

Q 1

What are the most efficient dimensions (the best hydraulic section) for a concrete ($n = 0.022$) rectangular channel to carry $7.5 \text{ m}^3/\text{sec}$ at $S = 0.2\%$

Q 2

Design a best hydraulic section for a concrete ($n = 0.022$) rectangular channel to carry $10 \text{ m}^3/\text{sec}$ at $S = 0.15\%$

Q 3,4,5

For a trapezoidal canal cross section, if the normal discharge is $28.8 \text{ m}^3/\text{sec}$, longitudinal slope is 170 cm /km , Manning's $n = 0.02$, bed level at the beginning of canal = 415 m , length of the canal is 2500 m , use 55 cm freeboard.

Required:

Q3/ Design best dimensions for the canal section.

Q4/ Bank top level and water surface level at the beginning and end of the canal

Q5/ Check the section for $40 \text{ m}^3/\text{sec}$ exceptional discharge.

Q 6,7,8

For a trapezoidal canal cross section, if the normal discharge is $30.6 \text{ m}^3/\text{sec}$, longitudinal slope is $2\text{m}/\text{km}$, side slope = $1V : 2H$, Manning's $n = 0.02$, bed level at the beginning of canal = 415 m , length of the canal is 1000 m , bed width = 4 m and free board = 0.55 m , Find;

Q6/ depth of water in the canal

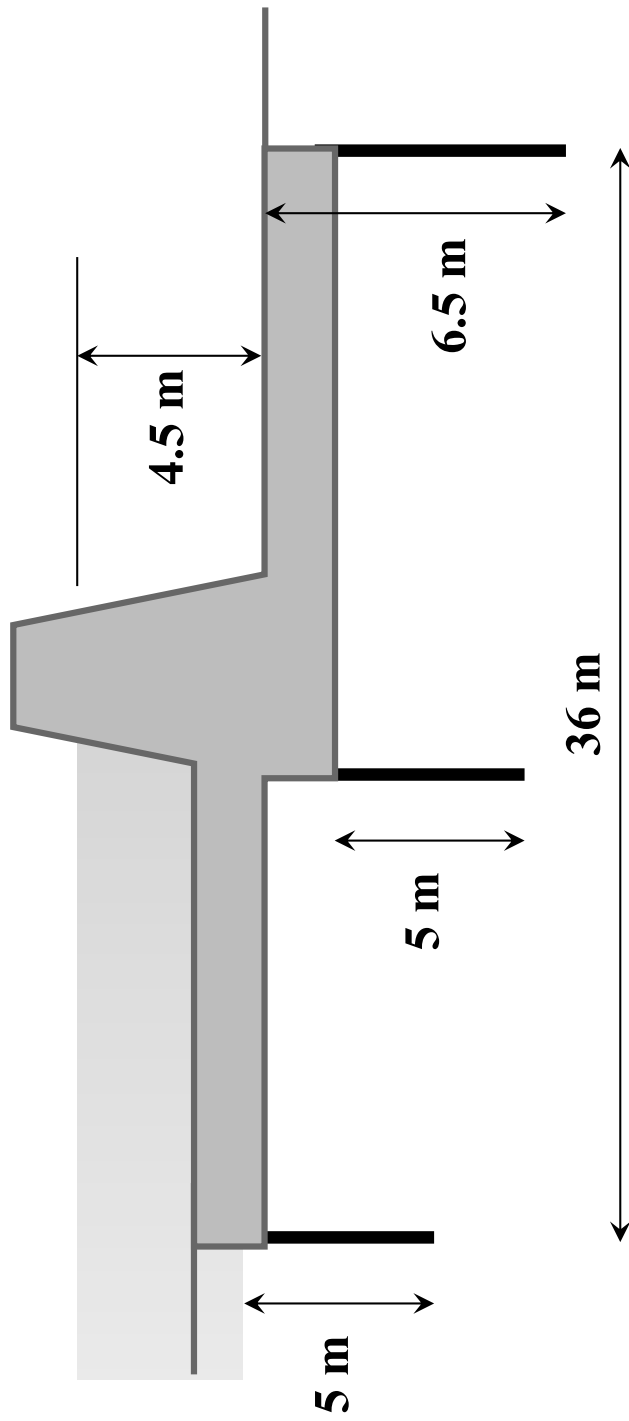
Q7/ bank top level and water surface level at the beginning and end of the canal

Q8/ draw cross section of canal

Q 9

Using Khosla theory check safety of the hydraulic structure shown in the Fig. against piping failure,

take $G_s = 1/7$

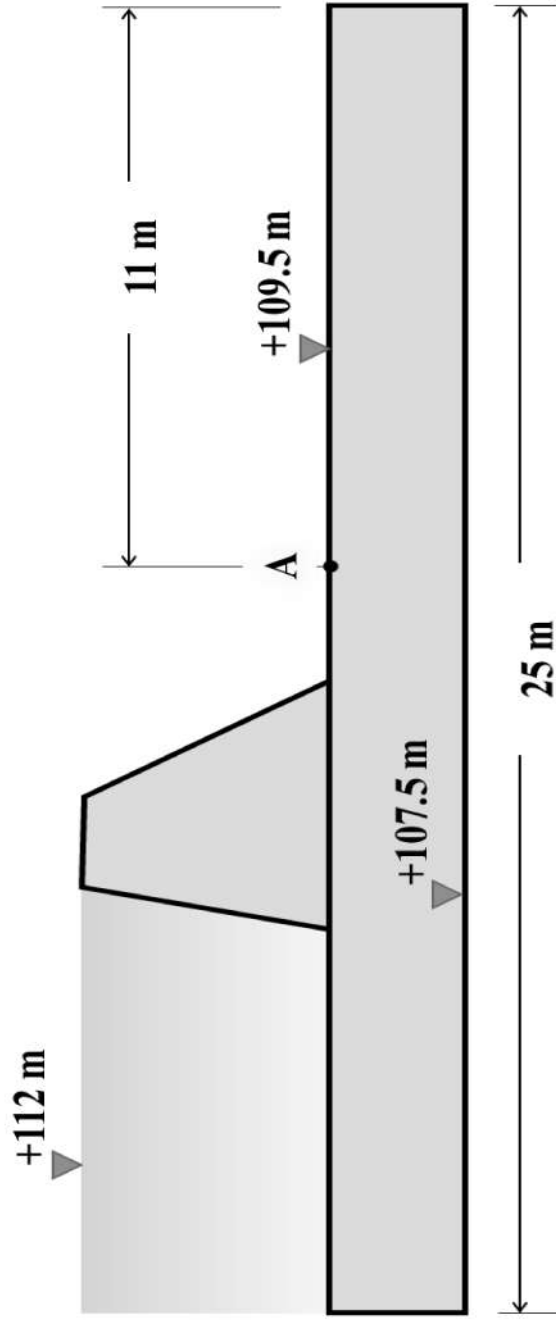


Q 12, 13

For the Hydraulic structure shown, use Khosla's theory to:

Q12/ Find the uplift coefficient at point A

Q13/ Check safety of the floor against piping failure, take $G_s = 1/6$



Q 14, 15, 16

For the hydraulic structure shown in the Fig.

Assume:

$$q = 12 \text{ m}^3/\text{sec}/\text{m},$$

$$\text{US TEL} = +64.05 \text{ m}, \quad \text{DS TEL} = +61.8 \text{ m},$$

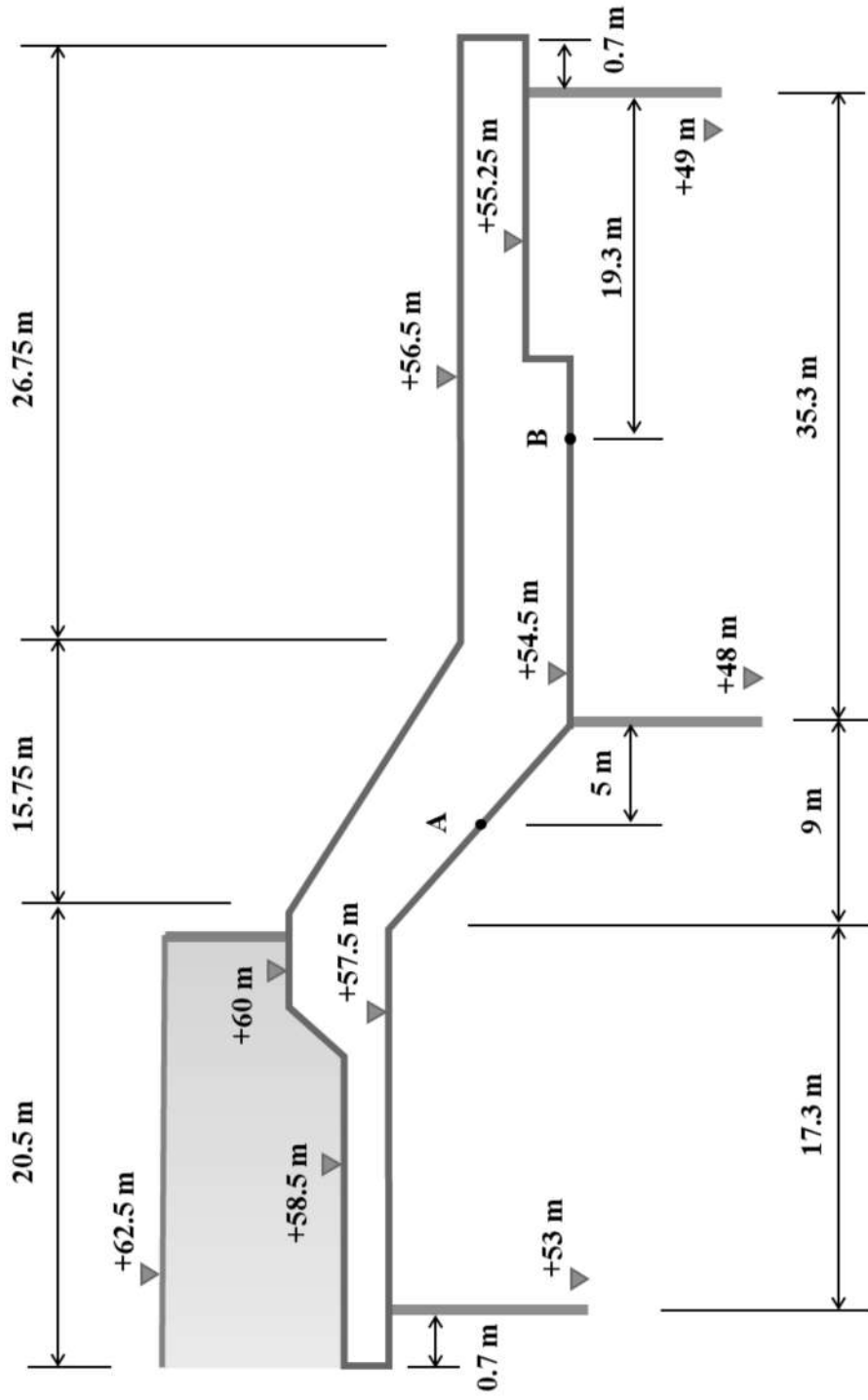
$$\text{US HFL} = +63.5 \text{ m} \quad \text{DS HFL} = +61.15 \text{ m}$$

Required:

Q14/ Sketch the HGL at Static and Dynamic Conditions.

Q15/ Find the Unbalanced Static and Dynamic Heads at A and B .

Q16/ Check the floor thickness at points A and B .



Q17/

Design a barrage for the following data:

- Max flood discharge = 12 320 m³/sec
- HFL before construction = 525 m
- River bed level = 520 m
- Crest length of other barrage part = 2 m
- Gates available of width 15 m
- Width of piers 2.5 m
- Divide wall = 2.5 m
- Pond level = 524 m
- Safe exit gradient = 1/6 (Khosla)
- US glacis 1H:1V
- DS glacis 5H:1V
- Permissible afflux = 1.5 m
- Silt factor $f=1$
- Concrete s.g. = 2.4
- Concentration = 20%
- Retrogression = 0.5 m.
- U. S. Floor Thickness = 1 m
- D. S. Floor Thickness = 1.7 m
- U. S. & D. S. end distance to the pile = 0.75 m
- $K_p = 0.1$

Q 18, 19, 20, 21

Design the following parameters for a U.S.B.R. type Stilling basin and show them in neat sketches:

Q18/ Type and length of the basin.

Q19/ Dimensions, spacings and numbers of chute blocks

Q20/ Position, Dimensions and numbers of basin blocks

Q21/ Dimensions of end sill

Given:

- Discharge intensity “q” = $7 \text{ m}^3/\text{sec}/\text{m}$
- Head loss = 4.5 m
- Slope of glacis = 3H : 1V
- Width of the basin = 4.5 m.

Q 22, 23, 24

For the profile of the gravity dam shown, Compute

Q22/ Forces acting on the dam and their moments about toe, (neglect silt, wind, ice and wave forces).

Q23/ Factors of safety against Sliding , Overturning

Q24/ Normal stresses at toe and heel.

Assume:

- Consider earthquake acceleration for loading condition , $\alpha_v = 0.05$ and $\alpha_h = 0.1$
- Crush strength of concrete and rock = $1500 \text{ ton}/\text{m}^2$
- Shear strength of rock = $150 \text{ ton}/\text{m}^2$
- Coefficient of shear friction = 0.7
- Weight density of concrete = $2.4 \text{ ton}/\text{m}^3$
- Weight density of water = $1 \text{ ton}/\text{m}^3$

Q 26, 27, 28

A trapezoidal canal designed to convey a normal discharge $33.5 \text{ m}^3/\text{sec}$, Manning's $n = 0.02$, bed level at the beginning and end of the canal are 415.35 m & 411.85 m respectively, length of the canal is 7 km , use 50 cm freeboard.

Required:

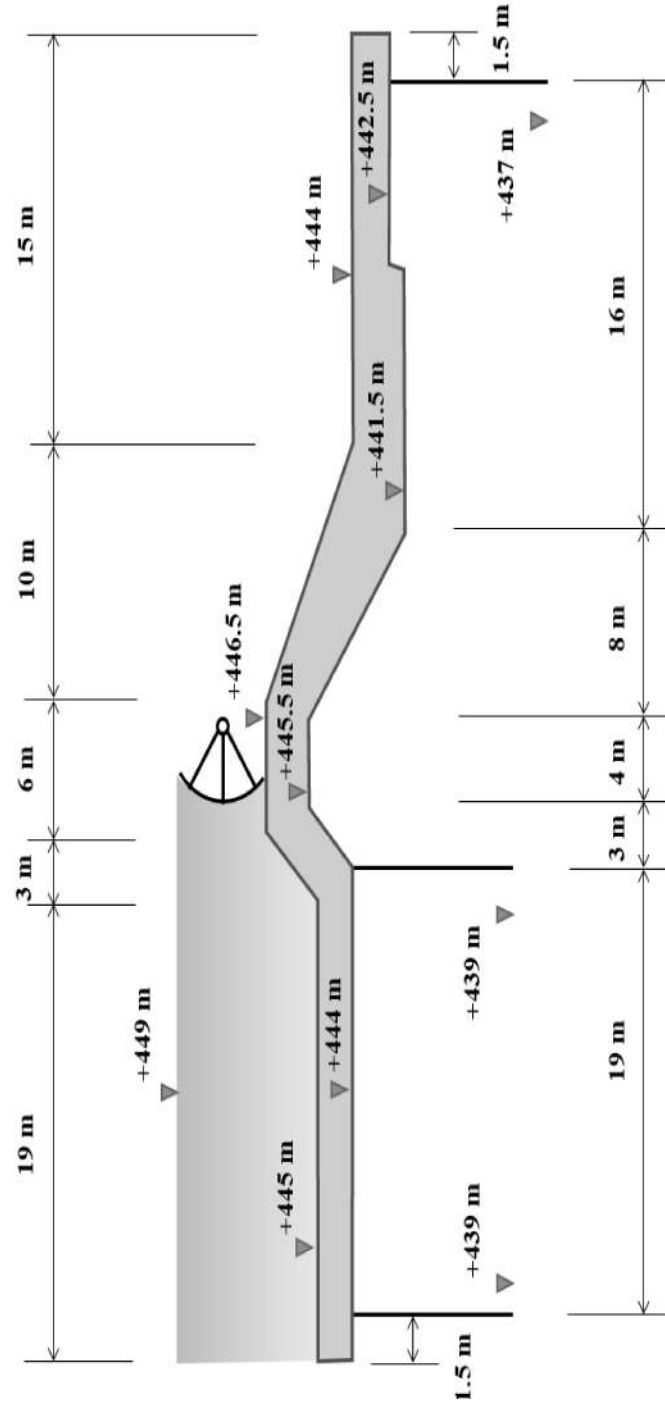
Q26/ Design best hydraulic section for the canal.

Q27/ Bank top level and water surface level at the beginning and end of the canal

Q28/ Check the section for $40 \text{ m}^3/\text{sec}$ exceptional discharge.

Q 29

For the barrage shown in the Fig., use Khosla's theory to Find the uplift coefficients at key points C1, E2, C2 and E3. (Apply all necessary corrections)



Q30, 31, 32, 33, 34, 35

A barrage constructed across a river having the following data:

- Max Flood Discharge $Q = 4500 \text{ m}^3/\text{sec}$
- HFL before construction = 322 m
- Pond level = 321 m
- River bed level = 318 m
- Permissible afflux = 1 m
- Retrogression = 0.5 m
- Concentration = 20 %
- Crest width of the other barrage = 2.5 m
- Crest level of the other barrage is 1.35 m higher than the under sluice crest
- Width of piers = 2.5 m
- Width of divide wall = 3 m
- Safe exit gradient $G_s = 1/6$
- Silt factor $f = 1$

Under Sluice	Other Barrage
▪ Consists of 4 bays	▪ Consists of 20 bays
▪ Width of bays (Gates) = 12 m	▪ Width of bays (Gates) = 14 m
▪ DS Floor is 19.4 cm lower than "O"	▪ DS Floor is 24.4 cm lower than "O"
▪ $X = 1.266$ for DS sheet pile	▪ $X = 1.347$ for DS sheet pile

Q30/ Design the Crest levels

Q31/ Check the waterway for the max flood Discharge

Q32/ Find Bottom Elevations of DS Sheet Piles

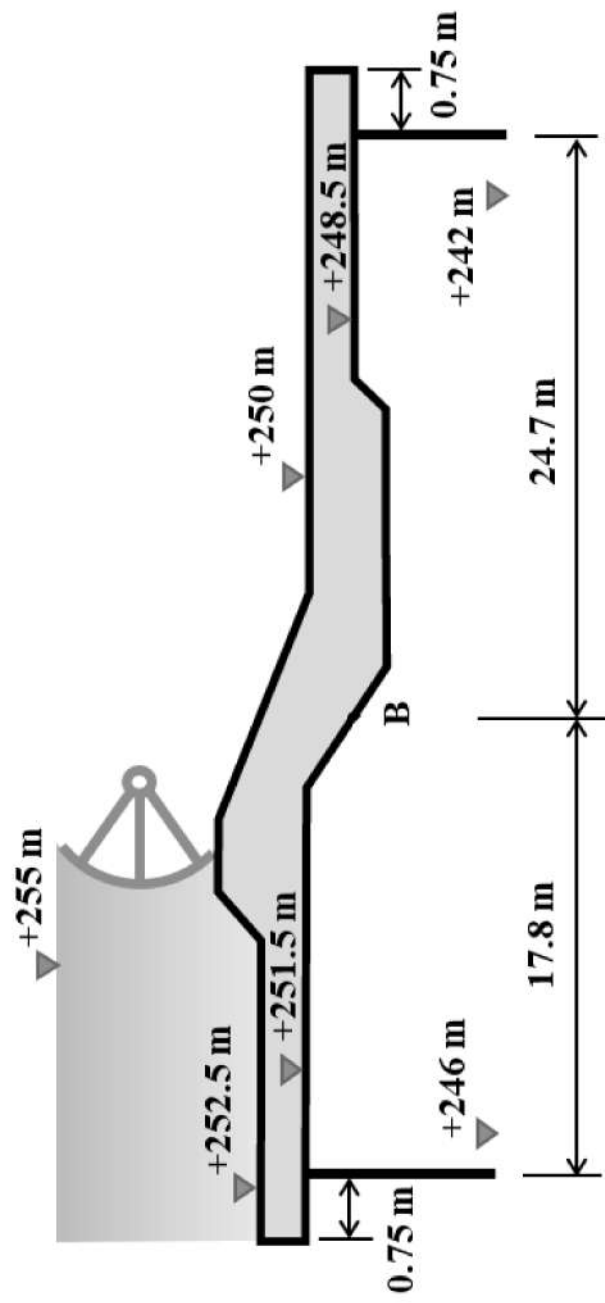
Q33/ Find DS Floor Levels

Q34/ Find DS Floor Lengths

Q35/ Find Total Floor Lengths

Q 36/

For the Barrage shown, using Khosla's theory find (ϕ_B).



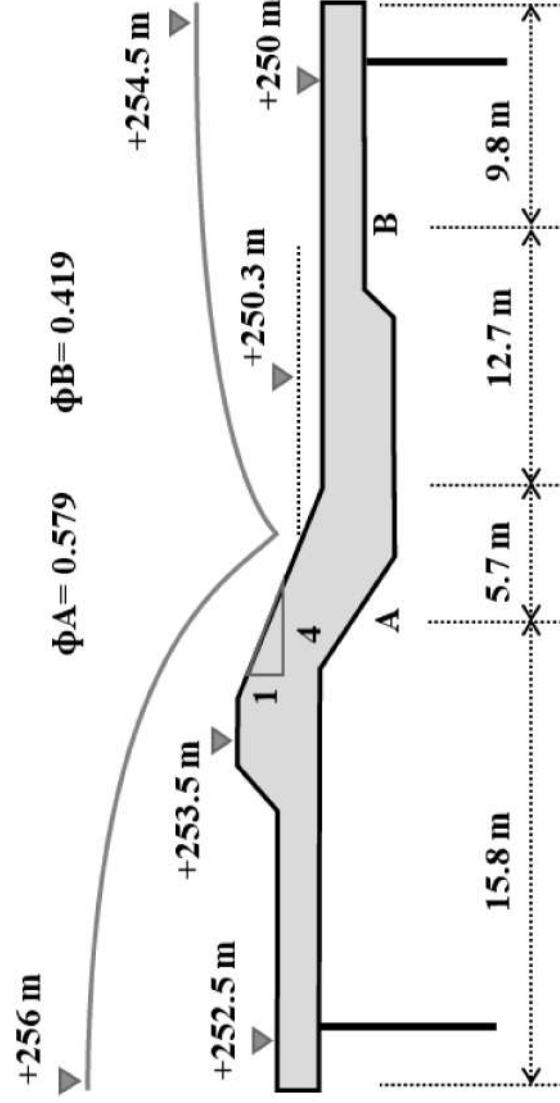
Q 37, 38

For the Barrage shown, given:

Pond level = 255 m, $q = 12 \text{ m}^3/\text{sec}/\text{m}$ and $HL = 2.25 \text{ m}$

Q37/ Find: $h_{(B)}$ Static

Q38/ Find: $h_{(A)}$ Dynamic



Q 39

A barrage constructed across a river having the following data:

- HFL before construction = 473 m
- Crest width of other barrage bays = 2 m
- River bed level = 468 m
- Other barrage crest 1.3 m higher than Under sluice crest
- Approach velocity = 2 m/sec
- Width of bays (Gates) = 15 m
- Under sluice consists of 4 bays
- Width of piers = 3 m
- The other barrage consists of 21 bays
- Permissible afflux = 1.2 m

Find: The Max flood discharge (Q).

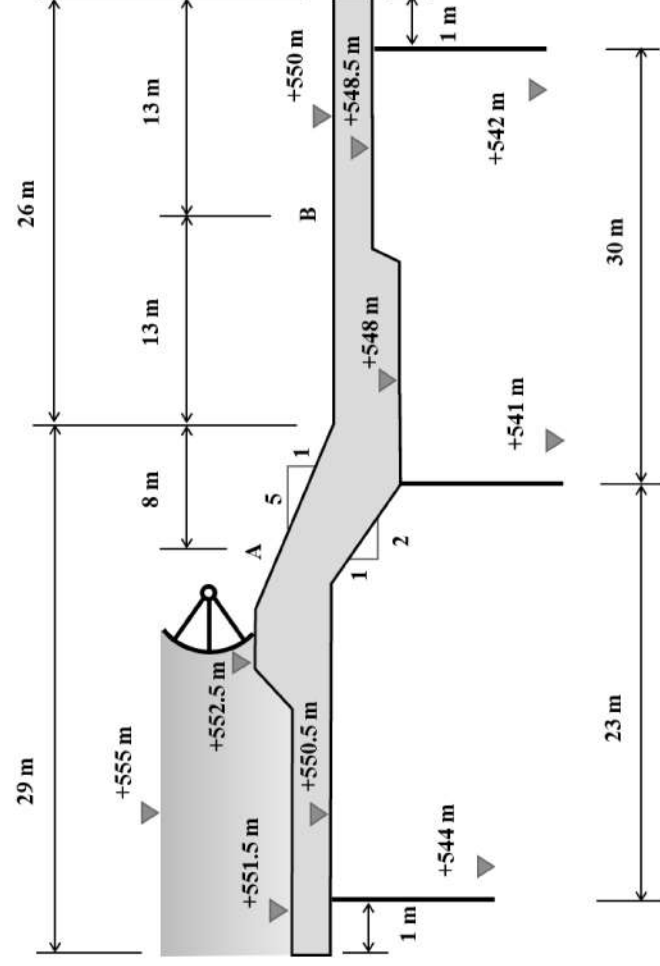
Q 40, 41

For the barrage shown below, use Khosla's theory to:

Q40/ Find the uplift coefficients at key points **C1, E2, C2** and **E3**

(Apply all necessary corrections)

Q41/ Check safety of the floor against piping failure, take $G_s = 1/7$



Q 47, 48

A barrage constructed across a river having the following data:

- HFL before construction = 442 m
- River bed level = 438 m
- Approach velocity = 4 m/sec
- Q under sluice = 20% Q max
- Width of bays (Under Sluice) = 12.5 m
- Width of bays (Other Barrage) = 15 m
- Width of piers = 2.5 m
- Width of divide wall = 2.5 m
- Under sluice consists of 6 bays
- Crest width of other barrage bays = 3.5 m
- Other barrage crest is 1.2 m higher than under sluice crest
- Permissible afflux = 1.5 m

Q47/ Find the Max flood discharge (Q).

Q48/ Find the No. of bays for the other barrage part.

Q 49, 50, 51, 52

Design the following parameters for a U.S.B.R. type Stilling basin and show them in neat sketches:

Q49/ Type and length of the basin.

Q50/ Dimensions, spacings and numbers of chute blocks

Q51/ Position, Dimensions and numbers of basin blocks (if required)

Q52/ Dimensions of end sill

Given:

- Discharge $Q = 30 \text{ m}^3/\text{sec}$
- Head loss = 3 m
- Slope of glacis = 3H : 1V
- Width of the basin = 6 m.

Q 53, 54, 55

For the profile of the gravity dam shown, Compute

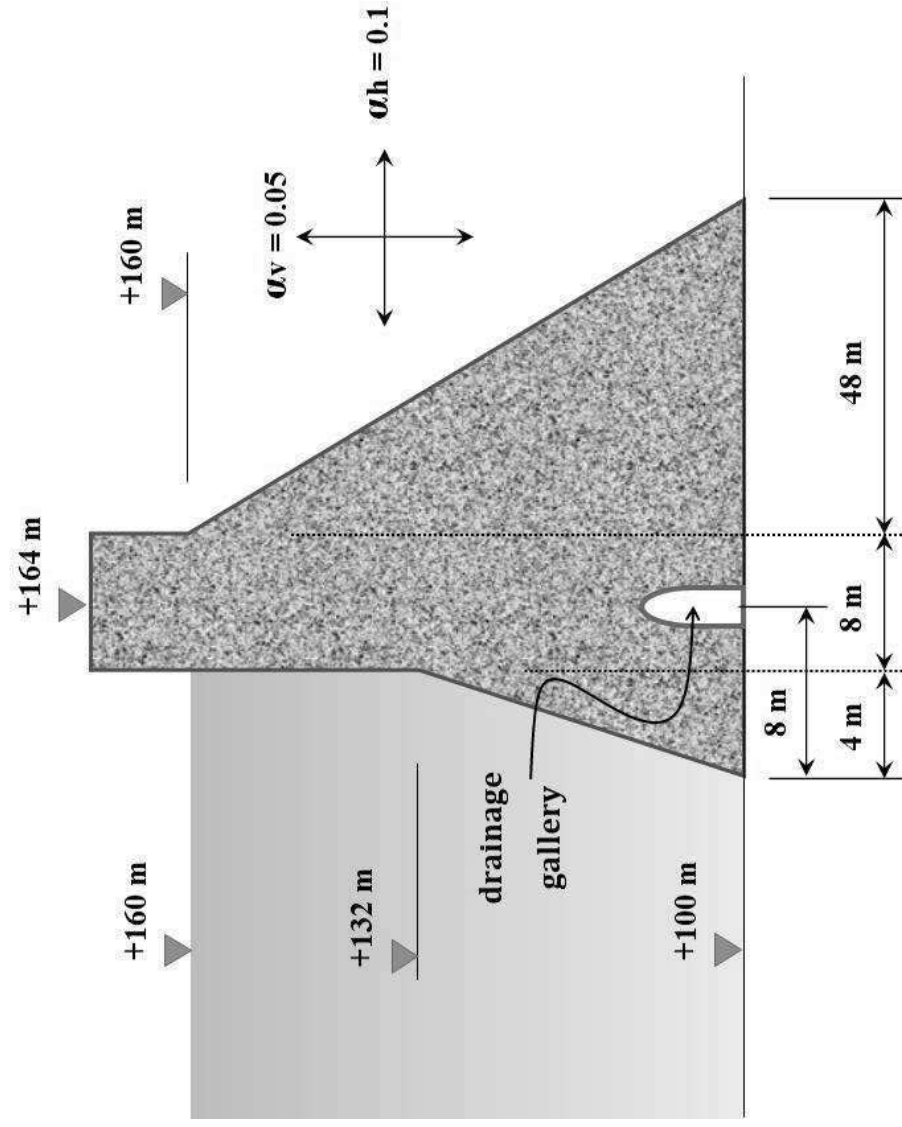
Q53/ Forces acting on the dam and their moments about toe, (neglect silt, wind, ice and wave forces).

Q54/ Factors of safety against Sliding , Overturning

Q55/ Normal stresses at toe and heel.

Assume:

- Consider earthquake acceleration for loading condition , $\alpha_v = 0.05$ and $\alpha_h = 0.1$
- Crush strength of concrete and rock = 1500 ton/m^2
- Shear strength of rock = 150 ton/m^2
- Coefficient of shear friction = 0.7
- Weight density of concrete = 2.4 ton/m^3
- Weight density of water = 1 ton/m^3



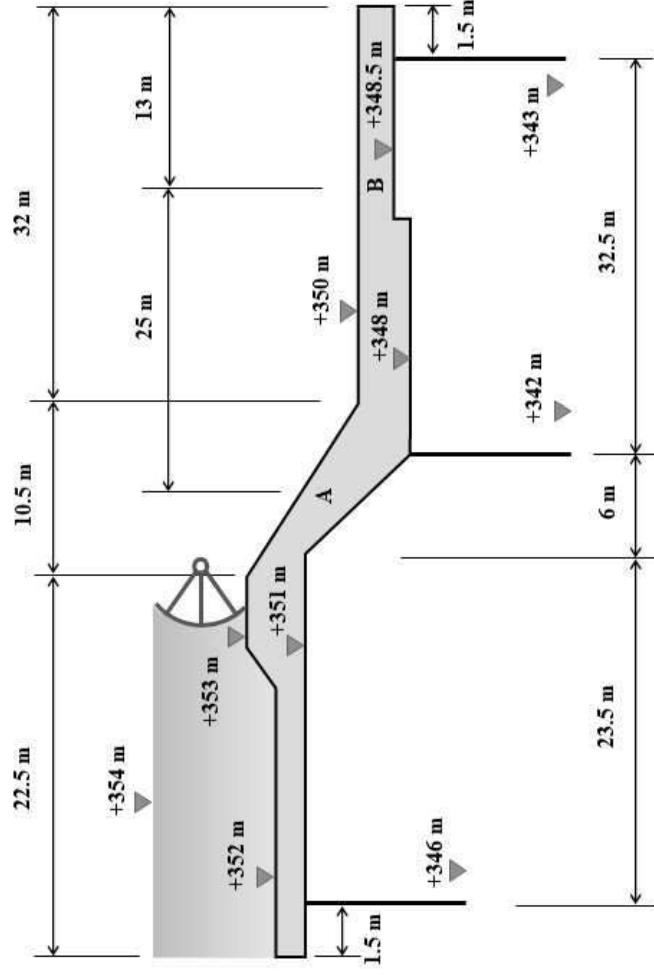
Q 56, 57

For the barrage shown below, use Khosla's theory to:

Q56/ Find the uplift coefficients at key points **C1, E2, C2** and **E3**

(Apply all necessary corrections)

Q57/ Check safety of the floor against piping failure, take $G_s = 1/7$



Q 58, 59, 60

For the barrage shown : Required:

Q58/ Unbalanced Static Heads at A and B.

Q59/ Unbalanced Dynamic Heads at A and B.

Q60/ Check the floor thickness at A and B.

$q = 7 \text{ m}^3/\text{sec}/\text{m}$

$HL = 1.6 \text{ m}$

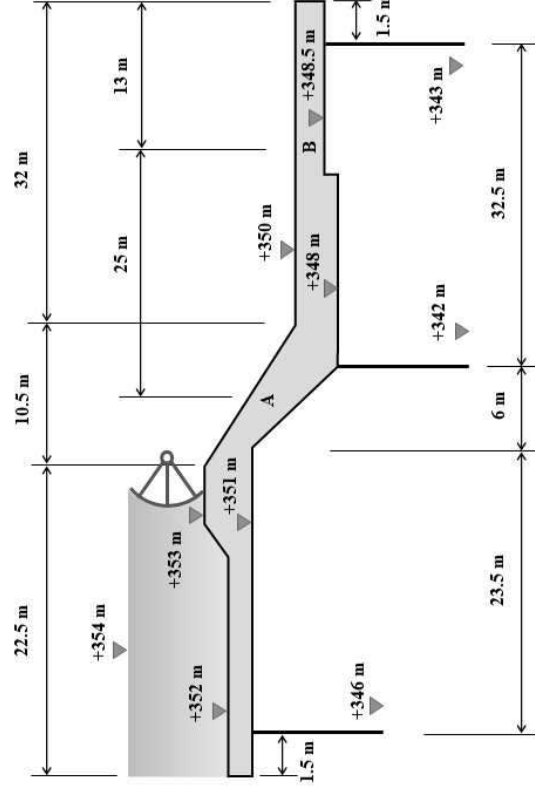
US HFL = + 355 m

DS HFL = + 353.5 m

$\phi A = 0.604$

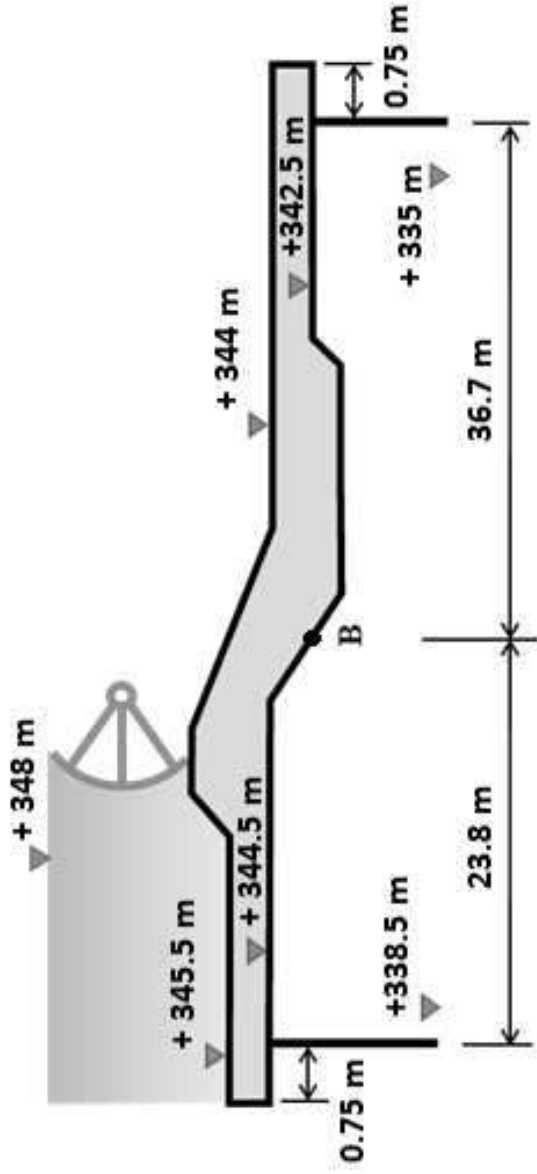
$\phi B = 0.331$

Level of "O" = + 350.2 m



Q 61

For the Barrage shown, using Khosla's theory find (Φ_B).



Q 62

A barrage constructed across a river having the following data:

- HFL before construction = 523.5 m
- Other barrage crest 1 m higher than Under sluice crest
- River bed level = 518 m
- Permissible afflux = 1.5 m
- Approach velocity = 3.5 m/sec
- Width of divide wall and piers = 3 m
- Under sluice consists of 9 bays
- Width of bays (Under Sluice) = 12 m
- The other barrage consists of 32 bays
- Width of bays (Other Barrage) = 16 m
- Crest width of other barrage bays = 4.5 m
- Find: The Max flood discharge (Q)

Q 63

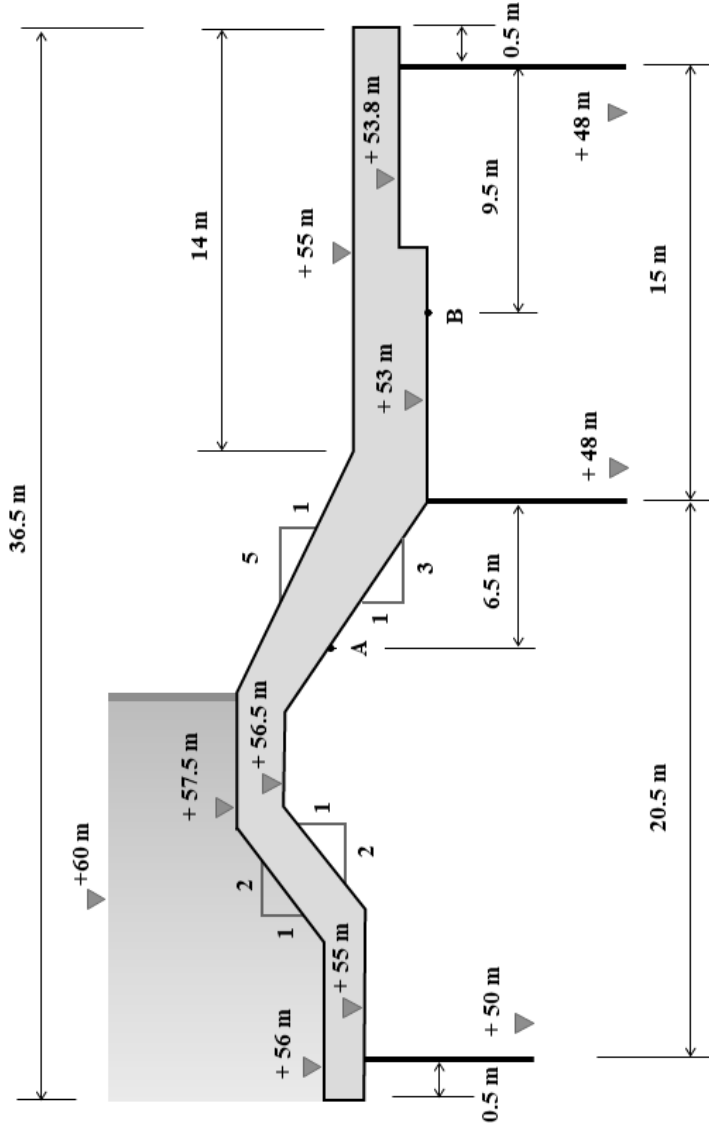
Design a trapezoidal canal (best hydraulic section) to convey $15.5 \text{ m}^3/\text{sec}$ water, the canal to be built with concrete ($n = 0.022$) having a longitudinal slope of 0.0012. Use 60 cm freeboard and check the section for $20 \text{ m}^3/\text{sec}$ exceptional discharge.

Q 64, 65

For barrage shown in the Fig. below, using Khosla's theory:

Q64/ Check safety against piping failure, assume: $G_s = 1/7$

Q65/ Find the uplift coefficient at point A.



Q 66, 67, 68

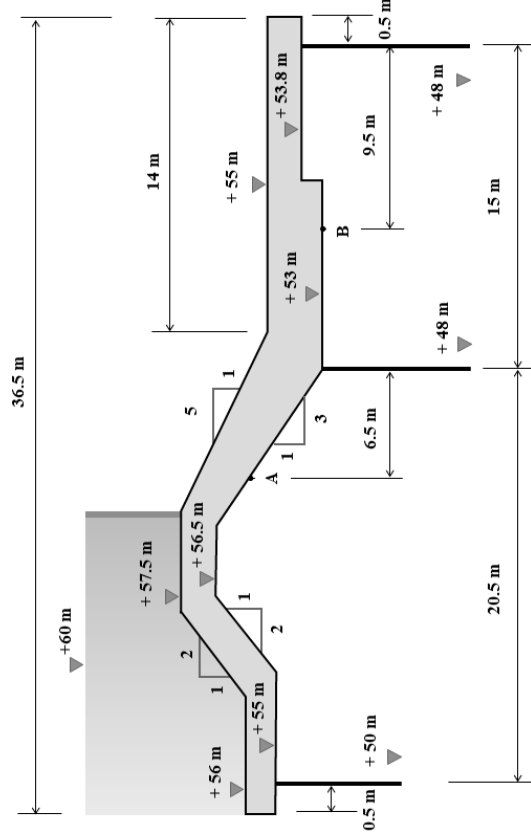
For barrage Figure , given:

$q = 14 \text{ m}^3/\text{sec}/\text{m}$, US TEL = + 61.55 m, DS TEL = + 60.3 m, corrected $\Phi C2 = 0.403$ and corrected $\Phi E3 = 0.322$.

Q66/ Find Unbalanced Static Head at point B.

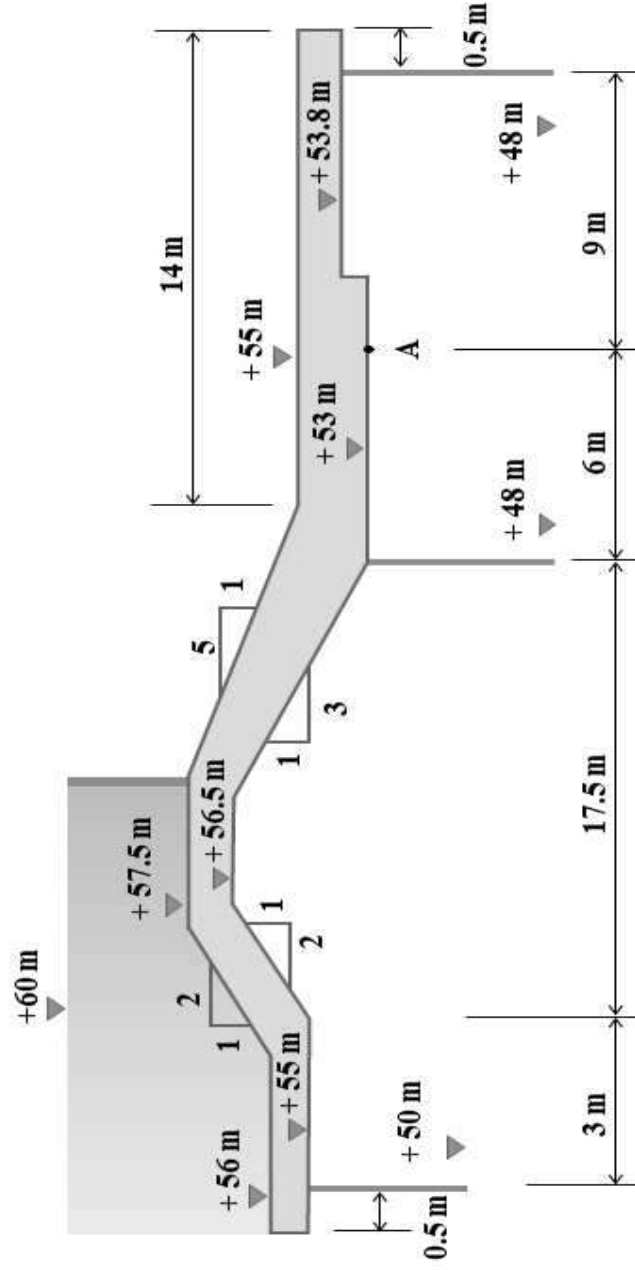
Q67/ Find Depth of water before and after the jump (D1) and (D2).

Q68/ Find Water Surface Elevation above point A.



Q 69

For the Barrage shown, Find (ϕA) using Khosla's theory.

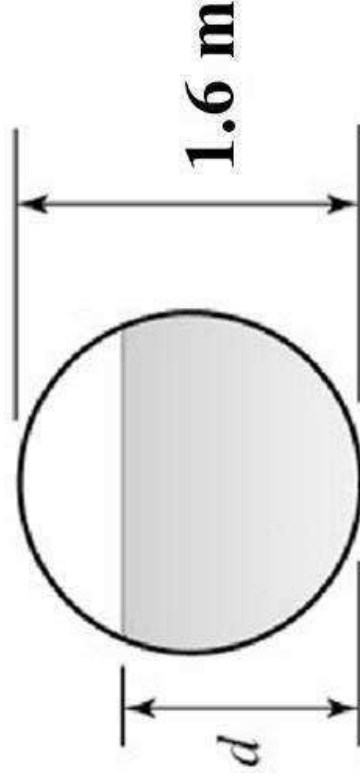


Q 70

Find the discharge of water and average flow velocity through a 1.6 m diameter metal pipe ($n = 0.02$) take the pipe slope = 0.007

when:

- a) $d = 0.8$ m**
- b) $d = 0.4$ m**
- c) $d = 1.2$ m**



Q 71, 72, 73, 74

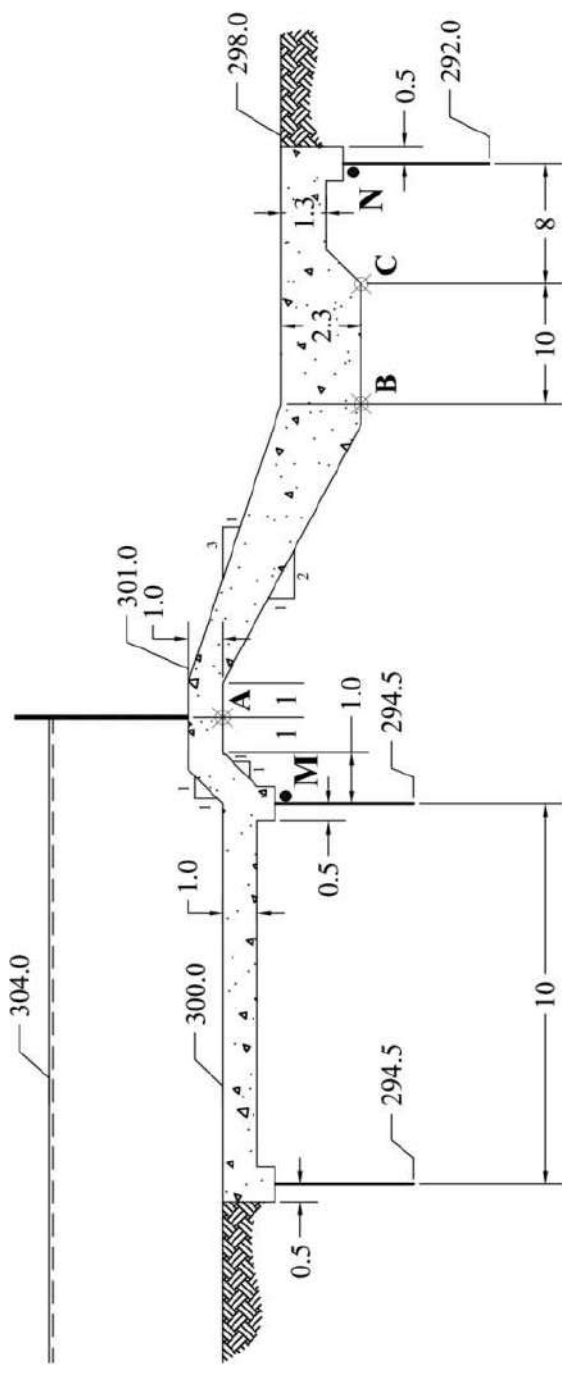
For barrage shown in the Fig. below, using Khosla's theory:

Q71/ Check safety against piping failure, assume: $G_s = 1/7$

Q72/ Find the uplift coefficient at point A.

Q73/ Find the uplift coefficient at point B.

Q74/ Find the uplift coefficient at point C.



Q 75, 76, 77, 78

For barrage shown, given: $q = 14 \text{ m}^3/\text{sec}/\text{m}$, US TEL = + 306.55 m, DS TEL = + 303.3 m,

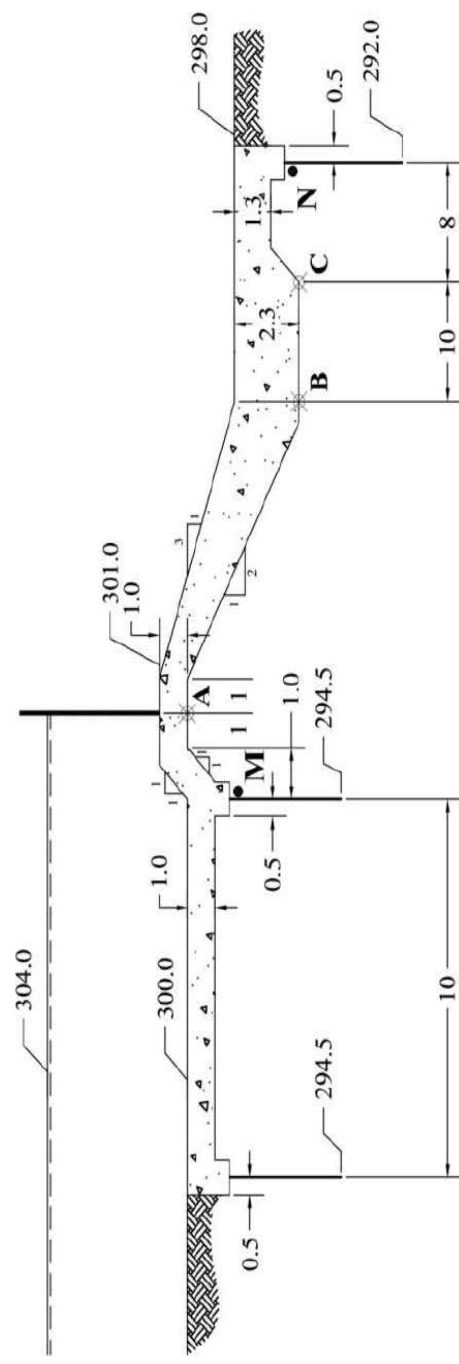
Q75/ Find Unbalanced Static Head at point B.

Q76/ Find Depth of water before and after the jump (D1) and (D2).

Q77/ Check the floor thickness at point A.

Q78/ Check the floor thickness at point B.

Q79/ Check the floor thickness at point C.



Q 80

Find the discharge of water and average flow velocity through a 1.6 m diameter metal pipe ($n = 0.02$) take the pipe slope = 0.007

when:

- a) $d = 0.6$ m**
- b) $d = 0.3$ m**
- c) $d = m$**

