Fig. 6 is the photographic view of the experimental setup along with the model bank.



Fig.5. Model for the experiment in Lab



**Fig. 6.** Model geometry: Dimensions, Low water level (LWL), high flood level (HFL) and A, B, C are manometers positions (three rows as shown and six columns @280 mm c/c) are shown in the figure. (All dimensions are in mm)

## 5 Experimental Result and Discussion

As it is not possible to controlled the drawdown rate for each drawdown ratio manually, so the three average drawdown rates have been assigned named as Hydrograph case-I (2" dia.), Hydrograph case-II (3" dia.) and Hydrograph case-III (2"+3" dia.). In case of results discussion we prepared the tables and draw the curves of pore pressure variation with respect to time at different drawdown ratio and shear strength variation with respect to time at different drawdown ratio after drawdown. And at last we prepared tables and draw curves on factor on safety variation with respect to drawdown rate and drawdown ratio on different Hydrograph case.

# 5.1 Experimental data of pore pressure and shear strength after draw down for hydrograph case- i

## 5.1.1 For drawdown from 0.3H to 0.0H (Bank Slope=2H: 1V)

Initial water content = 3%

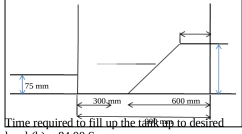
Bank Material: Homogeneous Sand

**Bank Geometry-**Side Slope = 2H: 1V

Ht. of  $\hat{\text{Bank}} = 250 \text{ mm}$ Base width = 600 mm Top Width = 100 mm

**Hydraulic Data-**

Ht. of bank up to which water level to be raised (a) = 0.3 H = 75 mm



level (b) = 84.00 Sec

Rate of filling of tank (a/b) = 0.90 mm/sec

Volume of water collected (c) = 5.60 L

Time of collection (d) =4.00 Sec

Flow rate (c/d) = 1.4 l/sArea of Flow = 28125 sq.mm

Velocity of flow = (Flow rate\*10^6)/Area of

flow=49.78 mm/Sec

#### **Drawdown Data**

Initial Ht. of water (L) = 0.3 H = 75 mm[Here, H=250 mm]

Final Ht. of water after drawdown (F) = 0.0 H= 0 mm

Time required to draw down from 0.3 H to 0.0 H (t) = 26.00 Sec

Drawdown Rate [(L-F)/t] = 2.88 mm/sec

Drawdown Ratio (L/H) = 0.3

Table 4. Experimental result of pore pressure variation at different time after drawdown from 0.3H to 0.0H (Bank Slope=2H: 1V)

Draw Down Ratio=0.3		Hydro	Hydrograph Case: I			"	Date: 23-03-2019		
DATA MEAS	UREMEN'	T OF PRESS	URE FROM	MANON	<b>IETERS</b>				
Time									
interval after	Ht. of wa	ater in cm in	pipe numbe	r					
drawdown	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ch.8	
(Sec)									
t=0	6.0	5.5	7.0	5.6	8.2	5.9	0	0	
t=5	5.9	5.0	6.5	5.6	8.2	5.8	0	0	
t=10	5.7	4.0	6.4	5.4	8.0	4.8	0	0	
t=15	5.5	3.8	5.8	5.3	7.8	4.2	0	0	

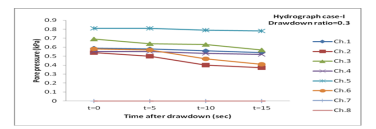


Fig. 7. Plot of pore pressure variation with time after drawdown from 0.3H to 0.0H (Bank Slope=2H: 1V)

Table 5. Experimental result for determination of shear strength at different time after drawdown from 0.3H to 0.0H (Bank Slope=2H: 1V)

Hydrograph case: I		Pipe d	lia.: 2"	Date: 23-03-19	
	Shear	Strength Calculat	ion		
CONDITION	Initial read- ing of the Vane	Final reading of Vane	Torque (kg-cm)	Shear Strength (kPa)	Shear Strength reduction (%)
BEFORE FLOW (0.0H)	250	209	0.586	14.04	(70)
After draw down; t= 2 min	250	226	0.343	8.22	41.46
$t=4 \min$	250	224	0.371	8.91	-8.33
t= 6min	250	223	0.386	9.25	-3.85
t= 10 min	250	220	0.429	10.28	-11.11

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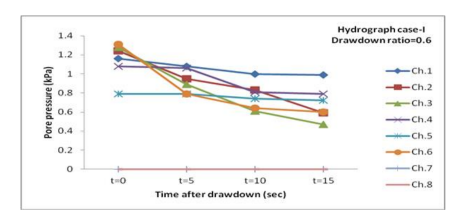
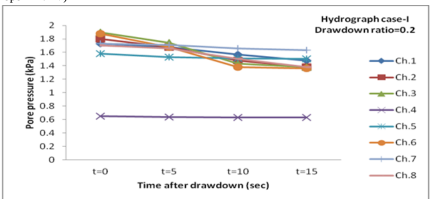


Fig. 8. Plot of pore pressure variation with time after drawdown from 0.6H to 0.0H (Bank Slope=2H: 1V)



**Fig. 9.** Plot of pore pressure variation with time after drawdown from 0.8H to 0.6H (Bank Slope=2H: 1V)

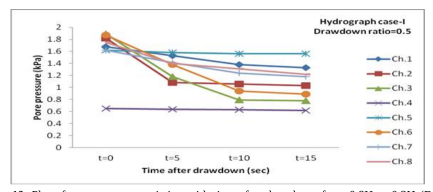
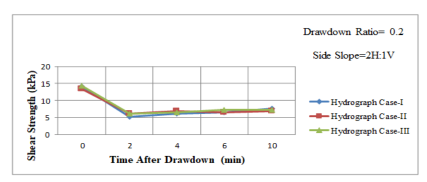
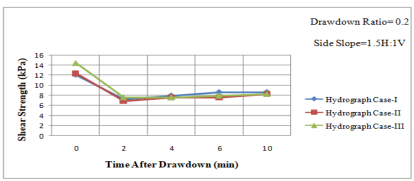


Fig. 10. Plot of pore pressure variation with time after drawdown from 0.8H to 0.3H (Bank Slope=2H: 1V)



**Fig. 11.** Plot of Shear strength variation with time after drawdown for different hydrograph case conditions for drawdown ratio 0.2 (Bank Slope=2H: 1V)



**Fig. 12.** Plot of Shear strength variation with time after drawdown for different hydrograph case conditions for drawdown ratio 0.2 (Bank Slope=1.5H: 1V)

## 5.4 Calculation of factor of safety by strength reduction method Factor of safety for bank slope 2H: 1V

**Table 6.** Experimental results of factor of safety (FoS) after drawdown for different drawdown rate and drawdown ratio for hydrograph case-I

Hydro	pe dia.: 2" Side Slope: 2 H:1 V			Date: 23-03-19							
Variation of Shear Strength with time and calculation of FoS											
DD Ratio	DD Rate (R) mm/s	Time (mi	n) t=0	2	4	6	10	Minimum Shear strength or failure shea strength (kF	FoS	Failure condition	
0.3	2.88		14.04	8.22	8.91	9.25	10.28		1.60		
0.6	2.5	Shear	14.04	7.19	7.19	7.88	8.56		1.40		
0.2	2	Strength (kPa)	14.04	5.14	6.17	6.51	7.54	5.14	1.00	Minor mas failure	
0.5	1.32		14.04	5.14	6.17	6.85	6.85		1.00	landre	
0.8	3.28		14.04	6.17	6.85	6.85	7.19		1.20		

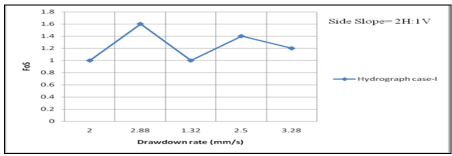


Fig. 13. Plot of FoS vs drawdown rate for bank slope 2H: 1V and hydrograph case-I

## Factor of Safety for bank slope 1.5H: 1V

**Table 7.** Experimental results of factor of safety (FoS) after drawdown for different drawdown rate and drawdown ratio for hydrograph case-I

Hydrograph case: I   Pipe dia.: 2"   Side Slope: 1.5 H:1 V   Date: 11-04-19										
DD Ratio (L/H)	DD Rate (R) mm/s	Time (min)	<b>t</b> =0	2	4	6	10	Minimum Shear strength or failure shear strength (kPa)	FoS	Failure condition
0.3	2.34		11.99	6.51	6.85	7.54	7.88		1.00	
0.6	1.90	Shear	11.99	7.54	7.88	8.22	8.56		1.16	
0.2	0.91	Strength (kPa)	11.99	7.19	7.88	8.56	8.56	651	1.05	Minor failure
0.5	0.83		11.99	6.85	7.54	7.54	7.88		1.05	mass
0.8	2.02		11.99	7.19	7.54	8.22	8.56		1.10	

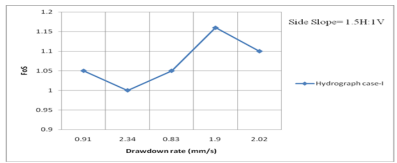


Fig. 14. Plot of FoS vs drawdown rate for bank slope 1.5H: 1V and hydrograph case-I

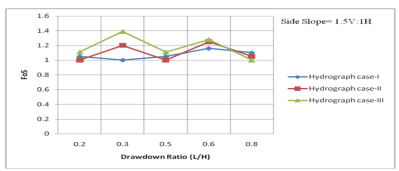


Fig. 15. Plot of FoS vs drawdown ratio for bank slope 1.5H: 1V and different hydrograph case conditions

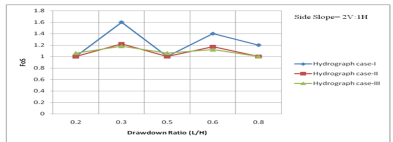


Fig. 16. Plot of FoS vs drawdown ratio for bank slope 2H: 1V and different hydrograph case conditions

#### 5.5 Results discussion

It has been observed from above data and the curve of pore pressure variations that immediately after drawdown the positive pore pressure is almost unchanged during drawdown period, after that it is decreasing and become constant with respect to time. The change of pore pressure is maximum for maximum drawdown ratio and also it is varying for different hydrograph case. Also, it is observed that after drawdown the release of pore pressure is little bit slow in case of 1:2 river bank slope compared to 1:1.5 slope. In case of shear strength variation, it has been observed from above data and the curve, that immediately after drawdown the shear strength of model river bank becomes minimum compared to initial shear strength of bank for different drawdown ratio, and after some time it is slowly increasing. It is also observed that the change of shear strength is maximums for maximum drawdown rate and also it is varying for different hydrograph case. At last it has been observed from above data and the curve of factor of safety (FoS) variation with respect to drawdown rate and drawdown ratio for different hydrograph case that with the increase of drawdown rate and drawdown ratio, the factor of safety decreased and it became minimum for maximum drawdown rate and ratio. It is also observed that immediately after drawdown the factor of safety is minimum and it increases with respect to time.

#### 6 Conclusions

After calculating the pore pressure variations with time after drawdown for different drawdown rate and drawdown ratios shows that release rate of positive pore pressure increases with increase of drawdown rate and ratios. And during major river bank failure, we observed that the release rate of positive pore pressure from model river bank is minimum. In this model study of stability of river bank, the effect of shear stress generated by velocity of water flow has not been taken into account, instead the river bank is subjected to rapid drawdown only, and from the experimental results we may conclude that the water level fluctuation one of the dominating cause of bank failure for cohesionless soil. The factor of safety calculated for different drawdown rate and drawdown ratio shows that it decreases with an increase of drawdown rate and ratio, meeting the consequences of physical phenomenon associated in this condition. The effects of drawdown rate and drawdown ratio on factor of safety, it reveals that it is rather than drawdown ratio which takes leading role to make the river bank unstable with comparison to drawdown rate. And during major bank failure, we observed that the factor of safety of model river bank become minimum.

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