



**BHADRAK ENGINEERING SCHOOL & TECHNOLOGY
(BEST), ASURALI, BHADRAK**

HIGHWAY ENGINEERING (Th-03)

(As per the 2019-20 syllabus of the
SCTE&VT, Bhubaneswar, Odisha)



**Sixth Semester
Civil Engg.**

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TOPIC WISE DISTRIBUTION OF PERIODS & MARKS

Sl. No	Topics	Periods as per syllabus	Expected mark
1	Introduction	05	05
2	Road Geometric	20	15
3	Road Materials	09	10
4	Road Pavements	13	15
5	Hill Roads	07	10
6	Road Drainage	07	10
7	Road Maintenance	07	10
8	Construction equipments	07	05
	TOTAL	75	80

CHAPTER NO-1

INTRODUCTION

Learning objectives

1.1 Importance of Highway transportation: importance organizations like Indian roads congress, Ministry of Surface Transport, Central Road Research Institute.

1.2 Functions of Indian Roads Congress

1.3 IRC classification of roads

1.4 Organization of state highway department.

1.1 IMPORTANCE OF HIGHWAY TRANSPORTATION: IMPORTANCE ORGANIZATIONS LIKE INDIAN ROADS CONGRESS, MINISTRY OF SURFACE TRANSPORT, CENTRAL ROAD RESEARCH INSTITUTE.

Importance of Highway transportation:

Highway transportation is the means of detail distribution between homes, shops, factories, etc. It is only the roads which can carry goods from and to aerodromes, harbours and railway stations. Considering the utility of roads anywhere in the different parts of a country, they can be rightly compared to arteries in a human body just as arteries maintain man's health by providing circulation of blood; similarly roads promote nation's wealth by keeping its people and goods moving. Thus, we see that progress and well-being of a nation depends much on roads. In fact, roads are the life lines of nation's economy. The importance or necessity of highway transportation can be easily judged from the following purposes or advantages of roads:-

- They facilitate conveyance of people, goods, raw-materials, manufactured articles, etc. speedily and easily in the different parts of a country.
- They act as the only source of communication in regions of high altitude *i.e* in mountainous regions.
- They help in growth of trade and other economy activities in and outside the villages and towns by establishing contact between towns and villages.
- They help in providing efficient distribution of agricultural products and natural resources all over the country.
- They help in price stabilization of commodities due to mobility of products all over the country.
- They help in social and cultural advancement of people and making the villagers active and alert members of the community.
- They help in promoting the cultural and social ties among people living in different part of a country and thus strengthen the national unity.
- They help in providing improved medical facilities quickly to human beings, especially to those who live in rural areas.
- They provide more employment opportunities.

- They enhance land value and thus bring better revenue.
- They serve as feeders for Airways, Waterways and Railways.
- They help in reducing distress among the people, caused due to famine, by supplying them food and clothing quickly.
- Lastly, it can be sad that roads are the symbol of country's progress and thus development made by any country can be judged by the quality and network of its road system.

1.2 INDIAN ROADS CONGRESS:

- Indian Roads Congress (IRC) was set up by the Government of India in December, 1934 on the recommendations of Jayakar Committee with the objective of promoting and encouraging the science for building and maintenance of roads.
- It also provides a national forum for sharing of knowledge and pooling of experience on the entire range of subjects dealing with the construction and maintenance of roads and bridges.
- IRC has now about 13,500 members comprising of engineers of all ranks from Central and State Governments, Engineering Services of Army, Border Roads Organization, Road Research Institutes, Engineering Colleges, Local Bodies and private enterprises.

Functions of Indian Roads Congress(IRC) :

IRC a body of professional highway engineers provides the following services:

- a) It provides a forum for expression of collective opinion of its members for all matters affecting the construction and maintenance of roads in India.
- b) It promotes the use of the standard specifications and practices.
- c) It provided with the suggestions for the better methods of planning, designing, construction, administration and maintenance of roads.
- d) It conducts periodical meetings to discuss technical problems regarding roads.
- e) It makes the laws for the development, improvement and protection of the roads.
- f) It furnishes and maintains libraries and museums for encouraging the science of road making.

Functions of Central Road Research Institute (CRRI):

CRRI was started by the Central Government in 1950, for the research work in the highway engineering. CRRI is a series of laboratories under the council of scientific and industrial research in India. It offers the following services:

1. Carries basic and applied research for the design, construction and maintenance of the highways.
2. Carries research on traffic safety and transport economics.
3. Carries research on economical utilization of locally available materials for construction and maintenance of roads.
4. Research for the development of the new machinery, tools equipment and instruments for highway engineering.
5. To provide technical advice and consultancy services to various organizations.
6. To provide library and documentation services.

Ministry of Surface Transport

The **Ministry of Road Transport and Highways** is a ministry of the Government of India, that is the apex body for formulation and administration of the rules, regulations and laws relating to road transport, transport research and in also to increase the mobility and efficiency of the road transport system in India.

Through its officers of Central Engineering Services (Roads) cadre it is responsible for the development of National Highways of the country. Road transport is a critical infrastructure for economic development of the country. It influences the pace, structure and pattern of development.

In India, roads are used to transport over 60 percent of the total goods and 85 percent of the passenger traffic. Hence, development of this sector is of paramount importance for India and accounts for a significant part in the budget.

Roads wing of ministry of surface transport:

The roads wing of the ministry of Surface Transport handles the road matters of the Central Govt. It is headed by a Director General.

The Director General is assisted by two additional Director Generals(one for roads and one for bridges), a numbers of Chief Engineers, Superintending Engineers, Executive Engineers and Asst. Executive Engineers. The roads wing has a chief Engineer for the North-East region posted at Guwahati and a Liaison-cum-Inspectorate organization consisting of S.E's and E.E's in the various states. The functions of the roads wing of Surface Transport are:

- To control funds approved by Central Government for the development of National Highways.
- To control the central road fund.
- To prepare plans for development and maintenance of National Highways in consultation with state PWD's.
- To oversee technically the quality of works executed by the agencies.
- To administer matters regarding road research.
- To examine technically the projects of roads and bridges prepared by the PWD's.
- To administer the central road program other than National Highways in the Union Territories.

1.3 IRC CLASSIFICATION OF ROADS :

IRC(Indian Roads Congress) has classified the roads in the India in the following 5 categories: (a) National Highways

- (b) State Highways
- (c) Major District Roads
- (d) Other District Roads
- (e) Village Roads

National Highways(NH): National highways are the major arterial roads spanning in the length and breadth of the country and connects the Capital to the various state capitals of the country or with

the neighbouring countries. They also connect the famous tourism places of the country. National highways are numbered and written as NH-1, NH-2 etc. They have the highest design specifications.



Example : NH -1 Delhi-Ambala-Amritsar, NH-21 Chandigarh- Mandi- Manali.

State Highways(SH): State highways are the roads which connect the state capital to other states and to the district headquarters in the state. They have design specifications similar to those of the National Highways because they carry enough traffic.

Major District Roads(MDR): These roads connect the district headquarters to the main town centres in the district, and to the headquarters of the other districts also. They also connect these major town centres to the other state highways of importance. They have lower design specifications as compared to the NH and SH.

Other district roads(ODR): These roads connect the rural areas town centres to the major district roads of higher importance. They provide the facilities for the transportation of the raw materials or the goods mainly of agricultural products from the rural towns to the higher markets and vice-versa.

Village Roads (VR): These roads connect the rural villages with one another and to the nearest higher level road or to the nearest town centre. They have lower design specifications and many of them are not even metalled.

1.4 ORGANISATION OF STATE HIGHWAY DEPARTMENT

Responsibility for new construction and maintenance works on the National Highways is under the control of the Chief Engineer National Highways (CE (NH)). The CE (NH) reports to MOST for works carried out on the National Highway network.

This wing has been set up in keeping with the requirements of MOST to: reduce the line of communication between the GOI and State

Authorities achieve efficiencies in implementation by avoiding the cumbersome and outdated delegations for administrative and technical sanction which limit the ability of the Odisha Works Department to respond quickly achieve uniform maintenance and construction standards on NHs.

At present, 16 Nos. of National Highways measuring 3592.932 km in length traversed through the state of Odisha. Out of 3592.932 km of total length of National Highways in Odisha, 3071.722 km is under the control of NH wing of State PWD, and remaining 521.210 km have been transferred to National Highways Authority of India for improvement under NHDP and Port connectivity.

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q -1 Name the authority entrusted with NH construction in our country? [2014-S]

Ans: CRRI and IRC etc-.

Q -2 State the classification of roads according to Nagpur road plan.

1. (National highway
2. State highway
3. Major district roads
4. Other district roads
5. Village roads

Q -3What is IRC? [2019-W]

Ans: Indian Roads Congress (IRC) was set up by the Government of India in December, 1934 on the recommendations of Jayakar Committee with the objective of promoting and encouraging the science for building and maintenance of roads.

Q -4 What are the advantages of road transportation?

The advantages of transportation are:

- Transportation is for advancement community.
- Transportation is essential for the economic and general development of the country

POSSIBLE LONG TYPE QUESTIONS

Q- 1 Write down the functions of CRRI? [2009-S,2007-S,2006-S]

Q-2 Describe the IRC classification of Roads?

CHAPTER NO-2

ROAD GEOMETRICS

Learning objectives

2.1 Glossary of terms used in geometric and their importance, right of way, formation width, road margin, road shoulder, carriage way, side slopes, kerbs, formation level, camber and gradient

2.2 Design and average running speed, stopping and passing sight distance

2.3 Necessity of curves, horizontal and vertical curves including transition curves and super elevation, Methods of providing super – elevation

2.1 GLOSSARY OF TERMS USED IN GEOMETRIC AND THEIR IMPORTANCE, RIGHT OF WAY, FORMATION WIDTH, ROAD MARGIN, ROAD SHOULDER, CARRIAGE WAY, SIDE SLOPES, KERBS, FORMATION LEVEL, CAMBER AND GRADIENT

Right of way

Right of way (ROW) or land width is the width of land acquired for the road, along its alignment. It should be adequate to accommodate all the crosssectional elements of the highway and may reasonably provide for future development. To prevent ribbon development along highways, control lines and building lines may be provided. Control line is a line which represents the nearest limits of future uncontrolled building activity in relation to a road. Building line represents a line on either side of the road, between which and the road no building activity is permitted at all. The right of way width is governed by:

1. Width of formation: It depends on the category of the highway and width of roadway and road margins.
2. Height of embankment or depth of cutting: It is governed by the topography and the vertical alignment.
3. Side slopes of embankment or cutting: It depends on the height of the slope, soil type etc.
4. Drainage system and their size which depends on rainfall, topography etc.
5. Sight distance considerations : On curves etc. there is restriction to the visibility on the inner side of the curve due to the presence of some obstructions like building structures etc.
6. Reserve land for future widening: Some land has to be acquired in advance anticipating future developments like widening of the road.

Road classification	Roadway width in m	
	Plain and rolling terrain	Mountainous and steep terrain
Open areas		
NH/SH	45	24
MDR	25	18
ODR	15	15
VR	12	9
Built-up areas		
NH/SH	30	20
MDR	20	15
ODR	15	12
VR	10	9



Figure : A typical Right of way (ROW)

The importance of reserved land is emphasized by the following. Extra width of land is available for the construction of roadside facilities. Land acquisition is not possible later, because the land may be occupied for various other purposes (buildings, business etc.) The normal ROW requirements for built up and open areas as specified by IRC is given in the above Table. A typical cross section of a ROW is given in above Figure.

Factors Affecting Right of Way

- Width of formation
- Height of embankment
- Side slopes
- Drainage system
- Sight distances consideration on horizontal curves
- Future extension

Formation width

Width of formation or roadway width is the sum of the widths of pavements or carriage way including separators and shoulders. This does not include the extra land in formation/cutting. The values suggested by IRC are given in Table

Table : Width of formation for various classed of roads

Road classification	Roadway width in m	
	Plain and rolling terrain	Mountainous and steep terrain
NH/SH	12	6.25-8.8
MDR	9	4.75
ODR	7.5-9.0	4.75
VR	7.5	4.0

Road margin

The portion of the road beyond the carriageway and on the roadway can be generally called road margin. Various elements that form the road margins are given below.

1. Shoulders

Shoulders are provided along the road edge and is intended for accommodation of stopped vehicles, serve as an emergency lane for vehicles and provide lateral support for base and surface courses. The shoulder should be strong enough to bear the weight of a fully loaded truck even in wet conditions. The shoulder width should be adequate for giving working space around a stopped vehicle. It is desirable to have a width of 4.6 m for the shoulders. A minimum width of 2.5 m is recommended for 2-lane rural highways in India.

2. Parking lanes

Parking lanes are provided in urban lanes for side parking. Parallel parking is preferred because it is safe for the vehicles moving on the road. The parking lane should have a minimum of 3.0 m width in the case of parallel parking.

3. Bus-bays

Bus bays are provided by recessing the kerbs for bus stops. They are provided so that they do not obstruct the movement of vehicles in the carriage way. They should be at least 75 meters away from the intersection so that the traffic near the intersections is not affected by the bus-bay.

4. Service roads

Service roads or frontage roads give access to access controlled highways like freeways and expressways. They run parallel to the highway and will be usually isolated by a separator and access to the highway will be provided only at selected points. These roads are provided to avoid congestion in the expressways and also the speed of the traffic in those lanes is not reduced.

5. Cycle track

Cycle tracks are provided in urban areas when the volume of cycle traffic is high Minimum width of 2 meter is required, which may be increased by 1 meter for every additional track.

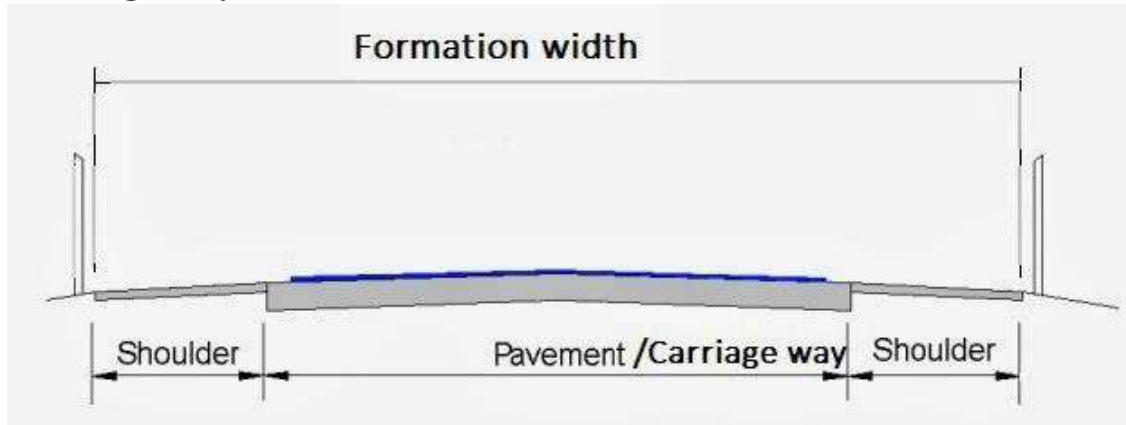
6. Footpath

Footpaths are exclusive right of way to pedestrians, especially in urban areas. They are provided for the safety of the pedestrians when both the pedestrian traffic and vehicular traffic is high. Minimum width is 1.5 meter and may be increased based on the traffic. The footpath should be either as smooth as the pavement or more smoother than that to induce the pedestrian to use the footpath.

7. Guard rails

They are provided at the edge of the shoulder usually when the road is on an embankment. They serve to prevent the vehicles from running off the embankment, especially when the height of the fill exceeds 3 m. Various designs of guard rails are there. Guard stones painted in alternate black and white are usually used. They also give better visibility of curves at night under headlights of vehicles.

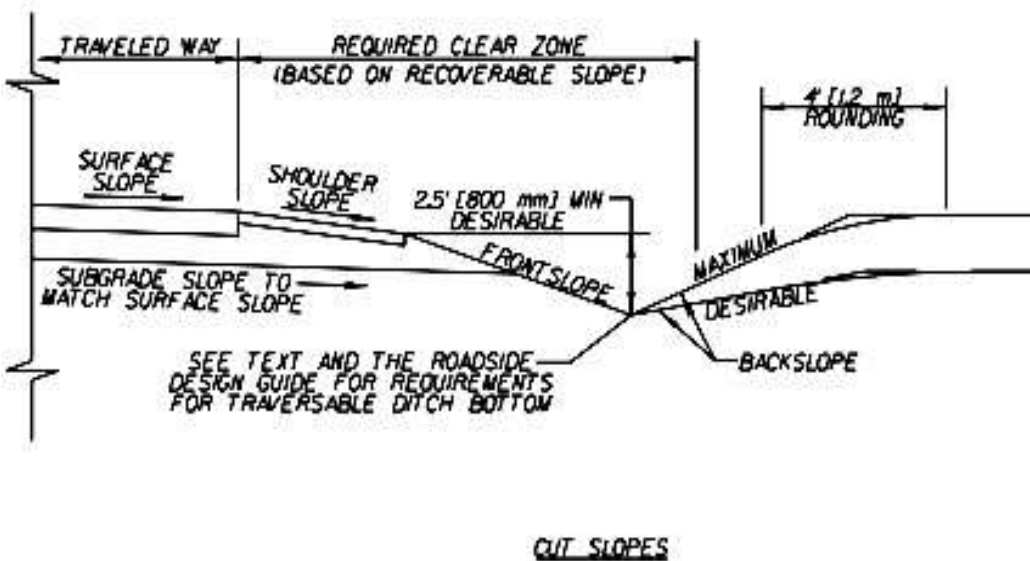
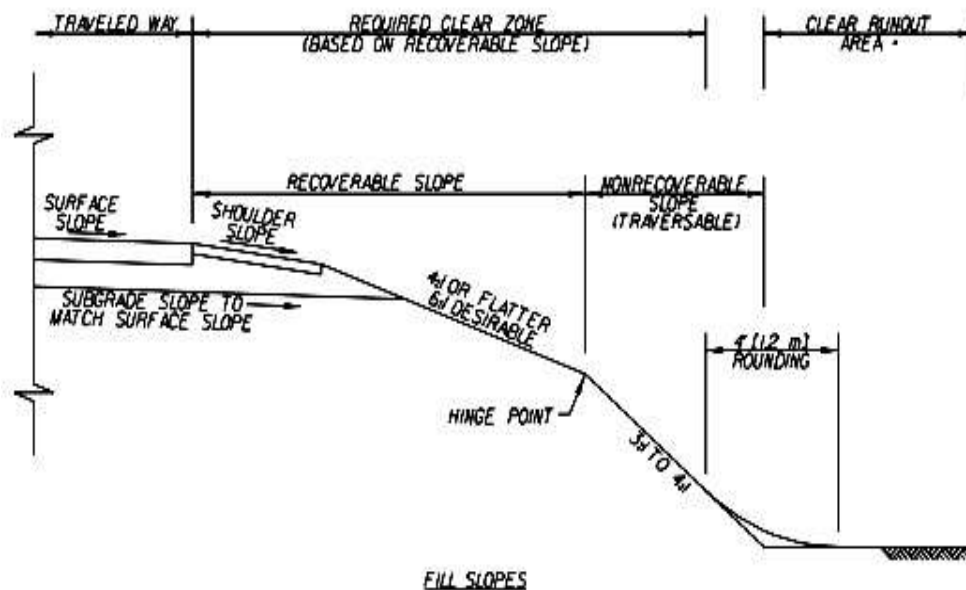
Carriage way



It is the width of the road which is used by the traffic for moving on it. It is generally central portion of the total land width and is paved and surfaced with the bituminous concrete for service to the road users. Width of the carriage way depends on the number of the lanes in the road which again depends on the class of the highway. If it is higher level road like NH then it will need more numbers of lanes and therefore the carriageway width will be more.

Side slopes

Side slopes are important in maintaining the stability of the roadbed and pavement structure as well as providing an area for the safety of errant vehicles. Side slopes are constructed in both fill (embankment) areas (those falling above the natural ground level) and cut areas (those falling below the natural ground level). As a general reference, slopes in embankment areas are commonly referred to as fill slopes or front slopes. When it is determined that no parallel ditch section is needed the front slope is graded to meet natural ground. In cut areas, side slopes are referred to as front slopes and back slopes, the back slope being necessary to bring the roadway cross section back up to meet the natural ground level. Ditch sections included as part of either fill or cut sections have a front slope, a ditch bottom with a defined shape and width, and a back slope. Criteria for rates of these slopes (by road classes) are shown in Fig.



Kerbs

Kerbs indicate the boundary between the carriage way and the shoulder or islands or footpaths. Different types of kerbs are (Figure):

1. Low or mountable kerbs :

This type of kerbs are provided such that they encourage the traffic to remain in the through traffic lanes and also allow the driver to enter the shoulder area with little difficulty. The height of this kerb is about 10 cm above the pavement edge with a slope which allows the vehicle to climb easily. This is usually provided at medians and channelization schemes and also helps in longitudinal drainage.

2. **Semi-barrier type kerbs :**

When the pedestrian traffic is high, these kerbs are provided. Their height is 15 cm above the pavement edge. This type of kerb prevents encroachment of parking vehicles, but at acute emergency it is possible to drive over this kerb with some difficulty.

3. **Barrier type kerbs :**

They are designed to discourage vehicles from leaving the pavement. They are provided when there is considerable amount of pedestrian traffic. They are placed at a height of 20 cm above the pavement edge with a steep batter.

4. **Submerged kerbs :**

They are used in rural roads. The kerbs are provided at pavement edges between the pavement edge and shoulders. They provide lateral confinement and stability to the pavement.

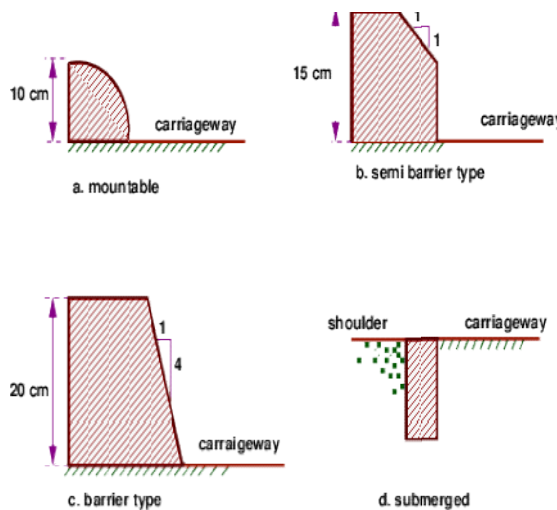


Figure : Different types of kerbs

Formation level

The Formation Level is the level at which excavation ceases and construction commences. It is the lowest point of the path structure. It is the prepared ground on which the sub base layer is laid.

Camber

Camber or cant is the cross slope provided to raise middle of the road surface in the transverse direction to drain off rain water from road surface. The objectives of providing camber are:

1. Surface protection especially for gravel and bituminous roads
2. Sub-grade protection by proper drainage
3. Quick drying of pavement which in turn increases safety .Too steep slope is undesirable for it will erode the surface. Camber is measured in *1 in n* or *n%* (Eg. 1 in 50 or 2%) and the value depends on the type of pavement surface. The values suggested by IRC for various categories of pavement is given in Table₁. The common types of camber are parabolic, straight, or combination of them (Figure)

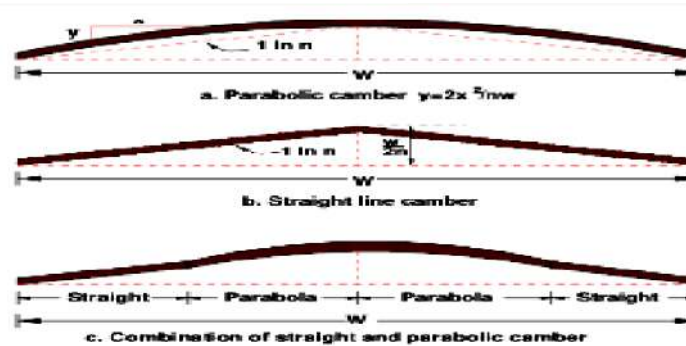


Figure : Different types of camber

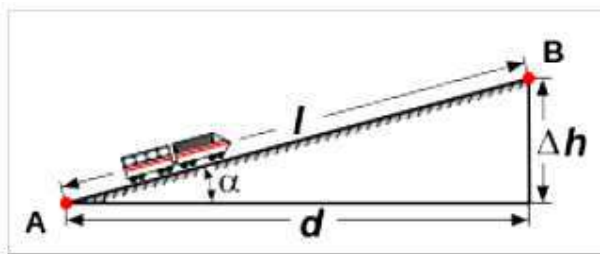
Table : IRC Values for camber

Surface type	Heavy rain	Light rain
Concrete/Bituminous	2 %	1.7 %
Gravel/WBM	3 %	2.5 %
Earthen	4 %	3.0 %

Gradient

It is the slope provided to the surface of the road in the longitudinal direction for the vertical alignment of the road. There are three kinds of gradients:

- Ruling Gradient
- Limiting Gradient
- Exceptional Gradient
- Minimum Gradient.



A vehicle on ascending gradient

- **Ruling gradient** is the design gradient, so it is used to design the road in the vertical alignment.
- **Limiting and exceptional gradients** are provided in the limited stretch of the roads where necessary and in case of the emergencies or exceptional cases when such need arises respectively.
- **Minimum gradient** is the gradient which is required as the minimum from the drainage point of view in case of the plane areas.

2.2 DESIGN AND AVERAGE RUNNING SPEED, STOPPING AND PASSING SIGHT DISTANCE

Design speed:

The design speed, as noted earlier, is the single most important factor in the design of horizontal alignment. The design speed also depends on the type of the road. For e.g, the design speed expected from a National highway will be much higher than a village road, and hence the curve geometry will vary significantly.

The design speed also depends on the type of terrain. A plain terrain can afford to have any geometry, but for the same standard in a hilly terrain requires substantial cutting and filling implying exorbitant costs as well as safety concern due to unstable slopes. Therefore, the design speed is normally reduced for terrains with steep slopes.

For instance, Indian Road Congress (IRC) has classified the terrains into four categories, namely plain, rolling, mountainous, and steep based on the cross slope as given in table. Based on the type of road and type of terrain the design speed varies. The IRC has suggested desirable or ruling speed as well as minimum suggested design speed and is tabulated in table

Table : Terrain classification

Table : Terrain classification	
Terrain classification	Cross slope (%)
Plain	0-10
Rolling	10-25
Mountainous	25-60
Steep	60

The recommended design speed is given in Table .

Table : Design speed in as per IRC (ruling and minimum)				
Type	Plain	Rolling	Hilly	Steep
NS&SH	100-80	80-65	50-40	40-30
MDR	80-65	65-50	40-30	30-20
ODR	65-50	50-40	30-25	25-20
VR	50-40	40-35	25-20	25-20

Terrain classification Cross slope (%)

Plain	0-10
Rolling	10-25
Mountainous	25-60
Steep	60

The recommended design speed is given in Table .

Table : Design speed in as per IRC (ruling and minimum)

Type	Plain	Rolling	Hilly	Steep
NS&SH	100-80	80-65	50-40	40-30
MDR	80-65	65-50	40-30	30-20
ODR	65-50	50-40	30-25	25-20
VR	50-40	40-35	25-20	25-20

AVERAGE RUNNING SPEED

Running speed is the average speed maintained over a particular course while the vehicle is moving and is found by dividing the length of the course by the time duration the vehicle was in motion. i.e. this speed doesn't consider the time during which the vehicle is brought to a stop, or has to wait till it has a clear road ahead. The running speed will always be more than or equal to the journey speed, as delays are not considered in calculating the running speed

SIGHT DISTANCES

The safe and efficient operation of vehicles on the road depends very much on the visibility of the road ahead of the driver. Thus the geometric design of the road should be done such that any obstruction on the road length could be visible to the driver from some distance ahead . This distance is said to be the sight distance.

TYPES OF SIGHT DISTANCE

Sight distance available from a point is the actual distance along the road surface, over which a driver from a specified height above the carriage way has visibility of stationary or moving objects. Three sight distance situations are considered for design:

1. Stopping sight distance (SSD) or the absolute minimum sight distance
2. Intermediate sight distance (ISD) is defined as twice SSD
3. Overtaking sight distance (OSD) for safe overtaking operation
4. Head light sight distance is the distance visible to a driver during night driving under the illumination of head lights
5. Safe sight distance to enter into an intersection.

The most important consideration in all these is that at all times the driver travelling at the design speed of the highway must have sufficient carriageway distance within his line of vision to allow him to stop his vehicle before colliding with a slowly moving or stationary object appearing suddenly in his own traffic lane.

The computation of sight distance depends on:

1. Reaction time of the driver

Reaction time of a driver is the time taken from the instant the object is visible to the driver to the instant when the brakes are applied. The total reaction time may be split up into four components based on PIEV theory. In practice, all these times are usually combined into a total perception-reaction time suitable for design purposes as well as for easy measurement. Many of the studies shows that drivers require about 1.5 to 2 secs under normal conditions. However, taking into consideration the variability of driver characteristics, a higher value is normally used in design. For example, IRC suggests a reaction time of 2.5 secs.

2. Speed of the vehicle

The speed of the vehicle very much affects the sight distance. Higher the speed, more time will be required to stop the vehicle. Hence it is evident that, as the speed increases, sight distance also increases.

3. Efficiency of brakes

The efficiency of the brakes depends upon the age of the vehicle, vehicle characteristics etc. If the brake efficiency is 100%, the vehicle will stop the moment the brakes are applied. But practically, it is not possible to achieve 100% brake efficiency. Therefore the sight distance required will be more when the efficiency of brakes are less. Also for safe geometric design, we assume that the vehicles have only 50% brake efficiency.

4. Frictional resistance between the tyre and the road

The frictional resistance between the tyre and road plays an important role to bring the vehicle to stop. When the frictional resistance is more, the vehicles stop immediately. Thus sight required will be less. No separate provision for brake efficiency is provided while computing the sight distance. This is taken into account along with the factor of longitudinal friction. IRC has specified the value of longitudinal friction in between 0.35 to 0.4.

5. Gradient of the road.

Gradient of the road also affects the sight distance. While climbing up a gradient, the vehicle can stop immediately. Therefore sight distance required is less. While descending a gradient, gravity also comes into action and more time will be required to stop the vehicle. Sight distance required will be more in this case.

STOPPING SIGHT DISTANCE (SSD)

Stopping sight distance (SSD) is the minimum sight distance available on a highway at any spot having sufficient length to enable the driver to stop a vehicle travelling at design speed, safely without collision with any other obstruction.

There is a term called safe stopping distance and is one of the important measures in traffic engineering. It is the distance a vehicle travels from the point at which a situation is first perceived to the time the deceleration is complete.

Drivers must have adequate time if they are to suddenly respond to a situation. Thus in highway design, sight distance at least equal to the safe stopping distance should be provided.

The stopping sight distance is the sum of lag distance and the braking distance. Lag distance is the distance the vehicle travelled during the reaction time t and is given by vt , where v is the velocity in m/sec . Braking distance is the distance travelled by the vehicle during braking operation.

For a level road this is obtained by equating the work done in stopping the vehicle and the kinetic energy of the vehicle. If F is the maximum frictional force developed and the braking distance is l , then work done against friction in stopping the vehicle is $F l = f W l$ where W is the total weight of the vehicle. The kinetic energy at the design speed is

$$\begin{aligned}\frac{1}{2} m v^2 &= \frac{1}{2} \frac{W v^2}{g} \\ f W l &= \frac{W v^2}{2g} \\ l &= \frac{v^2}{2g f}\end{aligned}$$

Therefore, the SSD = lag distance + braking distance and given by:

$$SSD = vt + \frac{v^2}{2g f}$$

(1)

Where v is the design speed in m/sec^2 , t is the reaction time in sec , g is the acceleration due to gravity and f is the coefficient of friction. The coefficient of friction f is given below for various design speed.

Table 1: Coefficient of longitudinal friction

Speed, kmph	<30	40	50	60	>80
f	0.40	0.38	0.37	0.36	0.35

When there is an ascending gradient of say $+n\%$, the component of gravity adds to braking action and hence braking distance is decreased. The component of gravity acting parallel to the surface which adds to the the braking force is equal to $W \sin \alpha \approx W \tan \alpha = W n/100$. Equating kinetic energy and work done:

$$\begin{aligned}\left(fW + \frac{W n}{100}\right) l &= \frac{W v^2}{2g} \\ l &= \frac{v^2}{2g \left(f + \frac{n}{100}\right)}\end{aligned}$$

Overtaking sight distance

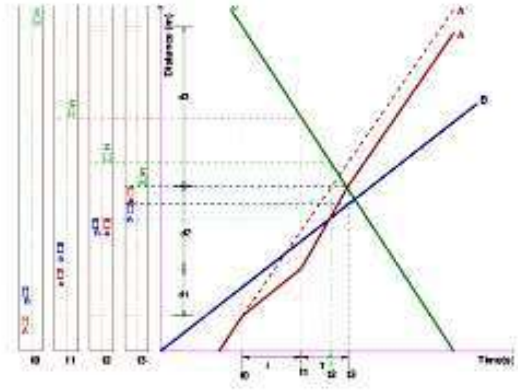


Figure : Time-space diagram: Illustration of overtaking sight distance

The overtaking sight distance is the minimum distance open to the vision of the driver of a vehicle intending to overtake the slow vehicle ahead safely against the traffic in the opposite direction. The overtaking sight distance or passing sight distance is measured along the centre line of the road over which a driver with his eye level 1.2 m above the road surface can see the top of an object 1.2 m above the road surface.

The factors that affect the OSD are:

1. Velocities of the overtaking vehicle, overtaken vehicle and of the vehicle coming in the opposite direction.
2. Spacing between vehicles, which in-turn depends on the speed
3. Skill and reaction time of the driver
4. Rate of acceleration of overtaking vehicle
5. Gradient of the road

The dynamics of the overtaking operation is given in the figure which is a time-space diagram. The x-axis denotes the time and y-axis shows the distance travelled by the vehicles. The trajectory of the slow moving vehicle (B) is shown as a straight line which indicates that it is travelling at a constant speed. A fast moving vehicle (A) is travelling behind the vehicle B. The trajectory of the vehicle is shown initially with a steeper slope. The dotted line indicates the path of the vehicle A if B was absent. The vehicle A slows down to follow the vehicle B as shown in the figure with same slope from t_0 to t_1 . Then it overtakes the vehicle B and occupies the left lane at time t_3 . The time duration $T = t_3 - t_1$ is the actual duration of the overtaking operation. The snapshots of the road at time t_0, t_1 , and t_3 are shown on the left side of the figure. From the Figure 1, the overtaking sight distance consists of three parts.

1. d_1 the distance travelled by overtaking vehicle A during the reaction time $t = t_1 - t_0$
2. d_2 the distance travelled by the vehicle during the actual overtaking operation $T = t_3 - t_1$
3. d_3 is the distance travelled by on-coming vehicle C during the overtaking operation (T). Therefore:

$$OSD = d_1 + d_2 + d_3 \quad (3)$$

It is assumed that the vehicle A is forced to reduce its speed to v_b , the speed of the slow moving vehicle B and travels behind it during the reaction time t of the driver. So d_1 is given by:

$$d_1 = v_b t \quad (4)$$

Then the vehicle A starts to accelerate, shifts the lane, overtake and shift back to the original lane. The vehicle A maintains the spacing s before and after overtaking. The spacing s in m is given by:

$$s = 0.7v_b + 6 \quad (5)$$

Let T be the duration of actual overtaking. The distance travelled by B during the overtaking operation is $2s + v_bT$. Also, during this time, vehicle A accelerated from initial velocity v_b and overtaking is completed while reaching final velocity v . Hence the distance travelled is given by:

$$\begin{aligned} d_2 &= v_bT + \frac{1}{2}aT^2 \\ 2s + v_bT &= v_bT + \frac{1}{2}aT^2 \\ 2s &= \frac{1}{2}aT^2 \\ T &= \sqrt{\frac{4s}{a}} \\ d_2 &= 2s + v_b\sqrt{\frac{4s}{a}} \end{aligned} \quad (6)$$

The distance travelled by the vehicle C moving at design speed v m/sec during overtaking operation is given by:

$$d_3 = vT \quad (7)$$

The overtaking sight distance is (Figure 1)

$$OSD = v_b t + 2s + v_b\sqrt{\frac{4s}{a}} + vT$$

(8)

where v_b is the velocity of the slow moving vehicle in m/sec^2 , t the reaction time of the driver in sec , s is the spacing between the two vehicle in m given by equation 5 and a is the overtaking vehicles acceleration in m/sec^2 . In case the speed of the overtaken vehicle is not given, it can be assumed that it moves 16 kmph slower the design speed.

Speed (kmph)	Maximum overtaking acceleration (m/sec^2)
25	1.41
30	1.30
40	1.24
50	1.11
65	0.92
80	0.72
100	0.53

Note that:

1. On divided highways, d_3 need not be considered
2. On divided highways with four or more lanes, IRC suggests that it is not necessary to provide the OSD, but only SSD is sufficient.

Overtaking zones

Overtaking zones are provided when OSD cannot be provided throughout the length of the highway. These are zones dedicated for overtaking operation, marked with wide roads. The desirable length of overtaking zones is 5 times OSD and the minimum is three times OSD (Figure).

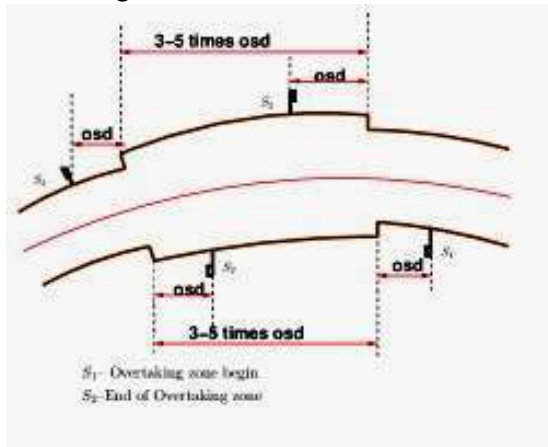


Figure : Overtaking zones

Sight distance at intersections

At intersections where two or more roads meet, visibility should be provided for the drivers approaching the intersection from either sides. They should be able to perceive a hazard and stop the vehicle if required. Stopping sight distance for each road can be computed from the design speed. The sight distance should be provided such that the drivers on either side should be able to see each other. This is illustrated in the figure .

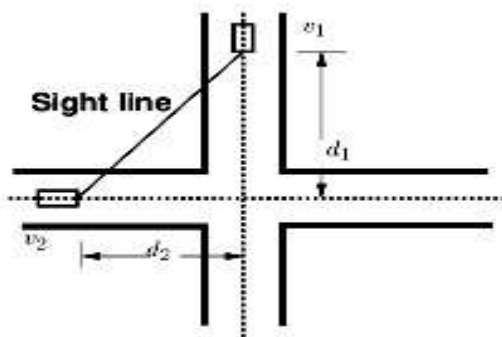


Figure : Sight distance at intersections

Design of sight distance at intersections may be used on three possible conditions:

1. Enabling approaching vehicle to change the speed
2. Enabling approaching vehicle to stop

3. Enabling stopped vehicle to cross a main road

Q- calculate the minimum sight distance required to avoid a head on collision to two cars approaching from the opposite directions at 90 and 60 kmph, assume a reaction time of 2.5 sec coefficient of friction 0.7 and a brake efficiency of 50 % in either case.

Solution

Stopping distance for one of the cars

$$SD \text{ meters} = vt + \frac{v^2}{2gf}$$

$$V_1 = 90 \text{ kmph} = 25 \text{ m/sec}$$

$$V_2 = 60 \text{ kmph} = 16.67 \text{ m/sec}$$

The stopping sight distance for the first car SD

$$= 25 \times 2.5 + \frac{25^2}{2 \times 9.8 \times 0.35} = 153.6 \text{ m} \quad \text{Ans}$$

Q-calculate the safe overtaking sight distance for a design speed of 96 kmph . assume all other data suitably.

Solution

$$OSD = d_1 + d_2 + d_3$$

$$\text{Assume } v_b = v - 16 = 80 \text{ kmph}$$

$$V = 96 \text{ kmph}$$

$$D_1 = 0.28 v_b t = 0.28 \times 80 \times 2 = 44.8$$

$$D_2 = 0.28 v_b T + 2.5 = 0.28 \times 80 \times 11.3 + 2 \times 22 = 297 \text{ m}$$

$$D_3 = 0.28 x VT = 0.28 \times 96 \times 11.3 = 303.7 \text{ m}$$

$$\text{So } osd = 44.8 + 297 + 303.7 = 645.5 \text{ m}$$

2.3 NECESSITY OF CURVES, HORIZONTAL AND VERTICAL CURVES INCLUDING TRANSITION CURVES AND SUPER ELEVATION, METHODS OF PROVIDING SUPER – ELEVATION

Definition of Curves:

Curves are regular bends provided in the lines of communication like roads, railways etc. and also in canals to bring about the gradual change of direction.

They are also used in the vertical plane at all changes of grade to avoid the abrupt change of grade at the apex.

Curves provided in the horizontal plane to have the gradual change in direction are known as Horizontal curves, whereas those provided in the vertical plane to obtain the gradual change in grade are known as vertical curves. Curves are laid out on the ground along the centre line of the work. They may be circular or parabolic.

Types of Curves

There are two types of curves provided primarily for the comfort and ease of the motorists in the road namely:

1. Horizontal Curve
2. Vertical Curve

Horizontal Curves

Horizontal curves are provided to change the direction or alignment of a road. Horizontal Curve are circular curves or circular arcs. The sharpness of a curve increases as the radius is decrease which makes it risky and dangerous. The main design criterion of a horizontal curve is the provision of an adequate safe stopping sight distance.

Types of Horizontal Curve:

Simple Curve:

A simple arc provided in the road to impose a curve between the two straight lines.

Compound Curve:

Combination of two simple curves combined together to curve in the same direction.

Reverse Curve:

Combination of two simple curves combined together to curve in the same direction.

Transition or Spiral Curve:

A curve that has a varying radius. It is provided with a simple curve and between the simple curves in a compound curve.

While turning a vehicle is exposed to two forces. The first force which attracts the vehicle towards the ground is gravity. The second is centripetal force, which is an external force required to keep the vehicle on a curved path. At any velocity, the centripetal force would be greater for a tighter turn (smaller radius) than a broader one (larger radius). Thus, the vehicle would have to make a very wide circle in order to negotiate a turn.

This issue is encountered when providing horizontal curves by designing roads that are tilted at a slight angle thus providing ease and comfort to the driver while turning. This phenomenon is defined as

super elevation, which is the amount of rise seen on a given cross-section of a turning road, it is otherwise known as slope.

Vertical Curves

Vertical curves are provided to change the slope in the road and may or may not be symmetrical. They are parabolic and not circular like horizontal curves. Identifying the proper grade and the safe passing sight distance is the main design criterion of the vertical curve, crest vertical curve the length should be enough to provide safe stopping sight distance and in sag vertical curve the length is important as it influences the factors such as headlight sight distance, rider comfort and drainage requirements.

Types of Vertical Curve:

Sag Curve

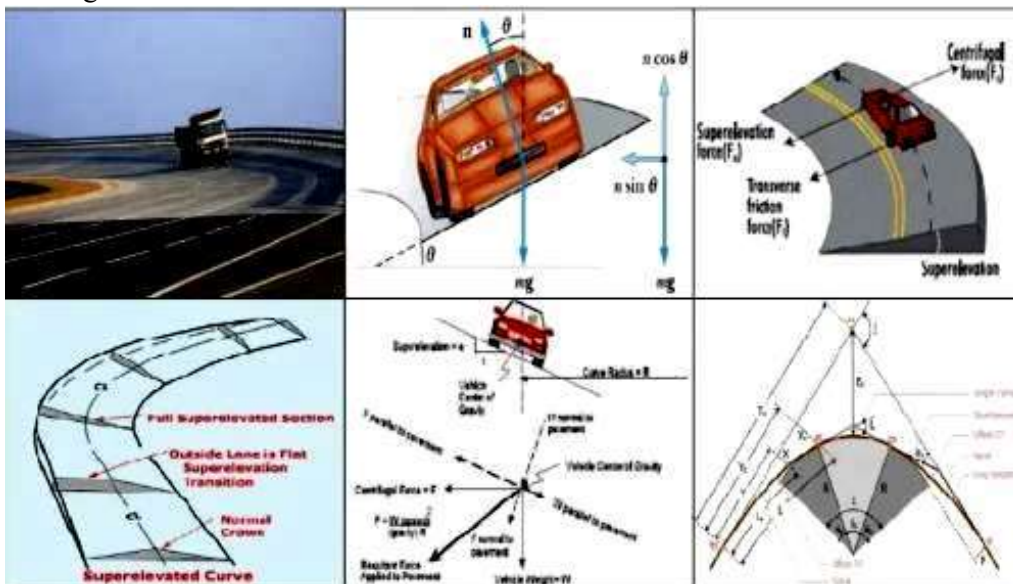
Sag Curves are those which change the alignment of the road from uphill to downhill,

Crest Curve/Summit Curve

Crest Curves are those which change the alignment of the road from downhill to uphill. In designing crest vertical curves it is important that the grades be not too high which makes it difficult for the motorists to travel upon it.

Super elevation:

When a vehicle travels in a circular path or curved path, it is subjected to an outward force which makes a vehicle to overturn and skid due to Centrifugal force. To overcome this force and for safe travel of a vehicle, the outer edge of the road is raised above the inner edge. This is known as super-elevation or banking of road.



Super-Elevation / Banking of road reduces the effect of centrifugal force on the running wheels. If super-elevation is not provided with the entire centripetal force is produced by the friction between the vehicle's tires and the roadway, thus results in reducing the speed of a vehicle.

Advantages of providing Super elevation:-

1. Super elevation is provided to achieve the higher speed of vehicles. It increases the stability of fast-moving vehicles when they pass through a horizontal curve, and it also decreases the stresses on the foundation.
2. In the absence of super elevation on the road along curves, potholes are likely to occur at the outer edge of the road.
3. The Indian road congress(IRC) has prescribed the max value of Super Elevation is 1 in 15.

Derivation of Super Elevation :

When a vehicle passes from a straight to a curved path or in other words when a vehicle negotiates horizontal curve following two forces act on vehicle:

1. Centrifugal Force
2. Weight of the Vehicle

1. Centrifugal Force - The centrifugal force is a function of the speed of the moving vehicle. It always acts at the centre of gravity of the vehicle. It's direction always tends to outside, i.e., it always tends to push the vehicle out of the track. to counteract this tendency, the outer edge of the road is raised above the inner edge. **This rise of the outer edge is called super-elevation or cant or banking.**

Thus super-elevation e is the ratio of the height of the outer edge with respect to the horizontal width.

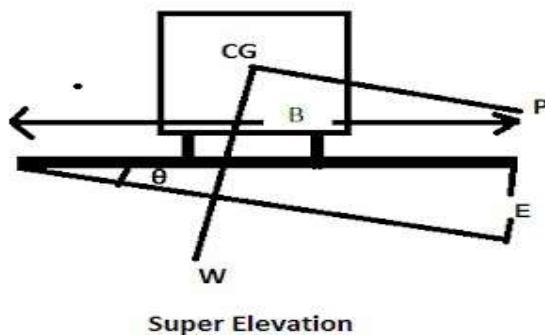
$$e = \tan \theta$$

In practice, the value of θ is kept as 4° or a slope of 1 in 15 with horizontal.

The total height of the outer edge with respect to the inner edge

$$\begin{aligned} E &= e \times \text{width of road} \\ &= e B \end{aligned}$$

The centrifugal force $P = Wv^2/gR$



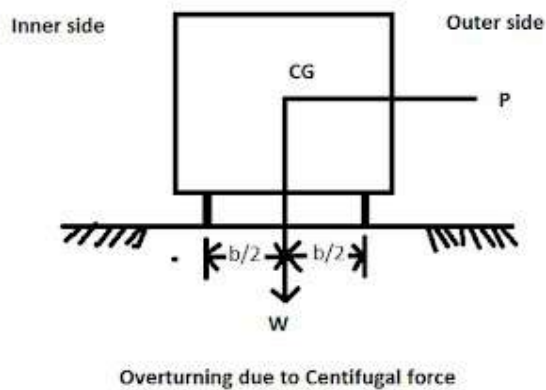
Where,

W = weight of the vehicle v = velocity of the vehicle R = radius of circular curve P = centrifugal force
 g = acceleration due to gravity

1.Effect of Centrifugal Force

1. The tendency to overturn the vehicle.
2. The tendency to skid the vehicle laterally.

Stability Condition Against Overturning



The figure shows a vehicle moving on horizontal a curve. Forces acting on the vehicle are

- a.) Centrifugal force P acting outward at C.G.
- b.) Weight W acting downward at C.G.

Let h be the height of C.G. of the vehicle above the road level. The overturning moment due to centrifugal force.

$$= P \times h$$

The restoring moment $= W \times b/2$

where b is the centre to centre distance of wheels of the vehicle.

in limiting equilibrium

$$\begin{aligned} Ph &= Wb/2 \\ P/W &= b/2h \end{aligned}$$

When the centrifugal ratio, P/W is equal to $B/2h$ there is a danger of overturning.

Thus to avoid overturning, the centrifugal ratio should always be less than $b/2h$. Also

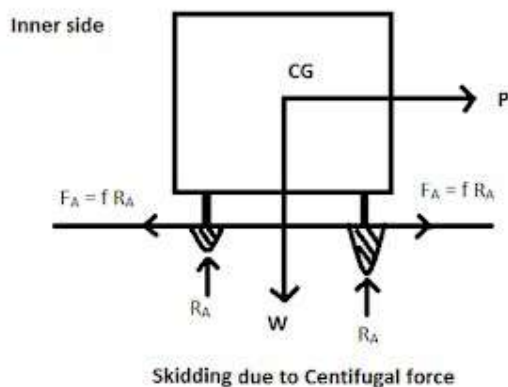
$$P/W$$

$$= v^2/gR$$

$$v^2/gR < b/2h$$

Thus to avoid overturning h should be as small as possible. Only due to this reason modern passenger cars have a low centre of gravity.

Stability Condition against Skidding



The lateral thrust $P = Wv^2/gR$ is resisted by the frictional force between the tyre and pavement surface. If the lateral resisting friction is less than the centrifugal force P , then skid will occur. Thus in limiting equilibrium, $P = \text{Maximum lateral friction developed as shown in the figure.}$

$$P = F_a + F_b$$

$$\text{or } P = f (R_A + R_B)$$

$$= fW$$

$$\text{Or } P/W = f$$

Thus when the centrifugal ratio attains the value equal to the lateral coefficient of friction, there is a danger of lateral skidding.

If $f < b/2h$ skidding would occur.

If $f > B/2h$ overturning at the outer edge would occur.

Methods of providing superelevation :

Super-elevation is designed for the particular vehicle called design vehicle which has some standard weight and dimensions. But in the actual case, the road has mixed traffic conditions. Different vehicles require different values of super-elevation. For example Heavily loaded trucks require the small value of super-elevation otherwise toppling may occur, fast moving vehicles may be provided with high super-elevation while slow moving ones require small super-elevation. The design procedure for super-elevation is as follows:

Step 1 Find value of super-elevation taking 75% of design speed neglecting f , Hence, $e = (0.75v)^2 / (g \cdot R)$

Step 2 If value of e is less than 0.07 then it is taken for design otherwise value of e is taken as 0.07.

Step 3 Find value of frictional coefficient (f) with full design speed regarding maximum super-elevation.

$$\text{Hence, } f = v^2 / (g \cdot R) - e = v^2 / (g \cdot R) - 0.07$$

Step 4 If value for f is less than 0.15 then it is taken for design otherwise value for f is taken as 0.15.

Step 5 The allowable speed for maximum value of $e = 0.07$ and $f = 0.15$ is calculated

Hence, Allowable speed (V_a) = $\sqrt{0.22g \cdot R}$

If the allowable velocity is greater than or equal to v then the design is adequate otherwise other speed control measures are adopted.

Different guidelines are given in NRS for the design of horizontal curvature.

In terms of velocity in kmph it is calculated as,

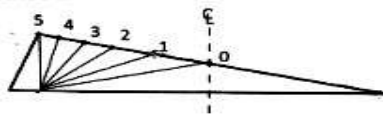
$$\text{Or, } V^2 / (126.5 \cdot R) = e + f$$

And, $V_a = \sqrt{[126.5 \cdot R \cdot (e + f)]}$

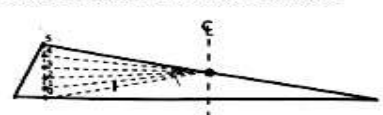
Methods of introducing super-elevation:

Super-elevation is introduced in two ways usually

Method 1: Elimination of Crown



Method 2: Rotation of outer Surface



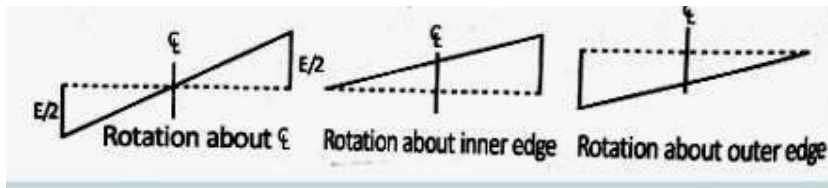
Methods of providing Superelevation
Stage 1: Minimum Superelevation

1. Elimination of the crown of the cambered section

- The outer edge half of the cross slopes is rotated about the crown at the desired rate such that its surface falls on the same plane as the inner half.
- The position of the crown is progressively shifted outwards which increases the width of the inner half of the cross-section progressively. It is also called as the diagonal crown method.

2. Rotation of the pavement cross section to attain full superelevation

- Rotation about the center line: It is mostly preferred by the majority of designers. This method involves progressively revolving the straight road surface about the center line depressing the inner edge and raising the outer edge simultaneously by an amount of half the total amount of superelevation. Thus the earthwork is the balanced i.e. volume of cutting and filling required in this method will be equal. Due to depressing inner edge below general level, the disadvantage of this method is drainage.
- Rotation about the inner edge: This method involves progressively revolving the straight road surface about the inner edge thereby raising the center line and the outer edge proportionately to the desired slope. Here the outer edge is raised by the full amount of superelevation. This method is preferred in very flat terrain in high rainfall areas in order to avoid drainage problem. The rise of the center line is considered a disadvantage in this method since the vertical alignment of the road is altered.
- Rotation about the outer edge: This method involves progressively revolving the straight road surface about the outer edge thereby depressing the center line and the outer edge proportionately to the desired slope. Here the inner edge is depressed by the full amount of superelevation with respect to the outer edge. This method is similar to the rotation about the inner edge.



Q- Design the super elevation for a horizontal highway curve of radius 500 m and speed 100 kmph
Solution:

For mixed traffic conditions superelevation is given by

$$e = V^2/225 R$$

$$V=100 \text{ kmph}$$

$$R= 500 \text{ m}$$

$$e = \frac{100^2}{225 \times 5} = 0.089$$

as the value is greater than the maximum superelevation of 0.07 , the actual superelevation to be provided is restricted to 0.07.

check for coefficient of lateral friction developed for full speed using

$$f = V^2/127R - 0.07$$

$$= (100)^2/127 \times 500 - 0.07$$

$$= 0.157 - 0.07 = 0.087$$

As the value is less than 0.15 the design safe with a superelevation of 0.07.

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q -1 What do you understand by passing sight distance? [2008-S]

Ans:

The minimum sight distance available on a highway at any spot should be of sufficient length to stop a vehicle travelling at design speed, safely without collision with any other obstruction.

The absolute minimum sight distance is therefore equal to the stopping sight distance, which is also sometimes called non passing sight distance.

Q -2 Write down the requirements of an ideal transition curve.[2019-S]

Ans:

The main requirement of an ideal transition curve is that the super elevation should be increased uniformly with the increase of centrifugal force.

That is the centrifugal force is proportional to the transition curve and super elevation is also proportional to the length of the transition curve. Hence the fundamental condition for a curve to be a transition curve is that the radius of curvature should be inversely proportional to the lengths.

Q -3 What is mean by super elevation? [2019-W,2018-W]

Ans:

In order to counterbalance the centrifugal force the outer edge of the road is raised which is known as super elevation or cant or banking. This transverse slope is provided throughout the length of the horizontal curve. The super elevation is expressed as the ratio of the outer edge with respect to the horizontal width.

Q -4 State PIEV theory.

Ans:

Reaction time of the driver is the time taken from the time the object is seen by the driver to the time the breaks are effectively applied. PIEV theory considers the reaction time to comprise of

- Perception
- Intellection'
- Emotion
- volition

Q-5 Define design speed.

The design speed is the most important factors controlling the geometric design elements of highways. The design speed is decided taking into account the overall requirements of the highway. The design speed standards are modified depending upon the terrain or topography. Design of almost every geometric design element of a road is dependent on the design speed.

POSSIBLE LONG TYPE QUESTIONS

Q-1 What is the need for transition curve? How its length is determined? [2019-S]

Q -2 Explain the factors influencing overtaking sight distance.[2019-S]

Q-3 Calculate the stopping sight distance required to avoid head on collision of two cars approaching opposite directions at a speed of 75kmph and 85kmph. assume that the reaction time of drivers be 2.5 secs and co-efficient between road surface and tyres be 0.4.

Q-4 Explain PIEV theory.[2019-W]

CHAPTER NO-3

ROAD MATERIALS

Learning objectives

3.1 Difference types of road materials in use: soil, aggregates, and binders

3.2 Function of soil as highway Sub-grade

3.3 California Bearing Ratio: methods of finding CBR valued in the laboratory and at site and their significance

3.4 Testing aggregates: Abrasion test, impact test, crushing strength test, water absorption test & soundness test

3.1 DIFFERENCE TYPES OF ROAD MATERIALS IN USE: SOIL, AGGREGATES, AND BINDERS

A wide variety of materials are used in the construction of roads these are soils (naturally occurring or processed), aggregates (fine aggregates or coarse aggregates obtained from rocks), binders like lime, bituminous materials, and cement, and miscellaneous materials used as admixtures for improved performance of roads under heavy loads and traffic.

Soil constitutes the primary material for the foundation, subgrade, or even the pavement (for low-cost roads with low traffic in rural areas). When the highway is constructed on an embankment at the desired level, soil constitutes the primary embankment material; further, since all structures have to ultimately rest on and transmit loads to 'mother earth', soil and rock also serve as foundation materials.

Soil is invariably used after some process of stabilisation such as compaction and strengthening by adding suitable admixtures for improving the performance of the road. Mineral aggregates obtained from rocks form the major component of the sub-bases and bases of highway pavements of almost all types.

1. Soil:

Soils can be studied effectively if they are classified according to certain principles into a definite system. A system is an ordered grouping of certain elements in a discipline according to pre-defined principles. Just as classification or grouping is practised in scientific disciplines such as chemistry, zoology and botany, it is used in Geotechnical Engineering as well.

A soil classification system may be defined as a fundamental division of the various types of soil into groups according to certain parameters such as its physical properties, constituents or texture, field performance under load, presence of water and so on. There are a few field identification tests have been developed for preliminary identification in the field.

2. Stone Aggregates:

Stone aggregate, or mineral aggregate, as it is called, is the most important component of the materials used in the construction of roads. These aggregates are derived from rocks, which are formed by the cementation of minerals by the forces of nature.

Stone aggregates are invariably derived by breaking the naturally occurring rocks to the required sizes. They are used for granular bases, sub-bases, as part of bituminous mixes and cement concrete; they are also the primary component of a relatively cheaper road, called water-bound macadam.

A study of the types of aggregates, their properties, and the tests to determine their suitability for a specific purpose is of utmost importance to a highway engineer. Properties such as strength and

durability of aggregates are generally influenced by their origin of occurrence, mineral constituents and the nature of the bond between the constituents.

3. Bituminous Materials:

Bitumen was used as a bonding and water-proofing agent thousands of years ago. However, the use of bitumen for road-making picked up only in the nineteenth century. As the quest for fuels like petroleum to run automobiles grew and the distillation of crude oil emerged as a major refining industry, the residues known as bitumen and tar found increasing use in constructing bituminous surfaces, which provided superior riding surface.

3.2 FUNCTION OF SOIL AS HIGHWAY SUBGRADE

Soil is used for the construction of the bottom most layer of the pavement, i.e. sub-grade. Here is a short details of the sub-grade and its function.:

- Sub-grade is the layer of the pavement whose main function is to support the upper layers of the pavement and to provide the good drainage facility to the infiltrating rain water. It has to act as a single structure along with other layers of the pavement.
- Soil is compacted to its maximum dry density which can be achieved by using the optimum moisture content and the methods of compaction control. Strength has to be ensured which is required for the given design thickness of the pavement.
- Strength analysis and the thickness of pavement are inter linked because more thickness of the pavement is needed if the soil is weak but if the soil possess a good strength then less thickness is needed.

This is ensured by using the cbr(california bearing ratio) test which is produced or was first used by the california state highway department. Using the cbr test and the empirical charts you can find out the thickness of the flexible pavement required above the sub-grade.

3.3 CALIFORNIA BEARING RATIO: METHODS OF FINDING CBR VALUED IN THE LABORATORY AND AT SITE AND THEIR SIGNIFICANCE

California Bearing Ratio Test

California Bearing Ratio (CBR) test was developed by the California Division of Highway as a method of classifying and evaluating soil-sub grade and base course materials for flexible pavements. CBR test, an empirical test, has been used to determine the material properties for pavement design. Empirical tests measure the strength of the material and are not a true representation of the resilient modulus. It is a penetration test wherein a standard piston, having an area of 3 in² (or 50 mm diameter), is used to penetrate the soil at a standard rate of 1.25 mm/minute. The pressure up to a penetration of 12.5 mm and it's ratio to the bearing value of a standard crushed rock is termed as the CBR.

In most cases, CBR decreases as the penetration increases. The ratio at 2.5 mm penetration is used as the CBR. In some case, the ratio at 5 mm may be greater than that at 2.5 mm. If this occurs, the ratio at 5 mm should be used. The CBR is a measure of resistance of a material to penetration of standard plunger under controlled density and moisture conditions. The test procedure should be strictly adhered

if high degree of reproducibility is desired. The CBR test may be conducted in re-moulded or undisturbed specimen in the laboratory. The test is simple and has been extensively investigated for field correlations of flexible pavement thickness requirement.

Test Procedure

- The laboratory CBR apparatus consists of a mould 150 mm diameter with a base plate and a collar, a loading frame and dial gauges for measuring the penetration values and the expansion on soaking.
- The specimen in the mould is soaked in water for four days and the swelling and water absorption values are noted. The surcharge weight is placed on the top of the specimen in the mould and the assembly is placed under the plunger of the loading frame.
- Load is applied on the sample by a standard plunger with dia of 50 mm at the rate of 1.25 mm/min. A load penetration curve is drawn. The load values on standard crushed stones are 1370 kg and 2055 kg at 2.5 mm and 5.0 mm penetrations respectively.
- CBR value is expressed as a percentage of the actual load causing the penetrations of 2.5 mm or 5.0 mm to the standard loads mentioned above. Therefore,

$$CBR = \frac{\text{load carries by specimen}}{\text{load carries by standard specimen}} \times 100$$

Two values of CBR will be obtained. If the value of 2.5 mm is greater than that of 5.0 mm penetration, the former is adopted. If the CBR value obtained from test at 5.0 mm penetration is higher than that at 2.5 mm, then the test is to be repeated for checking. If the check test again gives similar results, then higher value obtained at 5.0 mm penetration is reported as the CBR value. The average CBR value of three test specimens is reported as the CBR value of the sample.

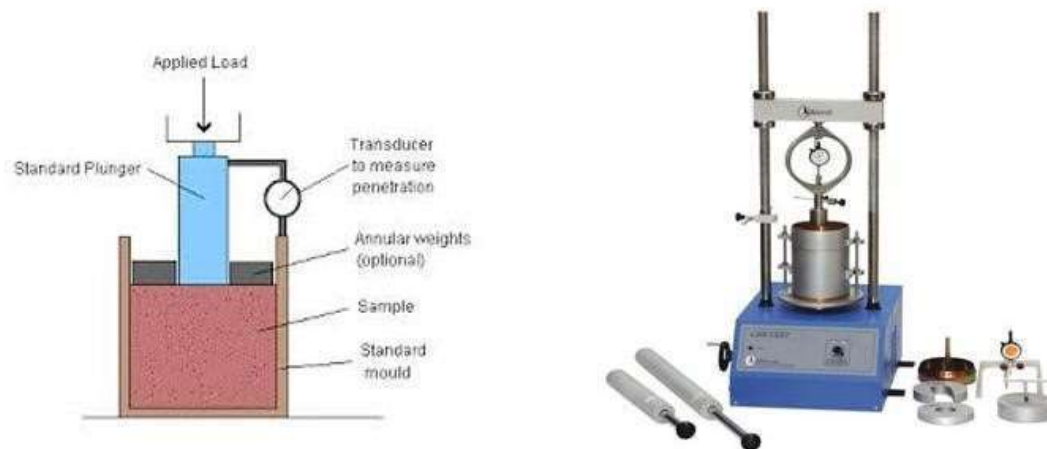


Fig.CBR Testing machine

3.4 TESTING AGGREGATES: ABRASION TEST, IMPACT TEST, CRUSHING STRENGTH TEST, WATER ABSORPTION TEST & SOUNDNESS TEST ABRASION TEST:

Due to the movement of traffic, the road stones used in the surfacing course are subjected to wearing action at the top. Resistance to wear or hardness is hence an essential property for road aggregates especially when used in wearing course. Thus road stones should be hard enough to resist the abrasion due to the traffic.

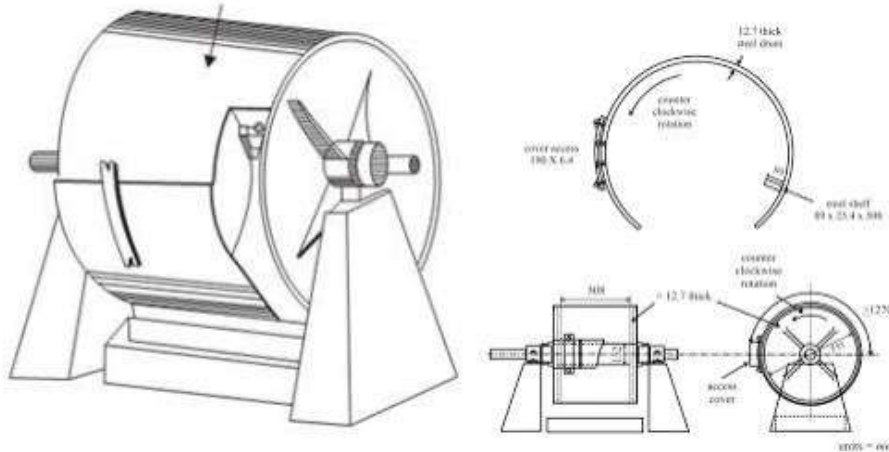


Fig. Los Angeles Abrasion Machine

Testing Procedure:

- 1) Take the clean and dried aggregates in an oven at 105-110° C.
- 2) Sieve the given aggregates in sieve size 20-12.5mm and weigh that aggregate in 2.5kg.
- 3) Again sieve the aggregate in sieve size is 12.5-10mm and take that aggregates in 2.5 k. i.e., W1 gm (2.5+2.5=5kg)
- 4) Pour the given taking aggregates into the los angles abrasion machine.
- 5) Put the steel balls into the abrasion machine after pouring the aggregates.
- 6) Start the machine and rotating the drum for 100 revolutions and stop the machine.
- 7) After stopping the machine, take out the aggregates and sieve the aggregates in 1.7mm sieve size and take the retained aggregates and note down its weight i.e, W2 gm.
- 8) Then, Los Angles Abrasion value= $(W1-W2/W1) \times 100 \%$

Impact test:

Toughness is the property of a material to resist impact. Due to traffic loads the road stones are subjected to the pounding action or impact and there is possibility of stones breaking into smaller pieces. The road stones should therefore be tough enough to resist fracture under impact. A test designed to evaluate the toughness of stones i.e. the resistance of the stones to fracture under repeated impacts may be an impact test for road aggregate.

The aggregate impact value indicates a relative measure of the resistance of an aggregate to a sudden shock or an impact, which in some aggregate differs from its resistance to a slow compressive load. The method of tests specifies the procedure for determining the aggregate impact value of coarse aggregate.

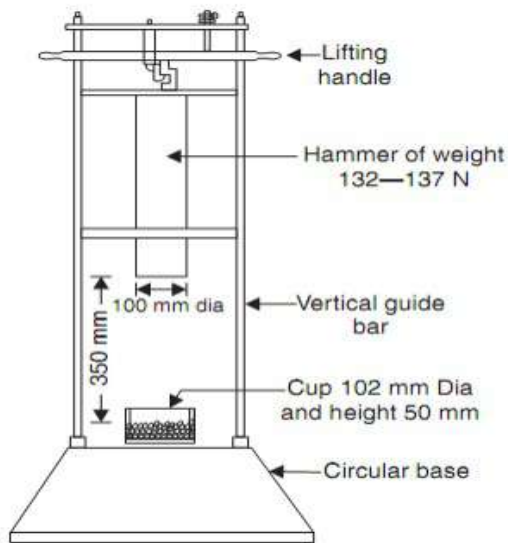


Fig. Impact test Machine

Testing Procedure:

- i. Take clean and dry aggregate and sieve on IS 12.5 mm and 10.00 mm sieve.
- ii. Collect the aggregate passing IS 12.5mm sieve and retained on IS 10.0 mm Sieve.
- iii. Find the weight of empty cylindrical measure. Let the weight be 'a' g.
- iv. Fill the aggregate in the cylindrical measure in three layers, tamping each layer 25 times with the rounded end of the tamping rod.
- v. Roll the tamping rod over aggregate surface and remove excess aggregate, if any.
- vi. Find the weight of the cylindrical measure with aggregate. Let the weight be 'b' g. Thus the weight of aggregate = $W1 = (b - a)$
- vii. Transfer all the aggregate from the cylindrical measure to the test cylinder in one layer and tamp the layer 25 times with the rounded end of the tamping rod.
- viii. Fix the test cylinder firmly to the base of the impact tester.
- ix. Adjust the height of fall of the plunger to 380 ± 5 mm and set the blow counter to zero.
- x. Lift the plunger gently and allow it to drop. This is one blow. Give 15 such blows.
- xi. Take out the test cylinder and sieve the crushed material on IS 2.36 mm sieve. Find the weight of material passing the sieve. Let weight be $W2$ g.
- xii. Find the weight of aggregate retained on this sieve. Let the weight be $W3$ g. Then,

$$\text{Aggregate impact value} = W2 / W1 * 100 \%$$

$$\text{And percentage of dust} = W3 / W1 * 100 \%$$

CRUSHING STRENGTH TEST

The Principal mechanical properties required in road stones are (i) Satisfactory resistance to crushing under the roller during construction and (ii) adequate resistance to surface abrasion under traffic. Also stresses under rigid tyre rims of heavily loaded animal drawn vehicles are high enough to consider the crushing strength of road aggregate as an essential requirement in India. Crushing strength of road aggregate may be determined either on aggregate or on cylindrical specimens cut out of rocks. These two tests are quite different is not only the approach but also is the expression of the results.

Aggregate used in road construction, should be strong enough to resist crushing under traffic wheel loads. If the aggregate are weak, the stability of the pavement stretches is likely to be adversely affected, the strength of coarse aggregate is assessed by aggregate crushing test. The aggregate crushing value provides a relative measure of resistance to crushing under gradually applied compressive load. To achieve a high quality of pavement, aggregate possessing low aggregate value should be preferred.

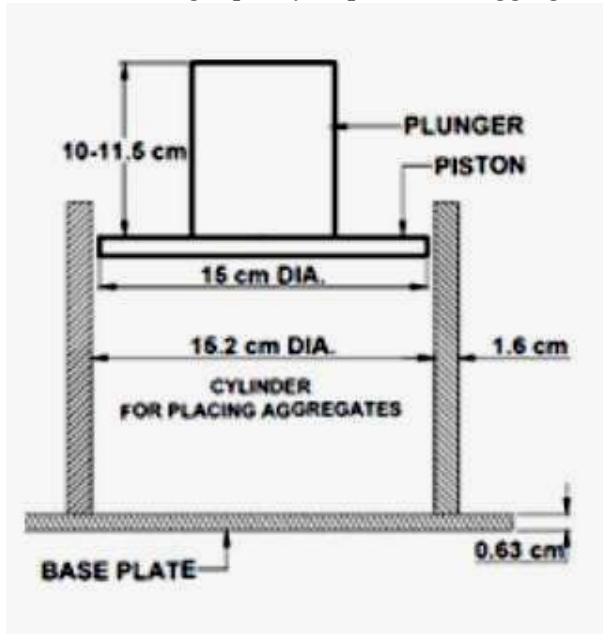


Fig. Arrangement of Crushing strength test

Testing Procedure:

- i. Select clean and dry aggregate passing through IS 12.5 mm and retained on IS 10.0 mm sieve.
- ii. Weight the empty cylindrical measure. Let the weight be 'a' g
- iii. Fill the aggregate in the cylindrical measure in three layers, tamping each layer 25 times with the rounded end of the tamping rod. Weigh the cylindrical measure with aggregate. Let the weight be 'b' grams. Thus the weight of aggregate = W_1 g
- iv. Transfer the aggregate into the steel cylinder again in three layers tamping each layer 25 times
- v. Place the plunger in the steel cylinder such that the piston rests horizontally over the aggregate surface.
- vi. Keep the assembly of steel cylinder with plunger in the compression testing machine.
- vii. Set the pointer to read zero and apply the compressive load of 40 tonnes. viii. Stop the machine. Take out the assembly. ix. Sieve the crushed material on IS 2.36 mm sieve and find the weight of material passing this sieve. Let the weight be W_2 g.
- x. Then Aggregate crushing value = $W_2 / W_1 \times 100 \%$

SPECIFIC GRAVITY AND WATER ABSORPTION TEST ON AGGREGATES

The specific gravity of an aggregate is considered to be a measure of strength or quality of the material. Stones having low specific gravity are generally weaker than those with higher specific gravity values. The specific gravity test helps in the identification of stone.

Water absorption gives an idea of strength of rock stones having more water absorption are more porous in nature and are generally considered unsuitable unless they are found to be acceptable based on strength, impact and hardness.

Testing Procedure :

1. Take about 2kg of given aggregates passing IS 20mm sieve and retained on 10mm sieve.
2. Keep the aggregate in density basket and then keep the basket in water.
3. Allow the aggregate and basket to be in water for 24 hours.
4. After 24 hours find the suspended weight of basket with aggregate.
5. Remove the basket out of water and remove the aggregate.
6. Keep the empty basket back in water and find the suspended weight.
7. Wipe the surface of aggregate using a cotton cloth to make them surface dry.
8. Find the weight of surface dry aggregate in air.
9. Keep the aggregate in oven at 110° C for 24 hours.
10. Now find the weight of dried aggregate in air.
11. Then specific gravity and Water absorption is calculated from the relation:

$$\text{Specific gravity} = \frac{W_4}{W_3 - (W_1 - W_2)}$$

$$\text{Water absorption} = \frac{W_3 - W_4}{W_4} * 100 \%$$

Soundness test

To study the resistance of aggregates to weathering action, by conducting accelerated weathering test cycle.

Testing Procedure

1. In order, to quicken the effects of weathering due to alternate wet-dry or freeze-thaw cycles in the laboratory, the resistance to disintegration of aggregate is determined by using saturated solution of sodium sulphate or magnesium sulphate.
2. Clean, dry aggregates of specified size is weighed and counted. Then immersed in the saturated solution of sodium sulphate or magnesium sulphate for 16 to 18 hours.
3. Then the aggregates are dried in an oven at 105-110°C to a constant weight, thus making one cycle of immersion and drying.

4. The number of such cycles is decided by prior agreement and then the specimens are tested. After completing the final cycle, the sample is dried and each fraction of aggregate is examined visually to see if there is any evidence of excessive splitting, crumbling or disintegration of the grains.
5. Sieve analysis is carried out to note the variation in gradation from original. The coarse aggregate fraction of each size range is sieved on specified sieve sizes.

Desirable value

IRC has specified 12percent as the maximum permissible loss in soundness test after 5 cycles with sodium sulphate, for the aggregate to be used in bituminous surface dressing, penetration macadam and bituminous macadam constructions.

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q -1 Define flaky aggregates? [2016-w]

Aggregates which pass through the appropriate elongated slot of the thickness gauge are called flaky aggregates. Width of elongated slot would be 0.6 times the average of the size range. For example if the size range is 16to 20mm whose average size is 18mm,the width of the elongated slot is 10.8mm(0.6x18).hence in aggregates of 16to20mm size, the aggregates passing through 10.8mm are called flaky aggregate.

Q-2 Define cutback bitumen? [2019-w]

It is define as the bitumen the viscosity of which has been reduced by a volatile diluents. For use in surface dressing some type of bitumen macadam and soil bitumen stabilisation .It is necessary to have a fluid binder which can be mixed relatively at low temperature .

Q -3 State the desirable properties of road aggregate.

- ❖ Strength
- ❖ Hardness
- ❖ Toughness
- ❖ Durability
- ❖ Shape

Q-4 How to calculate the CBR value in highway materials?

The CBR value is calculated using the relation:

$$\text{CBR} = \frac{\text{[Load (or) pressure sustained by the specimen at 2.5 or 5.0 min penetration]}}{\text{Load (or) pressure sustained by standard aggregate at the corresponding level}}$$

POSSIBLE LONG TYPE QUESTIONS

Q -1 Explain the importance and procedure of field density test and crushing strength test? [2019-s]

Q-2 Describe the procedure recommended by bureau of Indian standards for carrying out the following tests?

Q -3 Explain briefly CBR test with neat sketches [2019-s]

CHAPTER NO-4 **ROAD PAVEMENTS**

Learning objectives

4.1 Road Pavement: Flexible and rigid pavement, their merits and demerits, typical cross-sections, functions of various component Flexible pavements:

4.2 Sub-grade preparation: Setting out alignment of road, setting out bench marks, control pegs for embankment and cutting, borrow pits, making profile of embankment, construction of embankment, compaction, stabilization, preparation of subgrade, methods of checking camber, gradient and alignment as per recommendations of IRC, equipment used for subgrade preparation

4.3 Sub base Course:

Necessity of sub base, stabilized sub base, purpose of stabilization (no designs)

- *Types of stabilization*
- *Mechanical stabilization*
- *Lime stabilization*
- *Cement stabilization*
- *Fly ash stabilization*

4.4 Base Course:

Preparation of base course, Brick soling, stone soling and metalling, Water Bound Macadam and wet-mix Macadam, Bituminous constructions: Different types

4.5 Surfacing:

- Surface dressing
- (i) Premix carpet and (ii) Semi dense carpet
- Bituminous concrete
- Grouting

4.6 Rigid Pavements:

Concept of concrete roads as per IRC specifications

4.1 ROAD PAVEMENT:

FLEXIBLE AND RIGID PAVEMENT, THEIR MERITS AND DEMERITS, TYPICAL CROSS-SECTIONS, FUNCTIONS OF VARIOUS COMPONENTS :

Introduction:

A highway pavement is a structure consisting of superimposed layers of processed materials above the natural soil sub-grade, whose primary function is to distribute the applied vehicle loads to the sub-grade. The pavement structure should be able to provide a surface of acceptable riding quality, adequate skid resistance, favorable light reflecting characteristics, and low noise pollution. The ultimate aim is to ensure that the transmitted stresses due to wheel load are sufficiently reduced, so that they will not exceed bearing capacity of the subgrade. Two types of pavements are generally recognized as serving this purpose, namely flexible pavements and rigid pavements. This chapter gives an overview of pavement types, layers, and their functions, and pavement failures. Improper design of pavements leads to early failure of pavements affecting the riding quality.

Requirements of a pavement

An ideal pavement should meet the following requirements:

- Sufficient thickness to distribute the wheel load stresses to a safe value on the sub-grade soil,
- Structurally strong to withstand all types of stresses imposed upon it,
- Adequate coefficient of friction to prevent skidding of vehicles,
- Smooth surface to provide comfort to road users even at high speed,
- Produce least noise from moving vehicles,
- Dust proof surface so that traffic safety is not impaired by reducing visibility,
- Impervious surface, so that sub-grade soil is well protected, and □ Long design life with low maintenance cost.

Types of pavements

The pavements can be classified based on the structural performance into two, flexible pavements and rigid pavements. In flexible pavements, wheel loads are transferred by grain-to-grain contact of the aggregate through the granular structure. The flexible pavement, having less flexural strength, acts like a flexible sheet (e.g. bituminous road). On the contrary, in rigid pavements, wheel loads are transferred to sub-grade soil by flexural strength of the pavement and the pavement acts like a rigid plate (e.g. cement concrete roads). In addition to these, composite pavements are also available. A thin layer of flexible pavement over rigid pavement is an ideal pavement with most desirable characteristics. However, such pavements are rarely used in new construction because of high cost and complex analysis required.

Flexible pavements

Flexible pavements will transmit wheel load stresses to the lower layers by grain-to-grain transfer through the points of contact in the granular structure (see Figure).

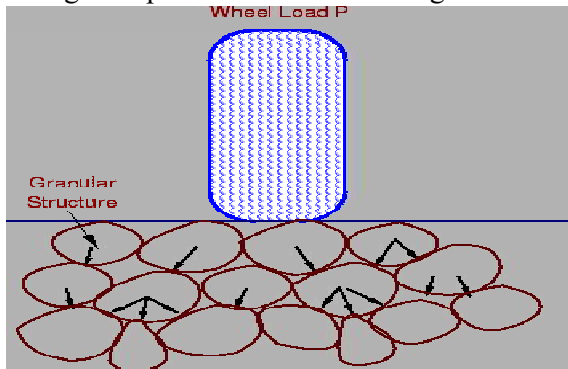


Figure 1 : Load transfer in granular structure

The wheel load acting on the pavement will be distributed to a wider area, and the stress decreases with the depth. Taking advantage of this stress distribution characteristic, flexible pavements normally has many layers. Hence, the design of flexible pavement uses the concept of layered system. Based on this, flexible pavement may be constructed in a number of layers and the top layer has to be of best quality to sustain maximum compressive stress, in addition to wear and tear.

TYPES OF FLEXIBLE PAVEMENTS

The following types of construction have been used in flexible pavement:

Conventional flexible pavements are layered systems with high quality expensive materials are placed in the top where stresses are high, and low quality cheap materials are placed in lower layers.

Full - depth asphalt pavements are constructed by placing bituminous layers directly on the soil sub-grade. This is more suitable when there is high traffic and local materials are not available.

Contained rock asphalt mats are constructed by placing dense/open graded aggregate layers in between two asphalt layers. Modified dense graded asphalt concrete is placed above the sub-grade will significantly reduce the vertical compressive strain on soil sub-grade and protect from surface water.

TYPICAL LAYERS OF A FLEXIBLE PAVEMENT

Typical layers of a conventional flexible pavement includes seal coat, surface course, tack coat, binder course, prime coat, base course, sub-base course, compacted sub-grade, and natural sub-grade (Figure2).

Seal Coat:

Seal coat is a thin surface treatment used to water-proof the surface and to provide skid resistance.

Tack Coat:

Tack coat is a very light application of asphalt, usually asphalt emulsion diluted with water. It provides proper bonding between two layer of binder course and must be thin, uniformly cover the entire surface, and set very fast.

Prime Coat:

Prime coat is an application of low viscous cutback bitumen to an absorbent surface like granular bases on which binder layer is placed. It provides bonding between two layers. Unlike tack coat, prime coat penetrates into the layer below, plugs the voids, and forms a water tight surface.

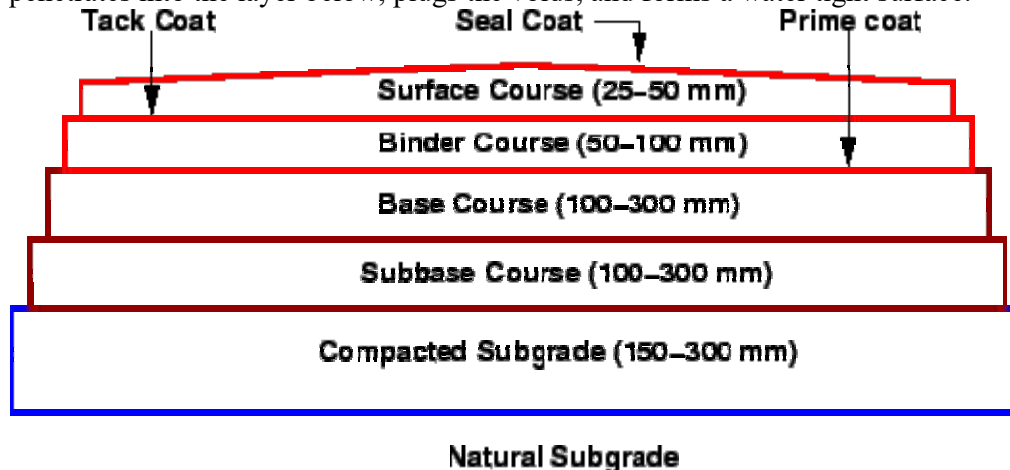


Figure2 : Typical cross section of a flexible pavement

Surface course

Surface course is the layer directly in contact with traffic loads and generally contains superior quality materials. They are usually constructed with dense graded asphalt concrete (AC). The functions and requirements of this layer are:

- It provides characteristics such as friction, smoothness, drainage, etc. Also it will prevent the entrance of excessive quantities of surface water into the underlying base, sub-base and sub-grade,
- It must be tough to resist the distortion under traffic and provide a smooth and skid- resistant riding surface,
- It must be water proof to protect the entire base and sub-grade from the weakening effect of water.

Binder course

This layer provides the bulk of the asphalt concrete structure. It's chief purpose is to distribute load to the base course. The binder course generally consists of aggregates having less asphalt and doesn't require quality as high as the surface course, so replacing a part of the surface course by the binder course results in more economical design.

Base course

The base course is the layer of material immediately beneath the surface of binder course and it provides additional load distribution and contributes to the sub-surface drainage. It may be composed of crushed stone, crushed slag, and other untreated or stabilized materials.

Sub-Base course

The sub-base course is the layer of material beneath the base course and the primary functions are to provide structural support, improve drainage, and reduce the intrusion of fines from the sub-grade in the pavement structure. If the base course is open graded, then the sub-base course with more fines can serve as a filler between sub-grade and the base course. A sub-base course is not always needed or used. For example, a pavement constructed over a high quality, stiff sub-grade may not need the additional features offered by a subbase course. In such situations, sub-base course may not be provided.

Sub-grade

The top soil or sub-grade is a layer of natural soil prepared to receive the stresses from the layers above. It is essential that at no time soil sub-grade is overstressed. It should be compacted to the desirable density, near the optimum moisture content.

Failure of flexible pavements

The major flexible pavement failures are fatigue cracking, rutting, and thermal cracking. The fatigue cracking of flexible pavement is due to horizontal tensile strain at the bottom of the asphaltic concrete. The failure criterion relates allowable number of load repetitions to tensile strain and this relation can be determined in the laboratory *fatigue test* on asphaltic concrete specimens. Rutting occurs only on flexible pavements as indicated by permanent deformation or rut depth along wheel load path. Two design methods have been used to control rutting: one to limit the vertical compressive strain on the top of subgrade and other to limit rutting to a tolerable amount (12 mm normally). Thermal cracking includes both low-temperature cracking and thermal fatigue cracking.

FLEXIBLE PAVEMENT,

4.2 SUB-GRADE PREPARATION

SETTING OUT ALIGNMENT OF ROAD, SETTING OUT BENCH MARKS, CONTROL PEGS FOR EMBANKMENT AND CUTTING, BORROW PITS, MAKING PROFILE OF EMBANKMENT, CONSTRUCTION OF EMBANKMENT, COMPACTION, STABILIZATION, PREPARATION OF SUBGRADE, METHODS OF CHECKING CAMBER, GRADIENT AND ALIGNMENT AS PER RECOMMENDATIONS OF IRC, EQUIPMENT USED FOR SUBGRADE PREPARATION

This work shall consist of the preparation of subgrade in embankment, or in cut by scarifying, watering, compacting and shaping existing or previously placed material in accordance with these Specifications and to the lines, levels, grades, dimensions and cross sections shown on the Drawings or as required by the Engineer.

SETTING OUT ALIGNMENT OF ROAD

The position occupied by the center line of a road in plan is called alignment of road. A new road should be aligned very carefully as the cost of construction, maintenance, safety and ease in travel etc. depends much upon the alignment of road.

Once the construction of the road is completed, the alignment of the road cannot be changed. It is difficult to change the alignment after the completion of road construction.

Due to increase in cost of land and construction of costly roadside structures, it difficult to change the road alignment post the construction. Hence road alignment should therefore, be carefully selected and located.

The following are the basic requirements of an ideal road alignment.

- Easy
- Short
- Economical
- Safe
- Utility
- Natural aspects

SETTING OUT BENCH MARKS

A temporary bench mark or level should be obtained to start the setting out for the whole building. A specific height from a near land or from the road level can be obtained as the reference level point for a setting out. This level point will conduct all over the building boundary area or 1m away from the building boundary level.

A benchmark is a pre-determined standard or point of reference against which other things, people, costs, time or activities can be measured. It is regarded as an achievable standard which a failure to achieve could deem the work in question to be unsatisfactory.

CONTROL PEGS FOR EMBANKMENT AND CUTTING

Reference pegs are used to mark the alignment and/or the levels of the road. Usually, they are made of wood. These pegs should have a length of approximately 40 cm and a cross-section 5 cm round or 5×5 square. It is advisable to paint at least the top half of the peg yellow or white so that it stays well visible even after a period of several months. The chainage of the road will be marked on the reference peg (chainage shows the distance from the beginning of the road). Figure 1 shows a round peg which is placed 1,600 metres from the beginning of the road. The chainage is written in km with 4 digits (1+600). Use wax crayon or pens with indelible waterproof ink when writing on the reference pegs. Reference pegs have to be placed outside the formation of the road in order not to be demolished during construction.

BORROW PITS

A borrow pit, also known as a sand box, is a term used in construction and civil engineering. It describes an area where material has been dug for use at another location. Borrow pits can be found close to many major construction projects. For example, soil might be excavated to fill an embankment for a highway, clay might be excavated for use in brick-making, gravel to be used for making concrete, etc. In some cases, the borrow pits may become filled with ground water, forming recreational areas or sustainable wildlife habitats. In other cases, borrow pits may be used for landfill and waste disposal.

MAKING PROFILE OF EMBANKMENT

Embankments are often constructed using material obtained from a cutting. Embankments need to be constructed using non-aerated and waterproofed, compacted (or entirely non-porous) material to provide adequate support to the formation and a long-term level surface with stability. An example material for road embankment building is sand-bentonite mixture often used as a protective to protect underground utility cables and pipelines.

MATERIALS

All subgrade material shall be from sources, which the contractor shall propose and which shall be approved by the Engineer. The material shall be free from roots, sods or other deleterious material and when compacted to 98% of maximum dry density determined in accordance with STP 4.3 shall have a 4 day soaked CBR value of not less than 5%. Subgrade material shall satisfy the following criteria: · Liquid limit of soil fraction passing 0.425 mm sieve not to exceed 50% (STP 3.2) · Plasticity index of soil fraction passing 0.425 mm sieve not to exceed 15% (STP 3.2) Any subgrade material in cut or existing old embankment, which is found to be unsuitable, shall be removed and replaced as directed by the Engineer.

CONSTRUCTION METHODS

- The subgrade shall be prepared over the full width of the embankment including shoulders. Part width working may be allowed with the prior written approval of the Engineer.
- The subgrade shall be prepared in lengths of not less than 100 metres at any one time, unless otherwise approved by the Engineer.
- Subgrade material shall be scarified to a depth of 150 mm until the soil is fully loosened. Any lumps or clods shall be removed or broken to pass a 50 mm sieve. If the Drawings require the subgrade to be compacted for a depth greater than 150 mm, the work shall be carried out in more than one layer, the material in the upper layer being first removed in the case of road sections in cut.
- The moisture content of the sub-grade material before compaction shall be within $\pm 2\%$ of the predetermined optimum moisture content established in accordance with STP 4.3 (Standard Compaction).
- The achieved dry density after compaction of the subgrade layer shall not be less than 98% of maximum dry density as determined in accordance with STP 4.3. When necessary, each layer, before being compacted, shall be allowed to dry or be watered to bring the moisture content to within $\pm 2\%$ of optimum to make possible its compaction to the required dry density.
- The material shall be so worked as to have a uniform moisture content through the entire layer. The subgrade material shall be compacted uniformly by use of adequate and appropriate compaction equipment.

COMPACTION

Compaction is a process that brings about an increase in soil density or unit weight, accompanied by a decrease in air volume. There is usually no change in water content. The degree of compaction is measured by dry unit weight and depends on the water content and compactive effort (weight of hammer, number of impacts, weight of roller, number of passes). For a given compactive effort, the maximum dry unit weight occurs at an optimum water content.

STABILIZATION,

The purpose of a stabilized base or sub-base layer is to provide a transitional load-bearing stratum between the pavement layer, which directly receives the wheel loadings of vehicular traffic, and the underlying sub-grade soil. Stabilized base or sub-base materials may be used to provide support for either flexible or rigid pavements, but are more frequently used with flexible pavements.

PREPARATION OF SUBGRADE

The foundation of the pavement structure is known as subgrade. Preparation of subgrade consists of all operations before the pavement structure could be placed over it and compacted. The subgrade may be situated on an embankment or excavation or at the existing ground surface. In all the above cases, **Site Clearance** -Clearing Grubbing Operation should be done before starting the pavement structure construction. After that, the grading operation is started as per the design and drawing of the highway plan and profile.

Steps for Preparation of Subgrade

- The road subgrade shall be prepared as per the MORTH specifications if it is not mentioned in contract technical specifications.
- The limits of filling shall be marked by fixing batter pegs at regular intervals on both sides of the layer and working line with the help of lime powder.
- The layer shall be built 300mm wider than the designed and drawing dimensions so that after proper compaction is achieved up to the toe, the surplus materials shall be trimmed to get the properly compacted slopes of the subgrade. Where the fill is to be deposited against an existing subgrade, continuous horizontal benches of 300 mm wide shall be cut into the old slope.
- In the cutting section, where cutting is to be done up to subgrade top its top layer, shall be loosened and re-compacted as per technical specification.
- The topsoil in the borrow area shall be removed by grubbing or stripping, so that earth without vegetation is excavated and loaded.
- Soil from approved borrow areas shall be excavated with Excavators and loaded onto tippers or dumpers for transportation to the stretch ready to receive fill Material.
- The material shall be dumped between the limiting lines marked with lime powder.
- The material shall be spread in layers of a uniform thickness not exceeding 250mm of compacted thickness. Grader or a combination of dozer and grader can be used for this activity.
 - The grader will initially spread the heap of earth dumped over a stretch maintaining an approximate line and level.
 - At this stage, the material should have an Optimum Moisture Content(OMC), ranging from +1% to -2%. The following mixing or drying process should be adopted if it is not found within the permissible limit.

METHODS OF CHECKING CAMBER, GRADIENT AND ALIGNMENT AS PER RECOMMENDATIONS OF IRC,

Road camber values in india as per IRC | IRC values for camber | camber in the road is provided for | camber value for cement concrete pavement is | what is the shape of camber for cement concrete pavement | which camber you will adopt for cement concrete Road | which camber you will adopt for bituminous road.

In India, as per the rules and guidelines of Indian Road Congress (IRC) recommended, ideal and standard values of camber or slope of road for national and state highway Bituminous/ cement concrete Road or pavement is varies between 1.7% to 2% (1 in 60 to 1 in 50) according to heavy and light rainfall areas. 2% to 2.5% (1 in 50 to 1 in 40) slope of camber is adopted for thin bituminous road. 2.5% to 3% (1 in 40 to 1 in 33) slope of camber is adopted for WBM, Gravel road. 3% to 4% (1 in 33 to 1 in 25) slope of camber is adopted for Earthen road.

GRADIENT AND ALIGNMENT

- It is defined as the rate of rising or falls along the length of the road with respect to the horizontal is known as Gradient of Road.
- In another word, it is the longitudinal slope provided to the formation level of the road along its alignment.
- It is generally expressed in 1 in n (where 1 is a vertical unit to n is a horizontal unit)
- It is also expressed in percentage.

Gradient = (Vertical distance / Horizontal distance) x 100

Purpose of Providing Gradient to the Roads

- To connect the two stations or points with each other, which are located at different levels.
- To provide effective drainage of rainwater, especially when the pavement is provided with the curbs.
- To construct the side drains economically.
- To make the earthwork required for the road construction economic by balancing cutting and filling.

Importance of Gradient in Roads

- The gradient is the most important part of the construction of roads. It is essential to give properly required gradient to the road along the length of its alignment with respect to horizontal.
- Gradient allows movement of the vehicle on the vertical curves smoothly.

IRC Recommendations for Gradient

IRC had specified desirable values for different types of terrains.

NATURE OF AREA	GRADIENT		
	Ruling	Limiting	Exceptional
Plain or Rolling Area	1 in 30	1 in 20	1 in 15
	(3.3%)	(5.0%)	(6.7%)
Mountainous Area	1 in 20	1 in 16.7	1 in 14
	(5.0%)	(6.0%)	(7.0%)
Steep Area	1 in 16	1 in 14.3	1 in 12.5
	(6.0%)	(7.0%)	(8.0%)

EQUIPMENT USED FOR SUBGRADE PREPARATION

Types of Heavy Construction Equipment

Different types of heavy equipment commonly used in the construction are as follows:

1. Excavators
2. Backhoe
3. Dragline Excavator
4. Bulldozers
5. Graders
6. Wheel Tractor Scraper
7. Trenchers
8. Loaders
9. Tower Cranes
10. Pavers
11. Compactors

1. Excavators

Excavators are important and widely used equipment in construction industry. Their general purpose is to excavation but other than that they are also used for many purposes like heavy lifting, demolition, river dredging, cutting of trees etc. Excavators contains a long arm and a cabinet. At the end of long arm digging bucket is provided and cabinet is the place provided for machine operator. This whole cabin arrangement can be rotatable up to 360° which eases the operation. Excavators are available in both wheeled and tracked forms of vehicles.

2. Backhoe

Backhoe is another widely used equipment which is suitable for multiple purposes. The name itself telling that the hoe arrangement is provided on the back side of vehicle while loading bucket is provided in the front. This is well useful for excavating trenches below the machine level and using front bucket loading, unloading and lifting of materials can be done.

3. Dragline Excavator

Dragline excavator is another heavy equipment used in construction which is generally used for larger depth excavations. It consists a long length boom and digging bucket is suspended from the top of the boom using cable. For the construction of ports, for excavations under water, sediment removal in water bodies etc. can be done by dragline excavator.

4. Bulldozers

Bulldozers are another type of soil excavating equipment which are used to remove the topsoil layer up to particular depth. The removal of soil is done by the sharp edged wide metal plate provided at its front. This plate can be lowered and raised using hydraulic pistons. These are widely used for the removal of weak soil or rock strata, lifting of soil etc.

5. Graders

Graders also called as motor graders are another type of equipment used in construction especially for the construction of roads. It is mainly used to level the soil surface. It contains a horizontal blade in between front and rear wheels and this blade is lowered in to the ground while working. Operating cabin is provided on the top of rear axle arrangement. Motor Graders are also used to remove snow or dirt from the roads, to flatten the surface of soil before laying asphalt layer, to remove unnecessary soil layer from the ground etc.

6. Wheel Tractor Scrapers

Wheel Tractor Scrapers are earth moving equipment used to provide flatten soil surface through scrapping. Front part contains wheeled tractor vehicle and rear part contain a scrapping arrangement such as horizontal front blade, conveyor belt and soil collecting hopper. When the front blade is lowered onto the ground and vehicle is moved, the blade starts digging the soil above the blade level and the soil excavated is collected in hopper through conveyor belt. When the hopper is full, the rear part is raised from the ground and hopper is unloaded at soil dump yard.

7. Trenchers

Trenchers or Trenching machines are used to excavate trenches in soil. These trenches are generally used for pipeline laying, cable laying, drainage purposes etc. Trenching machines are available in two types namely chain trenchers and wheeled trenchers. Chain trenchers contains a fixed long arm around which digging chain is provided. Wheeled trenchers contains a metal wheel with digging tooth around it. To excavate hard soil layers, wheeled

trenchers are more suitable. Both types of trenchers are available in tracked as well as wheeled vehicle forms.

8. Loaders

Loaders are used in construction site to load the material onto dumpers, trucks etc. The materials may be excavated soil, demolition waste, raw materials, etc. A loader contains large sized bucket at its front with shorter moving arm. Loader may be either tracked or wheeled. Wheeled loaders are widely used in sites while tracked or crawled loaders are used in sites where wheeled vehicles cannot reach.

9. Tower Cranes

Tower cranes are fixed cranes which are used for hoisting purposes in construction of tall structures. Heavy materials like pre-stressed concrete blocks, steel trusses, frames etc. can be easily lifted to required height using this type of equipment. They consist of mast which is the vertical supporting tower, jib which is operating arm of crane, counter jib which is the other arm carries counter weight on rear side of crane and an operator cabin from which the crane can be operated.

10. Paver

Paver or Asphalt paver is pavement laying equipment which is used in road construction. Paver contains a feeding bucket in which asphalt is continuously loaded by the dump truck and paver distributes the asphalt evenly on the road surface with slight compaction. However a roller is required after laying asphalt layer for perfect compaction.

11. Compactors

Compactors or Rollers are used to compact the material or earth surface. Different types of compactors are available for different compacting purposes. Smooth wheel rollers are used for compacting shallow layers of soil or asphalt etc. sheep-foot rollers are used for deep compaction purposes. Pneumatic tyred rollers are used for compacting fine grained soils, asphalt layers etc.

available namely, piling rigs, piling hammer, hammer guides etc. in any case the pile is driven into the ground by hammering the pile top which is done hydraulically or by dropping.

4.3 SUB BASE COURSE:

NECESSITY OF SUB BASE, STABILIZED SUB BASE, PURPOSE OF STABILIZATION (NO DESIGNS)

A subgrade/sub base is made up of native soil that has been compacted to withstand the loads above it. It is a layer required in many structures such as pavement and slabs, although it needs to have certain characteristics. A subgrade might need special drainage structures to let water if it is composed of impermeable soil, and it should be graded to within plus or minus 1.5 inches of the specified elevation.

There is no consistency in regards to the terms of subbase and subgrade, but normally the subgrade is the native soil while the sub-base is the layer of soil or aggregate on top of the subgrade.

Necessity of sub base

- ❖ The need for a subbase - a layer of granular material placed on a prepared subgrade - depends on the frequency of heavy truck loadings. While mandatory for major highways, a subbase is seldom required for light duty concrete pavements.
- ❖ Performance studies and surveys have shown the conditions for which a subbase is or is not required. With this information, an engineer can analyze these conditions and rationally decide if a subbase layer is essential.
- ❖ The function of a subbase is to help prevent pumping of fine-grained, subgrade soils. Pumping, which leads to the loss of soil material beneath slab edges and joints, occurs when three factors exist in combination: pumpable soils, excess water under the pavement, and frequent heavy truck loads.
- ❖ In the absence of heavy truck traffic, which is the case for many streets, secondary roads, and parking lots, a subbase is not needed. For these pavements, good performance can be obtained by using appropriate subgrade preparation techniques aimed at providing uniform foundation support for the pavement.

Purpose of stabilization

The purpose of a stabilized base or sub-base layer is to provide a transitional load-bearing stratum between the pavement layer, which directly receives the wheel loadings of vehicular traffic, and the underlying sub-grade soil. Stabilized base or sub-base materials may be used to provide support for either flexible or rigid pavements, but are more frequently used with flexible pavements. The key to strength development in stabilized base or sub-base mixtures is in the matrix that binds the aggregate particles together. The strength of the matrix is affected by the cementitious material used in the mixture. The amount of cementitious material in a stabilized base or subbase mix usually ranges from 5 to 10 percent by weight of the mix. The main concentration of the research is to determine various sand grain analyses and which of them is perfect for stabilization with cement to use instead of bricks or stone chips. This research also indicates the stability of the road with perfect sand cement mixing proportions.

MATERIALS

The components of a stabilized base or subbase mixture include aggregate, cementitious materials, and water.

Aggregates

Aggregates comprise the major portion of stabilized base. Normally, between 80 to 95 percent by weight of a stabilized base or subbase mix may consist of aggregates. A wide range of different types and gradations of aggregates have been used in stabilized base and subbase mixtures. These include conventional aggregate sources, such as crushed stone or sand and gravel, and other aggregate materials, such as blast furnace slag, recycled paving materials, and bottom ash or boiler slag from coal-fired power plants. Reclaimed pavement materials have also been successfully recycled into stabilized base and subbase mixtures, as have some marginal aggregates. Aggregates used should have the proper particle size, shape, gradation, and particle strength to contribute to a mechanically stable mixture.

Cementitious Materials

The key to strength development in stabilized base or subbase mixtures is in the matrix that binds the aggregate particles together. The strength of the matrix is affected by the cementitious material used in

the mixture. The amount of cementitious material in a stabilized base or subbase mix usually ranges from 5 to 10 percent by weight of the mix, but may in some cases comprise as much as up to 20 percent by weight if a lighter weight aggregate is used.

A number of different cementitious materials have been successfully used to bind or solidify the aggregate particles in stabilized base or subbase mixtures. The material that has been most frequently used is Portland cement

In some parts of the United States, mainly west of the Mississippi River, fly ash from the burning of sub-bituminous coal is widely available and, because it exhibits self-cementing characteristics when mixed with water, it can be used by itself with no other cementitious material to bind aggregate particles together.

Coal fly ash, produced during the combustion of bituminous coal, is frequently used in stabilized base mixtures. Since this type of fly ash is a pozzolan, the mixtures in which it is used are often referred to as pozzolanic stabilized base (PSB) mixtures. Pozzolans are materials composed of amorphous siliceous or siliceous and aluminous material in a finely divided (powdery) form (similar in size to Portland cement particles) that will, in the presence of water, react with an activator to form compounds possessing cementitious properties. Pozzolan activators are alkaline materials that contain calcium and magnesium compounds present in sufficient amounts to chemically react in the presence of water with the silicate and aluminates in the pozzolan. Descriptions of various kinds of pozzolans and their specifications are provided in ASTM C618.

In PSB compositions, the fly ash is usually used in combination with either lime, Portland cement, or kiln dust, plus water, to form the matrix that cements the aggregate particles together. When used with a chemical reagent, this type of fly ash normally comprises between 10 and 20 percent by weight of a stabilized base or subbase mix. When used with lighter weight aggregates (such as coal bottom ash), the percentage of fly ash may be as high as 30 percent or more.

TYPES OF STABILIZATION

Mechanical stabilization

- ❖ In this technique mechanical energy is used (rollers, plate compactors, tampers etc. By choice or nature of soil) to improve the soil properties by compaction.
- ❖ Preferably for construction of embankment for roads, railways etc.
- ❖ Mechanical stability depends upon the degree of compaction. Normally, the compaction is done at optimum water content.

Uses—

Simplest method of soil stabilization.

To improve the sub-grades of low bearing capacity.

Extensively used for construction of bases, sub-bases and surfacing of roads.

Lime stabilization

- The quick lime is more effective than the hydrated lime, but the latter is more safe and convenient to handle. Generally, hydrated-lime is used. It is also known as slaked lime.

- The higher the magnesium content of the lime, the less is the affinity for water and the less is the heat generated during mixing.
- The amount of lime required varies between 2 to 10% of the soil. Lime stabilization is done by adding lime to soil. It is useful for the stabilization of clayey soil.

Cement stabilization

- ❖ Most commonly used for road construction.
- ❖ Heavy clays are difficult to pulverize and not suitable.
- ❖ Well graded sand and gravel mixtures with upto 10% fine binder Material (passing #200 sieve).
- ❖ Quantity of cement to be determined on trial basis in lab. (minimum strength required 3.5n/mm²—7 days cube strength).
- ❖ Compaction to be completed within two hours after laying mixing with water.

Fly ash stabilization

Fly ash is a byproduct from burning coal which makes steam to generate electricity. When burning coal, combustion particles rise out of the combustion chamber with flue gasses. They are captured in filters to prevent them from reaching the atmosphere and collected for disposal or beneficial reuse. These particles are called fly ash.

There are two types of fly ash, Class C and Class F. Class C has self-cementing properties and is used in the production of concrete as a substitute for Portland Cement, and as a chemical stabilizing & modifying agent to dry and/or strengthen poor soils. Class F has very little self-cementing properties, but can be combined with additives such as quicklime, hydrated lime, or cement (portland or hydraulic) to create cementitious compounds for the same purposes.

Fly Ash in Modification, Stabilization and FDR

Soil Modification: Given its cementitious properties, fly ash can dry down wet soils and increase the strength of each fill layer. It works best in sandy/silty soils, but can be very effective in lean clays as well.



Soil & Base Stabilization: Using fly ash to strengthen the top 8"-14" of subgrade can decrease the thickness of aggregate base and/or pavement (asphalt or concrete) needed to achieve the structural design strength of the overall pavement section. Again, it works best in sandy, silty soils, but is also a great option to stabilize existing aggregate base when performing parking lot repairs or upgrades.



Full Depth Reclamation: Depending on the existing make-up of the current pavement & aggregate base, fly ash can be used by itself, or in combination with other additives, to rehabilitate entire pavement sections in place.



Fly ash yields less strength gain than Portland Cement. Typically, you need to use twice as much product to achieve similar results when compared to cement. However, if a fly ash source is within proximity of a project, utilizing it could be a better value and is worth comparing.

4.4 BASE COURSE:

PREPARATION OF BASE COURSE

It is the layer immediately under the wearing surface (Applies whether the wearing surface is bituminous or cement concrete and or more inch thick or is but a thin bituminous layer). As base course lies close under the pavement surface it is subjected to severe loading. The material in a base course must be of extremely high quality and its construction must be done carefully.

Types of Base Course

1. Granular Base Course
2. Macadam Base
3. In-water bound Macadam
4. Treated Bases

Brick soling

Soling in the construction field is the bottom-most layer of any component of the structure. It may be under floor or road. Soling may consist of bricks, stone cutting or such other building material having good crushing strength. It is one of the most common techniques used for soil stabilization.

Water Bound Macadam

The concept of water bound macadam road was suggested by John Macadam, who was a Scottish engineer. The road whose wearing course consists of clean crushed aggregates, mechanically interlocked by rolling and bound together with filler material and water laid on a well compacted base course, is called water bound macadam (W.B.M) road.

This is constructed as village road serves as a base for bituminous roads. In most of the roads projects, in the first phase, W.B.M roads are constructed and when the funds are available, the surfacing is done with the premix carpet bituminous macadam or cement concrete. So a water-bound macadam road is considered as the mother of all types of road construction.

Wet-mix Macadam

Aggregates used are of the smaller sizes, varies between the 4.75 mm to 20 mm sizes and the binders (stone dust or quarry dust having PI (Plasticity Index) not less than 6%) are premixed in a batching plant or in a mixing machine. Then they are brought to the site for overlaying and compaction.

The PI (plasticity Index) of the binding material is kept low because it should be a sound and non plastic material. If the plasticity index is more then there are the chances of the swelling and more water retention properties. So this value should be kept in mind.

4.5 BITUMINOUS CONSTRUCTION :

Surfacing:

Surface Dressing

- ❖ A Surface Dressing is a process of spraying a road surface with bituminous binder and then covering the binder with clean, crushed aggregate or natural gravel.
- ❖ These layers are then rolled in order to press the aggregate into the binder film.
- ❖ Traffic movement commences the process of chipping movement which will produce eventually an interlocking matrix.

The main objective of adopting surface dressing as a wearing coat over bituminous macadam is to achieve water proofed, anti skid but comparatively less expensive wearing coat which can last for more duration as compare to other wearing surfaces.

(i) Premix carpet

Premix carpet (PC) is the oldest hot mix in India. It is a good, economical, bituminous wearing course mix to be placed directly on water bound macadam (WBM) of low-volume rural roads. The premix carpet is also provided with a bituminous sand seal coat to minimize direct penetration of rainwater into it.

(ii) Semi dense carpet

The semi-dense bituminous concrete mixes have neither dense or open graded characteristics. It consists of the so called pessimum voids when they are fully constructed. This will create the separation of aggregate and the bitumen in the BM layer.

Bituminous concrete(BC)

- BC is a dense graded bituminous mix used as wearing course for heavily trafficked roads.
- BC mix consists of coarse aggregates, fine aggregates, filler and binder blended as per marshall mix design.

Quality control operations involved are:

- Design of mix in laboratory, and control of mixing, laying and rolling temperatures
- Density, Marshall Stability, Flow, Air Voids, Retained Stability, Bitumen Content, Gradation of aggregates are controlled
- Riding quality is a control

GROUTING

Grouting is generally a mixture of cement, sand and water.

Different type of grouting are used for different purposes but generally They are used in the purpose of repairing of concrete cracks, filling seams and gaps in tiles, seal and fill gaps for waterproofing courses, and for soil stabilization in boring well and foundation. It is also used to give extra strength to the foundations of load-bearing structures.

Short questions with answer

4.6 RIGID PAVEMENTS:

CONCEPT OF CONCRETE ROADS AS PER IRC SPECIFICATIONS

RIGID PAVEMENTS

Rigid pavements have sufficient flexural strength to transmit the wheel load stresses to a wider area below. A typical cross section of the rigid pavement is shown in Figure3. Compared to flexible pavement, rigid pavements are placed either directly on the prepared sub-grade or on a single layer of granular or stabilized material. Since there is only one layer of material between the concrete and the sub-grade, this layer can be called as base or sub-base course.

Rigid Pavement Typical Cross Section

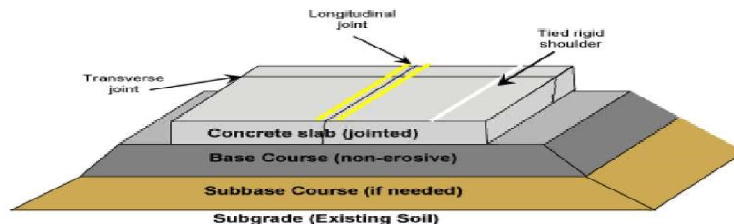


Figure 3: Typical Cross section of Rigid pavement

In rigid pavement, load is distributed by the slab action, and the pavement behaves like an elastic plate resting on a viscous medium. Rigid pavements are constructed by Portland cement concrete (PCC) and should be analyzed by plate theory instead of layer theory, assuming an elastic plate resting on viscous foundation. Plate theory is a simplified version of layer theory that assumes the concrete slab as a medium thick plate which is plane before loading and to remain plane after loading. Bending of the slab due to wheel load and temperature variation and the resulting tensile and flexural stress.

Load Transfer Mechanism

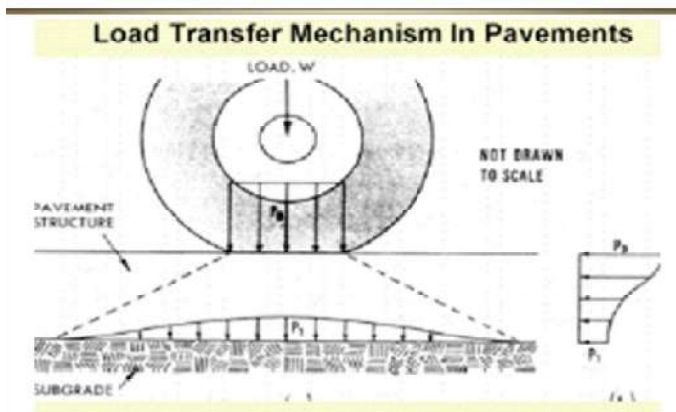


Figure 4 : Load transfer in rigid pavemet

Types of Rigid Pavements

Rigid pavements can be classified into four types:

- Jointed plain concrete pavement (JPCP),
- Jointed reinforced concrete pavement (JRCP),
- Continuous reinforced concrete pavement (CRCP), and
- Pre-stressed concrete pavement (PCP).

Jointed Plain Concrete Pavement:

are plain cement concrete pavements constructed with closely spaced contraction joints. Dowel bars or aggregate interlocks are normally used for load transfer across joints. They normally has a joint spacing of 5 to 10m.

Jointed Reinforced Concrete Pavement:

Although reinforcements do not improve the structural capacity significantly, they can drastically increase the joint spacing to 10 to 30m. Dowel bars are required for load transfer. Reinforcements help to keep the slab together even after cracks.

Continuous Reinforced Concrete Pavement:

Complete elimination of joints are achieved by reinforcement.

Failure criteria of rigid pavements

Traditionally fatigue cracking has been considered as the major, or only criterion for rigid pavement design. The allowable number of load repetitions to cause fatigue cracking depends on the stress ratio between flexural tensile stress and concrete modulus of rupture. Of late, pumping is identified as an important failure criterion. Pumping is the ejection of soil slurry through the joints and cracks of cement concrete pavement, caused during the downward movement of slab under the heavy wheel loads. Other major types of distress in rigid pavements include faulting, spalling, and deterioration.

Components of rigid pavement and there Functions:

1. Prepared soil subgrade.
2. Granular sub-base (GSB) or drainage layer.
3. Base course/ (DLC-Dry lean concrete).
4. CC pavement slab using PQC (paving quality concrete).

1. Prepared soil subgrade:

- ❖ The soil subgrade of rigid pavement consist of natural or selected soil from identified borrow pits fulfilling the specified requirements.
- ❖ The soil subgrade is well compacted to the desired density and to the required thickness.
- ❖ The soil subgrade is the lower most layer of the pavement structure which ultimately supports all other pavement layer and traffic loads.
- ❖ A good soil subgrade / well compacted and prepared soil subgrade gives long service life to the pavement.

2. Granular sub-base (GSB) or drainage layer:

- ❖ The GSB course has to serve as an effective drainage layer of the rigid pavement to prevent early failures due to excessive moisture content in the subgrade soil.
- ❖ Crushed stone aggregate are preferred In the granular subbase course as this material has high permeability and serves as a effective drainage layer.
- ❖ Coarse graded aggregates with low percent of fines (<5% finer than 75 micron sieve) will serve as good drainage layer.
- ❖ An effective drainage layer under the CC pavements have the following benefits:
 - a. Increases in service life and improved performance of CC pavements.
 - b. Prevention of early failures of the rigid pavements due to pumping and blowing.
 - c. Protection of the subgrade against frost action in the frost suceptible areas.

3. Base course: (Dry lean concrete):

- ❖ The granular base course is generally provided under the CC pavement slab in low volume roads and also in roads with moderate traffic loads.
- ❖ On roads carrying heavy to very heavy traffic loads high quality base course materials such as dry lean concrete are preferred.
- ❖ In the base course of the CC pavement as they are designed for a life of 30 years or more with good maintenance. The CC pavement are expressed to provide a service life of 40 years or even more.
- ❖ The DLC layer provides a uniform support, high K value and excellent working platform for laying the PQC slab with a sensor paver.

- ❖ The suppression member is spread on the top of the DLC/ base course before laying the CC pavement slab.

4.CC pavement slab: (paving quality concrete (PQC):

- ❖ M-40 cement concrete mix with a minimum flexural strength of 45 kg/cm² is recommended by the IRC for use in the CC-pavements of highways with heavy to very heavy traffic loads.
- ❖ The C pavement slab is extended to with stand the flexural stress caused by the heavy traffic loads and the warping effects in the CC pavements due to the temperature variations.
- ❖ The high quality CC mix with high flexural strength is used for the construction of PQC slab of the CC pavement.
- ❖ The CC pavement slab as considerable flexural strength and spreads the applied load/ wheel loads over a large area by slab action.
- ❖ The slab prevents the infiltration of excess surface water in to the sub-base.

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q-1. What do you mean by subgrade? [2006-s]

Ans: Subgrade is a layer of natural soil or filled soil, ready to receive the pavement materials over it

Q-2 Define WBM . [2019-s]

Ans: water bound macadam is a dense and compact course of road pavements composed of stone aggregate held together by a film consisting of gravel or screening with a minimum amount of water.

Q-3 What are the failures in flexible pavement? The failures are

- 1) Failures in sub grade
- 2) Failures in sub base
- 3) Failure in wearing course.

POSSIBLE LONG TYPE QUESTIONS

Q-1 Describe the symptoms, causes and remedial measures for the different types of failure in flexible pavement? [2015-w]

Q-2 Explain how the maintenance of the following pavements is carried out?

- a) Earth roads
- b) Bituminous surfaces
- c) Cement concrete pavements

Q -3 mention the steps for th0e preparation of subgrade. [2017-w]

CHAPTER NO-05

HILL ROADS

Learning objectives

5.1 Introduction: Typical cross-sections showing all details of a typical hill road in cut, partly in cutting and partly in filling

5.2 Breast Walls, Retaining walls, different types of bends

5.1 INTRODUCTION: TYPICAL CROSS-SECTIONS SHOWING ALL DETAILS OF A TYPICAL HILL IN CUT. PARTLY IN CUTTING AND PARTLY IN FILLING.

Roads constructed in mountains region is called hill roads.

There are different considerations while designing hill roads as compare to plain area roads.

Types of curve used in hill roads is of different than plain road.

All geometric parameters will gets changes while designing hill roads such as- Curves, Super elevation, SSD, OSD, Extra Widening, etc.

Components parts of Hill Roads

1. Road Bed
2. Side Drain
3. Parapet Drain
4. Catch Water Drains
5. Brest Wall
6. Retaining Wall
7. Cross Drains

Road Bed

- The pavement potion of hill road is called road bed.
- **Function:** To resist stresses developed due to moving traffic.

Side Drain

- Drain provided on the sides of road is called side drain.
- Side drains runs parallel to the length of road.
- **Function:** To collect and drain off rain water collected from camber of road.

Parapet Wall

- Wall which is provided above the formation level in the down side slope is called parapet well.
- **Function:** Protection to the traffic against falling down the hill slope.

Catch Water drain

- It is drain provided on higher slope running parallel to the length of road.
- **Function:** To make intercept for runoff coming from top of hill and divert water in to nearby cross drains.

Brest Wall

- The wall constructed to upside slope is called retaining wall.
- **Function:** Protect road from sliding of upside slope.

Retaining Wall

- The wall constructed to down side slope of road is called retaining wall.
- **Function:** To protect down slope from sliding.

Cross Drains

- The drain which is laid along width of road is called cross drains.
- **Function:** To drain off rain water collected in side drains and catch drains.



Image of Hill Road

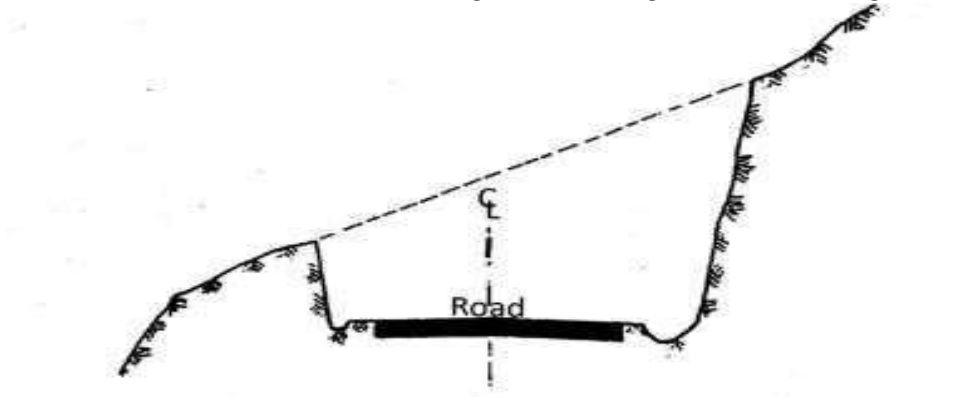
Typical cross-sections hill road :-

The cross section of a road in a hilly terrain is determined by the original ground slope of the site, the slope of the road formation, width of roadway, side drain size, and shape and so on. Various types of road cross-section are:

1. Cut and fill
2. Bench type
3. Box cutting
4. Embankment with retaining walls
5. Semi bridge
6. Semi tunnel
7. Platforms

Box cutting

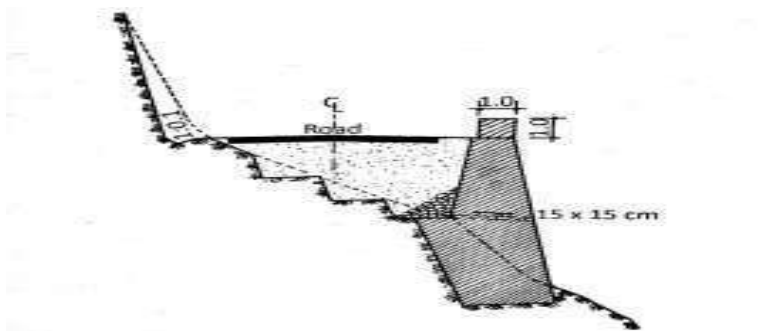
When the location of road bed is unstable or unsuitable along the hillside due to one or other reasons, the road bed is designed as trench type of cross section. It increases earthwork to a large extent. It is introduced to meet the geometric design standards for a given category road.



Typical Cross Sections of Box cutting

Embankment with retaining walls

On steep slopes of about $30-35^\circ$, the earthwork involved in constructing the embankment increases substantially. The retaining wall is sometimes provided to reduce earthwork's cost and to increase stability. Also, the retaining wall is provided when embankment soil on steep grounds itself need support. They may also be constructed on a less steep ground slope to increase the stability of road bed.



Typical Cross Sections of Embankment with retaining walls

Semi Bridge

If the road is located on a hill slope the retaining wall needs to be at a substantial height. In such cases, to reduce quantities of work, road bed with a semi-bridge type of structure may be constructed.

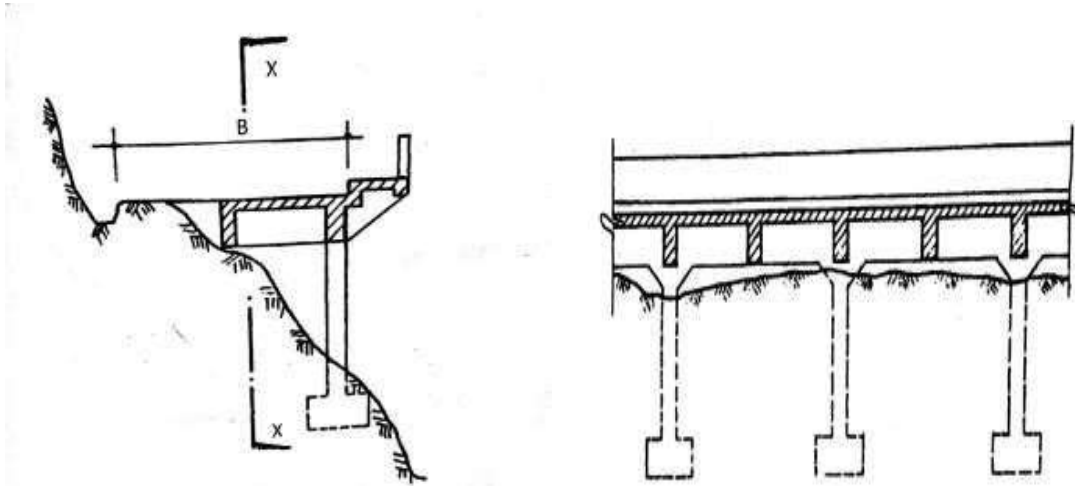


Fig: Cross Section and L-Section (X-X) of a Semi-Bridge.

Semi tunnel

When inscribing is to be cut into steep hills in stable rock faces, the rock may be permitted to overhang the road to reduce rock works. Such a cross section is called a semi-tunnel.

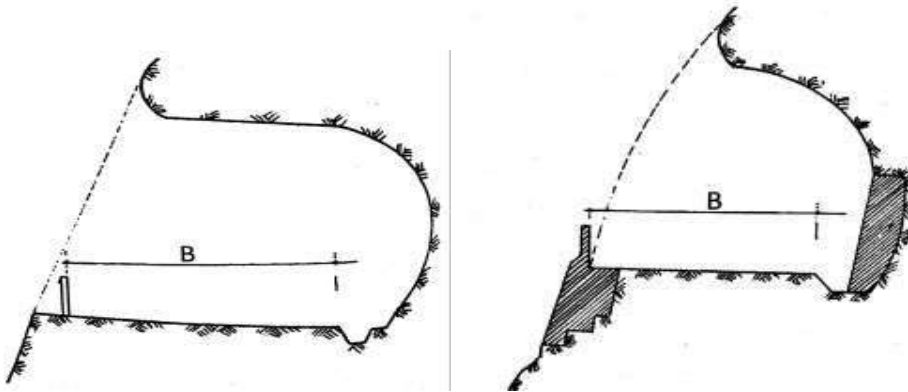


Fig: With Accommodating Road-Way Only and With Retaining and Breast Walls

Platform

On the precipitous slopes, where shifting of the route into the hillside will lead to enormous rock works which eventually increases the cost and where semitunnel cannot be constructed, platforms are usually cantilevered out of the rock on which road way is partially located.

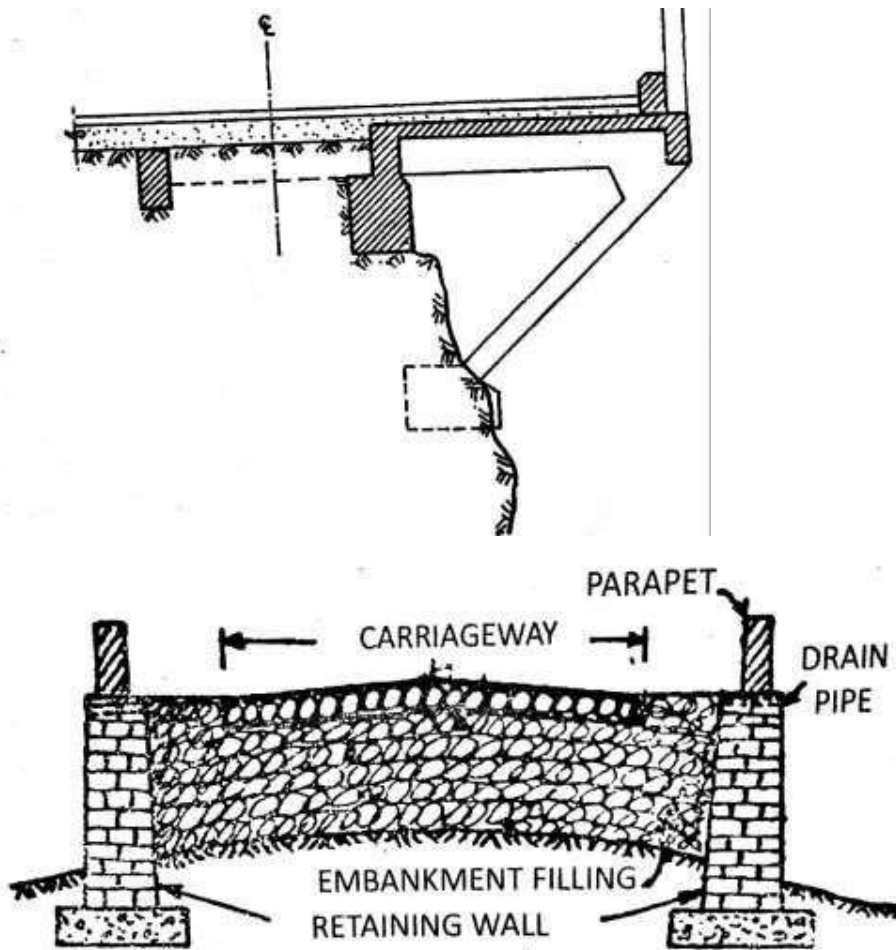


Fig: Fully In Embankment

5.2 BREAST WALLS, RETAINING WALLS AND DIFFERENT TYPES OF BENDS

A breast wall is constructed to protect the natural sloping ground from the cutting action of natural agents. Breast walls also prevent slides of unreliable soils. The breast walls may be 0.6 m wide at the top. Weep holes should be provided at regular interval among the length of the wall to relieve the walls of saturated earth pressure. The breast walls are so designed that their line of pressure should be normal to the earth pressure or thrust.

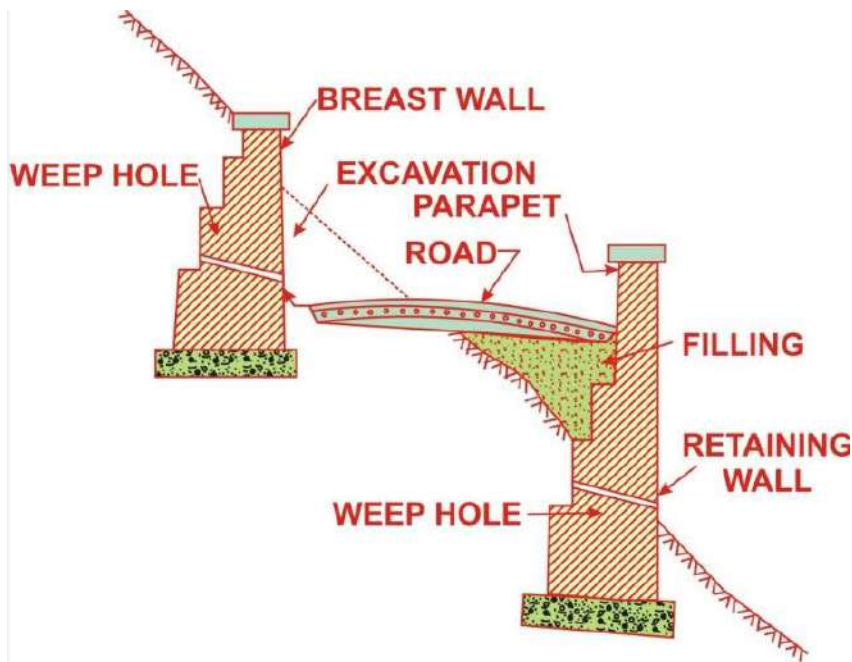


Fig. Retaining wall and breast wall

Retaining walls

The walls constructed for retaining or supporting earth against their back are called retaining walls. Earth cannot remain vertical but would be in a state of equilibrium when it assumes a natural angle which is called *angle of repose*. If it is desired to be retain the earth vertically, that portion of the earth will have to be supported by a wall called retaining wall. The back of the wall is in the form of steps and the face of the retaining wall may be either vertical or battered. The width at the base will depend upon the height of earth to be retained as the more the height, the greater will be the pressure at the base and the top can be kept 2 bricks thick . **Different between Breast walls and Retaining walls :**

1. Breast wall and Retaining wall structure stand off to protect a freshly cut or old surface of a natural hill face.
2. Breast wall and Retaining wall structure prevent of hill slides under the action of weather and rain water flowing over hills slope. Retaining wall is provided to the downside of the road while breast wall uphill side of the road in hilly area.
3. Impact of snow, avalanches, landslides and surcharge are not considered in the design of Breast wall while in retaining wall all those factors are considered.
4. Height of breast wall shall not exceed 3 meter and for retaining wall we did not have such type of criteria.
5. Breast wall are not required to be constructed where back mass comprises of rocks or stable strata deposit of soil mass and for protecting the unstable soil mass we need retaining wall.
6. Retaining wall used for support artificial cutting or slope while breast wall used to support natural slope.
7. Design of retaining of wall capable to resist uplift pressure force and hydro static pressure for developed while breast wall is used to transfer the load.

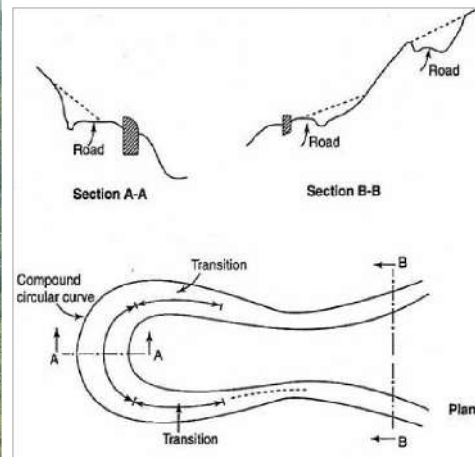
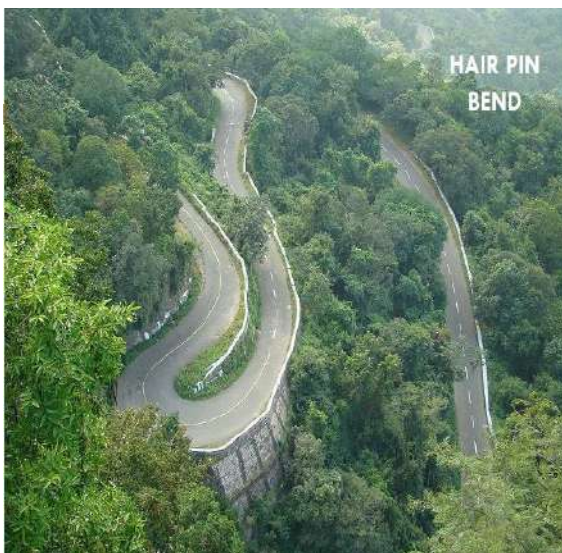
DIFFERENT TYPES OF BENDS :

The following types of curves are mostly found on hill Roads:-

1. Hair-Pin bend
2. Salient bend
3. Re-entrant bend

1. Hair-pin bend:

- This type of curve modifies its direction via an angle of 180 degree down the hill on the similar side is defined as hair-pin curve.
- A Hair-Pin Bend: This curve is known as a hair-pin bend since it adheres to the shape of a hair-pin. If a bend is developed at the hair-pin curve in a hill road, it is called as hair-pin bend.
- This type of curve should have been situated on a hill side containing the lowest slope and highest strength. It is considered as very secure from view point of landslides and ground water. The ideal Hair-pin bends should contain long arms and farther spacing. They minimize construction issues and high-priced protective works.
- Hair-pin curves or bends with snakelike form are difficult to arrange and as a result they should not be recommended at all.

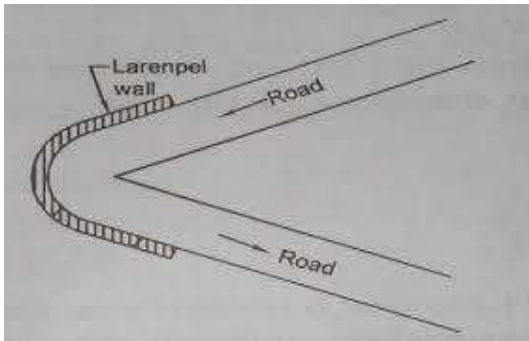


Schematic dig. of hair pin bend curve

2. Salient curves:

- The curves which contain their convexity on the exterior edges of a hill road are defined as salient curves.
- The centre of curvature of a salient curve is located towards the hill side. This type of curve appears in the road length that is built up on the ridge of a hill. The bend that is developed at the salient curve in a hill road is called corner bend.
- Salient curves are very harmful for the traffic moving speedily. At such a curve or at corner bend, the segment of projected hill side is normally curtailed to make the perceptibility better.

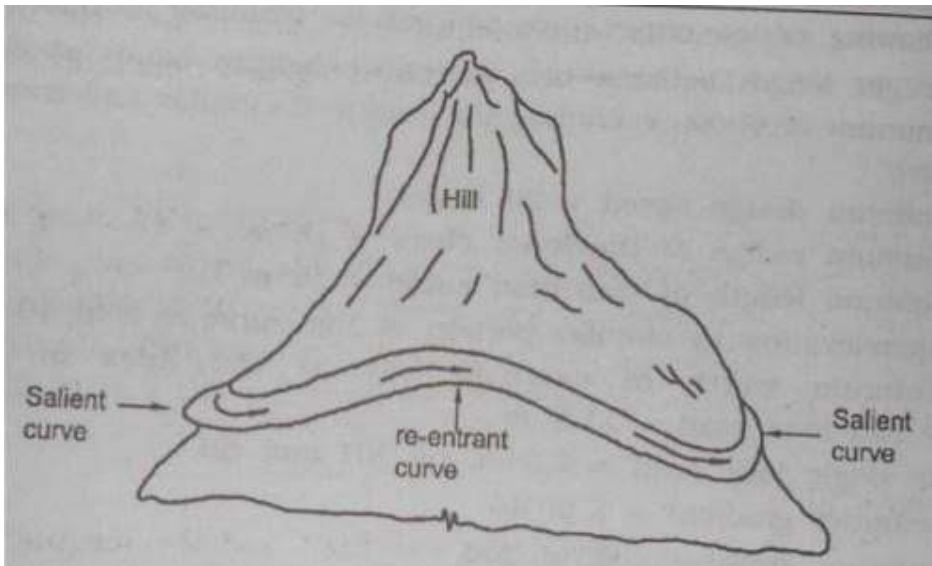
- It is demonstrated in the following figure (re-entrant curve). In the exterior perimeter of the road, the curve is basically arranged with a parapet wall for safeguarding the vehicles from falling down the hill slope.



Schematic dig. of Salient curve

3. Re-entrant curves:

- The curves which contain their convexity on the inside edge of a hill road are known re-entrant curves.
- The centre of curvature of re-entrant curves is located ahead of the hill side. This type of curve appears in the road length that is built up in the valley of a hill.
- These curves are not harmful since they offer sufficient visibility to the traffic moving speedily. In such curves, the parapet wall is arranged only for protection for fast moving traffic.



Schematic dig. of Re-entrant curve

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q -1 Define hair pin bends.

Ans-A Hair-Pin Bend: This curve is known as a hair-pin bend since it adheres to the shape of a hair-pin. If a bend is developed at the hair-pin curve in a hill road, it is called as hair-pin bend.

Q-2 what is a breast wall? [2008,2010,2013-s]

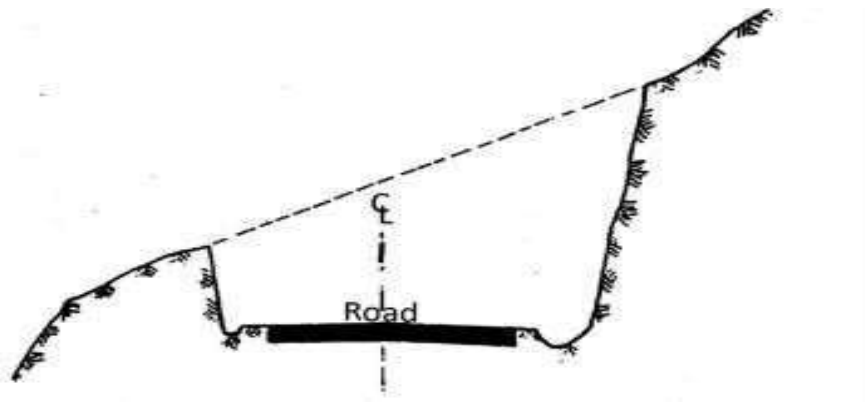
Ans-A breast wall is constructed to protect the natural sloping ground from the cutting action of natural agents. Breast walls also prevent slides of unreliable soils. The breast walls may be 0'6 m wide at the top.

Q-3 what is the function of a retaining wall? [2017-w,2019-s]

Ans -The walls constructed for retaining or supporting earth against their back are called retaining walls. Earth cannot remain vertical but would be in a state of equilibrium when it assumes a natural angle which is called *angle of repose*.

Q-4 Draw the cross section of hill road in cutting?

Ans-



POSSIBLE LONG TYPE QUESTIONS

Q-1 draw the corss-section of a hill road for cutting and filling and show the details.

Q-2 What is a retaining wall and draw a typical cross section of a retaining wall? [2006,2007, 2008,2009-s]

Q-3 Explain the purpose of providing breast wall and retaining wall on hill roads. [2019-w]

CHAPTER NO-06

ROAD DRAINAGE

Learning objectives

6.1 Necessity of road drainage work, cross drainage works.

6.2 Surface and sub-surface drains and storm water drains. Location, spacing and typical details of side drains, side ditches for surface drainage, intercepting drains, pipe drains in hill roads, details of drains in cutting embankment, typical cross sections.

INTRODUCTION:

Highway drainage is the process of removing and controlling excess surface and sub-surface water within the right way. This includes interception and diversion of water from the road surface and sub-grade. The installation of suitable surface and sub-surface drainage system is an essential part of highway design and construction.

During rain, part of the rain water flows on surface and part of it percolates through the soil mass as gravitational water until it reaches the ground water below the water table. Removal and diversion of surface water from the roadway and adjoining land is termed as surface drainage, while the removal of excess soil-water from the sub-grade is termed as sub-surface water.

6.1 NECESSITY OF ROAD DRAINAGE WORKS :

Highway drainage is important from various view points:

- Excess moisture in soil sub-grade causes instability under the road surface. The pavement may fail due to sub-grade failure. In some clayey soil variation in moisture content causes considerable variation in volume of sub-grade. This sometimes contributes to pavement failure.
- The waves and corrugations formed in case of flexible pavements also play an important role in pavement failure.
- Sustained contact of water with bituminous pavements causes failure due to stripping bitumen from the aggregates like loosening of some of the bituminous pavement layer and formation of pot holes.
- The prime cause of failures in rigid pavements by mud pumping is due to the presence of water in fine sub-grade soil.
- Excess water on shoulders and pavement edge causes considerable damage.
- Excess moisture causes increase in weight and thus increase in stress and simultaneous reduction in strength in soil mass. This is one of the main reasons of failure of earth slope and embankment foundations.
- In place where freezing temperatures are prevalent in winter, the presence of water in sub-grade and a continuous supply of water from the ground water can cause considerable damage to the pavement due to frost action.
- Erosion of soil from top of un-surface roads and slopes of embankment, cut and hill side is also due to surface water.
- Failure due to hydraulic pressure and failure due to binder stripping can be avoided with the help of proper drainage on roads.

CROSS DRAINAGE WORKS :

For streams crossing the runways, drainage needs to be provided. Also often the water from the side drain is taken across by these cross drains in order to divert the water away from the road, to a water course or valley in the form of culverts or bridges. When a small stream crosses a road with linear water way less than amount six meter, the cross drainage structure provided is called culvert; for higher value of linear waterway, the structure is called bridge.

TYPES OF CROSS-DRAINAGE STRUCTURES:

1. Culverts (waterway less than 6 m)
2. Minor bridges (waterway from 6-30 m)
3. Medium-sized bridges (waterway from 30-100 m)
4. Major bridges (waterway more than 100 m)
5. Causeways

Categories (2) and (3) may also be clubbed and called Minor bridges. Bridges are designed such that they are not submerged even under the highest flood expected in a design period of, say 50 years or 100 years, depending upon the importance of the highway and the bridge.

From the point of view of economy, a bridge may be designed to be submerged and cause interruption of traffic a limited number of days in a year. Such bridges are called submersible bridges.

CULVERTS:

THE POPULAR TYPES OF CULVERTS ARE:

- (i) Masonry arch culverts
- (ii) Slab culverts (Stone slab or R.C.C. slab with abutments and piers)
- (iii) Pipe culverts (Metal pipe, Stoneware pipe, or R.C.C. Hume pipe)
- (iv) R.C.C. Box culverts

Bridges:

Bridge engineering is a specialised field.

The following are types of bridges for spans in the increasing order:

- (i) Masonry arch
- (ii) R.C.C. slab (simply supported)
- (iii) R.C.C. T-beam (simply supported)
- (iv) Continuous T-beam and slab of R.C.C.
- (v) R.C.C. balanced cantilever
- (vi) Pre-stressed concrete
- (vii) Suspension bridges.

Causeways:

Causeways allow water to flow over them when the stream or water course receives floods. These are provided on relatively unimportant roads with small volume of traffic.

The interruption to traffic on these structures should not be for more than 15 days in a year and not exceed 3 days at a stretch.

Depending upon the degree of interruption, causeways may be called low-level causeways or high-level causeways.

6.2 SURFACE AND SUB-SURFACE DRAINS AND STORM WATER DRAINS. LOCATION, SPACING AND TYPICAL DETAILS OF SIDE DRAINS, SIDE DITCHES FOR SURFACE DRAINAGE, INTERCEPTING DRAINS, PIPE DRAINS IN HILL ROADS, DETAILS OF DRAINS IN CUTTING EMBANKMENT, TYPICAL CROSS SECTIONS.

SURFACE DRAINAGE:

The surface water is to be collected and then disposed off. The water on the surface is first collected in longitudinal drains, generally in side drains and then the water is disposed off at the nearest stream, valley or water course. For the preparation of surface drainage, we should keep in mind various things like Seeing the amount of rainfall and slope a suitable camber is to be provided for collection of surface water. The shoulders of rural roads are constructed with suitable cross slopes so that the water is drained across the shoulders to the side drains. These side drains of rural roads are generally Open (kutchha) drains of trapezoidal shape, cut to suitable cross-section and longitudinal slopes. These sides are provided parallel to the road alignment and hence these are also known as longitudinal drains. In embankments the longitudinal drains are provided on one or both sides beyond the toe; in cutting, drains are installed on either side of the formation.

In urban roads because of the limitation of land width and also due to the presence of footpath, diving island and other road facilities, it is necessary to provide underground longitudinal drains. Water drained from the pavement surface can be carried forward in the longitudinal direction between the kerb and the pavement for short distances which may be collected in catch pits at suitable intervals and lead through underground pipes.

Drainage of surface water is all the more important in hill roads. In hill roads disposal of water is also very important. Certain maintenance problems may arise due to faulty hill road construction.

Procedure for Design of Open Drains:

The following are the steps for designing open drains:

1. For the known soil conditions, calculate the Manning's rugosity coefficient, side slopes, and the maximum permissible velocity.
2. Determine the slope of the drain from the topography.
3. For the runoff or discharge expected to be drained, calculate the hydraulic mean depth using Manning's formula.
4. Calculate the cross-sectional area from the discharge and the maximum permissible velocity.
5. From the result of (3) and (4), solve the two simultaneous equations to obtain the bottom width and depth.
6. Calculate the critical depth and determine whether the flow is streamlined or turbulent. If the flow is streamlined, add a free board to the depth and finalise the cross-section. If the flow is turbulent, it may be necessary to decrease the longitudinal slope, or line the channel.

Subsurface Drainage:

Moisture changes in the subgrade occur due to percolation of rain water and seepage flow, as also due to the phenomenon of capillary rise. The aim of subsurface drainage is to keep the ground water table (GWT) sufficiently below the level of the subgrade – at least 1.2 m.

When the water table is almost at the natural ground surface, the best option is to raise the formation of the roadway on an embankment, such that it is 1.2 m above the ground. If this is not possible for the reason of unfavourable topography, the only option is to lower the ground water table by means of subsurface drainage arrangements. It must, however, be remembered that only gravitational water in the soil can be drained, but not 'held water', which is made up of the moisture film around the grains.

Storm water drain

A storm drain, storm sewer, surface water drain/sewer, or storm water is infrastructure designed to drain excess rain and ground water from impervious surfaces such as paved streets, car parks, parking lots, footpaths, sidewalks, and roofs. Storm drains vary in design from small residential dry wells to large municipal systems.

Drains receive water from street gutters on most motorways, freeways and other busy roads, as well as towns in areas with heavy rainfall that leads to flooding, and coastal towns with regular storms. Even gutters from houses and buildings can connect to the storm drain. Many storm drainage systems are gravity sewers that drain untreated storm water into rivers or streams—so it is unacceptable to pour hazardous substances into the drains.

A few drainage arrangements for different situations are discussed below:

Subgrade Drain:

One option is to install a drain in the pervious layer besides the road to intercept the ground water before it can reach the subgrade, as shown in Fig.

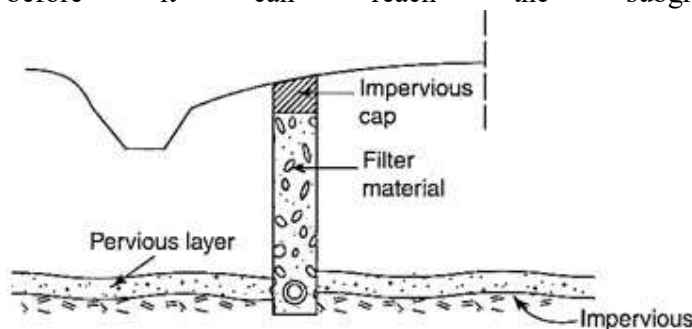


Fig. Subsurface drain to intercept drain water

Longitudinal Drain Trenches and Pipes:

If the soil is relatively pervious, longitudinal drainage trenches with drain pipe, backfilled with filter sand can be used. The depth of the trench depends on the extent of lowering required, soil type, and distance between the trenches. A typical arrangement is shown in Fig.

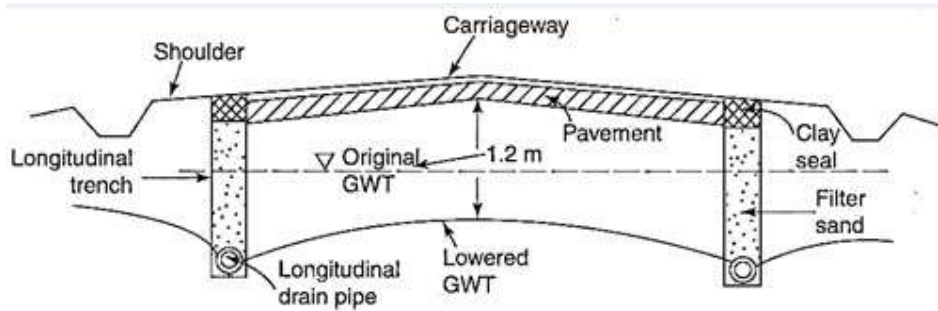


Fig. Lowering GWT in pervious soil by Subsurface drains

Longitudinal and Transverse Drains for Lowering GWT:

If the soil is relatively less permeable, longitudinal as well as transverse drains may be needed to lower the ground water table as shown in Fig.

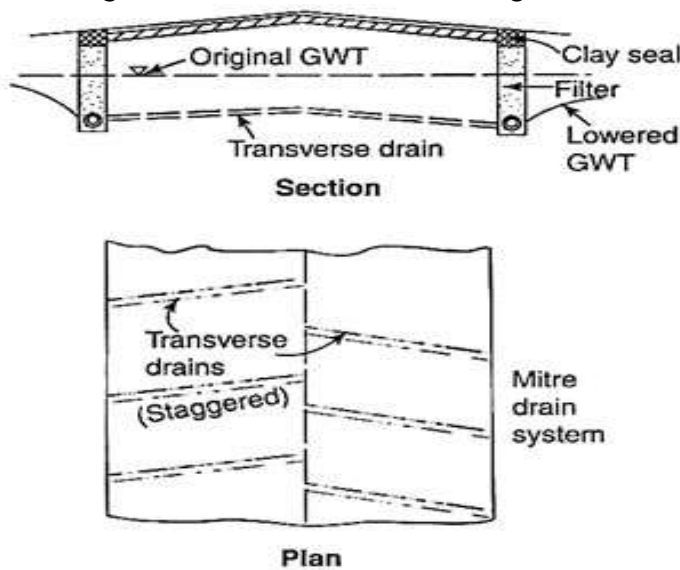


Fig. Longitudinal and transverse drain system for less permeable soil

Capillary Cut-Off for Clayey Subgrade:

If the subgrade is clayey, the system of sub-surface drains on either side will not be effective, in view of very low permeability of the subgrade. In such a case the subgrade has to be raised with a free-draining material, or a capillary cut-off has to be applied as shown in Fig.

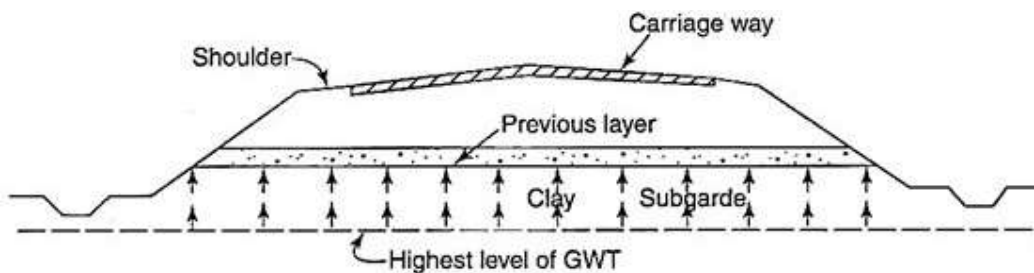


Fig. Capillary cut-off for a clayey subgrade

The capillary cut-off may even be an impermeable bituminous layer.

The location of the cut-off should be above the level of capillary rise expected for the clayey subgrade.

Sub-Surface Drains to Control Seepage in Cut Slopes:

Sometimes, seepage water renders cut slopes unstable by reaching the face of the slope. This can be prevented by lowering the seepage line by providing a sub-surface longitudinal drain installed to a depth below the pervious layer as shown in Fig.

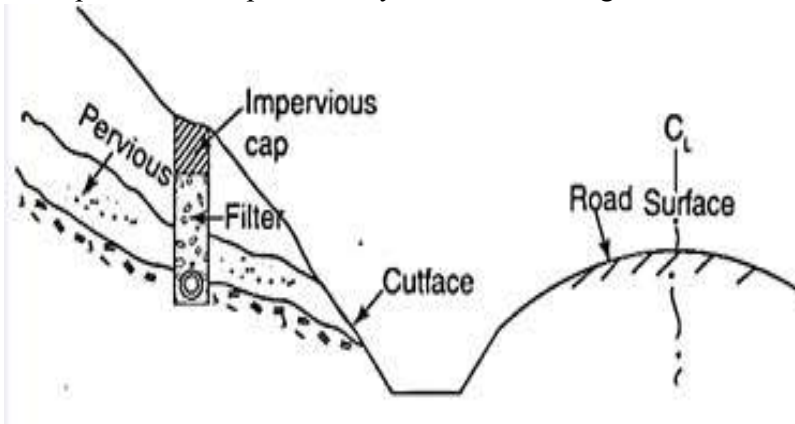


Fig. Subsurface drains at cut slope to control seepage

If the depth of pervious layer is more, horizontal drains comprising perforated metallic pipes or PVC pipes installed at a suitable slope may be provided to serve the same purpose.

Drain Pipes and Filter Media:

A subsurface drain may comprise of perforated pipe, a porous concrete pipe or solid pipe laid with open joints. Alternatively, a trench filled with a free draining material may be used to serve the purpose of a drain.

A perforated pipe or a porous pipe (of no fines concrete) with an impervious cap at the top, laid in a trench and backfilled with a granular, free-draining material top is considered to be a good choice.

Geo-synthetics in Subsurface Drains:

Geosynthetics or geotextiles are becoming popular as substitutes or alternatives to graded filters. They have high retention fine particles and permeability similar to graded material and good tensile strength. Installation is also easy. Geosynthetic products perform the functions of a filter as well as that of a separator.

Fig. shows an aggregate drain with a pipe encased in a geosynthetic.

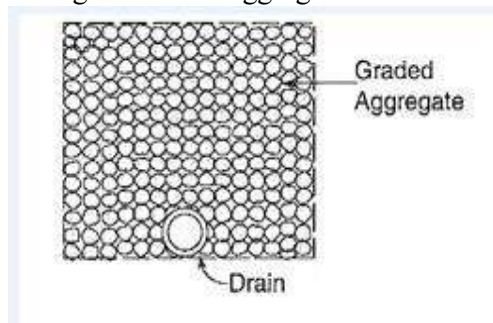


Fig. Geosynthetic-encased aggregate drain with a pipe

Shoulder Drainage:

For quick drainage of water from the roadway, the shoulder surface has to be properly sloped. A continuous drainage layer, 75 to 100 mm thick, can be laid under the shoulder at the bottom level of the sub-base or the bottom-most granular sub-base layer and extended up to the edge. A paved shoulder, if provided, should have a cross- slope of at least 0.5% more than the camber; the unpaved shoulder beyond this should be a further 0.5% steeper as shown in Fig.

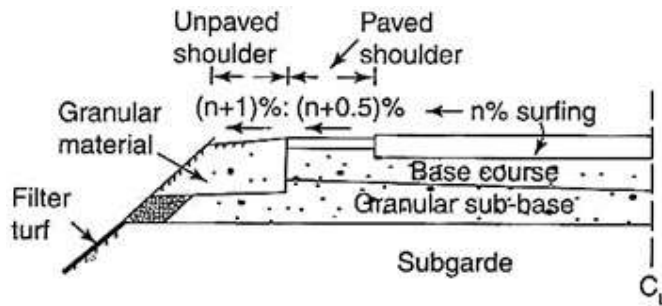


Fig.Shoulder Drainage

Median Drainage:

Narrow medians may be drained towards the pavement. Medians with a width of up to 1.8 m can be provided with kerbs and paved; those with width ranging from 1.8 to 5 m are usually turfed and crowned for the surface water to run towards the pavement (which may be with or without kerbs). For medians that are more than 5 m wide, there are no kerbs at the edge.

If the carriageway drains towards the median, central drain may be made to carry the run off. At intervals, the drain may also be made to lead water to an outlet.

Drainage of High Embankment:

In the case of high embankments (more than 8 metres high) as with bridge approaches, slopes and shoulders may be eroded by surface run-off. To prevent or minimise this, longitudinal drains are to be provided at the edges of the roadway, from which the water may be led down the slopes by means of lined chutes with energy dissipation basins at the toe.

The water thus collected at the toe can be led in an open toe drain at the bottom parallel to the road, and led to a natural outlet at an appropriate point. In between the chutes, the slope is to be turfed to protect it from surface erosion .

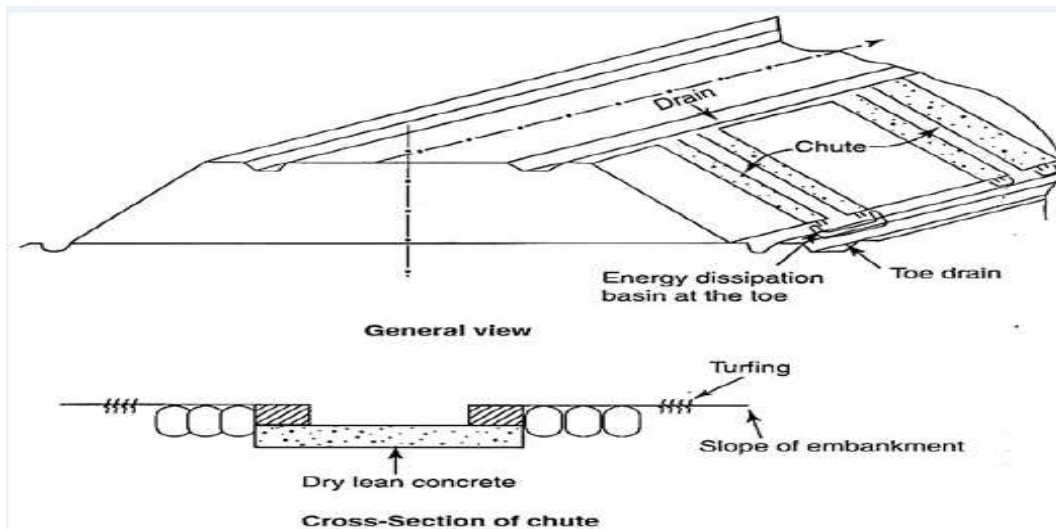


Fig. Drainage system for high Embankment

Drainage of Rotaries:

Water, from the large area around a rotary, flows towards the centre of the rotary, because of the super-elevated pavements. This has to be collected and led into the overall drainage system. A typical arrangement is shown in Fig.

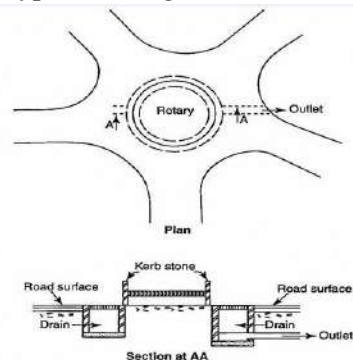


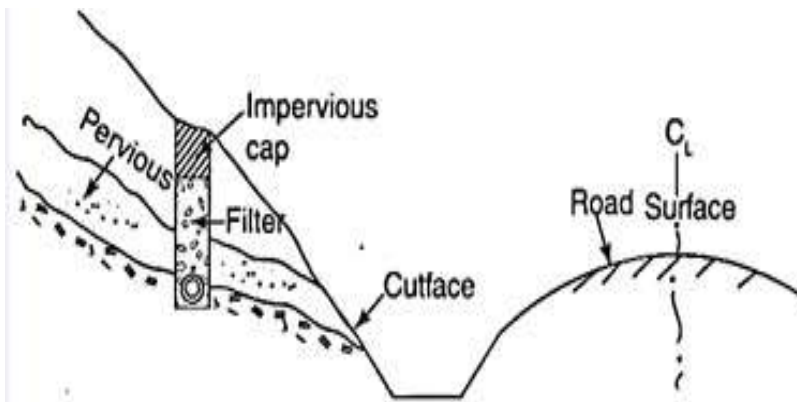
Fig. Typical drainage arrangement at a Rotary Similar arrangements can be made at an intersection. At a flyover, the water collected in longitudinal drains on either side of the pavements can be led thorough the hollows of pillars of the supporting structure like a bridge and led away through a storm water drainage system.

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q-1 What do you mean by cross drainage works?

Ans- For streams crossing the runways, drainage needs to be provided. Also often the water from the side drain is taken across by these cross drains in order to divert the water away from the road, to a water course or valley in the form of culverts or bridges

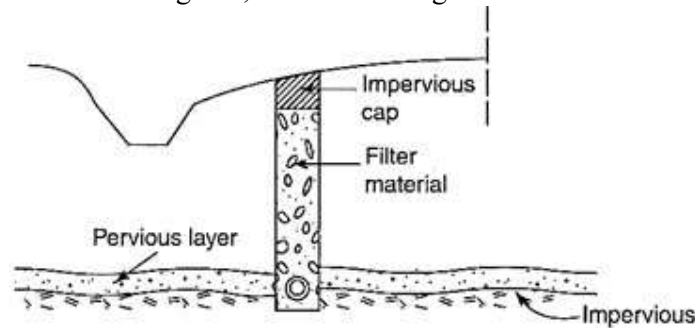
Q-2 Draw the section of the side drain in hill road.



Ans-

Q-3 What is subgrade drain ?

Ans- One option is to install a drain in the pervious layer besides the road to intercept the ground water before it can reach the subgrade, as shown in Fig.



Q-4 Define subsurface drainage. [2019-s]

Ans- Subsurface drainage is concerned with removing water that percolate through or is contained in the under laying subgrade. This water typically the result of high water table or exceptionally weight weather can accumulate under the pavement structure by two chief means gravity flow.

POSSIBLE LONG TYPE QUESTIONS

Q-1 draw the cross-sections of road drainage system and show the various parts of road drainage system.? [2014-s]

Q-2 Draw the cross-section for the Longitudinal and Transverse Drains for Lowering GWT?

Q-3 Explain briefly surface drainage system in high ways with sketches. [2019-s]

CHAPTER NO-07

ROAD MAINTENANCE

Learning objectives

7.1 Common types of road failures – their causes and remedies

7.2 Maintenance of bituminous road such as patch work and resurfacing

7.3 Maintenance of concrete roads – filling cracks, repairing joints, maintenance of shoulders (berm), maintenance of traffic control devices

7.4 Basic concept of traffic study, Traffic safety and traffic control signal

INTRODUCTION

Road maintenance is essential in order to (1) preserve the road in its originally constructed condition, (2) protect adjacent resources and user safety, and (3) provide efficient, convenient travel along the route. Unfortunately, maintenance is often neglected or improperly performed resulting in rapid deterioration of the road and eventual failure from both climatic and vehicle use impacts. It follows that it is impossible to build and use a road that requires no maintenance.

Preserving and keeping each type of roadway, roadside, structures as nearly as possible in its original condition as constructed or as subsequently improved and the operation of highway facilities and services to provide satisfactory and safe transportation, is called **Road Maintenance** or **maintenance of highways**.



Fig. Roads Maintenance / Highways Maintenance Definition

Road Maintenance Components

The various road maintenance function includes:

1. Surface maintenance
2. Roadside and drainage maintenance
3. Shoulder and approaches maintenance
4. Snow and ice control
5. Bridges maintenance
6. Traffic service

Highway maintenance is closely related to the quality of construction of original road. Insufficient pavement or base thickness or improper construction of these elements soon results in expensive patching or surface repair. Shoulder care becomes a serious problem where narrow lanes force heavy vehicle to travel with one set of wheels off the pavement.

Improperly designed drainage facilities, mean erosion or deposition of material and costly cleaning operation or other corrective measures. For regular highways maintenance and repair sharp ditches and steep slopes require manual maintenance as compare to cheap repair of flatter ditch and soil by machine.

In snowy country, improper location extremely low fills and narrow cuts leave no room for snow storage, creating extremely difficult snow removal problems.

7.1 COMMON TYPES OF ROAD FAILURES – THEIR CAUSES AND REMEDIES

Failures may be:-

Failure in sub grade

- Inadequate Stability
- Excessive application of stresses
- Plastic deformation

Failures in sub base or Base course

- Inadequate stability
- Loss of binding action
- Loss of bearing course materials
- Inadequate wearing course

Causes of premature failures:-

- Rutting due to high variation in ambient temperature.
- Uncontrolled heavy axle loads.
- Limitation of pavement design procedures to meet local environmental conditions.

Common Flexible Pavement Failure/ Distresses:-

- Cracking
- Deformation
- Deterioration
- Mat problems
- Problems associated with seal coats

Category	Distress type
1. Cracking	Longitudinal, Fatigue, Transverse reflective, block, edge
2. Deformation	Rutting, Corrugation, Shoving, depression overlay bumps
3. Deterioration	Delamination, Potholes, Patching raveling, stripping, Polished aggregate Pumping
4. Mat Problems	Segregation, Checking, Bleeding
5. Seal coats	Rock loss, Segregation, bleeding/fat spots, Delamination

Types of Distresses/Failures and Definitions:- Alligator Cracking

Alligator cracking is a load associated structural failure. The failure can be due to weakness in the surface, base or sub grade; a surface or base that is too thin; poor drainage or the combination of all three. It often starts in the wheel path as longitudinal cracking and ends up as alligator cracking after severe distress. FIX: Because a structural failure is taking place the only possible solution to alligatoring is to perform a full-depth patch.



Fig. Alligator Cracking

Block Cracking

Block cracks look like large interconnected rectangles (roughly). Block cracking is not load-associated, but generally caused by shrinkage of the asphalt pavement due to an inability of asphalt binder to expand and contract with temperature cycles. This can be because the mix was mixed and placed too dry; Fine aggregate mix with low penetration asphalt & absorptive aggregates; poor choice of asphalt binder in the mix design; or aging dried out asphalt.

FIX: Less severe cracks measuring 1/2 inch or less can be sealed to prevent moisture from entering into the sub grade. More severe cracks should be fixed by removing the cracked pavement layer and replacing it with an overlay.



Fig. Block Cracking

Longitudinal (Linear) Cracking

Longitudinal cracking are cracks that are parallel to the pavements centerline or laydown direction. These can be a result of both pavement fatigue, reflective cracking, and/or poor joint construction. Joints are generally the least dense areas of a pavement.

FIX: Less severe cracks measuring 1/2 inch or less can be sealed to prevent moisture from entering into the sub grade. More severe cracks should be fixed by removing the cracked pavement layer and replacing it with an overlay.



Longitudinal (Linear) Cracking

Transverse Cracking

Transverse cracks are single cracks perpendicular to the pavement's centerline or laydown direction. Transverse cracks can be caused by reflective cracks from an underlying layer, daily temperature cycles, and poor construction due to improper operation of the paver.

FIX: Less severe cracks measuring 1/2 inch or less can be sealed to prevent moisture from entering into the sub grade. More severe cracks should be fixed by removing the cracked pavement layer and replacing it with an overlay.



Fig. Transverse Cracking

Edge Cracks

Edge Cracks travel along the inside edge of a pavement surface within one or two feet. The most common cause for this type of crack is poor drainage conditions and lack of support at the pavement edge. As a result underlying base materials settle and become weakened. Heavy vegetation along the pavement edge and heavy traffic can also be the instigator of edge cracking.

FIX: The first step in correcting the problem is to remove any existing vegetation close to the edge of the pavement and fix any drainage problems. Crack seal/fill the cracks to prevent further deterioration or remove and reconstruct to full depth fixing any support issues.



Fig. Edge Cracks

Joint Reflection Cracks

These are cracks in a flexible pavement overlay of a rigid pavement (i.e., asphalt over concrete). They occur directly over the underlying rigid pavement joints. Joint reflection cracking does not include reflection cracks that occur away from an underlying joint or from any other type of base (e.g., cement or lime stabilized).

FIX: For less severe cracks (less than 1/2 inch) crack sealing will prevent the further entry of moisture into the subgrade. If the cracks are more severe the removal of the cracked pavement layer followed by an overlay may be required.



Fig. Joint Reflection Cracks

Slippage Cracks

Slippage cracks are crescent-shaped cracks or tears in the surface layer(s) of asphalt where the new material has slipped over the underlying course. This problem is caused by a lack of bonding between layers. This is often because a tack coat was not used to develop a bond between the asphalt layers or because a prime coat was not used to bond the asphalt to the underlying stone base course. The lack of bond can be also caused by dirt, oil, or other contaminants preventing adhesion between the layers.

FIX: All of the areas exhibiting the “stretch marks” will need to be removed and will require a partial or full depth patch.



Fig. Slippage Cracks

Pot Holes

Small, bowl-shaped depressions in the pavement surface that penetrate all the way through the asphalt layer down to the base course. They generally have sharp edges and vertical sides near the top of the hole. Potholes are the result of moisture infiltration and usually the end result of untreated alligator cracking. As alligator cracking becomes severe, the interconnected cracks create small chunks of pavement, which can be dislodged as vehicles drive over them. The remaining hole after the pavement chunk is dislodged is called a pothole.

FIX: Full depth replacement patch.



Fig. Pot Holes

Depressions (bird baths)

Depressions are localized pavement surface areas with slightly lower elevations than the surrounding pavement. Depressions are very noticeable after a rain when they fill with water.

FIX: Depending on the severity of the depression the asphalt may have to be removed and replaced (severe). Less severe depressions can be fixed by applying a thin surface patch or infrared patch.



Fig. Depressions (bird baths)

Rutting

Ruts in asphalt pavements are channelized depressions in the wheel-tracks. Rutting results from consolidation or lateral movement of any of the pavement layers or the subgrade under traffic. It is caused by insufficient pavement thickness; lack of compaction of the asphalt, stone base or soil; weak asphalt mixes; or moisture infiltration.

FIX: If rutting is minor or if it has stabilized, the depressions can be filled and overlaid. If the deformations are severe, the rutted area should be removed and replaced with suitable material.



Fig. Rutting

Shoving

Shoving is the formation of ripples across a pavement. This characteristic shape is why this type of distress is sometimes called wash-boarding. Shoving occurs at locations having severe horizontal stresses, such as intersections. It is typically caused by: excess asphalt; too much fine aggregate; rounded aggregate; too soft an asphalt; or a weak granular base.

FIX: Partial or full depth patch



Fig. Shoving

Upheaval

Upheaval is a localized upward movement in a pavement due to swelling of the subgrade. This can be due to expansive soils that swell due to moisture or frost heave (ice under the pavement).

FIX: Full depth patch



Fig. Upheaval

Raveling (very porous asphalt)

Raveling is the on-going separation of aggregate particles in a pavement from the surface downward or from the edges inward. Usually, the fine aggregate wears away first and then leaves little “pock marks” on the pavement surface. As the erosion continues, larger and larger particles are broken free and the pavement soon has the rough and jagged appearance typical of surface erosion. There are many reasons why raveling can occur, but one common cause is placing asphalt too late in the season. This is because the mixture usually lacks warm weather traffic which reduces pavement surface voids, further densification, and kneading of the asphalt mat. For this reason raveling is more common in the more northern regions(snow belt).

FIX: Apply a thin hot-mix overlay. Other solutions could include: sand seal, chip seal, slurry seal or micro-surfacing.



Fig. Raveling (very porous asphalt)

Other issues that need treatment before maintenance:

Oil Spots – oil spots are a common problem in parking lots and driveways. These areas must be treated before sealcoating or the oil and chemicals will seep up through the newly applied material and render your sealed surface ineffective. There are number of great products for treating these types of issues. Ask your material supplier what they offer.

Grass – Poorly maintained parking lots will often have grass growing up through the cracks. Cleaning the cracks should be standard practice before sealing them. Use a heat lance to burn out the crack and/or blow out the cracks depending on the severity of the problem.

Mud, tree sap, berry stains, etc – Anything that would sit between the asphalt and the sealer must be removed. Without removing it the sealer can not properly adhere to the asphalt and will eventually

(sooner than later most likely) peel off. Blowers, push brooms, pressure washers, and gas powered brooms are all tools you should have in your pavement maintenance arsenal.

7.2 MAINTENANCE OF BITUMINOUS ROAD SUCH AS PATCH WORK AND RESURFACING

In addition to standard causes such as traffic, weather and ingress of water for the deterioration of earth, gravel and WBM roads, loss of volatiles, oxidation of the binder material and inadequacy of the specification and construction standards also could be the reasons for distress and disintegration of bituminous pavements.

Depending upon the degree of deterioration of the highway facility, the nature of the maintenance operations for bituminous pavements could be

- (a) Patch repair
- (b) Surface treatment
- (c) Resurfacing

(a) Patch Repair:

This consists of patching up of pot-holes and localised failures, and may be up to about 25 per cent of the surface area annually. For patching, sand premix, open-grade premix, dense-graded premix, or penetration patching may be adopted.

(b) Surface Treatment:

The aim of surface treatment may be renewal of the surface course when patch repair becomes uneconomical; it may also be to improve skid resistance when the surface is worn out badly. Standard specifications for tack coat, prime coat and seal coat, along with surface dressing/premix carpet should be used.

(c) Resurfacing:

This is taken up when the pavement has deteriorated badly. When the pavement is of inadequate thickness, an 'overlay' of adequate thickness should be designed and provided.

A brief description of the defects, symptoms, probable causes, and possible treatment is given in the Table 10.3, extracted from "IRC; 82-1982: 'Code of Practice for maintenance of bituminous surfaces', Indian Roads Congress, New Delhi, 1982": Defects, Symptoms, Causes and Treatment of Defects in Bituminous Surfacing.

7.3 MAINTENANCE OF CONCRETE ROADS – FILLING CRACKS, REPAIRING JOINTS, MAINTENANCE OF SHOULDERS (BERM), MAINTENANCE OF TRAFFIC CONTROL DEVICES

A cement concrete pavement needs very little maintenance if it is well-designed and properly constructed. In fact, this is considered to be the most important advantage which offsets the high initial cost. However, defects are likely to occur due to ingress of water, especially through ill-maintained joints and cracks, inadequate pavement thickness and poor workmanship.

Cracks:

Appearance of cracks, which may be shrinkage cracks or warping cracks due to temperature changes.

Cracks which appear in the corner and edge regions are called 'structural cracks' as they are due to the excessive stresses caused by wheel loads. They indicate inadequacy of the pavement thickness and should be viewed seriously and treated differently.

Hair cracks are not harmful, but medium and wide cracks allow water to seep through and cause progressive loss of subgrade support. Such cracks should be filled up with low-viscosity epoxy grout, after cleaning the cracks of dust. Compressed air is used for effective cleaning. The material is topped up with sand or fine aggregate chips to prevent the disturbance of the material under traffic.

JOINTS:

Joint maintenance consists of replenishing lost sealant, removal of deteriorated joint filler, and introduction of fresh filler material. The sealant is then poured to an excess height of about 3 mm and sand sprinkled for it to be compressed by the traffic to the level of the pavement surface.

Patch Repair of Slabs:

Sealing, spalling, depressions and irregularities can occur in a slab locally. Immediate patching up of such defective slabs can arrest further deterioration. Premix bituminous materials are commonly used for this purpose, but they do not provide a satisfactory result. The best materials are epoxy resin mortars and concrete for such patch repair work. The sides of the area of the slab to be patched are trimmed, made vertical, and fresh concrete is laid and tamped; the areas are usually made of regular geometrical shapes like rectangles.

Mud-Pumping:

When water gets collected in the subgrade, heavy axle loads cause ejection of mud through joints, cracks and edges. This phenomenon is commonly known as mud-pumping and blowing. When this is observed, defective joints and wide cracks should be refilled and sealed.

To prevent further damage and recurrence, grouting of the slab is done through holes drilled in it; the grout can be of cement mortar (1:3.5 mix) or of bituminous material (the latter is preferred since it is effective in filling the void spaces between the slab and the subgrade), and raising the slab to the desired level. This process is called mud-jacking and is popularly used in advanced countries.

Restoration of Anti-Skid Surface:

When the surface becomes smooth and slippery, anti-skid surface can be restored by cutting grooves by grooving machines or by grinding machines.

Crack Repair:

A patching mix of epoxy mortar can be filled and compacted after chipping off the area and cleaning it thoroughly by using compressed air. This is adequate only when the crack depth is not more than one-third of the depth of the slab. However, when the crack extends almost to the entire depth of the slab, crossstitching with inclined tie-bars or stapling with U-bars may be adopted; the former is shown schematically.

MAINTENANCE OF SHOULDERS (BERM)

General

Edge ruts are a continual maintenance problem on earth, sod, and aggregate shoulders especially where roadway surfaces are less than 24 ft. wide. They are caused by the sweeping and vacuum action of vehicles and vehicle tires, by vehicles running partially or completely off the roadway surface and by erosion. Edge ruts are usually not a problem on surface treated or paved shoulders.

Maintenance of Edge Ruts

Edge ruts can be helped by filling the rut with aggregate, soil, sod or other material. The material should have stability to prevent rapid recurrence of the condition. The material may be light bladed in from the shoulder or hauled in a hopper bed and applied from the hopper bed with the fan removed.

Spot sections can be filled by hand labor. The material should be compacted thoroughly. A windrow of material shall not be left along the edge for traffic to compact.

Maintenance of Settlements

Shoulder settlement resulting in a drop off at the edge of the roadway normally involves settlement of the entire shoulder width to some degree but restoration full width is not always necessary unless the settlement is excessive.

Settlement on earth, sod and aggregate surfaced shoulders is normally corrected by blading shoulder material into the edge of the roadway and compacting. The addition of material full width or aggregate placed in a two foot wide wedge along the edge may also be used.

Edge Joint Maintenance

Sealing or filling the joint between the pavement edge and stabilized surface treated shoulders is of primary importance to exclude water. Refer to Joint and Crack Maintenance - Edge Cracks.

MAINTENANCE OF TRAFFIC CONTROL DEVICES

Traffic control devices for private facilities

Private traffic control often relies heavily on barriers, channelizers, and design. Lights are less common except in very large facilities, due to expense and upkeep.

Humps, bumps, and stops

Speed humps and bumps are a very common form of traffic control in parking lots. They're also very useful in throughways in residential or commercial complexes, or on large business or educational campuses. Speed bumps provide more aggressive speed control than humps. Parking stops help prevent cars from pulling through empty spots and creating new, possibly unsafe, traffic patterns.

Signs

The most common signs in parking lots are striped warning signs, emblazoned on support pillars and lane dividers. However, speed limit signs can be very useful in conjunction with humps and bumps, to warn people of maximum comfortable speeds. Stop signs are important in large lots and garages where there are intersections that may lead to driver conflict. One-way signs may also be useful in some situations, particularly garages and complexes, although direction of traffic may be marked instead with road markings.

Road markings

Road markings may be very important for through-ways in a residential or commercial complex for traffic control between buildings. Any regular street marking can be used to communicate expected behavior, from sharrows to stop lines. Parking lots also can make use of road markings. Arrows for direction of travel, like those in one-way parking aisles, are often more used in parking lots than one-way signs. Stop lines and turn lanes can also be important with traffic control near the tight corners that can arise in small spaces. Crosswalk and zebra striping create marked pedestrian zones to guide both pedestrians and drivers safely to their cars.

Barriers and channelizers

Bollards and jersey barriers are useful in garages. Flexible bollards are useful as parking stops in back-in stalls, as both stop and positioning guide. They are also very handy lane markers on circular ramps that require some flexibility for large trucks to take more than one lane. Crash and security bollards are helpful to prevent pedal error or attack into storefront. Of course, temporary channelizers like cones and delimiters are useful for temporary hazards or construction.

Traffic control and site protection

Creating a private facility with vehicle access means considering the safety of people, assets, utilities, and buildings. There are pedal errors, medical events and driver errors that mean crashes may happen—60 storefront crashes happen every day in the US. Low posted speeds and careful planning through road marking, parking orientation, and environmental may not stop all of these but can mitigate the damage.

7.4 BASIC CONCEPT OF TRAFFIC STUDY, TRAFFIC SAFETY AND TRAFFIC CONTROL SIGNAL

Traffic studies are carried out to analyze the traffic characteristics. These studies help in deciding the geometric design features traffic control for safe and efficient traffic movement.

The various traffic survey studies generally carried out are:

- Traffic volume study
- Speed study
- Spot speed study
- Speed and delay study
- Origin and destination study
- Traffic flow characteristics
- Traffic capacity study
- Parking study
- Accident studies

Traffic Volume Study

- It is the number of vehicles crossing a section of road per unit time at any selected period.
- It is used as a quantity measure of flow: the commonly units are vehicles/day or vehicles/hour

Object and Uses of Traffic Volume Study:

- It is generally accepted as a true measure of the relative importance of roads and in deciding the priority for improvement and expansion.
- It is used in planning, traffic operation and control of existing facilities and also for planning the new facilities.
- It is used in the analysis of traffic patterns and trends.
- Useful in structural design of pavement
- Pedestrian traffic volume study is used for planning side walk, Crosswalks, subway and pedestrian signals.

Speed study Spot Speed

Instantaneous speed of a vehicle at a specified location.

Average Speed

Average of the spot speeds of all vehicles passing a given point on the highway.

Running Speed

Average speed maintained by a vehicle over a given course while the vehicle is in motion.

$$\begin{aligned}\text{Running speed} &= \text{Length of course} / \text{Running time} \\ &= \text{Length of course} / (\text{Journey time} - \text{Delays})\end{aligned}$$

Journey speed

- Also known as overall travel speed
- It is the effective speed between two points. It is the distance between two points divided by the total time taken by the vehicle to complete the journey ,including all delays.
- Journey speed = Distance/ Total journey Time (including Delays).

Spot speed study

The methods available for measuring spot speed can be grouped as cover a known distance.

It consist of

- long base methods- vehicles are timed over a long distance.
- Short base methods- vehicles are timed over a Short distance, say about 2m. instantaneous speed.

Speed and delay study

- The Speed and delay study give the running speed, overall speed, fluctuation in speeds and the delay between two station of a road.
- It gives the information such as the amount, location, duration and cause of delay in the traffic stream.
- The result of spot and delay studies are useful in detecting spot of congestion.
- The delay or time lost traffic during the travel period be either due to fixed delays or operational delays.
- Fixed delay occurs primarily at intersections due to the signals and at level crossings.
- Operational delays are caused by the interference of movement, such as turning vehicles, parking vehicles, pedestrians etc.

Various methods to carry out speed and delay survey are:

1. Floating Car method
2. Licence Plate record method
3. By Interview
4. By Photography and videography

Origin and destination study

In a transportation study, it is often necessary to know the exact origin and destination of the trips. The information yielded by O-D survey includes landuse of the zones of origin and destination, household characteristics of the trip making family, time of the day when journeys are made, trip purpose and mode of travel.

- Origin is defined as the place where the trip begins and destination is defined as the place where the trip ends.
- Origin-Destination (OD) studies are an important tool for transportation Professionals. OD studies are conducted to understand the pattern of the movement of Persons and goods in a particular area of interest during a particular period of time (Wang, 1997).
- The origin and destination study is Carried out mainly to know the origin and destination of various vehicles .
- In this study the data collected are, Number of vehicles, their origin and Destination number of passengers in Each vehicle, route etc.

Parking study

One of the problems created by road traffic is parking. Not only do vehicles require street space to move about, but also do they require space to park where the occupants can be loaded and unloaded. The period over which a car is parked is very great compared with the time it is in motion. Every car owner would wish to park the car as closely as possible to his destination so as to minimize his walking.

- Traveling vehicles at one time or another will need to park for short or long times.
- Need for parking spaces is great in areas where land uses include (business, residential, or commercial).
- In high density areas spaces are very expensive, thus the space provided for automobiles usually has to be divided between their movement and parking.

Accident studies

Road accident can not be totally prevented, but by suitable traffic engineering and management measures, the accident rate can be decreased considerably. The various objectives of the accident studies may be listed as :

- To study the cause of accident and to suggest corrective treatment at potential location.
- To elaluate the existing.
- To support proposed design.
- To carry out studies before and after for improvement
- To make financial computation and to give economic justification for the improvements suggested by the traffic engineer.

Causes of Accidents

- The road user
 - The vehicles
 - The road and its contion.
 - Environmental factors
 - Other causes-incorrect signs and signals, gate of level crossing, badlly located advertized boards etc.
1. **Road Users** - Excessive speed and rash driving, violation of traffic rules, failure to perceive traffic situation or sign or signal in adequate time, carelessness, fatigue, alcohol, sleep etc.
 2. **Vehicle** - Defects such as failure of brakes, steering system, tyre burst, lighting system .
 3. **Road Condition** - Skidding road surface, pot holes, ruts.

4. **Road design** - Defective geometric design like inadequate sight distance, inadequate width of shoulders, improper curve design, improper traffic control devices and improper lighting.
5. **Environmental factors** –Unfavorable weather conditions like mist, snow, smoke and heavy rainfall which restrict normal visibility and makes driving unsafe.
6. **Other causes** -improper location of advertisement boards, gate of level crossing not closed when required etc..

Traffic safety and traffic control signal

Traffic control device is the medium used for communicating between traffic engineer and road users. Unlike other modes of transportation, there is no control on the drivers using the road. Here traffic control devices comes to the help of the traffic engineer. The major types of traffic control devices used are- traffic signs, road markings , traffic signals and parking control.

Types of traffic control Devices are as follows.

- Signs
- Signals
- Markings
- Islands

Requirements of traffic control devices

1. **The control device should fulfil a need** : Each device must have a specific purpose for the safe and efficient operation of traffic flow. The superfluous devices should not be used.
2. **It should command attention from the road users**: This affects the design of signs. For commanding attention, proper visibility should be there. Also the sign should be distinctive and clear. The sign should be placed in such a way that the driver requires no extra effort to see the sign.
3. **It should convey a clear, simple meaning**: Clarity and simplicity of message is essential for the driver to properly understand the meaning in short time. The use of colour, shape and legend as codes becomes important in this regard. The legend should be kept short and simple so that even a less educated driver could understand the message in less time.
4. **Road users must respect the signs**: Respect is commanded only when the drivers are conditioned to expect that all devices carry meaningful and important messages. Overuse, misuse and confusing messages of devices tends the drivers to ignore them.
5. **The control device should provide adequate time for proper response from the road users**: This is again related to the design aspect of traffic control devices. The sign boards should be placed at a distance such that the driver could see it and gets sufficient time to respond to the situation. For example, the STOP sign which is always placed at the stop line of the intersection should be visible for atleast one safe stopping sight distance away from the stopline.

Communication tools

A number of mechanisms are used by the traffic engineer to communicate with the road user. These mechanisms recognize certain human limitations, particularly eyesight. Messages are conveyed through the following elements.

1. **Colour**: It is the first and most easily noticed characteristics of a device. Usage of different colours for different signs are important. The most commonly used colors are red, green, yellow, black, blue, and brown . These are used to code certain devices and to reinforce

specific messages. Consistent use of colours helps the drivers to identify the presence of sign board ahead.

2. **Shape** : It is the second element discerned by the driver next to the colour of the device. The categories of shapes normally used are circular, triangular, rectangular, and diamond shape. Two exceptional shapes used in traffic signs are octagonal shape for STOP sign and use of inverted triangle for GIVE WAY (YIELD) sign. Diamond shape signs are not generally used in India.
3. **Legend** : This is the last element of a device that the driver comprehends. This is an important aspect in the case of traffic signs. For the easy understanding by the driver, the legend should be short, simple and specific so that it does not divert the attention of the driver. Symbols are normally used as legends so that even a person unable to read the language will be able to understand that. There is no need of it in the case of traffic signals and road markings.
4. **Pattern**: It is normally used in the application of road markings, complementing traffic signs. Generally solid, double solid and dotted lines are used. Each pattern conveys different type of meaning. The frequent and consistent use of pattern to convey information is recommended so that the drivers get accustomed to the different types of markings and can instantly recognize them.

TYPES OF TRAFFIC SIGNS

There are several hundreds of traffic signs available covering wide variety of traffic situations. They can be classified into three main categories.

1. **Regulatory signs**: These signs require the driver to obey the signs for the safety of other road users.
2. **Warning signs**: These signs are for the safety of oneself who is driving and advise the drivers to obey these signs.
3. **Informative signs**: These signs provide information to the driver about the facilities available ahead, and the route and distance to reach the specific destinations

In addition special type of traffic sign namely *work zone signs* are also available. These type of signs are used to give warning to the road users when some construction work is going on the road. They are placed only for short duration and will be removed soon after the work is over and when the road is brought back to its normal condition. The first three signs will be discussed in detail below.

Regulatory signs

These signs are also called mandatory signs because it is mandatory that the drivers must obey these signs. If the driver fails to obey them, the control agency has the right to take legal action against the driver. These signs are primarily meant for the safety of other road users. These signs have generally black legend on a white background. They are circular in shape with red borders. The regulatory signs can be further classified into :

1. **Right of way series**: These include two unique signs that assign the right of way to the selected approaches of an intersection. They are the STOP sign and GIVE WAY sign. For example, when one minor road and major road meets at an intersection, preference should be given to the vehicles passing through the major road. Hence the give way sign board will be placed on the minor road to inform the driver on the minor road that he should give way for the vehicles on the major road. In case two major roads are meeting, then the traffic engineer decides based on the traffic on which approach the sign board has to be placed. Stop sign is

another example of regulatory signs that comes in right of way series which requires the driver to stop the vehicle at the stop line.

2. **Speed series:** Number of speed signs may be used to limit the speed of the vehicle on the road. They include typical speed limit signs, truck speed, minimum speed signs etc. Speed limit signs are placed to limit the speed of the vehicle to a particular speed for many reasons. Separate truck speed limits are applied on high speed roadways where heavy commercial vehicles must be limited to slower speeds than passenger cars for safety reasons. Minimum speed limits are applied on high speed roads like expressways, freeways etc. where safety is again a predominant reason. Very slow vehicles may present hazard to themselves and other vehicles also.
3. **Movement series:** They contain a number of signs that affect specific vehicle maneuvers. These include turn signs, alignment signs, exclusion signs, one way signs etc. Turn signs include turn prohibitions and lane use control signs. Lane use signs make use of arrows to specify the movements which all vehicles in the lane must take. Turn signs are used to safely accommodate turns in unsignalized intersections.
4. **Parking series:** They include parking signs which indicate not only parking prohibitions or restrictions, but also indicate places where parking is permitted, the type of vehicle to be parked, duration for parking etc.
5. **Pedestrian series:** They include both legend and symbol signs. These signs are meant for the safety of pedestrians and include signs indicating pedestrian only roads, pedestrian crossing sites etc.
6. **Miscellaneous:** Wide variety of signs that are included in this category are: a "KEEP OF MEDIAN" sign, signs indicating road closures, signs restricting vehicles carrying hazardous cargo or substances, signs indicating vehicle weight limitations etc.

Some examples of the regulatory signs are shown in figure . They include a stop sign, give way sign, signs for no entry, sign indicating prohibition for right turn, vehicle width limit sign, speed limit sign etc.

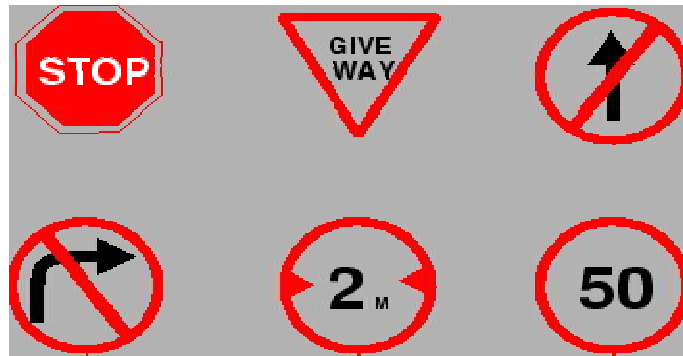


Fig. Examples of regulatory signs (stop sign, give way sign, signs for no entry, sign indicating prohibition for right turn, vehicle width limit sign, speed limit sign)

Warning signs

Warning signs or cautionary signs give information to the driver about the impending road condition. They advice the driver to obey the rules. These signs are meant for the own safety of drivers. They call for extra vigilance from the part of drivers. The colour convention used for this type of signs is that the legend will be black in colour with a white background. The shape used is upward triangular or diamond shape with red borders. Some of the examples for this type of signs

are given in fig. and includes right hand curve sign board, signs for narrow road, sign indicating railway track ahead etc.

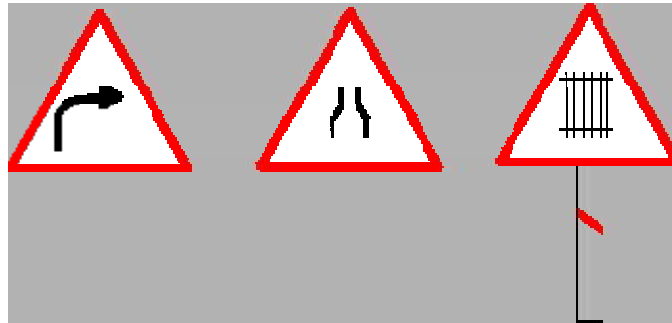


Fig. Examples of cautionary signs (right hand curve sign board, signs for narrow road, sign indicating railway track ahead)

Informative signs

Informative signs also called guide signs, are provided to assist the drivers to reach their desired destinations. These are predominantly meant for the drivers who are unfamiliar to the place. The guide signs are redundant for the users who are accustomed to the location.

Some of the examples for these type of signs are route markers, destination signs, mile posts, service information, recreational and cultural interest area signing etc. Route markers are used to identify numbered highways. They have designs that are distinctive and unique. They are written black letters on yellow background. Destination signs are used to indicate the direction to the critical destination points, and to mark important intersections. Distance in kilometers are sometimes marked to the right side of the destination. They are, in general, rectangular with the long dimension in the horizontal direction. They are color coded as white letters with green background.

Mile posts are provided to inform the driver about the progress along a route to reach his destination. Service guide signs give information to the driver regarding various services such as food, fuel, medical assistance etc. They are written with white letters on blue background. Information on historic, recreational and other cultural area is given on white letters with brown background. In the figure we can see some examples for informative signs which include route markers, destination signs, mile posts, service centre information etc.

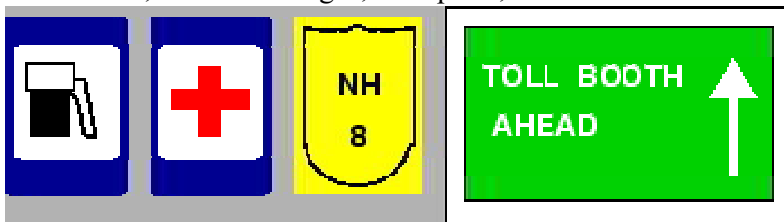


Fig. Examples of informative signs (route markers, destination signs, mile posts, service centre information etc)

Traffic signals

They are control devices which could alternately direct the traffic to stop and proceed at intersections using red and green traffic light signals automatically. The main requirements of requirements of traffic signal are to draw attention , provide meaning and time to respond and to have minimum waste of time.

Types of Traffic Signal- □ Traffic Control Signals

- Pedestrian Signal

Traffic control signals- They have three coloured light glows facing each direction of traffic flow.

- RED light means to STOP , GREEN means to GO ,YELLOW or AMBER means allows the CLEARANCE TIME.

Pedestrian Signals- They are meant to give the right way to pedestrian to cross a road during the “walk period” when the vehicular traffic shall be stopped by red or stop signal on the traffic signals of the road.



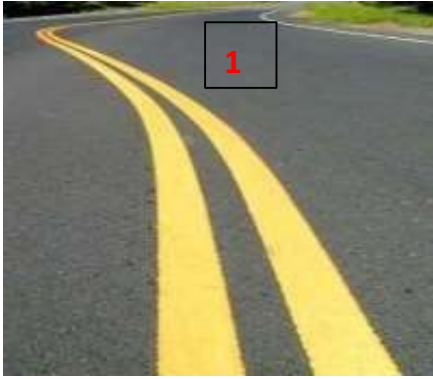
Road marking

Road marking are made of lines , pattern , words , symbol or reflection on the pavement , kerb , sides of islands or on the fixed objects within or near the roadway.

The markings are made using paints in contrast with colour and brightness of the pavements or other back ground.

Types of marking-

- Pavement Marking
- Kerb Marking
- Object Marking
- Reflector Unit Marking



Traffic islands

Traffic islands are raised areas constructed within the roadway to establish physical channels through which the vehicular traffic may be guided.

They are mainly four types-

- Divisional Islands
- Channelizing Islands
- Pedestrian Loading Islands
- Rotary Islands

1.Divisional islands- They are intended to separate opposing flow of traffic on a highway with four or more lanes . By thus dividing the highway into two one way roadways , the head-on collisions are eliminated.

2. Channelizing islands- They are used to guide the traffic into proper channel through the intersection area. They are very useful as traffic control devices for intersection at grades , when area is large.

3. Pedestrian Loading Islands- They are provided at regular bus stop and similar places for the protection of passengers.

4. Rotary islands- It is the large central island of rotary intersection ; this island is much larger than the central island of channelized intersection.



POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q-1 Define traffic island ?

Ans-Traffic islands are raised areas constructed within the roadway to establish physical channels through which the vehicular traffic may be guided.

Q-2 Define traffic signals ?

Ans- They are control devices which could alternately direct the traffic to stop and proceed at intersections using red and green traffic light signals automatically. The main requirements of requirements of traffic signal are to draw attention , provide meaning and time to respond and to have minimum waste of time.

Q -3 What are the causes of accidents?

- Ans- The road user
- The vehicles
- The road and its condition.
- Environmental factors
 - Other causes-incorrect signs and signals, gate of level crossing, badly located advertised boards etc

Q-4 Define patch rapair?

Ans- This consists of patching up of pot-holes and localised failures, and may be up to about 25 per cent of the surface area annually. For patching, sand premix, open-grade premix, dense-graded premix, or penetration patching may be adopted.

Q-5 Define alligator cracking ?

Alligator cracking is a load associated structural failure. The failure can be due to weakness in the surface, base or sub grade; a surface or base that is too thin; poor drainage or the combination of all three

POSSIBLE LONG TYPE QUESTIONS

Q-1 What are the different types of road failure describe briefly?

Q-2 What are the types of traffic signs and signals ?

Q -3 What are the causes of road accidents describe briefly ?

Q-4 What are the steps involved in maintenance of concrete road? [2019-w]

CHAPTER NO-08

CONSTRUCTION EQUIPMENTS

Learning objectives

8.1 Preliminary ideas of the following plant and equipment:

Hot mixing plant

8.2 Tipper, tractors (wheel and crawler) scraper, bulldozer, dumpers, shovels, graders, roller dragline

8.3 Asphalt mixer and tar boilers

8.4 Road pavers

8.5 Modern construction equipments for roads.

8.1 PRELIMINARY IDEAS OF THE FOLLOWING PLANT AND EQUIPMENT:

HOT MIXING PLANT :

Asphaltic concrete is a mixture of asphalt, coarse aggregates, fine aggregates & filler material. After mixing, we are heating them up to final product called “HOT MIX”.

There are two basic types of plants used to manufacture hot mix asphalt:

- Batch type plant
- Drum(continuous) type plant

The various parts of Batch mix plant are given below as per flow of material:

1. Cold aggregate four-bin feeder.
2. Cold conveyor.
3. Aggregate dryer.
4. Mixing Chamber
5. Asphalt tank.
6. Mineral filler unit.
7. Load-out conveyor.
8. Centralized control panel.

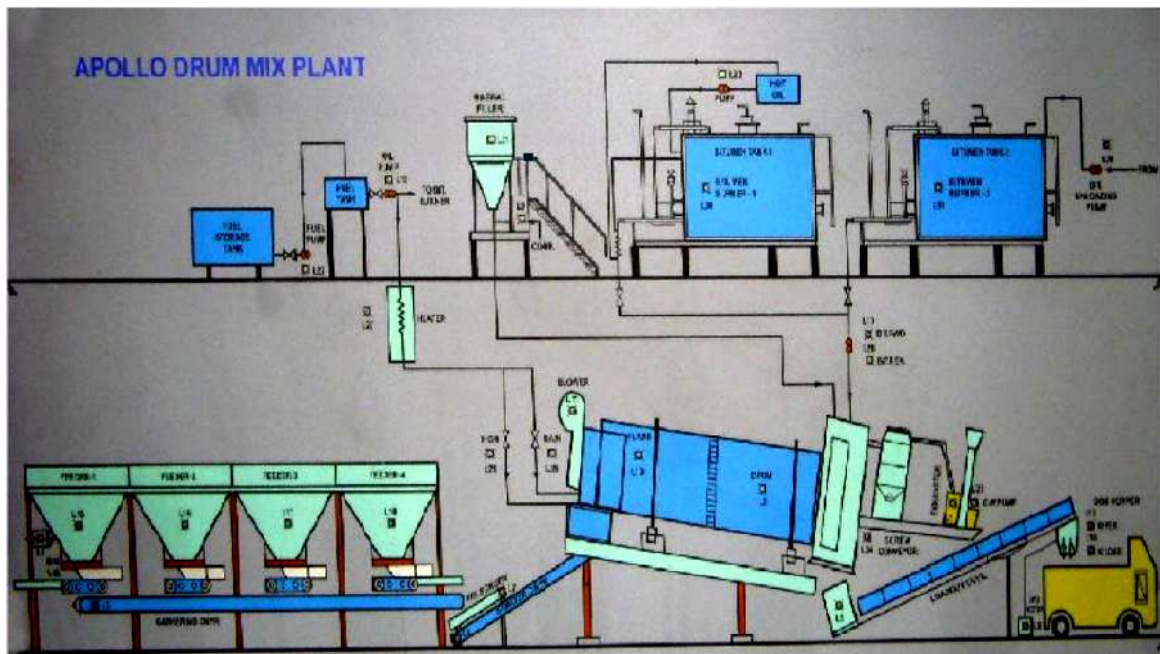


Fig. Schematic Diagram of Drum Mix Plant

Cold aggregates four – bin feeder: -

1. It consists of FOUR independent top open type bins having being fabricated from MS plate mounted on rigid Channel supported on channel. Each bin consists of an independent and synchronized variable speeds D.C. motor for feeding the aggregates at a predetermined rate through a precisely adjustable bin quadrant gate.
2. Gathering conveyor belt equipped with an electronic weigh bridge and driven by electric motor.
3. Single deck screen provided at the discharge end of the gathering conveyor for rejection of any paver size material above permissible limit.
4. Single main transfer conveyor to receive the aggregates from the gathering conveyor and discharge it into the dryer under the combustion zone driven by electric motor and reduction gear

Separate detachable slinger conveyor is provided to transfer the aggregates received from the vibratory screen to feed into the thermo- drum. Slinger conveyor is driven by constant speed electric motor coupled with reduction gearbox.

The rigid frame of conveyor is fabricated from appropriate channel sections and the conveyor belt is supported by uniformly spaced roller stands. Any sagging on the return travel of the belt is also taken care of by roller.



Fig. Aggregate Dryer

From the cold aggregates conveyor, aggregates are delivered to the dryer. The dryer removes moisture from the aggregates and rises temperature to the desired level.

The dryer has an oil or gas burner with a blower fan to provide the primary air for combustion of the fuel, and an exhaust fan to create a draft through the dryer.

Proper aggregate temperature is essential. Aggregates that are heated to an excessive temperature can harden the binder during mixing. Under heated aggregates are difficult to coat thoroughly with binder and the resulting mix is difficult to place on the roadway.



Fig. Mixing Chamber

In this chamber the binder & aggregates are mixed. It consists of a lined mixing chamber with horizontal shaft about which the drum rotates. The chamber is so designed that there are no dead areas formed. The temperature of the mix shall be maintained properly so as to have homogeneous mix.

The whole assembly of Chamber is supported over prefabricated steel sections preferably of channel or I-sections.



Fig. Asphalt Tank

The bitumen section of batch mix plant mainly consists of bitumen tank, bitumen heating burner, bitumen pumping & metering unit and hot oil system.

The tank is fully insulated to minimize heat losses and is of 15,000 liters. capacity. The bitumen inside the tank is heated by U-shaped heating tube fitted with automatic burner of adequate capacity. A jacketed bitumen pump driven by variable speed motor through reduction gearbox is provided to pump the bitumen to the drum. The bitumen flow rate is controlled by varying the RPM of motor.

Hot mix storage silos can be offered with options to store different types of mix Designs to meet varied site demands.



Fig.Hot mix storage silo

Mineral filler unit:

The Filler hopper is provided to add mineral filler from a separate hopper, in the mix to the extent pre-selectable in percentage by weight of the maximum plant output.

The unit is fabricated from 5 m thick steel plate and mounted on steel structure. The system is powered by a variable speed motor coupled with gearbox to rotary valve and also synchronized with aggregate & bitumen output.

The filler material from this unit is conveyed automatically up to coated zone in the pug-mill.



Fig. Mineral filler unit



Fig. Load Out Conveyor

Hot mix material discharged from the pugmill is carried by inclined hot conveyor belt and discharged into the tipper / truck through hydraulically operated surge storage hopper.

Hydraulically operated storage hopper is provided at the discharge end of the conveyor which stores the hot mix and allows it to fall as mass in the batches and thus avoids segregation and spillage during out cycle.

CONTROL SYSTEM

The plant is supplied with centralized control panel. All controls, including the motor control, center circuit breakers are provided in the control panel. The control panel controls feeder bin controls and electric switchgear. All the parameters like, temperature of bitumen-hot mix material, exhaust gases and aggregate weight, asphalt percentage, hot mix material weight etc. are displayed on the control panel.



Fig. Control Panel

8.2 TIPPER, TRACTORS (WHEEL AND CRAWLER) SCRAPER, BULLDOZER, DUMPERS, SHOVELS, GRADERS, ROLLER DRAGLINE

Tipper

A truck or lorry the rear platform of which can be raised at the front end to enable the load to be discharged by gravity also called tip truck.

Tipper trucks are suited for the rough and tumble of mining & quarrying operations, as well as for carrying bulk loads in construction and infrastructure industries. Complete manoeuvrability, high performance and long-term endurance are common to all trucks, resulting in lower operating costs.



Fig. Tipper Truck

Tractors (Wheel And Crawler)

Multi-purpose machines used mainly for pulling and pushing the other equipment.

- Tractors may be classified

a) Crawler type tractor-

Used to move bull dozers, scrapers. The crawler has a chain by which these tractors can be very effective even in the case of loose or muddy soils. The speed of this type does not exceed 12 kmph normally.

b. Wheel type tractor- The engine is mounted on four wheels. The main advantage is higher speed, sometimes exceeding 50 kmph it is used for longdistance hauling and good roads.



Fig. Crawler type tractor and Wheel type tractor

Comparison between crawler and wheeled tractors

Crawler type	Wheeled type
1. Slow speed	1. Greater speed
2. More compact and powerful and can handle heavier jobs	2. Can handle only lighter jobs
3. costly	3. cheaper
4. Cost of operation and maintenance is high	4. Operational and maintenance cost is less
5. Stick control for steering	5. Wheel steering control
6. Moves on rough roads only	6. Moves on rough as well as good roads
7. Used for short distances	7. Used for longer distances

8. Requires skillful operation, maintenance and repairs

8. Lesser skills required for operations, maintenance and repairs

Scraper

- In civil engineering, a wheel tractor-scraper is a piece of heavy equipment used for earthmoving.
- The rear part has a vertically moveable hopper (also known as the bowl) with a sharp horizontal front edge. The hopper can be hydraulically lowered and raised. When the hopper is lowered, the front edge cuts into the soil or clay like a plane and fills the hopper.
- When the hopper is full it is raised, and closed with a vertical blade (known as the apron). The scraper can transport its load to the fill area where the blade is raised, the back panel of the hopper, or the ejector, is hydraulically pushed forward and the load tumbles out. Then the empty scraper returns to the cut site and repeats the cycle.

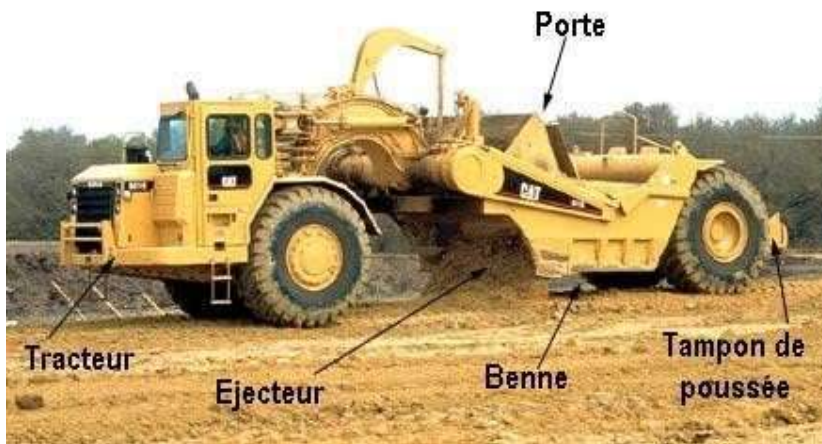


Fig. Scraper

Bulldozer

A bulldozer is a crawler (continuous tracked tractor) equipped with a substantial metal plate (known as a blade) used to push large quantities of soil, sand, rubble, or other such material during construction or conversion work and typically equipped at the rear with a claw-like device (known as a ripper) to loosen densely-compacted materials.



Fig. Bulldozer

Dumpers

- A dumper is a vehicle designed for carrying bulk material, often on building sites. Dumpers are distinguished from dump trucks by configuration: a dumper is usually an open 4-wheeled vehicle with the load skip in front of the driver, while a dump truck has its cab in front of the load.
- The skip can tip to dump the load; this is where the name "dumper" comes from. They are normally diesel powered. A towing eye is fitted for secondary use as a site tractor. Modern dumpers have payloads of up to 10 tones and usually steer by articulating at the middle of the chassis.



Shovels

- A power shovel (also stripping shovel or front shovel or electric mining shovel) is a bucket equipped machine, usually electrically powered, used for digging and loading earth or fragmented rock and for mineral extraction.
- Power shovels are used principally for excavation and removal of overburden in open-cut mining operations, though it may include loading of minerals, such as coal. They are the modern equivalent of steam shovels, and operate in a similar fashion.
- A shovel's work cycle, or digging cycle, consists of four phases:
 - Digging
 - Swinging
 - Dumping
 - Returning



Fig. Old Power Shovel



Fig. New Power Shovel

Graders

- A grader, also commonly referred to as a road grader, a blade, a maintainer, or a motor grader, is a construction machine with a long blade used to create a flat surface.
- Typical models have three axles, with the engine and cab situated above the rear axles at one end of the vehicle and a third axle at the front end of the vehicle, with the blade in between.
- In civil engineering, the grader's purpose is to "finish grade" (refine, set precisely) the "rough grading" performed by heavy equipment or engineering vehicles such as scrapers and bulldozers.
- Graders are commonly used in the construction and maintenance of dirt roads and gravel roads.
- In the construction of paved roads they are used to prepare the base course to create a wide flat surface for the asphalt to be placed on. Graders are also used to set native soil foundation pads to finish grade prior to the construction of large buildings.

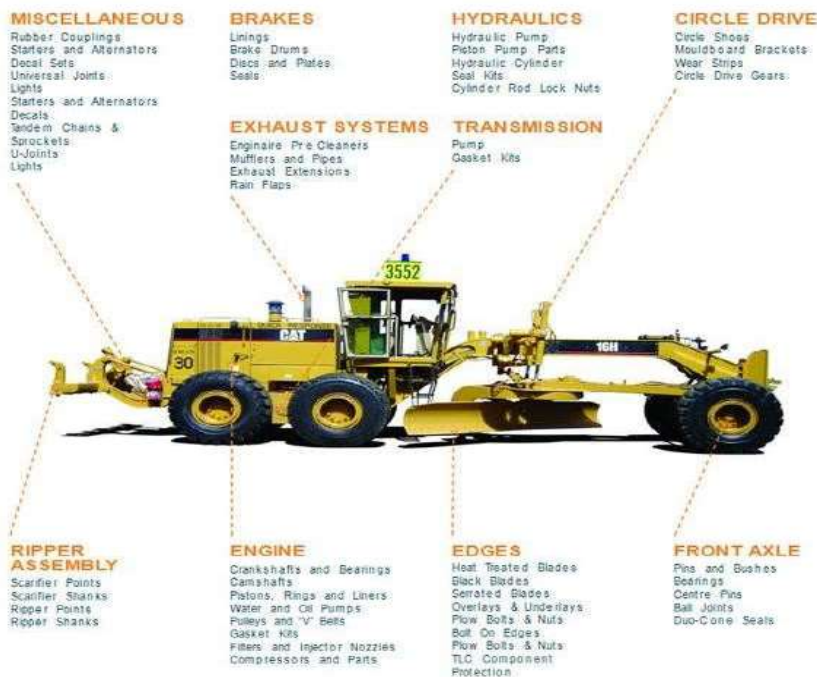


Fig. Grader

Roller

A road roller (sometimes called a *roller-compactor*, or just *roller*) is a compactor type engineering vehicle used to compact soil, gravel, concrete, or asphalt in the construction of roads and foundations, similar rollers are used also at landfills or in agriculture.



Fig. Roller

Dragline

- The drag line is so named because of its prominent operation of dragging the bucket against the material to be dug.
- Unlike the shovel, it has a long light crane boom and the bucket is loosely attached to the boom through cables.
- Because of this construction, a dragline can dig and dump over larger distances than a shovel can do.
- Drag lines are useful for digging below its track level and handling softer materials.
- The basic parts of a drag line including the boom, hoist cable, drag cable, hoist chain, drag chain and bucket.

Application

- It is the most suitable machine for dragging softer material and below its track level
- It is very useful for excavating trenches when the sides are permitted to establish their angle of repose without shoring.
- It has long reaches.
- It is mostly used in the excavation for canals and depositing on the embankment without hauling units
- It is the most suitable machine for dragging softer material and below its track level
- It is very useful for excavating trenches when the sides are permitted to establish their angle of repose without shoring.
- It has long reaches.
- It is mostly used in the excavation for canals and depositing on the embankment without hauling units.

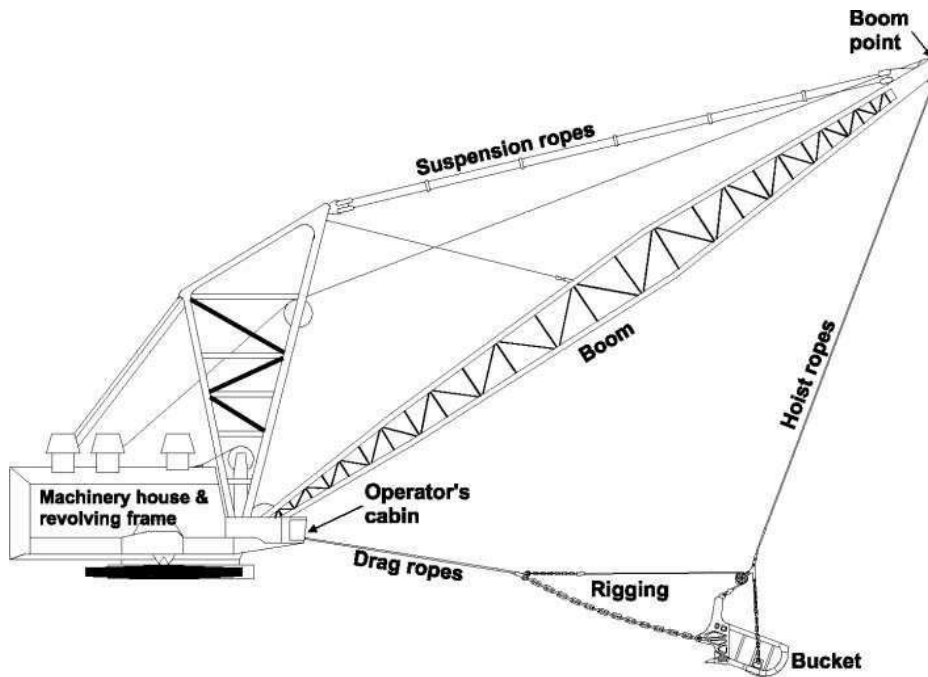


Fig. Dragline

8.3 ASPHALT MIXER AND TAR BOILERS

Asphalt mix plants are used to create hot mix asphalt. It mixes aggregates and bitumen to create the hot mix paving material. The aggregates here can be a single-sized material or it can be a blend of various grades/sizes of materials. The asphalt mixing plant is mainly composed of cold aggregate supply system, drum dryer, coal burner, coal feeder, dust collector, hot aggregate elevator, vibrating screen, filler supply system, weighing and mixing system, asphalt storage, bitumen supply system.



Tar boiler

We are counted as one of the top organizations involved in offering an exclusive range of Bitumen Tar Boiler. Widely used in construction industry, this plant is used to heat bitumen to its melting point before it is applied to a flat roof.



8.4 ROAD PAVERS

A paver (paver finisher, asphalt finisher, paving machine) is an engineering vehicle used to lay asphalt on roadways. It is normally fed by a dump truck. A separate machine, a roller, is then used to press the hot asphalt mix, resulting a smooth, even surface. The sub-base being prepared by use of a grader to trim crushed stone to profile after rolling.



Fig. Road Paver

8.5 MODERN CONSTRUCTION EQUIPMENTS FOR ROADS

EXCAVATORS

Excavators are heavy construction equipment consisting of a boom, stick, bucket and cab on a rotating platform (known as the "house"). house sits a top an undercarriage with tracks or wheels.

- Digging of trenches, holes, foundations
- Material handling
- Brush cutting with hydraulic attachments
- Forestry work
- Demolition
- General grading/landscaping

- Heavy lift, e.g. lifting and placing of pipes
- Mining, especially, but not only open-pit mining
- River dredging
- Driving piles, in conjunction with a pile driver



Fig. Excavator

Loaders

A loader is a heavy equipment machine often used in construction, primarily used to Load material (such as asphalt, demolition debris, dirt, snow, feed, gravel, logs, raw minerals, recycled material, rock, sand, and woodchips) into or onto another type of machinery (such as a dump truck, conveyor belt, feed hopper, or railcar).



Fig. Loader

Skid steer loaders

- A skid loader or skid-steer loader is a small rigid frame, engine-powered machine with lift arms used to attach a wide variety of labour-saving tools or attachments.
- Though sometimes they are equipped with tracks, skid steer loaders are typically four wheel vehicles with the wheels mechanically locked in synchronization on each side, and the left-side drive wheels can be driven independently of the right-side drive wheels.



Fig. Skid steer loader

Backhoe

- A backhoe, also called a rear actor or back actor, is a piece of excavating equipment or digger consisting of a digging bucket on the end of a two part articulated arm. They are typically mounted on the back of a tractor or front loader.
- The section of the arm closest to the vehicle is known as the boom, and the section which carries the bucket is known as the dipper or dipper stick (the terms "boom" and "dipper" having been used previously on steam shovels). The boom is attached to the vehicle through a pivot known as the kingpost, which allows the arm to slew left and right, usually through a total of around 200 degrees. Modern backhoes are powered by hydraulics.



Fig. Backhoe

Compactors

- A compactor is a machine or mechanism used to reduce the size of waste material or soil through compaction.
- In construction, there are three main types of compactor: the plate compactor, the "Jumping Jack" and the road roller. The roller type compactors are used for compacting crushed rock as the base layer underneath concrete or stone foundations or slabs.
- The plate compactor has a large vibrating base plate and is suited for creating a level grade, while the jumping jack compactor has a smaller foot. The jumping jack type is mainly used to compact the backfill in narrow trenches for water or gas supply pipes etc. Road rollers may also have vibrating rollers.



Fig. Compactor

POSSIBLE SHORT TYPE QUESTIONS WITH ANSWER

Q-1 What is a tipper? [2006-s]

A truck or lorry the rear platform of which can be raised at the front end to enable the load to be discharged by gravity also called tip truck.

Q-2 Define scrapper? [2018-w]

Ans:

In civil engineering, a wheel tractor-scraper is a piece of heavy equipment used for earthmoving. The rear part has a vertically moveable hopper (also known as the bowl) with a sharp horizontal front edge. The hopper can be hydraulically lowered and raised. When the hopper is lowered, the front edge cuts into the soil or clay like a plane and fills the hopper.

Q-3 What is the function of a dumper? [2010,2007-s]

Ans : A dumper is a vehicle designed for carrying bulk material, often on building sites. Dumpers are distinguished from dump trucks by configuration: a dumper is usually an open 4-wheeled vehicle with the load skip in front of the driver, while a dump truck has its cab in front of the load.

Q-4 What is the function of a roller? [2008-s]

Ans:

A road roller (sometimes called a roller-compactor, or just roller) is a compactor type engineering vehicle used to compact soil, gravel, concrete, or asphalt in the construction of roads and foundations, similar rollers are used also at landfills or in agriculture.

Q-5 what is the function of a dragline? [2018-w]

Ans :It is the most suitable machine for dragging softer material and below its track level.

It is very useful for excavating trenches when the sides are permitted to establish their angle of repose without shoring

POSSIBLE LONG TYPE QUESTIONS

Q-1 what is an excavator and write the function of a excavator?

Q-2 what is a compactor and describe its types?

Q-3 what is drag line and describe its application? [2018-w]