Module

4

Hydraulic structures for flow diversion and storage
Lesson 1

Structures for Flow Diversion – Investigation Planning and Layout

Version 2 CE IIT, Kharagpur
Instructional objectives

On completion of this lesson, the student shall learn:

1. The hydraulic structures built to divert water from a river, like a barrage or a weir
2. The different steps to be followed for planning, layout, design and construction of barrages
3. The various aspects of investigation necessary for planning a diversion structure
4. How to choose the location and alignment of a proposed diversion structure
5. How to determine the characteristic dimensions of the different parts of a barrage
6. What are the appurtenant structures that have to be provided with a barrage

4.1.0 Introduction

In order to harness the water potential of a river optimally, it is necessary to construct two types of hydraulic structures, as shown in Figure 1. These are:

1. **Storage structure**, usually a **dam**, which acts like a reservoir for storing excess runoff of a river during periods of high flows (as during the monsoons) and releasing it according to a regulated schedule.

2. **Diversion structure**, which may be a **weir** or a **barrage** that raises the water level of the river slightly, not for creating storage, but for allowing the water to get diverted through a canal situated at one or either of its banks. Since a diversion structure does not have enough storage, it is called a run-of-the-river scheme. The diverted water passed through the canal may be used for irrigation, industry, domestic water needs or power generation.

In this lesson, we shall discuss about the planning, layout and construction aspects of diversion structures, particularly barrages. This is because a weir, which is a raised hump-like structure across the river usually associated with small shutters for flow control (Figure 2a), may be suitable for very small diversion works but for larger rivers with more flexibility on flow control, a barrage (Figure 2b) is desirable. As may be observed from the figures, a barrage is actually a gated form of a weir and the table below lists the relative merits of each of the structure over the other.
FIGURE 1. Structures for harnessing water resources potential of a river

FIGURE 2A. Section through a weir (with falling shutters) showing well foundation.
Weir

- Low cost
- Low control on flow
- No provision for transport communication across the river
- Chances of silting on the upstream is more
- Afflux created is high due to relatively high weir crests

Barrage

- High cost
- Relatively high control on flow and water levels by operation of gates
- Usually, a road or a rail bridge can be conveniently and economically combined with a barrage wherever necessary
- Silting may be controlled by judicial operation of gates
- Due to low crest of the weirs (the ponding being done mostly by gate operation), the afflux during high floods is low. Since the gates may be lifted up fully, even above the high flood level.
In general, the trend in India for most of the modern water resources project involving diversion of water through a canal involves construction of a barrage, since a slightly more investment can bring in much larger benefits in the long run. Weirs may be used for very small scale hydraulic works.

In the subsequent sections of this lesson, we shall discuss only barrages and interested readers may refer to any standard textbook for details of weirs.

4.1.1 Barrages in different river regimes

A number of barrages have been constructed in this country over the past half a century or so and they may be classified as being located in the following four types of river regimes:

• Mountainous and sub-mountainous
• Alluvial and deltaic

The barrages constructed in these different types of rivers have their own advantages and disadvantages, as discussed below:

The mountainous and sub-mountainous regions are suitable for locating a diversion structure for hydroelectric power schemes due to the availability of high heads and less siltation problems. However, there could be problems at the head works (intake) of the canal due to possible withdrawal of shingles and arrangements have to be made for the elimination of these. For irrigation canals taking off from the head-works, the service area (where the water would actually be used for irrigation) will start after some distance from the head-works and the idle length of the canal would be more. Further, there would be more number of drainages (hilly streams and torrents) that has to be crossed by the canal as compared to the one in the plains. It is also natural for the canal in the mountainous and sub-mountainous regions to negotiate terrain with relatively larger changes in elevation than the canals passing through alluvial or deltaic stretches of rivers. For power canals (usually called power channels) the difference in elevations can be effectively utilized by generating hydro-power. In case of irrigation canals, a large number of drops have to be provided. Of course, many irrigation canal drops have been combined with a hydro-electric power generating unit, as shown in Figure 3.
4.1.2 Steps for planning, layout, design, construction and operation of barrages

It is essential for the successful working of a barrage, or any hydraulic structure for that matter, depends on a proper selection of the location, alignment, layout, design and operation of the structure. Hence, the following aspects have to be carefully looked into, which have been discussed in detail in the subsequent sections of this lesson:

- Site investigation and data collection
- Location and alignment selection of the barrage axis
- Planning, layout of the barrage and its appurtenant structures
- Hydraulic designs
- Structural designs
- River training works associated with barrages
- Head regulator for canal intake
- Instrumentation
- Construction
- Maintenance and operations.
4.1.3 Site investigation and data collection

Once it has been decided to establish a barrage for flow diversion from a certain river, proper investigations should be carried out and necessary data should be collected in a systematic way. These aspects are primary to the establishment of a barrage and are necessary to avoid any delay in selecting location, layout and design of the structure. The expenditure in collecting accurate information before designs and construction forms a very small fraction of the total cost of the project, but has a great value in preparing safe and economic designs in a short span of time.

In this respect, the Bureau of Indian Standards Code IS: 7220-1991 “Criteria for investigation, planning and layout for barrages and weir” may be followed, from which the following have been extracted.

Investigations and the corresponding data are generally collected in two stages: primary and detailed. The primary investigations include the following, which are used to choose not one, but a couple of alternate sites for the proposed barrage project within some reasonable length along the river. A study of these preliminary data would help to earmark one of the few alternative sites.

**Study of available maps and satellite imageries**

These maps are generally the survey of India topo-sheets which are published by the agency in a particular format and scale. The survey of a region gets repeated after 30 to 40 years and, hence, it would be wise to collect not only the latest topo-sheet of the project region but also the past surveyed maps which would give an idea of the course of the river in the past. Similarly, the satellite imageries of the river not only in the recent past, but also of as many years back (such imageries are usually available since 1980s) may be collected for studying the physical behaviour of the river like lateral migration, width change, etc.

**Regional and site geology**

The geology of the project area helps to identify the possibility of a stable foundation of the hydraulic structure, in this case a barrage. Hence the study of this aspect with particular reference to adverse. Geological formations like faults, fractured zones, shear zones, fissures, solution cavities, seismicity, slide zones, etc. should be studied.

**Study of foundation strata**

Data on the physical characteristics of the riverbed soil or rock from trial pits, trenches and bore holes or from the vertical banks of the rivers should be collected in and around the project region. This data would enable the designer to determine the type of structure necessary at each possible site and hence an economical design may be proposed.
Study of available hydrological data

For correct assessment of the water potential at a certain site, it is essential that the available hydrological data, such as rainfall records in the catchment, river gauges and discharges, peak flows etc. must be studied. Primarily, an assessment of the available 10-daily and monthly runoff and peak flow should be assessed at the location of the river where the barrage is proposed to be built.

Assessment of water needed for diversion

The amount of water that needs to be diverted considering the basic requirement (agricultural, industrial or domestic) and any future increment thereof should be carefully assessed. This would enable the designer to establish well-proportioned canal headworks for intaking water into the main canal and fix the necessary levels on either side of the works required for conveying the required amount of water.

Effect of the barrage on environment and ecology

It is necessary to avoid any adverse effect on the environment, to study the fallout of locating a barrage across the river. Possible erosion of banks and river meandering on the upstream and downstream of the proposed project site an account of construction and operation of the barrage may be investigated.

Limitations on water withdrawal

In most of the rivers in India, the amount of water may not be sufficient at least during some seasons to satisfy all the potential demands. In fact, the demand of the lower river reaches, also called riparian rights, has to be honoured before deciding on the quantity of water that is proposed to be withdrawn. A system of water laws, interstate treaty on sharing of water, etc. already enacted has to be recognized. Further, a careful evaluation is to be made of the human socio-economic factors in the area, their present state, their trends, and to satisfy the corresponding needs and requirements of the society.

Availability of construction material

The construction material that is available readily should be assessed which helps the designer to plan the type of material to be used for constructing the barrage.

Communication to the site of work

While the choice of the final site for locating the structure should be made mainly from considerations of engineering and geology, due consideration should also be given for communication works for easy accessibility and economic transportation of materials to the site of work.

The above considerations furnish the general investigations and data requirement that is needed for selecting the possible sites for the location of the barrage.
Some of the viable alternative sites may be eliminated based on the data of topography, environmental, geology, and foundation, etc. Once a particular site has been chosen from amongst a few plausible options, a detailed investigation is carried out which would help in the hydraulic and structural design aspects of the barrage and its appurtenant structures. If gauge and discharge observations are not available for the site earmarked, it should be immediately started. The following list mentions the detailed investigations that are to be done in order to collect necessary data.

**Detailed topographical survey**

The survey of India contour maps (often called topo-sheets) are generally drawn to the scale of 1 in 50000 or 1 in 20000 with the contour intervals in the range of 20m in the former and 5m in the latter. Clearly, this accuracy is not enough while designing a hydraulic structure, especially a barrage, whose height itself may be in the range of 5 to 10 meters, and the variation of water level in the pond much less than that. Hence, a detailed survey of the project area may have to be done in scales of at least 1 in 5000 with contours not more than at 0.5m interval. Of course, the contours need not be done above some height, say 2.5 to 3 meters, above the high flood level. The contour plan shall extend up to about 5km on the upstream and downstream of the site and up to an adequate distance on both the flanks up to which the effect of pond is likely to extend.

Apart from the detailed elevation contours, the cross-sections of the river have to be taken at the axis of the barrage at the proposed site and at regular intervals, say 100m, up to about 2km upstream and 1km downstream of the site. The cross sections may be spaced at 5 to 20m apart depending upon the topography of the river. In the deep channel portion of the river, the cross levels may be taken closer.

**Hydro-meteorological data**

This aspect of data collection is very important for the two entirely different aspects of studies for a river diversion structure. The first is to assess the amount of high flood (called the design flood) that is likely to pass through the barrage for a given probability of occurrence. This would enable the designer to provide sufficient spillway capacity for the barrage. The design flood may be analysed by a study of rainfall records of as many meteorological stations as possible in the vicinity of the site and applying the unit hydrograph analysis. If peak flow data for many years are available, then a flood frequency study may also be made. The second aspect relates to the minimum available discharge (or runoff of the river at project site) that may be diverted. Hence this evolves from a study of the low flows, and estimates of the dependable yield. If the data available is inadequate, a correlation could be established for utilizing the long-term data available for a nearby site of the river.

**Sediment concentration data**

For planning sediment exclusion devices at the head-works and in the canal system and to evolve a suitable gate regulation for satisfactory sediment passing down the barrage, it is necessary to have data on the sediment load carried by the river for as such period as possible. It is especially required for the flood season when the sediment carried
would be more. If the quantity of sediment brought by the river is excessive, the pond levels have to be fixed carefully taking the sediment data into account. This is especially important when the pondage (the capacity of the pool behind the barrage) is proposed to be provided to meet diurnal power fluctuations also.

**Pond survey**

The area that is going to be submerged up to normal pond level or within the afflux bunds that shall be acquired, has to be surveyed for working out rehabilitation strategy and compensation amounts. If some forest land is getting submerged, then permission of the Department of Forests and Environment, government of India has to be acquired.

**Study of navigation and fish**

Data regarding the type of boats and ships passing through the river has to be collected in order to assess the possibility of providing navigation locks (Figure 4). Data regarding the quantity of migratory fish also needs to be collected in order to study the feasibility of providing a fish ladder (Figure 5).

![Diagram of navigation lock](image)

*Figure 4. A typical navigation lock: longitudinal section and cross section*
**Study for power generation**

Since a barrage causes heading up of water, there is always a possibility of utilizing the difference in water levels between the upstream pool and the downstream river level to generate hydropower. The difference in water levels is higher during the non-monsoon periods, when the total river flow is less and, consequently, the water level of the natural river downstream is quite low but the gates of the barrage help to keep the pool level high. Bulb turbines (as shown for canal falls power house, Figure 3) which can utilise head difference between one to fifteen meters can be installed in some bays of the barrage to generate power. Theoretical investigation for minimum available 10-daily flows in 50%, 75% and 90% of the year and the normal differential head available in different months have to be studied to assess the power generating potential of a barrage power house.

**Study for provision of a rail or a road bridge across the barrage**

The requirement of connectivity between the two sides of the river at the point where a barrage is being proposed to be built may lead to decisions regarding provisions of a rail or a road bridge across the barrage. The volume of rail or road traffic would help to determine single or double lanes for the respective modes of transport.

**4.1.4 Location and alignment selection**

The location for a barrage should be decided on considerations of suitability for the main structure and its appurtenant works, like silt removing devices and intake for canals (also called canal head regulators). An ideal location would be that which
satisfies the requirements of all the three components. Some of the points that have to be kept in mind in selecting an appropriate location for a barrage are as follows:

- The canal head regulators (or head-works, as they are called) intending to divert water to a canal for irrigation has to be planned such that full command may be achieved by a barrage or weir of reasonable height. The combined cost of construction of head-works and that of the canal from the barrage up to the point where the water is first used for irrigation should be small.

- Sometimes, a favourable location for fixing the site for a barrage and canal head-works may have to be abandoned due to large quantities of rock excavation required.

- The river reach at the proposed location should be straight, as far as possible, so that velocities may be uniform and the sectional area of the river fairly constant. The banks should preferably be high, well defined and non-erodible. This will ensure a more or less straight flow to the barrage from the upstream. If such a site is available, it may need very small or practically no guide bunds. In case of high banks, the country side will not be submerged during high floods and a considerable saving in the cost of flood protection embankment may be effected.

- For barrages to be located in alluvial river reaches with meandering tendencies, the nodal points have to be ascertained. **Nodal point** is the portion of a meandering river which is more or less fixed in space (Figure 6). A nodal point may be decided by superimposing the survey maps or corresponding satellite imageries of the river for as many years as possible.
For locating a barrage in a curve of a river, the off-taking canal may be located in the downstream end of the concave bank, which would help in drawing less sediment into the canal. If it is a necessity to locate an off-taking canal on the convex bank (as may be required for irrigating an area on this side of the river), then proper silt excluding devices have to be designed since a convex bank of a curved river is prone to sediment accumulation.

4.1.5 Planning and layout

A barrage, by definition, is a weir structure fitted with gates to regulate the water level in the pool behind in order to divert water through a canal meant for irrigation, power generation, flow augmentation to another river, etc. By following the general guidelines mentioned in section 4.14, the location and alignment of the barrage axis and that of the canal headworks may be decided but the other details, like the width of the barrage and headworks, levels of weir crests, lengths of weir floors, river training works, pond level etc. have to be finalized based on the hydraulic conditions and geologic characteristics of the river bed and banks of the site. This section is devoted to these planning and layout concepts of a barrage project consisting of the main structure and its appurtenant works.

The planning part decides the various parameters necessary for designing the structures. Further, planning is also necessary for chalking out a construction program. The major planning aspects are as follows:

**Design flood**

The diversion structure has to be designed in such a way that it may be able to pass a high flood of sufficient magnitude (called the design flood) safely. It is assumed that when the design flood passes the structure all the gates of the structure are fully open and it acts like a weir across the river with only the obstruction of the piers between the abutments. The abutments are the end walls at two extremes of the structure and the length in between the two is termed as the waterway. Naturally, a high design flood would necessitate a longer waterway. In general, a design flood of 1 in 50 years frequency has been recommended for design of all items except free board for which a minimum of 500 year frequency flood or the Standard Project Flood has been recommended as per Bureau of Indian Standard Code IS: 6966 (Part1) - 1989 “Hydraulic Design of Barrages and Weirs – guidelines”, some of the barrages built in the past have considered very high design floods, as may be seen from the data given below:
### Barrage across river

<table>
<thead>
<tr>
<th>Barge across river</th>
<th>Design flood frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gondak</td>
<td>1 in 220 years</td>
</tr>
<tr>
<td>Godawari</td>
<td>1 in 200 years</td>
</tr>
<tr>
<td>Kosi</td>
<td>1 in 600 years</td>
</tr>
<tr>
<td>Sone</td>
<td>1 in 70 years</td>
</tr>
</tbody>
</table>

Though a high design flood may ensure safety of the structure against large floods, there is a consequent adverse affect related to sediment deposition in the pool. This results from the fact that since a design flood is expected to pass once in that many years, with a full gate opening, the intervening years having lesser magnitude of floods would see the gates of the barrage being operated to raise the pond level at the desired elevation. Naturally, this would result in a slower velocity in the pool and a consequent deposition of suspended sediments. If sediment deposition continues for many consecutive years, they tend to form large mounds, called shoals, within the pool, not far upstream from the barrage bays. This phenomena, which has been noticed in many of the large barrages of India, like Farakka, Mahanadi, etc., can cause not only reduction in the pool volume but more importantly, may cause obstruction to the free flow of the river that is approaching the barrage. This results in what is called the washing of bays, with the flow through the bays directly downstream of the shoals being reduced and the excess flow passed through the other bays. As a result, it causes inclination of the approaching flow to the barrage which may cause other undesired phenomena. It has been observed that barrages with large shoal formations just upstream have flow inclinations to the extent of $60^0$ or more to a normal through the barrage axis.

**Afflux**

If the flood in the river is less than the design flood, then some of the gates would be fully opened but the remaining opened to such an extent which would permit the maintaining of the pond level. However, when a design flood or a higher discharge through the barrage structure, all the gates have to be opened. Nevertheless, the structure would cause a rise in the water level on the upstream compared to level in the downstream at the time of passage of a high flood (equal to or more than the design flood) with all the gates open. This rise in water level on the upstream is called afflux. The amount of afflux will determine the top levels of the guide bunds and marginal bunds, piers, flank walls etc. Naturally a smaller waterway would result in larger afflux and vice versa. Hence, reduction in water way may cause in lowering the cost of the barrage structure but may result in higher afflux and a resulting larger height of bunds and piers.
Free Board

Once the permissible afflux is decided, the necessary water way can be accordingly worked out and the upstream water level estimated for the design flood. Over the gauge-discharge curve on the downstream side and estimated on the upstream, sufficient Free Board has to be provided so that there is no overtopping of the components like abutments, piers, flank walls, guide bunds, afflux bunds etc. The Free Board to be provided depends on the importance of the structure generally, 1.5 to 2 m Free Board above the affluxed water level on the upstream and above the high flood level on the downstream is provided. A freeboard is provided over an affluxed water level due to a flood with 1 in 500 year frequency.
Pond Level

Pond level is the level of water, immediately upstream of the barrage, which is required to facilitate withdrawal of water into the canal with its full supply. The pond level has to be carefully planned so that the required water can be drawn without difficulty. By adding the energy losses through the head regulator to the Full Supply Level of the canal at its starting point just downstream of the canal head-works, the pond level is evaluated.

**Figure 8.** Free board has to be kept above the respective high flood levels, on the upstream considering afflux and on the downstream without afflux.
The provision of a high pond level with an elevation almost equal to the high flood level or above has to be planned very carefully since such a provision is likely to induce shoal formation on the upstream. This has happened in the Durgapur Barrage on river Damodar.

**Waterway**

As discussed earlier, waterway, or the clear opening of a barrage to allow flood flow to pass has a bearing on the afflux. Hence, a maximum limit placed on the afflux also limits the minimum waterway. Many a times, the Lacey’s stable perimeter for the highest flood discharge is taken as the basis of calculating the waterway. However, it should be remembered that Lacey’s formula is based on studies of canals in the alluvial regime and may not be quite correct for large rivers, and also for rivers in bouldery or clayey reaches. Nevertheless, application of the Lacey’s waterway would require the following calculations as given in Bureau of Indian standard Code IS: 6966-1989 “Guidelines for hydraulic design of barrages and weirs: Part 1 Alluvial Reaches”.

\[
P = 4.83 \frac{Q^{1/2}}{2}
\]

Where Q is the design flood discharge in m\(^3\)/s for the 50 year frequency flood. In the case of rivers in bouldery reaches, the width available at the site is limited by the firm banks. For meandering rivers in alluvial reaches, a factor is usually multiplied with the perimeter obtained by Lacey’s formula, which is called the looseness factor, as given below
Silt factor $f$ is calculated by knowing the average particle size $d_{50}$ is in mm of the soil from the following relationship

$$f = 1.76 (d_{50})^{1/2} \quad (2)$$

By limiting the waterway, and consequently increasing the velocity and discharge per unit width, the shoal formation in the pond upstream of the barrage can possibly be minimized. However, it has an adverse effect also since increase in the intensity of discharge, requires longer solid apron and deeper sheet piles due to higher expected scour depths. Nevertheless, the performance of many barrages has led to the general observation that high looseness factor, more than about 1.0, results in shoal formation in the upstream pool. Hence many recent barrages have been designed with a low looseness factor, nearing 0.5. However, there is a need for a systematic study to evolve a scientific analysis for evaluating the waterway.

A restricted waterway for a barrage is obtained by the use of guide bunds, approach and afflux embankments in Figure 10.
A brief discussion of the above works, called river training works, is given in the following section.

**River training works**

The river training works for barrages are required to achieve the following:

1. Prevent out flanking of the structure
2. Minimize cross flows through the barrage
3. Prevent flooding by the river lands upstream
4. Provide favourable curvature of flow at the head regulator from the point of sediment entry into the canal, and
5. Guide the river to flow axially through the barrage or weir

As was seen in the section on waterway, it is necessary at many instances to narrow down and restrict the course of the river through the barrage and it is achieved by the use of the river training works. Proper alignment of guide bunds is essential to ensure satisfactory flow conditions in the vicinity of the barrage. In case of wide alluvial banks, the length and curvature at the head of the guide bunds should be kept such that the worst meander loop is kept away from either the canal embankment or the approach embankment. If the alluvial bank is close to the barrage, the guide bunds may be
connected to it by providing suitable curvature, if necessary. If there is any out-crop of hard strata on the banks, it is advisable to tie the guide bunds to such control points. Two typical guide bund layouts are shown in Figure 11.

The dimensions given in Figure 11 are preliminary, and model studies have to be carried out for fixation of final sizes for any particular project depending upon the prevalent site conditions.
Crest levels of spillway and undersluice bays

The bays of a barrage are in the shape of weirs or spillways and the crest levels of these have to be decided correctly. Some of the bays towards the canal end of the barrage are provided with lower crest (Figure 12) in order to:

- Maintain a clear and well defined river channel towards the canal head regulator
- To enable the canal to draw silt free water from surface only as much as possible
- To scour the silt deposited in front of the head regulator

The set of undersluice bays with low crest elevations are separated from the set of spillway bays with a small weir hump by a long wall, called the divide wall.

The layout of a barrage and its appurtenant structures can be seen from a typical plan view shown in Figure 13. The important components of a barrage are discussed below:
Spillway bays

This is the main body of the barrage for controlling the discharges and to raise the water level to the desired value to feed the canals. It is a reinforced concrete structure designed as a raft foundation supporting the weight of the gates, piers and the bridge above to prevent sinking into the sandy river bed foundation. A typical section of a spillway bay is shown in Figure 14.
**Undersluice bays**

These low crested bays may be provided on only one flank or on both flanks of the river depending upon whether canals are taking-off from one or both sides. The width of the undersluice portion is determined on the basis of the following considerations.

- It should be capable of passing at least double the canal discharge to ensure good scouring capacity
- It should be capable of passing about 10 to 20 percent of the maximum flood discharge at high floods
- It should be wide enough to keep the approach velocities sufficiently lower than critical velocities to ensure maximum settling of suspended silt load.

Undersluices are often integrated with RCC tunnels or barrels, called *silt excluders*, extending up to the width of the Canal Head Regulator, as can be seen from Figure 13. These tunnels are provided in order to carry the heavier silt from a distance upstream and discharge it on the downstream, allowing relatively clear water to flow above from which the Canal Head Regulator draw its share of water.

Typical sections of undersluices with and without silt excluder tunnel are shown in Figures 15 and 16.

![Typical section of undersluice with silt excluder tunnel](image-url)
**River – sluice bays**

River sluices are a set of sluices similar to the undersluices located in between the undersluice and spillway bays and separated from them by means of divide walls. These are generally provided in long barrages (that is, in wide rivers) for simplifying the operation of gates during normal floods and to have better control on the river. The section of river-sluice bays would generally be similar to that of undersluice bays without silt excluding tunnels.

**Cut-off**

Cut-offs are barriers provided below the floor of the barrage both at the upstream and the downstream ends. They may be in the form of concrete lungs or steel sheet-piles, as observed from the figures 14, 15 and 16. The cut-offs extend from one end of the barrage up to the other end (on the other bank). The purpose of providing cutoff is two-folds as explained below.

During low-flow periods in rivers, when most of the gates are closed in order to maintain a pond level, the differential pressure head between upstream and downstream may cause uplift of river bed particles (Figure 17a). A cutoff increases the flow path and reduces the uplift pressure, ensuring stability to the structure (Figure 17b).
During flood flows or some unnatural flow condition, when there is substantial scour of the downstream riverbed, the cutoffs or sheet piles protect the undermining of the structures foundation (Figure 18).

**Figure 17.** Downstream riverbed uplift and its prevention. (A) Differential pressure head causing sand uplift; (B) Cutoffs to reduce uplift pressure by increasing the seepage path.

**Figure 18.** Riverbed scour resisted by sheet pile protects the foundation barrage floor.
**Pier**

Piers are provided between each bay. The gates operate through the groove provided in the piers. Usually, there are two sets of grooves, the upstream being called the Stop Log groove and the downstream one being called the Main Gate or Service gate groove. The piers are constructed usually monolithic with the floor (raft), and extend usually from the upstream end to the downstream end solid floor of the spillway (or under sluice/river sluices), as may be observed from Figure 2B. The piers have to be high enough to hold the gates clear off the maximum flood level while making ample allowance for passing any floating debris under the raised gates.

**Divide wall**

The divide wall is much like a pier and is provided between the sets of undersluice or river sluice or spill bays. The main functions of a divide wall:

- It separates the turbulent flood waters from the pocket in front of the canal head.
- It helps in checking parallel flow (to the axis of the barrage) which would be caused by the formation of deep channels leading from the river to the pocket in front of the sluices.

The length of the divide wall on the upstream has to be such as to keep the heavy action on the nose of the divide wall away from the upstream protection of the sluices and also to provide a deep still water pond in front of the canal head regulator.

A typical section of a divide wall is shown in Figure 19.
**Abutment**

The abutments form the end structures of the barrage and their layout depends upon the project features and topography of the site. The length of the abutment is generally kept same as the length of the floor. The top of the abutment is fixed with adequate free board over the upstream and downstream water levels.

**Flank wall**

In continuation of the abutments of the diversion structure, flank walls are provided both on the upstream and downstream sides on both the banks. The flank walls ensure smooth entry and exit of water and away from the diversion structure. The flank walls laid out in a flare with vertical alignment close to the abutment and a slope of 2H:1V or 3H:1V on the other end, as may be observed from the layout of the barrage shown in Figure 13.

**Return wall**

Return walls are generally provided at right angles to the abutment either at its end or at the flank wall portion, and extends into the banks to hold the bank or back-filling earth in place.

**Guide bunds**

The requirement of narrowing down and restricting wide alluvial river courses to flow axially through the barrage necessitates the use of guide bunds, as shown in Figure 10.

**Afflux bunds**

Afflux bunds are components of the diversion structures wherever necessary to protect important low lying properties adjacent to the structures from submergence due to affluxed high floods.

**Silt excluding devices**

As shown in the layout of a barrage (Figure 13), the silt excluding tunnels carry heavy silt down the river below the undersluices.

**Navigation Lock**

Since inland or river water navigation is economically more attractive for larger cargo, navigation facilities can be combined with the barrage projects. This includes the provision of a navigation channel with navigation locks suitably incorporated to allow passage of crafts to move from upstream to downstream and vice versa (Figure 4).
**Fish pass**

Some barrages require providing special structures to allow migratory fishes to flow up and down the river through structures called Fish Passes or Fish Locks (Figure 5).

**Canal Head Regulator**

The water that enters a canal is regulated through a Head Regulator. A typical cross section through a regulator is shown in Figure 9. As it is desirable to exclude silt as much as possible from the head regulator, the axis of the head regulator is laid out at an angle from $90^0$ to $110^0$ to the barrage axis as recommended in Bureau of Indian Standards code IS : 6531(1972) “Criteria for design of canal head regulators”. A typical layout of a head regulator is shown in Figure 20.

![Typical layout of a canal head regulator](image.png)

**FIGURE 20.** Typical layout of a canal head regulator

### 4.1.6 Finalisation of barrage layout through model studies

It may be realised that a being a structure spanning across a river, may cause enormous changes to the river hydraulics and morphology. Much of this is dynamic, since the floods every year would generally be of different magnitude or duration and
accordingly the gate operation would be different each time. Hence the planning and layout decided from the general principles discussed earlier in this lesson may only be taken as a guideline. The final position, location, layout, alignment of each component of the structure and in relation to each other has to be done through model studies. The Bureau of Indian Standard code IS 14955: 2001 “Guidelines for hydraulic model studies of barrages and weirs” lays down the basic principles of model studies and could be followed to finalise the layout of a particular barrage project.