

नदी घाटी परियोजना से संबंधित
शब्दावली
भाग 5 नहरें
(दूसरा पुनरीक्षण)

Glossary of Terms Relating to
River Valley Projects
PART 5 Canals
(Second Revision)

ICS 93.160

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FOREWORD

This Indian Standard (Part 5) was adopted by the Bureau of Indian Standards, after the draft finalized by the Canals and Cross Drainage Works Sectional Committee had been approved by the Water Resources Division Council.

The major concern with the stilling basin type dissipator is more of structural strength rather than its hydraulic efficiency. Experiences had shown many examples of stilling basins suffering serious damages due to uplift, vibration, cavitation, and abrasion, all having their origin in the internal structure of hydraulic jump. The other relevant factors like determination of thickness of concrete floor of stilling basin, divide walls etc. have been covered in other standards pertaining to the structural designs of spillways.

A number of Indian Standards have been published covering various aspects of river valley projects. These standards include various technical terms and the precise definitions of these technical terms is required to avoid ambiguity in their interpretation. To achieve this objective, the Sectional Committee brought out Indian Standards on glossary of terms related to Canals and Cross Drainage Works which have been published in twenty-three parts. This part (Part 5) of IS 4410 contains definitions of terms relating to the canals, sections of canals and their lining.

This standard was first issued in 1967. In the formulation of this standard due weightage has been given to international coordination among standards and practices prevailing in different countries in addition to relating it to the practices in the field in this country. Considerable assistance was also derived from '*Multilingual technical dictionary on irrigation and drainage*' published by the *International Commission on Irrigation and Drainage* (ICID) and other sources. The first revision of this standard was published in 1982 to include certain additional terms in light of experiences gained over the period.

This second revision of the standard has been brought out to bring the standard in the latest style and format of the Indian Standards. In the revision of this standard, assistance has been derived from the definitions based on the revision of ICID *Multilingual technical dictionary on irrigation and drainage* published in 2009.

The composition of the Committee responsible for formulation of this standard is listed in Annex A.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the results of a test or analysis, should be rounded off in accordance with IS 2 : 2022 'Rules for rounding off numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

Indian Standard
**GLOSSARY OF TERMS RELATING TO RIVER VALLEY
 PROJECTS**
PART 5 CANALS
(Second Revision)

1 SCOPE

This standard (Part 5) contains definitions of terms relating to canal system, types of canals, design of canals, cross section of canals, longitudinal section of canals and canal lining.

2 REFERENCES

The standards listed below contain provisions, which through reference in this text constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below:

<i>IS</i>	<i>Title</i>
IS 196 : 1966	Atmospheric Conditions for testing
IS 1191 : 2016	Hydrometry — Vocabulary and symbols (<i>third revision</i>)
IS 2951 (Part 1) : 1965	Recommendation for estimation of flow of liquids in closed conduits: Part 1 Head loss in straight pipes due to frictional resistance
IS 6339 : 2013	Hydrometry — Sediment in streams and canals — Determination of concentration, particle size distribution and relative density (<i>first revision</i>)

3 CANAL SYSTEM**3.1 Branch Canal**

A canal receiving its supply from the main canal and acting as feeder for distributaries. It is also called 'Lateral'.

3.2 Canal

An artificial open channel carrying water including situations passing through tunnels enroute.

3.3 Contour Canal

A canal which is aligned nearly parallel to the contour of the area.

3.4 Distributary

A channel receiving its supply from main or the

branch canal. It supplies water to minors and watercourses. It will be called a 'Major Distributary' when it supplies water to another distributary called a Minor Distributary.

3.5 Escape

A channel through which surplus or excess water may be removed from a canal, stream or reservoir.

3.6 Field Channel

The channel that conveys water from water courses to the cultivator's fields.

3.7 Main Canal

The principal channel of a canal system off-taking from a river or a reservoir or a feeder and also called as 'Main Line'.

3.8 Ridge Canal or Watershed Canal

A canal in level ground or in sloping ground following, more or less, the ridge that divides the terrain into two or more gently sloping planes, making irrigation and distribution of water possible on both sides of the canal.

3.9 Tail Escape

An escape at the end of a channel in the distribution system intended to convey the surplus or unused water to a natural drain, depression, or other suitable place. It is also called 'waste channel'.

3.10 Water Course

A channel taking off water from a branch canal, distributary or a minor to a delineated block of land. It may be built at Government expenses or by the beneficiary agriculturists depending upon the local irrigation practice and the area irrigated.

4 TYPES OF CANALS**4.1 Bypass Channel**

A canal taking off from any source and returning back to the same source, further downstream after bypassing a canal power house.

4.2 Diversion Channel

A canal constructed to divert water from the main river. It is also known as link canal.

4.3 Feeder Canal

A canal meant primarily either to convey water from one source of supply or system to another, or within the same system (also called Link Canal) or to a hydro power plant.

4.4 Hydel Channel

A canal or a reach of a canal, which is meant primarily to convey water to a power house. Also referred as power channel.

4.5 Inundation Canal

A canal taking off from a river in flood without any permanent diversion or control structure across the river.

4.6 Irrigation Canal

A canal constructed primarily for conveying water from the source of supply to areas in which it can be used for irrigation.

4.7 Multipurpose Canal

A canal meant for two or more purposes such as irrigation, navigation, power generation, domestic and industrial water supply.

4.8 Navigation Canal

A canal which is primarily used for transportation by water.

4.9 Non-perennial Canal

A canal meant to irrigate during only part of the year or particular season of the year. It is also called seasonal canal.

4.10 Perennial Canal

A canal which carries water throughout the year.

4.11 Permanent Canal

A canal having a regular channel and masonry works for regulation and distribution, and with an assured source of supply.

4.12 Side Canal

A canal adjacent to the parent canal to irrigate areas where direct irrigation from the parent canal is not feasible.

4.13 Tail Race Channel

A canal carrying tail water from a power house, back into the river.

5 TERMS RELATING TO DESIGN OF CANAL

5.1 Afflux

The upstream rise of water level above the normal surface of water in a canal or drainage channel, caused by an obstruction resulting in contraction of normal waterway.

5.2 Apron

A protective layer of stone or other material extending out from a structure on or in the bed of a channel or situated at some other location in the bed of a channel where it is desired to prevent erosion and/or hydrostatic uplift pressure.

5.3 Bed Load

The sediment in almost continuous contact with the bed, carried forward by rolling, sliding or hopping. Bed load can be subdivided into contact load and saltation load.

5.4 Bed Load Equation

The general relationship between bed load rate, flow condition and composition of the bed material.

5.5 Bed Load Function

The rates at which various discharges will transport the different grain sizes of the bed material in a given channel.

5.6 Bed Slope

The difference in elevation of the bed per unit horizontal distance measured along the channel.

5.7 Canal Drop or Canal Fall

A structure designed to secure lowering of the water surface in a channel in a short distance and safe destruction of the liberated surplus energy. It may be vertical or inclined; in the latter case, it is usually called a chute.

5.8 Capacity Factor

The ratio of the mean supply to the authorized full supply or capacity (*see 6.21*).

5.9 Coefficient of Contraction

Ratio between the decreased length, area of section, or volume and the original length, area of section, or volume.

5.10 Coefficient of Discharge

A coefficient by which the theoretical discharge of water through orifices, weirs or other hydraulic structures, must be multiplied to obtain the actual discharge.

5.11 Coefficient of Roughness

A factor, in the Chezy, Darcy Weisbach, Hazen-Williams, Kutter, Manning and other formulae for computing the average velocity of flow of water in a conduit or channel which represents the effect of roughness of the confining material upon the energy losses in the flowing water. It is also called as coefficient of Rugosity or Rugosity Factor. This is a dimensional parameter.

5.12 Coefficient of Velocity

The ratio of the actual velocity to the theoretical velocity.

5.13 Contact Load

The sediment that is rolling or sliding along the bed of the stream in substantially continuous contact with the bed.

5.14 Critical Depth

The depth of flow at which critical flow occurs.

5.15 Critical Flow

- a) The flow in which the specific energy head is minimum for a given discharge; under this condition the Froude number will be equal to unity and surface disturbances will not just travel upstream; and
- b) A condition of flow where the mean velocity is at one of the critical values, ordinarily at Belanger's critical velocity. Another important usage is in reference to Reynold's critical velocity at which the flow changes from stream line or non-turbulent to turbulent flow.

5.15.1 Belanger's Critical Flow

That flow in open channel at which the specific energy content of the liquid flowing is minimum.

5.15.2 Reynold's Critical Flow

Flow at that velocity which distinguishes turbulent motion from viscous motion.

5.16 Critical Tractive Force

Tractive force which starts general movement of the bed material.

5.17 Critical Velocity**5.17.1 Belanger's Critical Velocity**

The velocity in a channel at which the specific energy content of the liquid flowing is minimum.

5.17.2 Upper Critical Velocity

The velocity at which eddy formation is first noted.

5.17.3 Lower Critical Velocity

The velocity at which eddies in the flow die out.

5.17.4 Reynold's Critical Velocity

The velocity in a conduit or channel at which flow changes from laminar to turbulent.

5.18 Crop Ratio

The crop ratio is defined as the ratio between the anticipated crop areas to be irrigated to the total cropped area during a year.

5.19 Culturable Commanded Area

The gross area commanded less the area of unculturable land included in the gross area.

5.20 Datum

An arbitrary horizontal line from which heights and depths are reckoned, as in a longitudinal section of a canal or railroad.

5.21 Delta

A term equivalent to duty of water when the latter is expressed in water depth units and refers to irrigation projects under operation. It is stated with reference to the place at which it is measured to reckoned, that is, delta at farm, delta at outlet, head of watercourse, or lateral head, delta at distributary head, delta at head of main canal.

5.22 Discharge

The volume of water flowing through a cross section of a channel in a unit time. It is also called as rate of flow.

5.23 Drowning Rate

Ratio of tail-water elevation to headwater elevation, when both are higher than the crest of the structure, the elevations being measured with the crest as reference datum; distance upstream and downstream from the crest at which head-water and tail-water elevations are to be measured should be such that levels are not influenced by the structure.

5.24 Duty or Duty of Water

The relation between the area irrigated, or to be irrigated, and the quantity of water used, or required, to irrigate it for the purpose of maturing its crop. Duty stated with reference to a base period and the place of its reckoning or measurement. It is expressed in a number of ways as given below:

- a) Water depth units;
- b) Depth area units per unit area;
- c) Area per unit rate of flow or per unit volume of water; and
- d) Volume of water or rate of flow per unit area.

5.25 End Sills

A vertical, stepped, sloped or dentated wall constructed at the downstream of the stilling basin.

5.26 Energy Gradient

The difference in total energy head per unit horizontal distance measured in the direction of flow.

5.27 Equilibrium

An ideal condition towards which a channel is ever tending to develop. A channel is in equilibrium when the energy available due to the discharge and slope is just sufficient to carry the sediment charge without any tendency for the stream or channel to change its shape or slope; this entails every part of the cross-section being in equilibrium. In nature this is never fully attained.

5.28 Equivalent Roughness

It is the sand roughness which will yield the same limiting value of ' f ' (Darcy Weisbach resistance coefficient) as that of the given channel (or pipe).

5.29 Flow

The movement of a volume of water.

NOTE — This term should not be confused with 'Discharge' or 'Rate of Flow'.

5.30 Fluming

The purposeful reduction of waterway of a channel below the normal either by a flume or a flumed structure.

5.31 Fluming Ratio

The ratio of the clear waterway of the throat of a flume or flumed structure to the normal channel width [*see* IS 4410 (Part 15/Sec 3)].

5.32 Friction Head (or Loss)

The head or energy lost at the result of the disturbances set up by the contact between a moving stream of water and its containing channel.

5.33 Friction Slope

The friction head lost per unit length of channel. For most conditions of flow the friction slope coincides with the energy gradient, but where a distinction is made between energy loss due to bends, expansions, impacts, etc., a distinction must also be made between the friction slope and the energy gradient. Friction slope is equal to the bed surface slope only for uniform flow in open channels.

5.34 Free Flow

A condition of flow through or over a structure where such flow is not affected by submergence of the existence of tail water.

5.35 Free Surface

The surface of a fluid in contact with the atmosphere.

5.36 Froude Number

The dimensionless number obtained by dividing the mean velocity by the propagation velocity of an infinitely small surface wave.

5.37 General Movement of Bed Load

The stage of movement when all sediment sizes of the bed material are in motion and the movement is strong enough to develop bed configuration.

5.38 Graded Sediment

A sediment having a uniform or equable distribution of particles from coarse to fine.

5.39 Gross Area

The total area within the extreme limits set for irrigation by a project system or canal.

5.40 Ground Water Table

Topmost surface of underground water layers excluding the capillary fringe (which is apparent as static water level where an open well or pit is dug).

5.41 Isovels

Lines joining points of equal velocity.

5.42 Laminar Flow — *see* IS 2951 (Part 1).

5.43 Mean Depth — *see* IS 1191.

5.44 Mean Velocity — *see* IS 1191.

5.45 Non eroding Velocity

The velocity corresponding to a particular silt grade that will not cause any scour.

5.46 Non silting Velocity

The velocity corresponding to a particular silt grade that will not allow silt to deposit.

5.47 Non uniform Flow

Open channel flow is said to be non-uniform if the depth of flow is not the same at every section of the channel.

5.48 Open Channel — *see* IS 1191.

5.49 Permissible Velocity

The highest velocity at which water may be carried within permissible scour in a channel.

5.50 Point Velocity

The mean velocity of water at a point in an open channel flow or in conduit flow.

5.51 Reach

A length of open channel between two defined cross sections.

5.52 Regime Silt Charge

The minimum transported load consistent with a fully active bed.

5.53 Reynold's Number — see IS 2951 (Part 1).

5.54 Rough Boundary

A solid boundary to the fluid in which the surface irregularities project through the laminar layer and cause turbulence.

5.55 Roughness Reynold's Number

A dimensionless parameter employed in problems of unsteady open channel flow for ensuring that the same type of turbulent flow is obtained in the model as prevails in the prototype, usually expressed as:

$$R_k = k \frac{\sqrt{gR_s}}{\nu}$$

where

k = Height of equivalent sand roughness;

ν = Kinematic viscosity; and

$\sqrt{gR_s}$ = Shear velocity

5.56 Saltation

Stream transportation of sediments by intermittent leaps or bounds.

5.57 Saltation Layer

The zone above the bed within which phenomenon of saltation occurs in flowing channel.

5.58 Saltation Load

The sediment bouncing and hopping along the bed of the channel or moved directly or indirectly by the impact of the bouncing particles.

5.59 Saltation Load Discharge

The amount of material moved in unit time due to saltation.

5.60 Sedimentation

The process of deposition and subsidence of suspended matter carried by water, or other liquids, by gravity. It is usually accomplished by reducing the velocity of the liquid below the point where it can transport the suspended material.

5.61 Sediment Diameter

The following definitions are applicable:

- a) *Nominal Diameter* — see IS 6339
- b) *Fall Diameter* — Diameter of a sphere of specific gravity 2.65 and having the same standard full velocity as that of the particle (in which case, the aspect of fall, namely, flaky, disc, needle like, etc, must be specified). The standard fall velocity is the terminal fall velocity in quiescent distilled water of infinite extent and at 24 °C.
- c) *Sedimentation Diameter* — Diameter of the sphere of the same specific gravity and the same terminal settling velocity as the given particle in the same sedimentation fluid under the same condition.
- d) *Sieve Diameter* — The size of the (square shaped) sieve opening through which a given particle will just pass (defined generally only for particles larger than 0.062 5 mm).

NOTE — Sieve diameter is nearly equal to 0.9 times nominal diameter.

5.62 Sediment Charge

The ratio of the mean sediment discharge to the water discharge. It is ordinarily expressed in parts by weight of sediment per unit volume of water.

5.63 Sedimentation Concentration

The ratio of the weight of the sediment in a water sediment mixture to the total weight of the mixture expressed as a percentage.

5.64 Sediment Discharge Intensity

The weight of sediment transported per unit time per unit width.

5.65 Sediment Grade

The particle size or the weighted mean diameter of the particle sizes which constitute the sediment sample. The spread of the sizes and the uniformity coefficient are also relevant.

5.66 Sediment Transport Function or Sediment Lift Function

The relationship which gives the capacity of the stream to transport the various sediment sizes of the bed material at different flows.

5.67 Sediment Sphericity (Shape Factor)

The ratio of the surface area of a sphere having the same volume as that of the particle to the surface area of the particle.

5.68 Side Slope

The tangent of the angle which the side of the open channel makes with the horizontal. The tangent of the angle or the side slope may be expressed as the number of units vertically on/in number of horizontal units.

5.69 Silt Factor

A factor f in the Lacey's formula and is given by the following equation in regime channels:

$$f = 1.76\sqrt{mr}$$

where

mr = Average particle size in mm.

5.70 Sluice

- a) A conduit, fitted with a gate, for carrying water at high velocity.
- b) An opening in a structure through which anything flows, for example, water, ice or debris.
- c) To cause water to flow at high velocities for wastage, for purpose of excavation, ejecting debris, transporting ways, etc.

5.71 Smooth Boundary

A surface whose equivalent roughness is sufficiently submerged under the laminar sub layer (about one-fourth is the ratio adopted).

5.72 Smooth Channel Flow

A flow in an open channel where the surface behaves hydraulically smooth.

5.73 Specific Bed Load Transport

The weight of the transported quantity of bed - load per unit width of bed per second, weighed dry or under water.

5.74 Specific Energy

The sum of elevation of free surface above the bed and the velocity head at that section, expressed in units of length.

5.75 Stable Channel

Channel in which the bed and the sides remain sensibly stable over a substantial period of time in the control reach, and in which scour and deposition during the rising and falling floods is inappreciable.

5.76 Standard Fall Velocity

The average fall velocity that the particle would finally attain if falling alone in quiescent distilled water of infinite extent and at a temperature without boundary effect as specified in IS 196. It is also called as terminal velocity.

5.77 Static Threshold Discharge

The discharge in a channel, above which bed material moves.

5.78 Static Threshold Discharge Intensity

The critical discharge intensity per unit width of channel when sediment begins to move.

5.79 Steady Flow

A condition of flow with constant mean velocity at every point of flow.

5.80 Sub-critical Flow

The flow in which the Froude's number is less than unity.

5.81 Super Critical Flow or Hyper-Critical Flow

The flow in which the Froude's number is greater than unity.

5.82 Suspended Load

That part of the sediment load of a stream, which remains in suspension in the flowing water for considerable periods of time without contact with the stream bed.

5.83 Surface Velocity — see IS 1191.

5.84 Threshold Velocity

The velocity required to move material of a given size. It is also called 'Competent Velocity' or 'Critical Velocity'.

5.85 Time-Integration Sampling

The process of sampling over a considerable period of time to eliminate the variation of the sediment concentration with time.

5.86 Total Energy Head

- a) The sum of kinetic, potential and pressure energies and is given by:

$$\left(\frac{P}{\rho g}\right) + \left(\frac{\alpha U^2}{2g}\right) + Z$$

where

- P = Pressure at a point under reference;
 ρ = Density of the fluid;
 α = Energy correction factor;
 g = Acceleration due to gravity;
 U = Mean velocity at section; and
 Z = Elevation of the point under reference above an assumed datum assumed at the same plane for longitudinal as well as cross-sectional comparisons.

5.87 Total Energy Line

The plot of the total (energy) head in the direction of flow.

5.88 Force

The force of running water exerted on the wetted perimeter of a channel bed in the tangential direction

5.89 Turbulence

This is a condition of flow in which various quantities, such as local velocity, pressure, etc, show a random variation with space and time so that statistically distinct average values can be obtained.

5.90 Turbulent Flow — see IS 2951 (Part 1)

5.91 Uniform Flow

Open channel flow is said to be uniform if the depth of flow is the same at all sections of the channel. A uniform flow is necessarily steady.

5.92 Unstable Channel

An unlined earthen channel in which silting and/or scouring occurs.

5.93 Unsteady Flow

In unsteady flow, either the magnitude or the direction of the velocity or both together, will vary with time.

5.94 Velocity Component

Rate of movement past a point in a specified direction. The maximum magnitude of this defines the velocity.

5.95 Velocity Head

The energy per unit weight expressed as a head is obtained by dividing the square of the velocity by twice the acceleration due to gravity.

5.96 Velocity of Retreat — see IS 1191.

5.97 Water Logging

Condition in an area representing the general rise of ground water table encroaching upon the root zone of crops normally grown in that area; generally referred to the occurrence of water table within 1.5 metre of the general ground level.

5.98 Water Sediment Complex

Mixture of water and sediment in channels. This is called two-phase flow.

5.99 Wetted Perimeter

The length of the wetted boundary of a channel at a specified section for single channel flows.

6 TERMS RELATING TO CROSS-SECTION OF CANAL

6.1 Area — Cross-sectional area of a channel.

6.2 Bed Bars

Permanent structures constructed at intervals along the centre line or edge of the canal bed to indicate the design level and/or bed width (see Fig. 1).

6.3 Bed Width or Bottom Width

The distance between the extreme points at the bottom of a cross section (see Fig. 1).

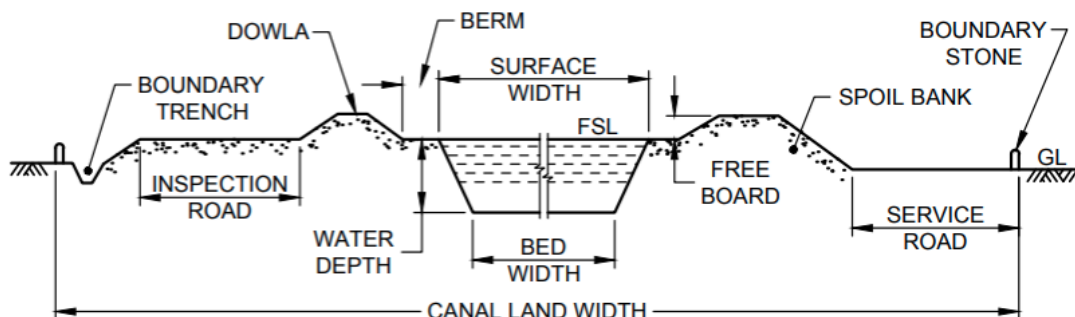


FIG. 1 A TYPICAL CROSS — SECTION OF A CANAL

6.4 Balancing Depth

Depth of a canal cross section such that the quantity of excavation is equal to the earthwork required for banks, generally applicable only to reaches.

6.5 Benching

Ledges shaped like steps or terrace formed below beds of canals and under the seats of banks in high filling for proper-bonding of earthwork with the natural ground (*see* Fig. 2).

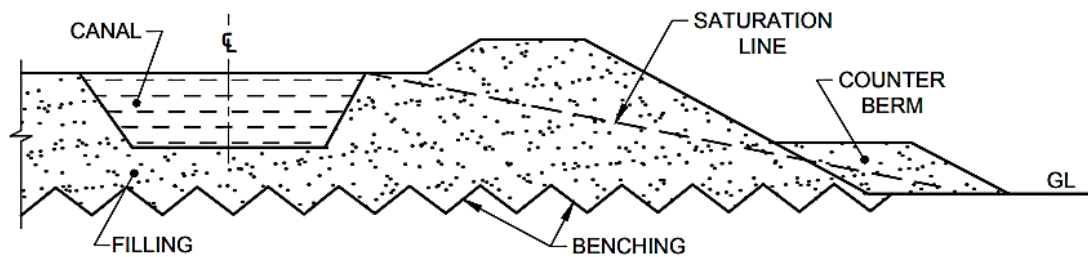


FIG. 2 CANAL IN FILLING

6.6 Berm or Inside Berm

The level surface left between the upper edge of the canal side slope and the inner toe of bank (*see* Fig. 1).

6.7 Borrow Pit

A pit excavated for obtaining embankment material.

6.8 Boundary Stones

Stone marking boundary of land permanently acquired on either side of the canal (*see* Fig. 1).

6.9 Boundary Trench or Boundary Drain

A trench excavated near the outer extremity of land permanently acquired on either side of the canal (*see* Fig. 1).

6.10 Canal in Filling

A canal in which the bed level is at or above ground level (*see* Fig. 2).

6.11 Canal in Cutting

A canal in which the full supply level is at or below the natural ground level.

6.12 Canal Land Width

The width of land acquired for construction of a canal (*see* Fig. 1).

6.13 Counter Berm

An extra layer of earth (sloping, horizontal or broken horizontal steps) provided near the toe of outer slopes (toe away from the canal section) of banks to cover the line of saturation when it cuts the slope above the ground level (*see* Fig. 2).

6.14 Core Wall

A wall of concrete, masonry, sheet piling, puddle clay or some other impervious material, built inside a bank to reduce seepage and also to provide greater shear resistance.

6.15 Cross-Section

A vertical section of the canal at right angles to the centre line or mean directions of flow.

6.16 Cross-Sectional Shape

The geometric shape of conveyance conduit, for example, rectangular, trapezoidal, semicircular and circular.

6.17 Cut-Off Wall

A wall or diaphragm of concrete or steel, or a trench filled with impervious earth or grout curtain, extending into the foundation of a dam and either making a watertight connection with the dam or its impervious facing or extending into the body of the dam a considerable distance; its purpose is the prevention or reduction of passage of water under the dam and the foundation material or through the upper layers of the foundation material.

6.18 Depth

The vertical distance between the bed of a canal and the water surface line.

6.19 Dowel (Dowla)

A guard bank either on canal ride or on both edges primarily constructed to prevent cutting up of the slope due to rain and to keep the limits of the boundary road or inspection path and the inside slope of the bank discernible (*see* Fig. 1).

6.20 Free Board

The vertical distance between the full supply line in a channel and the top of the containing banks which is provided so that the water does not overtop the confining structure (*see* Fig. 1).

6.21 Full Supply Level

The level describing the water surface elevation under steady flow condition of maximum normal discharge (*see* Fig. 1). The discharge so carried is full supply discharge.

6.22 Hydraulic Gradient

The decrease in hydraulic head per unit distance in the soil in the direction of flow.

6.23 Hydraulic Mean Depth or Mean Radius

The value obtained by dividing the cross-sectional area of flowing water in a channel, by the wetted perimeter in the case of single flow sections.

6.24 Inspection Road or Inspection Path

Road either on the top of bank or on the berm or on the ground beyond the bank for inspection purpose (*see* Fig. 1).

6.25 Non-inspection Bank

Bank of a canal which does not provide for an inspection path.

6.26 Sand Core

Sand filled depth in a bank to prevent the burrowing animals making holes.

6.27 Saturation Line

Line across the banks on either side of a canal in filling or partly in filling and partly in cutting up to which the banks get saturated after the canal has been running for some time (*see* Fig. 2). It is also called 'Line of Saturation', 'Percolation Line' or 'Hydraulic Grade Line'.

6.28 Scour Depth (d)

It is the calculated depth of normal scour in a river or channel, below the water surface level in the river or channel. It has been conventionally expressed as:

$$d = 1.35 \left(\frac{q^2}{f} \right)^{1/3}$$

where

q = Discharge intensity per unit width; and
 f = Silt factor.

6.29 Service Road

Road on or outside the canal bank. It may serve for inspection purposes and also could be opened to public on a controlled basis (*see* Fig. 1).

6.30 Slip Failure

Slipping or sliding of an embankment on the side of a canal or any water retaining earth structure either due to instability caused like by sudden drawdown of the channel or water surface or for any other reason.

6.31 Spoil Bank

A bank composed of waste earth which has been excavated (*see* Fig. 1). It is also called as Waste Bank.

6.32 Surface Width

The width of the cross-section at the water surface (*see* Fig. 1).

7 TERMS RELATING TO LONGITUDINAL SECTION OF CANAL**7.1 Alignment or Alinement**

The course in plan along which the centre line of a canal is located.

7.2 Bed Levels

Levels (designed or average of the cross section) of the bed of a canal at any point along the centre line.

7.3 Capacity Statement

In designing irrigation canals, a statement prepared for determining the discharge requirements of the canal reach by reach. It is also called as Draw-off Statement.

7.4 Cut-Off Statement

A statement showing cumulative discharges in a canal starting from the tail end, serially adding up the requirements of the distributaries including all admissible losses from the tail to head of the canal.

7.5 Field Command

The difference in water level, in a water course or lateral and the level of the highest point of piece of land irrigated.

7.6 Head Reach

The portion of a channel close to its off take.

7.7 Longitudinal Section

A vertical section of a canal along its alignment. It is also called 'L-section' or 'profile map'.

7.8 Longitudinal Water Surface Slope

The inclination of the water surface expressed as change of elevation per unit of horizontal length of canal.

7.9 Natural Surface Levels or Ground Levels

Level of the natural ground surface with reference to a datum.

7.10 Outlet Statement

A statement showing the location capacity and the area irrigated by the outlets.

7.11 Reduced Distance (RD)

Distance of any point along the centre line of an irrigation canal measured from the point of its off take from a river, stream, reservoir or a parent canal. If the distance is in kilometers, it is sometimes also called as 'Kilometrage'.

7.12 Ridges

The high line that divides the terrain into two or more gently sloping planes, making irrigation and distribution of water possible on both sides of the canal aligned more or less along it.

7.13 Super elevation

The difference in the bed levels between the two extreme points (inside and outside) of a canal on a curve.

7.14 Tail — The end of a channel.

7.15 Tail Reach — The last portion of a channel.

8 TERMS RELATING TO CANAL LINING

8.1 Backfill

Earth or other material placed behind linings or structure.

8.2 Bentonite Soil Lining

It is a type of earthen lining, where the earth in the lining is stabilized by mixing with bentonite emulsion.

8.3 Bitumen Cement Concrete Lining

A type of lining in which concrete is a mixture of bitumen cement and aggregates graded from fillers and fine sand to coarse gravel. Usually the concrete is placed while hot and compacted immediately. It is also called asphaltic concrete lining or hot mix asphalt lining.

8.4 Built-Up Lining

A type of lining built- up in situ alternate layers of bitumen or asphalt and a supporting fabric, such as jute, cotton or fibre-glass.

8.5 Buried Asphalt Membrane Lining (BAM)

A type of lining constructed by spraying a special bitumen or asphalt mix over a smooth subgrade to form a uniform, flexible, watertight membrane, which is then covered with a protective layer of earth and/or gravel.

8.6 Cement Concrete Lining

A type of rigid, smooth lining made of a mixture of cement and graded sand and either gravel or crushed

stone. The lining may or may not be reinforced.

8.7 Cement Mortar Lining

A type of rigid, smooth lining made of a mixture of cement and sand.

8.8 Compacted Earth Lining

Compaction of natural sub grade soil below bed and sides of the canal with the object of utilizing the natural bond between soil particles to achieve a soil structure of greater strength.

8.9 Contraction Joints

Joints provided transversely and also longitudinally in canal lining and filled with elastic material to allow movement in the structure without developing cracks.

8.10 Domali or Dwarf Wall

Walls built at intervals beneath the lining on sides as well as under bed.

8.11 Earthen Section

Section of an irrigation channel having boundaries comprising of softer material of the lithosphere, such as silt and clay.

8.12 Expansion Joint

Joint provided both in the transverse and longitudinal directions on the canal lining wherever needed to countervail effects of climatic variations.

8.13 Graded Filter

Inverted filter made up of two or three layers of properly designed and graded sieved permeable material, placed at the back of the canal lining, to allow release of seepage pressure in the natural soil underneath, whenever the flow in the canal is decreased (or discontinued).

8.14 Gunitite

Gunitite is a proportional combination of sand and cement which is mixed and pneumatically conveyed in a dry state to a nozzle, where water is added immediately prior to expulsion. Generally employed to render impermeability.

8.15 Hot Mix

A term commonly applied to a dense graded mix of mineral aggregates, filler and bitumen; the mix must be laid whilst still hot.

8.16 Lined Canal

A canal whose sides and bottom have been lined or covered with some watertight material to substantially prevent leakage or erosion or to improve carrying capacity, or to minimize growth of vegetation within the waterway.

8.17 Lined Section

Section of an irrigation channel protected with lining.

8.18 Lip Cutting

It is the extra width provided at the inner face of the bank under compaction to allow for any lapses in compaction due to inability of sheep foot rollers to cover the edge of the bank.

8.19 Lining

A protective covering overall, or over a portion, of the perimeter of a channel to prevent seepage losses, to withstand pressure or to resist erosion.

8.20 Made-Up Ground

The ground made from soil deposited and consolidated for the purpose of filling a depression or raising the level as required.

8.21 Masonry Lining

A type of canal lining involving the use of bricks, tiles, concrete blocks and stones. According to the construction used, they are respectively called 'Brick Lining', 'Tile Lining', 'Block Lining' and 'Stone Lining'.

8.22 Polythene Lining

The canal lining in which the polythene sheets form the basic impermeable layer, although it may have protective cones of earth or masonry.

8.23 Pressure Relief Valve

A valve provided in a canal lining which opens into the canal to relieve excess hydrostatic pressure behind the lining. The pressure-relief valve shall be such that it will operate at a differential pressure less than that which may be damaging to the lining with a factor of safety of two.

8.24 Puddle

A compact mass of soil, clay or their mixture, which has been compacted through the addition of water and rolling and tamping and made more or less impervious.

8.25 Sandwich Brick Tile Lining

Lining consisting of a layer of plaster on the sub grade and two layers of tiles with an impervious layer of cement mortar sandwiched in between.

8.26 Seepage

Flow of subsoil water through pores or fissures in the natural ground or rock under gravitational effects.

8.27 Sedimentation Lining

Lining of canals with bentonite or some chemicals which penetrate the canal bed material and seal it.

8.28 Seal Coat

A treatment of bitumen or outback applied to a surface to render it impervious or less pervious.

8.29 Sealing Compound

Sealing material placed at the construction or expansion joints of the canal lining, to prevent entry or exit of water through the joint.

8.30 Shotcrete

Pneumatically applied cement mortar consisting of an intimate mixture of cement, sand and water, shot into place by means of compressed air.

8.31 Sleeper Beam

Plain concrete beams placed under the construction or expansion joints in between the panels of cast in situ lining.

8.32 Slip Form

A steel plate curved up at the leading edge of the slip-form machine, extending across the bottom and up the slopes of the canal to assist in forming the finished surface of the lining.

8.33 Slip Form Lining

A concrete lining in which the cementing material is either bitumen or Portland cement which has been laid by means of a slip form.

8.34 Shotcrete Lining — Lining of shotcrete.**8.35 Soil Cement Lining**

Lining consisting of a mixture of cement and soil, that is, the soil replacing the sand and gravel used in concrete.

8.36 Standard Soil-Cement

Soil-cement which is mixed at optimum moisture for maximum compaction as determined by the proctor method.

8.37 Subgrade

The surface specially prepared on which lining shall be laid.

8.38 Sudden Drawdown

Very quick fall in the water level in the canal.

8.39 Toe Wall

A small plain concrete or masonry wall placed at the toe of the slope of concrete or tile linings or graded filters to prevent sliding of the lining or the filters and also to house the pressure release valves.

8.40 Under Drainage

Arrangements for proper drainage and release of seepage pressure from behind the canal linings.

ANNEXA
(Foreword)

COMMITTEE COMPOSITION

Canals and Cross Drainage Works Sectional Committee, WRD 13

<i>Organisation</i>	<i>Representative(s)</i>
Central Water Commission, New Delhi	SHRI S. K. SIBAL, (Chairperson) CHIEF ENGINEER DESIGN (N&W)
Bhakra Beas Management Board, Punjab	DIRECTOR DESIGNS SENIOR DESIGNENGR-1 (<i>Alternate</i>)
Brahmaputra Board, Guwahati	SHRI GAYA PRASAD SINGH SHRI SHYAMAL KR.DEKA (<i>Alternate</i>)
Central Board of Irrigation & Power, New Delhi	DR G. P. PATEL MR. SUNIL SHARMA (<i>Alternate</i>)
Central Soil and Materials Research Station, New Delhi	SHRI N. V. MAHURE SHRI SHAHID NOOR (<i>Alternate</i>)
Central Water & Power Research Station, Pune	DR NEENA ISAAC SHRI SURESH KUMAR (<i>Alternate I</i>) SHRI ARUN KUMAR (<i>Alternate II</i>)
Central Water Commission, New Delhi	SHRI MANOJ KUMAR MEENA DIRECTOR (<i>Alternate</i>)
Department of Water Resources, Govt of Punjab, India	SHRI H. S. MENDIRATTA EXECUTIVE ENGINEER RC CDO (<i>Alternate</i>)
Indian Institute of Technology, Delhi	DR B. R. CHAHAR
Indian Institute of Technology, Roorkee	PROF MANOJ KUMAR JAIN PROF S. K. SINGAL (<i>Alternate</i>)
Irrigation Department Govt of Kerala	SHRI ALEX VARGHESE SHRI MANJU BALAKRISHAN (<i>Alternate</i>)
Irrigation Research Institute, Roorkee	SHRI DINESH CHANDRA SHRI NAVEEN SINGHAL (<i>Alternate</i>)
Irrigation & Water Resources Department, Govt of Haryana	SHRI SANDEEP TANEJA SHRI PARDEEP YADAV (<i>Alternate</i>)
Irrigation & Water Resources Department, Govt of Uttar Pradesh	SHRI RAKESH KUMAR GUPTA SHRI UPENDRA NATH KUNWAR (<i>Alternate</i>)
Water Resources Department, Govt of Bihar	SUPERINTENDING ENGINEER
Water Resources Department, Govt of Maharashtra	SHRI RAJENDRA PAWAR SHRI M. M. PARATE (<i>Alternate</i>)
Water Resources Department Govt of Rajasthan	CHIEF ENGINEER (ID & R) DIRECTOR (CANAL SID & R) (<i>Alternate</i>)
Narmada and Water Resources, Water Supply and Kalpasar Dept, Govt of Gujarat	SHRI A. M. BARVE SHRI B H CHAUHDHARY (<i>Alternate I</i>) SHRI P. V. VYAS (<i>Alternate II</i>)
National Hydroelectric Power Corporation Limited, Faridabad	SHRI SHRISH DUBEY SHRI PRASHANT JAISWAL (<i>Alternate I</i>) SHRI DEEPAK VERMA (<i>Alternate II</i>)
Sardar Sarovar Narmada Nigam Ltd, Gujarat	DIRECTOR (CANALS) CHIEF ENGINEER (DESIGN) (<i>Alternate</i>)

<i>Organisation</i>	<i>Representative(s)</i>
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Water Resources Organisation Public Works Department (PWD), Govt of Tamil Nadu	SUPERINTENDING ENG DESIGN WRD SUPERINTENDING ENGINEER CANALS (<i>Alternate</i>)
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Water Resources Department, Raipur	SHRI R. K. NAGARIA SHRI U.R. RATHOR (<i>Alternate</i>)
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Member Secretary
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