# GOYERNMENT POLYTECHNIC BARGARH DEPARTMENT OF CIVIL ENGINEERING



#### LECTURE NOTES ON HIGHWAY ENGINEERING

**SEMESTER-4™** 

**PREPARED BY:** 

Smt. Utkalika Pradhan Lecturer in Civil Engineering

#### INTRODUCTION

# Importance of transportation

Transportation contributes to the economic, industrial, social and cultural development of any country.

Transportation is vital for the economic development of any region since every commodity produced, whether it is agricultural or industrial product needs to be transported at various stages from production to distribution. At the production stage, transportation is required for carrying raw materials like reeds, manuere, coal, steel, machines, component parts, etc. At the distribution stage, transportation is required from the production centrus like the farms & factories to the marketing centrus and later to the retailers and to the consumers.

gradequate transportation facilities retard the process of socio-economic & cultural development of the country. Development of adequate transportation system in a country indicates its economic growth and progress in social development.

The main objective of a good transportation eyetemis to provide safe, economical, efficient transportation facility for the travel of panengers and transportation goods.

the state proper all of mobastic stations action spoot in a spirit you so a strong the stations the special state of the insurance thereing and the property the spirit state of the spiri

# Different modes of transportation (situlingment to apportunique)

- 1. Land
- 1 Water 0000 act at estudioteon containogenon
- transplante divide the recording to any content of the restance of the restanc 1. Land: Transportation by roads and vailways.
- (i) Roads/Highways: Driban arcterials & céty streets, ochstradonisme substantisment stade interior of
- in it comments in our primary out primary 2. Waterways: Transportation by oceans, rivers, canals Airways - offransportation by aircrafts & carriers!

  - and to the coskumers. 4. Other: Pipe lines, televators, belt copyegers management stable cars & aerical mopeway. mong
  - ( ) Roads are used by various types of road vehicles Like passenger cars, busis, tracks, two & three wheeled automobiles, pedal cycles and animal drawnont vehicles and also the pedestrians.
  - (i) Road transport Enfrastructure requires the lowest Enitial igrestment.
    - (iii) Roads offen complete freedom to the road were to make use of the roadway facilities at any time convenil convenient to them or to move the vehicle from a lane of the road to the adjoining one and from

one road to another, according to the need and convenience The flexibility of changes in location, direction, spred and timings of travel is not available to other modes of transport.

(iv) It is possible to travel directly from the respective places of origin to the distination by road vehicles.

For short distances, it saves time and is most convenient.

(V) Road transport is the only mode that offers the facilities to the whole section of society not spood asipol

# Road Development en Indialito inva a sou to

Hyas a Road Development Committee appointed by noits of the Golf: 1805 1927, with M.R. Jagakar as the ch Recommendations: space to monstroom pro

- (a) the road developmentoes the country should be considered as a national xenterest as this has become beyond the capacity of provincial governments and local bodies.
- ( ) An extra tax should be levied on petrol from the road wers to develop a road development frond called The Controls specification Central Road fund'.
  - (1) A semi-official technical body should be formed to pool technical Knowledge from various parts of the country & to act as an advisory body on various maspects of made, constrailing
- (d) A recearch organisation should be constituted to carry out nesearch and development work perstaining to roads & to be available for consultations?

### Imporctant organisations 1 Andian Roads Congrus CTRO de ptslidixell- arte 2. Central Road Ruearch Sniftate (CRRI) Highway Ruearch Board (HRB) 4: Central Road Fund Cerry Ministry of curface Transport Ministry of eurfact Transport Policy Committee CNTPC) Indian Roads Congrussed To nothing what of It was a semi-official technical body of central government formed in 1934. government formed in 1934. 1 PC was constituted to provide a forcem for regular pooling of experience, technical knowledge and ideas on all matters related to planning, construction and maintenance of roads in India. 120 coille preparet standard specifications & provide a platform fon the expression of professional opinion Hoof matters relating to read engg including those of organisation & administration. of organisation & administration. of will formulate all development plans in JRC controls specifications, standards and guidelines on materials, design and construction of ell-loroads and bridges ghalason bosinchest long of sign publishes journals, research publications, standards, specifications, guidelines le other special publications of various aspects of Highway Engg. Enggnishationes net endolors and at 2 millions of

decide priorities.

(d) To fix up date wise priorities for development of each road link based on utility as the main cruiterion for phasing the road development programme. e) To plan fon future development, requirements and improvements of roads in view of anticipated developments.

(f) To workout suitable financial eyetem. Classification of Roads 18 . 1011 : point Types of roads based on seasons: (i) All-weather roads: inegotiable during all reasons.
(ii) Fain-weather roads: interrupted during monzoon. types of roads based on carriageway to most of the part of the part of pavement surface (i) Paved mads: Roads with a hand pavement surface to pave (ie) Un-paved roads: Roads without a hard pavement Types of roads based on pavement surface? Ido is Surface roads: Road payements with any type of To enterent on bus motobituminous surface or cement concrete (ii) Un-surfaced roads: Roads not provided with any primutação ed pusoseutifiace. Elivitos mismixiom within the arylops resoners during the plan persional ander conscidentation. of loos words ofth cold house of spirite for in · 22 itinoting stoings

ODR (other District Rojade) neitosificasso post ODR are the roads serving nural areas of praduction and preoriding them with outlet to market centres, talux head quarters, block development head quarters on Othen main maads. (1) VR Cvillage Roads 500) 2/2004 +54/21(1 mates (16) VR are roads connecting villages or groups of villages with each other to the nearest road of a higher gategory spounded own all one offer Road classification based on Lucknow plantens Based on transport planning, functional identification earmanking administrative jurisdictions & assigning prioritiu on a road network: sibne to 1. Priemary System: (a) Exprishways ) 2112

prints of state thinghways of state Highways of State Highways of State Highways of State Highways of the state of th offinit set entre mon ofbemajon District Roads 3. Teretiary system! (a) Other District Roads Choos birtillage Roads SIM Expressible is nichios space quis me som These are a separate class of highways with superior facilities & design xtandards & are meant as through routes having very high volume of traffic. There are to be provided with divided carriageways, controlled access, grade separations at cross roads a fencing. There higways should permit only fast moving vehicles.

lateral friction developed counteracts the centrifugal

force & thus governs the safe operating speed.

Scanned with CamScanner

Fruitional force is an Emp. faction cent the acceleration & retardation abilities of vehicles.

> 'skid' occurs when the wheels slide without revolving ore rotating on when the wheels paretially revolve i.e. when the path travelled along the goad scarface is more than the circumferential movements of the wheels dere to their notation. when the brakes an applied, the wheels are locked partially for feelly, and if the vehicle moves forward, the longitudinal skidding takes place which may vary from oto 100%. while a vehicle negotiates a horizontal curve, if the centrifugal force is greater than counteracting forces, lateral skidding taxes place.

> 'Slip' occurs when a wheel revolves more than the corresponding longitudinal imovement along the roads. Slipping occurs in the driving wheel of a vehicle when the vehicle rapidly accilerates from stationary position or from slow speed on pavement surface which is either slipperyrand wet on when the road surface is bosepus the mudion

> For the calculation of stopping distance, the Longitudinal fruition coefficient value of 0.35 704 have been recommended by the IRC.

> In case of horizontal curve design, Ike has recommended the lateral coefficient of friction the openating speed and the menimunizations

> For high speed for design speeds of 120 & 100 kmph are 0.10 20.11 respectively. Esteral friction diviloped counteracis the centrifican

there some the eath observed with

## Pavement unevenness: la financia de la site de

The longitudinal profile of the road pavement has to be even in order to provide good riding comforet to fast moving vehicles and to minimize the vehicle operation cost.

> Presence of cindulations on the pavement existant is called pavement unevenus which results in: & êncre are in discomfort à fatigue to road users in éncrease in fuel consumption à tes tyre wear in crease in vehicle maintenance cost.

con reduction en vehicle operating speed.

(v) increase in accident nate soft

# Light reflecting characteristics:

Night visibility depends upon the colour a light reflecting characteristics of the pavement scurface. Light coloured on white pavement surface give Light colouren ...
good visibility at night particularly during rains,
however it may produces glare and eye strain during bright cunlight.

2. Cross slope on Camben

It is the slope provided to the road surface in the transverse direction to drain off the rain water from the road scerface.
Purposes:

(1) To prevent the entry of surface water into the pavement layers and the subgrade soil through parement; the stability, runface condition and

- the life of the pavement get adversely affected if the water enters into the subgrade and the soil gets roaked.
- (ii) To prevent the entry of water into the bituminous pavement layers, as continued contact with water cause stripping of bitumen from the aggregates and results in detercionation of the pavement layer.
  - as quickly as possible and to allow the pavement scurface as quickly as possible and to allow the pavement to get dry soon after the rain. The skid resistant of the pavement decreases considerably when the pavement scurface is wet. Presence of a thin layer of water on the pavement scurface renders the surface vercy slippercy at high running speeds 2 it becomes unsafe or dangerous during sudden application of brakes.
- by raising the camben is provided on the straight mode by raising the centre of the camiageway w.r.t. the edges, forming a crown or highest point along the centre line.

  The rate of camber is designated by 1 in 'n' (1vin)
  - The rate of camber is designated by 1 in 'n' (1vint)

    9t may also be expressed as a 1. 19f camber is x1.

    the cross stope is 1x in 100.
  - The required camber of a parement depends on:

    (i) type of pavement surface

    (ii) amount of rainfall.

More line sportage sit pas solle! formaring

#### IRC recommended values of camber:

SL No.	Type of road surface	Range of camber in areas of	
-	A Short	heavy rainfall Low rainfall	
1.	cement concrete & high type bituminous surface	1in 50 or 2.04. 1in 60 or 1.71.	
1	Thin bituminous xurface	1in 40 or 2.51. 1in 50 on 2.01	
3.	Water bound Macadam & gravel pavement of his	1 in 33 or 3.01. 1 in 40 or 2.54	
4.	Earth good	1 in 25, 00 4.01. 1 in 33 or 3.04.	
	514. 8	uson uni porte (i)	

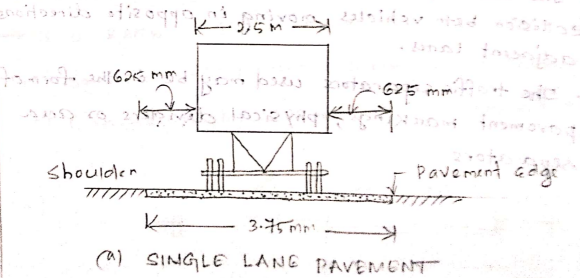
The cross slope for shoulders should be 0.5% steeper than the cross slope of adjoining pavement subject to a minimum of 3.0% & a maximum value of 5.0% for earth shoulders.

3. Width of pavement on Carriageway

The width of pavement depends on (i) width of traffic lane

-> carriageway Entends one line of traffic movement.

> The porction of cwintended for one line of traffic movement is called a traffic lane.



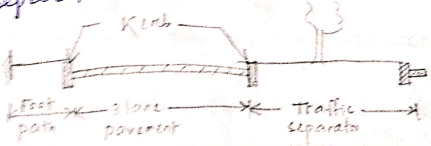
Width of cw recommended by the

The state of the s		10	class of road	width of cw, m
A Section 1		3	Single lans road	3.75
		(i)	Two land, without raised Kerbs	7.90 all -
		(ii)	Two lanes, with raised Kents : 101	,于5、如
rest.	ro,	dy	Intermediate camageway	C S-SHIPIM
		(7)	chatilane pavenents	3.5 per lane
A anti-characteristic			pavenint or carring will were	to AbsCa It

#### 4. Median /Traffic separators

In highway with divided cw, a median is provided between two sets of traffic lanes intended to divide the traffic moving in opposite directions.

- -> The main function of median is to prevint head-on collision beto vahicles moving in opposite directions on adjacent lans.
- -> The traffic separators used may be in the form of povement markings, physical dividers or ana reparators.



- A min. of com is required to reduce head light glare due to vehicles moving in opposite directions on either side of the median of night.
- TRC recommends a min width of 5.0m for medians of rural highways, which can be reduced to 3.0m where land is restricted.
  - I and is restructed.

    I and is restructed.

    On long bridges width of median may be 1.2 to 1.5 m.
- At Entensections of euroban roads: 1.2m for protection pedestraian refuge, 4.0 to 7.5m for protection of vehicles making right turn & 9.0 to 12m for protection vehicles crossing at grade.
  - → In urban area: 1.2 m absolute min. width
  - -> of median barriers are priorided, the width of median is 4.5 m.
- Kereb Endicates the boundary between the pavement and median or foot path or island or shoulder.
- and median on foot path or island or shoulder.

  3 groups: (a) Low Renb' or mountable type Kenb

  (b) Semi-barrier type Kenb
  - ->(a)Low Kerch: 100 mm above the pavement edge.
- (b) Semi-barrier Kerrb: 150 mm above pavement edge

(c). Barrier Kerb: 200 mm above pavement edge.

Cycle Brack: width 20 10 00000 10 10000

Various elements included in the road margins are shoulder, guard rail, foot path, drive way, cycle track, parking lane, bus bay, lay-bye, frontage road and embankment slope.

#### "Showiders ispose nodow to maits exactly the

- > Priorided on both sides of the pavement all along the road in case of undivided carriageway.
  - -> Priorided along the outer edge of the cw in con of divided cw.
  - > weath width (IRe): 2.5 m Guard rails: median is 400 m.
- > Priorided at the edge of the shoulder when the mad is constructed and fill all estacions dough Footpath / side walk 1 months no neithern has
  - -> Provided in urban roads to provide safe facility to pedestrians. to walk along the madway.
  - >> cyén: width: 1.5 m & deinable: 2.0 m.

Drieve ways:

Connect the highway with commercial establishme Like fuel-stations, service-stations etc. cycle track: width 2m.

#### parking lance:

- -> Provided on unban mode to allow Kerb parking.
- -> For parallel parking, Lane width: 3.0m.

#### Bus bays:

- → Provided by receiving the Kent to avoid conflict with moving traffic:
- -> Should be located of least 75m away from the intervections.

#### Lay-byes:

- -> Provided near public conveniences with guide maps to enable drivers to stop clear off the carriageway.
- → Width: 3.0m

  length: 30m with 15m end tapers on both sides.

  <u>Frontage roads:</u>
- -> Provided to give accus to properties along an imp.
  highway with controlled accus to express way
  or free way.

#### 7. Width of formation or Roadway:

of is the sum of widths of pavement or carriaguay including separators, if any and shoulders.

-> 9t is the top width of the highway embankment on the bottom width of highway cutting excluding the side drains.

#### · 8. Right of way & Land width:

It is the area of Land acquired for the road along its alignment. The width of land is known as land width & it depends on the importance of road & possible future development.

cross-section details of road of poisson Abras

-> Should be Located at least 75 m away from the intertions.

: 50/9- hv7

-> Preoxided mear public conveniences with guide maps -10 a fepte cheere Adlivated as De us Board of the A assisted and CHARGIN CHARGIN CHARGIN SHOULDER! (102) day us buble retired of the EWBANKWENT are popiloud & vidyhoan regiul contacted ocern to extress roath ou for wait. 1 TO SHARE TOTAL TOTAL ON THE of it the seem of widths of pavement or caniaqueay Enducking sepanaphetity the Count shouldiers. + st sic the top width of the highway embankmish Burphoxo builting Broudbing of Alphon mathod of out . 2 niamb obje onla : 41. Pop of mand & rough of HIBIST 8. of is the area of land acquired if in the soal along the alignment. She width of land to known as

It is the length of road visible ahead to the driven at any instance. Sight distance available at any location of the carriageway is the actual distance a driver with his eye level at a specified height above the pavement surface has visibility of any stationary or moving object of specified height which is on the carriageway ahead.

· Stobbiod Fildy Dictores

Type of sight distance

- (a) Stopping sight distance (SSD) on absolute minimum eight distance be simplifued to hipsel (6)
  - (b) safe overtaking hight distance (OSD) or passing
    - es sight distance for entering into uncontrolled Entersections poor all avodo millo as

Apart from the three, sight distances considered by the IRC in highway design: a Total marchion

- (i) Intermediate sight distance (ISD): of is twice the SSD. when OSD cannot be provided, JSD is provided to give limited over taking opporteenities to fast vehicles: landitain?
- (i) Head light sight distance: 10 insideral This is the distance visible to a driver deering night driving under the Elleminations of the vehicle head lights.

- · Stopping sight Distance (CCD) no tails tripie (S) It is the minimum distance visible to a driven ahead on the sight distance available on a highway at any spot to safely stop a vehicle
- travelling at disign speed, without collision conthicary other solisticultien, and all ands
  - This is also called as non-passing sight distant
    - -> The SD depends on the following factors:
      - (3) feature of the road ahead.
        - (1) height of the driven's eye above the mad surface
    - (a) keight of the object above the road surfau.
      - > IRC has suggested the height of eye level of driver as 1.2 m and the height of the object as 0.15 m above the record surface?

Factore offeeting 'ssD: - with with morth towards

- ( ) Total reaction time of the driver all all
- (i) Speed of volicle them stocksmouther ()
- (in) efficiency of brakus
- (in) Experience of the road &
- (M) Gradient of: the road incide their beath is intuits of the property of the state

· Total réaction time !! 23 te hous longe long Reaction time of the driver is the time taken from the Enstant the Object és visible to the driven to the Enstant the brakes are effectively applied. The stopping distance increases with increase in reaction time of the driver.

- -> The total reaction time; to mary be split cep into two parts : (i) perception times 112 312 12 revious ant ve as brake reaction time sitistov -
  - > Penception time es the time required for a driver to realise that branes must be applied. 97 is the time from the Enstant the object comes on the line of sight of the driver to the Enstant he realises that the vehicle needs to be stopped.
    - > Brake heaction timenes the time required for the application of brakes notails priggate

The total reaction time may be explained with the under thelp of opieval-theorego proposition prisoned into

Ace to PIEV theory, the total reaction time of the driver is split into four parite in time taken by the driver for : (5) perception (P)

united boom and bogo and Intellections (I) withing elle our constitue (E) de l'on con con con constitue de l'épons

· Maile of sull off charge from act of the

-> Perception time is time regal fon the sensations received by the eyes on ears of the dreven to be transmitted to the brain through the nervous system and spenal cond. It is the time required to perceive an object on situation.

-> Intellection time is the time read. for the driven to cenderstand the xituation.

7 Emotion time is the time elapsed deining emotional sensations and other mental disturbance stol seich as fear, anger or emotional feelings like sceperstition etc, with reference to the situation.

-> Volition time is the time taxon by the driven for the final action, such as brake application.

Designe tatalone action tême of an arerage driven may vary from 0.5 second for simple cituations to as mouch as 3 to 4 seconds in complex situations.

Speed of vehicle: I solder soll took seed on Higher the speed of the vehicle, higher will be the stopping distancement to northeridge est.

ett Efficiency of brakes; - unit noits and solot adi The braking efficiency is said to be 100% if the when are fully Locked preventing them from optating on application of the brake. otros tilya 20 novindo

Fructional registance of Tomag (i): not novino ent-

The frictional revistance developed beth road & tyrus depende reponthe skid menstance on coeff. of friction, If beto the road surface & the tyre of the vehicle. This depends on the type & cond of both mad & tyre.

TRC values of fine 0.35 to 0.40d

with to the proget through the neurons of police

#### Analysis of scot landitabili manifem all le

The SD of a vehicle is the sem of

(a) the distance travelled by the vehicle at uniform speed during the total reaction time, t, which is known as lag distance!

(b) the distance travelled by the vehicle after the application of the brakes, centill the vehicle comes to a dead stop, which is known as braking distance!

Magidistance now of to prove sidence into

During the total meaction time, it sees the vehicle may be assemed to move forward with a ceniform speed at which the vehicle has been moving & this speed may be taken as design speed. of vies the design speed on m/sec and 4, is the total reaction time of the driver in seconds, then

Lag distance = vt, m

Store ivel no enoteit priggite m.

Principle principle policiance = 0.278 Vt m. > IRC has recommended the value of reaction time t as 2.5 sectifor the calculation of SD. Braking distance:

Asseming a Level surface of road, the braking distance may be obtained by equating the work done in stopping the vehicle and the Kinetic energy of the vehicle moving at design spred.

If the maximum fruitional force developed is FCKg) and the braking distance is I Cm), then work done against friction force in stopping the vehicle icigiven by tist sate Brings brogs on Fxl = Wfl, where wis the total weight of the rehicle in kg, I is the coeff of friction & braking distance en melner The Kinetic energy of the vehicle of weight W moving at the designite pred to for vimpe con és = Wv2 Hence, wes Wiff 20 Wv24 40 into 10 proq 2 this speed may be topen as design opera. Stopping distance on level road?

Stopping distance on level road?

Stopping distance on level road?

Stopping distance on level road? of the tethers the ascending of the Braking at 88 ace: Asseming a level confidence is a Buimosest Kinetic energy of the vehicle moving at design

when there is an ascending gradient of try, the component of gravity adds to the braking action is hence the braking distance is decreased.

L= 29(f+1m/l)

go ducending gradient of -n-1., the braking distance encreases, as the component of gravity mow opposes the braking force in the gravity

Lactors affecting osp : V2: (120 pritos) poser and opposite drection opposite drecti

(i) Ristance persons the Constance repriese of the persons on the

Motes !

- The min. SID read. should be equal to the sside in one way traffic lanes & also in two way traffic roads with two lanes or more traffic lanes.
- > On roads with restricted width or on sigle lane roads with two-way traffic, the min. SD should be equal to twice the SSD to enable both vehicle coming from opposite directions to stop.

· Overtaking sight Distance (OSD) The minimum distance open to the vision of the driver of a vehicle Entending to overtake. 5100 vehicle ahead with safety against the traffic of opposite direction es known as oventaking sight distance orgathe safe parking sight distance. The OSD is the distance measured along the centre of the road which a driver with his eye level at 1.2m above the road surface can see the top of an object sizim above the mad surface. Factors affecting OSD: (5) Speeds of (a) overitaring, rehicle (b) overtaken vehicle (& (e) the vehicle coming from opposite direction (is Distance between the overtaking & overtaken vehicles, the min. spacing between vehicles depends on the speeds. (ii) skill and reaction time of the driever. (in Rade of acceleration of overtaking rehicle. (1) Gradient of the wad. Notes: (i) Analysis of och ad binode born (12 . and all ( Semple overtaking process on a Law - Lane highway with poil and substantial statement of the soil of the soil

veh. A travelling at the design speed of misec or V-Kmph desires to overtake another slower, reh. 13 moving at a speed of Nomis or Vokmph. The veh. A has to accelerate, shift to the adjacent right side lane, complete the overctaking manoeurre & retern to the left lane, before the on-coming vehicle Capproaches the overetaking stretch!

The overtaking manoeuvre may be split up into three operations, thus dividing the osp into three 

- of distance cm) travelled by the overtaking vehicle à during the reaction tilses) of the driver from post A, to Az before starting to overtake the slow veh.B. Slow Veh.B.
- > do is the distance cm) travelled by the reh. A during most the ractual overtaking, operation during T (sees)
- > d3 is the distance cm) travelled by on-coming vehicle c during the actual overctaking operation of A during T(seu) from post C1 to C2.

Thus, on a 2-Lane road with two-way traffic the Assumptions?

Assumptions:

The overctaking reh. A is forced to reduce its speed from the design speed v to vs of the slow veh. 13 & move behind it, allowing a space s', till there is an opportunity for safe overtaking operation.

- > when the driver of veh. A finds sufficient clean gap ahead, decides withen a reaction time to accelerate & overtake, the veh. B. during which the poer A. In a epsed ob through a dictance d1, from poen Apto Az.
  - 7) The veh. A accelerates a overtakes the clow veh. B within a distance of during the overtaking time, T between the position A2 to A3.
  - > The distance de is split cep ento three parchs (1) spacing & beth A28B1 (is distance b' travelled by slow reh. B beth B1 & B2 durting the overstaking principal magaeurne of A & (iii) spacing (5) between B2 & A3.
- The veh. c coming from apposite dir travels through a distance of from position C1 to C2.

Determination of the components of OSD.

(a) From posn A, to A2, the distance travelled by overtaking reh. A, at the reduced speed Dis dierring the meaction time of the distance Cm) travelled phase coffee

The suggests as the value of heaction time 21=24

official from on the pood out the man of the significant on a service of the significant (b) From posn A2, the Veh. A starcts accelerating, shifts to the adjoining lane, overtakes the reh. B, & shifts back to its original lane ahead of & in pos" As during the overtaking, time I see The strought distance beth posn Az & Az is taken as do,

d2 = b+25

- (c) The min. distance beth post A2&B1 may be taken as the min. Spacing 's' beth two vehicles while moving with the speed Vb. The min. spacing beth vehicles depends on their speed & is given by emploical foremula, S = (0.7Vb + 6), m.
  - (d) The min. distance beth B2&A3 may also be assumed equal to S'. 9f the overctaking time by veh. A for the overctaking operation from post A2 to A3 is T, the distance covered by the slow vehicle B travelling at a speed of Nb, = b=NbT.

dqmy white prixate you to brigg laiting = dv

d2 = VbT + 20

202 c = d2 = VbT + 2 (0.7Vb+6) = t

(e) Now the time T depends on speed of overtaken veh. B & the average acceleration (a) (m/sec2) of overtaking veh. A. The overtaking time T (sec) may be calculated by equating the distance de to (vit + ½ at2), using the general formula for the distance travelled by an ceniformly accelerating body with initial speed vomises & all is the average acceleration during overtaking in m/sec2.

```
(f) The distance travelled by reh. c moving at duign
      speed v during the overtaking operation of veh. A
      i. c derring time T is the distance de bett positions
       C1 to C2, Hence, (3+dVF.0) = 2 , SIDMIDOL.

Q_3 = \nu T \quad cm

Q_4 = \nu T \quad cm

Q_5 = \nu T \quad cm
                                                formula,
  21 12 A dov you and principle of the 12 of 100 po
     OVERLY CHANNER HITH PERSON IS TO THE
   distance covered by the clow veither idense relief
                OSD = 0.278 V6t + 0.278 V6T + 29 + 0.278 VT
        there, Vb = Enitial speed of overtaking vehicle, Kmph
               t = reaction time of driver = 2 sec
Star maxima V = cpied of overtaking vehicle or design speed, ckmph). " 2 mit. all sold (5)
   & the average acceleration 324:411 3 The ventacing
veh. A. The overtaking tion 1 Asid may be called at
     CETAL + TS = spacing of overlicusting pristances yd
 creeved the Beveral formicot. gat. O. Sistone transfired
by an conformly acombos to 190 is with Entirel speed
   pline oit A = average acceleration deining overtaking,
                   overtaking en alser. . sas Indas
     -> In case of speed of overtaken vehicle (No or Vb) is not
       given, the same may be assumed as 4.5 m/sec or
       16 Kmph lex than the design speed of highway.
   (2 t 2 5 ) = 2 - 4.5 (m/sec) = design streed in m/s.
        or Vb= V-16 (Kmph), V= design speed in Kmph
```

## Overtaking zones (: UN 15 troxino) to replace (3)

It is desirable to construct highways en such a way that the length of road visible ahead at every point is sufficient for safe overtaking. This is seldom practicable & there may be stretches where the safe overctaking distance cannot be provided. In such zones where overctaking or passing is not safe on is not possible, sign posts should be installed Endicating No Passing" or "Overctaking prohibited" before such restricted zones start. Thus zones which are meant for overtaking are called overtaking zones.

CMIN LENGTH = 3(0CD)

SP2

PSP2

PSP

OSD = (ditd2) for one way traffic to the lost of overtaking zone ahead!"

SP1 = Sign post " overtaking zone ahead!"

SP2 = Sign post " and of overtaking zone"

times the cafe OSD. i.e 3 (OSD)

is kept five times the OSD, its 5(OSD).

Intermediate sight Distance:

TSD = 2SSD

checep

#### (C) <u>Design of Horizontal Alignment</u>

Vanious design elements to be considered in the horizontal alignment are design speed, nadius of circular curve, type & length of transition curves, superelevation, widening of pavement on curves & required set-back distance for faufilling right distance requirements.

1. Design Speed

The geometric details of a highway mainly depend

on the design speed.

The design speed of roads depends upon:

() class of the road &

(i) terrain.

The speed standards of a particular class of road thus depends on the classification of the terrain-through which it passes.

The terrains have been classified as plain, volling, mountainous and steep, adepending on the cross slope of the country! 100 1012 = 112

रम्भा अं विधान	Terrain	the country, %	ion ofthe
	The state of the s	10=20 VI	23 te to the same of the same

- Two values of design speeds are considered at the design stage of highway geometrics, (5) Ruling design spred
  - (es) Minimum derign speed
  - -> Ruling design speeds are the guiding criteria for the geometric design of highway.
  - -> cyen. design speeds may be accepted where site conditions or economic considérations warrant.
    - The ruling design speeds suggested for the NHs & sts in India parsing through plain terrain.

100 Kmph & through rolling terrain is 80 kmph.

- The min design speeds for NHs. & SHs in Andia of passing through plain terrain is 80 Kmph & through log strolling terrain is 65 Kmph. 12 ant motosom
  - \* Recommended design speeds: novig sing into
    - (1) Arcterial roads: 80 Kmphi
    - (ii) Sub-anterial 11: Go Kmph
  - tion collector streets 7050 Rimph to oit and the
- elle co (cho Lo cal Estreets 20 30 Kmphon) 20 Mg, 20 into
  - 2. Horizontal Curevis another tropoly toping

A ha curve is a curve in plan to provide change in direction to the centre line of a road

- >A simple cincular curive may be designated by either the radius, Rofothe caure in metres or the degree, D'of the curve. Dix of Bonzbook (ii)
  - -) The degree of curre, (D°) is the central angle subtended by an arc of length 30m & is given by

the relation, RDT = 30, Therefore the relation between the radiu à degree of circular cuare is given by  $R = \frac{1720}{D}$ 

Resting design speeds an the quiding coileria when a repicle traversus a hz. curre, the centrifugor force ack horizontally outwards through the cum in of gravity of the vehicle. The centrifugal force days developed depends on the gradius of the hz. curve & the speed of the rehicle negotiating the curve. This centrifugal force is counteracted by the transverse fructional resistance developed between the tyres & the pavement which enables the vehicle production change the direction along the curve & to maintain the stability of the vehicle. Centrifugal force, P is given by equipment becomes -

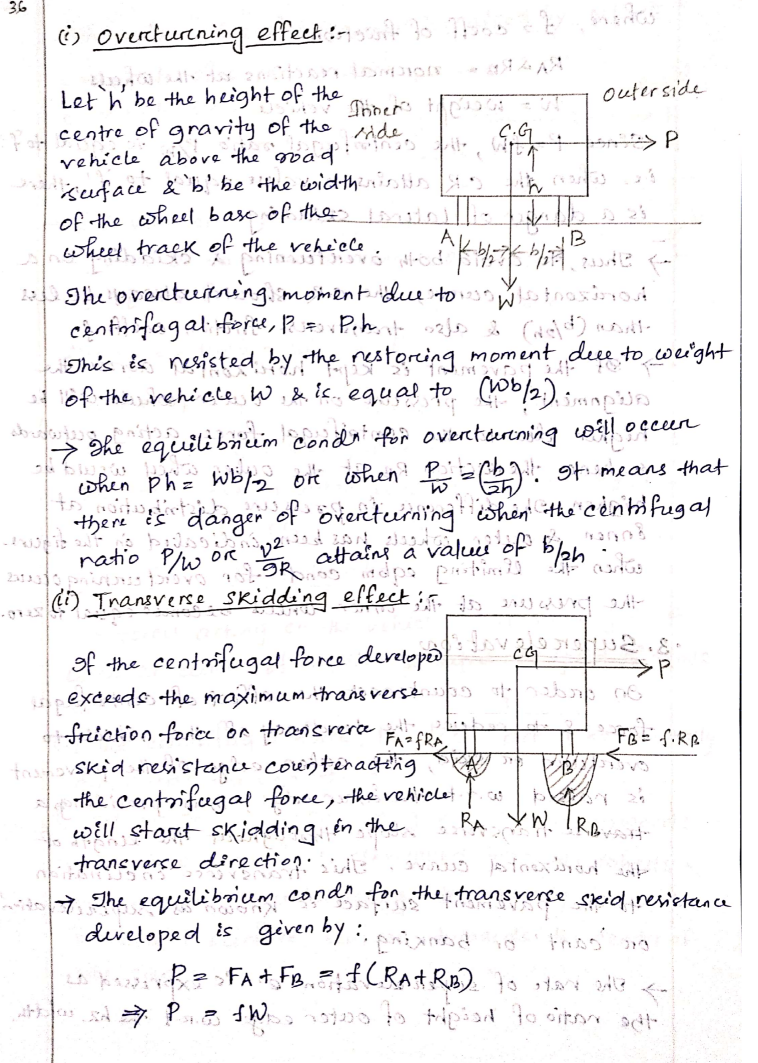
6) Archenial 1 coods: 80 K. Sv W = 9

-> The natio of centrifugal force to the wit of the vehicle, P/W is Known as centrifugal vatio or the 'Empact factor! Therefore, C.R., P = v2

is she centiflagal force acting on a vehicle negotie a hz. curive has two effects:

(i) Tendency to overtimen the vehicle outwards about the outer wheels & (ii) Tendency to skid the vehicle laterally outward

of the degree of ourse, (D°) is the central angle responded by an are of langth 20 m & is given by



where, f = coeff. of frictions the prinsiple () RARRE = normal reactions at the wheels W = weight of the vehicle Sence P = fW, the centrofugal ratio P/W is equal to f. ire, when the C.R attains a value equal to f', there is a danger of Lateral skiddingend books salits ) Thus, to avoid both overturning & exidding on a horazontal conve, the c.R. should always be less than (b/2h) & also transverse friction coeff. f. -> of the pavement is kept horizontal across the alignments, the pressure on the outer whels wall be higher divertorthe contrifugal force acting outwards trans was hence the naction RB at the outer wheel would be highen Dhe différence in pressure distribution at Ennen & outer coheels has been indicated on the figure. When the limiting equim condition overteening occurs the pressure at the Enner wheels becomes equal to zero. · 3. Superelevation sub anot ispufration all je In order to counteract the effect of centrifugal force & to reduce the tendency of the vehicle to overtuens on skid, the octor edge of the pavement is raised wiretwithe Enher edge thus providings a traverse transverse slope throughout the length of the horizontal curve. This transverse Enclination on cant' or banking.

-> The nate of superiolerations of Ais expressed as the nation of height of outer edge wint the hz. width.

	The outer edge of pavement is naised by NLFE
	& the nate of supercelevation.
Section in contrast in con-	e, may be expressed as:
STATE OF THE OWNER, WHEN SERVICE	e = NL = tand Wsind
-	(015/1 + 35000) K + 10/5/1/15 /
	e, may be expressed as:  e, may be expressed as:  e = NL = tand wsind CG: > Proced  ML = tand Wsind N CG: > P  ML = tand N CG:
Contract money and and	the value of tano seldom exceeds 0.07. 1 psind
Contraction of the second second second	1 + 3 most W = Webs 8 =
Charles of Parameter	Hence, ez tand = Sind = E
STATE STATE SERVICES	The value of coefficient of lateral faction, I is
topografica and the state of th	Hence, ez tand = Sind = Et ] - 1  where you E = itotal scepencle vated height many
STATE OF STREET STREET	to end & sould that pavement . To o & Boot
AND PARTY PROPERTY OF SECURE	The total rice in outen edge wirt inner edge, NIL,
STREET, SQUARE,	
CHEST PASSE SE PERSONAL PROPERTY AND PROPERTY.	Analysis of superelevation
Secretaries of the second sections	The forces acting on the vehicle while moving on a
ACCOUNTS AND COUNTS OF STREET	circular curve of nadius R metres at speed of v m/s
Charles and the second test	are:
Section Street, Section Sections	(a) the centrifugal force, $P = \frac{Wv^2}{gR}$ acting horizontally octwards through the c.g.
The state of the s	ocetwards through the C.G.
(	(b) weight of the venicle acting veritically downwards
(	(e) the fruitional force developed bett the wheels &
	the pavement counteracting transversely along the
	pavement scertage surface towards the centre of
	the curive. Agrix no V bugs alt le
-	en de la companya de

For equilibrium condition, to goo seles all Peoso = WSEND + FACT FBD TO STONE SHE => Pcos0 = Wsin0 + f(RA+RB) 111 -9. = Wsind + f ( wcosd + psino) => P(coso - fsino) = wsino + fwsino. => P ( 12 f tand) == tand to for to who will 7 The value of coefficient of Lateral friction, I' is taken as oils for the design of the currents > tand & 0.07 or about 1/15 thence the value of (ftano) is about 0:010100000 03 2200 1010+ 24E Therefore, P = tand +f zetf A no providin agra 2 settle att no pristo word att 2/19 of the general equifor design of scepenelevation is, (a) the continuación force (3E sittes acting homizontally ez rate of superelevation z tand 2 procue cook is silver printer of lateral friction coefficient =0.1 2 moder et vz speedlof vehicle, mised anoison and (0) sall-cools 1/3 Ros Radias of the current minantend salt 20 minos est 9 = acceleration due to gravity 29.8 m/cu2 If, the speed V in Kmph, etf2 V2

-> The maxemum value of e' is limited to 7% on 0.07. & oute of Fines volue of Fines 10:15,00 = 9. To miles xou

At some Entersections it is not possible to provide superelevation & in seach cases the friction counteracts the centrifugal force fully.

of the value of to calculative is the sufan ois the Haya neista alle alle parte por for noite valoreque.

& this is accepted as the disisfiction.

Thus without . Eli; the allowable speed of vehicle negotiating atiens should be vestmeted en en presento

Max. e' en plain & volling terraine, & enous bound area: 71.

4. The recticated speed on 401000 space 11107 (- va or Va) - 150 abanaroad with Entersection: 47, 1000 241: 150

Design of superelevation protos to Aloos news b 31.0 + fo.0 = f+9

1. The superelevation is calculated for 75% of design speed Co.75 v m/see on 0.75 V kmph), neglecting the

e = (0.75V) 2/m 9021 (0.75V) 2 of the va Sifehighen than the dossen speed, then the design & Magaza Fa provide a 21 equal to 0.07.

2. of the calculated value of is less to 2. 9f the calculated value of e's less than 7% or 0.07 the value so obtained is provided. If Et exceeds 0.07, then provide the max. ie, equal to 0.07 & proceed with steps (iii) acin

3. Check the coeff of fruction developed for the max. value of e= 0.07 at the full value of design spen - 13 per Dimper ond Vekimphies ti encitosent is anot the

If the value of 'f' capculated is less than 0.15, the seepenelevation of 0.07 is safe for the design speed & this is accepted as the design superelivation, If not, eether the radius of the han cheave has to be

increased or the speed has to be nestricted to the sefe value which will be less than the design speed.

4. The restructed speed on allowable speed ( va or Va) at the curve is calculated by considering the design coeff. of lateral friction & the max. superelivation

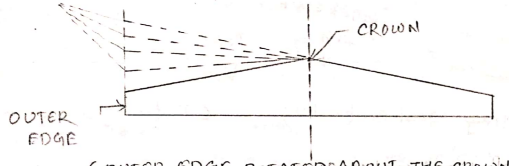
of the varischighen than the design speed, then the design le adequate & provide a è' equal to 0.07.

of va is less than design speed, the speed is limited to the allowable spreed Va calculated above

\$ 40.0 at the max is not used neglicity 1200 proceed with steps (iii) Adm

The attainment of superelevation may be split up into a parte!

- (a) elemenation of crown of the cambered section.
- b) Rotation of pavement to attain full superelevation.
- a) Elimination of the crown of the combination of t
  - (i) The outer half of the erosion cross slope is notated about the cross at a desired rate auchithat the surface falls on the same plane as the soner half & the elevation of the centre line is not altered.



( OUTER EDGE ROTATED ABOUT THE CROWN) WILLS

ie) Diagonal crown method: The crown is progressively white do out wards, the concreasing the width of the conner half of cross section progressively.

repaidering the men. disposed of wishing the central against of the central against against against against a the central against a the central against a the central against a the first of the high on took limit, the wade of centre should be kept conceptantingly high.

(299AWJUO GIFTED OUTWANDS)

(CROWN SHIFTED OUTWARDS)

1 0.07 + 0.15 = 20 co V2 = 3 0.22 = 32 or 100 V2

-	(b) Rotation	of pavement to attain feel supercelevation:
		The officery of

(i) By rotating the pavement cross rection about the centre cline, deprecing the Enner edge & raising the oceter edge by half the total amount of scepericle vation is by the

the centre.

Tip By rotating the prevenent about the inner edge of the pavement section raising both the centre as well as outeredge of other pavement, such that the outer edge is raised by full amount of sceperelevation, E w. r. t the igner edge.

INNER EDGE

OUTEREDGE

FLORE

THE TITLE TO THE PLANE DE P

ONNER EDGE

Crotating about innereda

(Rotating about centre Une)

# 4. Radius of Horizontal curve

the curves of highways are designed for the specified fueling design speed of highway. It this is not possible due to site restriction, the his curves may be designed considering the men. design speed.

For a particular speed of rehicle the centrifugal force is dependent on the radius of the hx. curve. To the e.R  $\frac{P}{W}$  or  $\frac{V^2}{gR}$  within in low limit, the radius of curve should be Kept correspondingly high.

$$e + f = \frac{v^{2}}{9R} \quad on \quad \frac{V^{2}}{127R}$$

$$= 70.07 + 0.15 = \frac{v^{2}}{9R} \quad on \quad \frac{V^{2}}{129R} \Rightarrow 70.22 = \frac{V^{2}}{9R} \quad on \quad \frac{V^{2}}{127R}$$

for rating design speed v mose on V kmph is given by;

Ruling = (2) und balts to atoms at (3)

Ruling = (4) to t (atof) g unus all to without (3)

The checolical factor 2 rotors losipolodoxed at an anomal with the suitors and 127 Ceth idea all to top all.

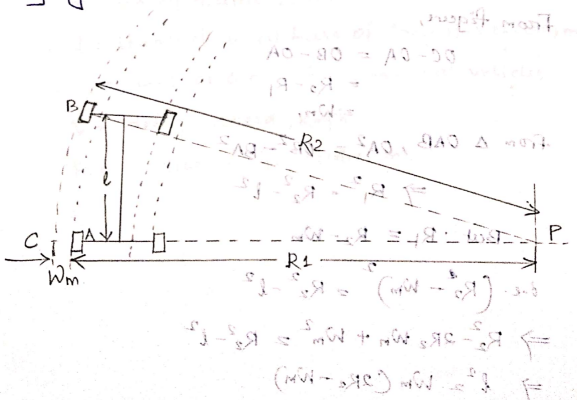
mln. radius of hz. curve Rmin is given by

biblished of print =0 thousand of printing with and the state of 12+(e+f) : shop out of no

e = 0.07 at all the regions except on hill roads without snow where maxing intaken as 0.1.

5. Widening of Pavement on horizontal curves

large radii, et is a practice to widen the pavement slightly more than the inormal width.



The regd extra widening of the parement at the : you ha. curives, Were depender on age opined pristor rol-(i) the length of wheel base of the vehicle, l,

(is nadius of the curve negotiated of

in the psychological factor which is a function of the speed of the vehicle and the radius of the cum

Extra width is provided when the roadius ic less than about 300mm. I would be without internation

> The extra widening of pavement on hz. curves is divided Ento two parts:

20 (5) Inechanical evidening, 41, 100 to FOO = 3

. 10 (in psychological moidening works to attice

eyechanical widening is transvar to prinspill

The widening regar to account for the off tracking due to the gravity of it nigidity soft wheel base is called mechanical widening ... ( Wm) in north som Whipile From figure,

$$OC-OA = OB-OA$$

$$= R_2-R_1$$

$$= Wm,$$

From 
$$\triangle$$
 OAB,  $OA^2 = OB^2 - BA^2$   
 $\Rightarrow R_1^2 - R_2^2 - L^2$   
But  $\cdot R_1 = R_2 - W_m$ 

$$\Rightarrow$$
  $R_2^2 - 2R_2 W_m + W_m^2 = R_2^2 - l^2$ 

=> l2 Wm (2Re-Wm)

Le length of wheel base of longust vehicle, m.

= 6.1 or 6.0 m for commercial vehicles

V= design epeed, Kmphlodorog sides (5)
R= radius of ha. curve, m.

Scanned with CamScanner

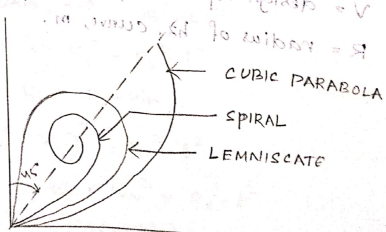
# 6. Horrizontal transition curves 1 = mili

A transition curive is introduced between the straig and a cincular curive which will halp in gradually introducing the designed superelevation and the extra widening necessary.

Functionisis - a us, dural sillart forom = m (mills

- 7 to Entroduce gradually the centrifugal force between tangent point & the begining of the cincular curry avoiding a sudden jerk on the vehicle.
- > to enable the driver turn the steering gradually for his own comfort and safetype betet all would
- > to enable gradual introduction of the designed seepenelevation & extra widening of pavement at the start of the circular curive
- -> to Empreove the aesthetic appearance of the road.
  - · Different types of transition curves :-
    - To read that repeat pass of rouding (9) Spiral (b) Lemniscate mos pot mo. 0 10 1.0

      - (c) cubic parabolagos, bugs reinst ev



All the three curves follow almost the same path up to deflection angle of 4°, & practically there is no significant difference even up to 9°. In all these curves, the nadius decreases as the length Encreases. But the the rate of change of radius & hence the rate of change of radius & hence the rate of change of centrifugal acceleration is not constant in case of lemniscate & cubic parabola, especially at deflection angles higher than 4°.

of an ideal transverse curve.

TRC recommends the use of the spiral as transition curve in the hz. alignment of highways. Because:

B et satisfies the requirements of an édeal transition.

calculations & setting out the curve in the field is simple & easy.

The eqn of the spiral may be written as 1

LR = LERC = constant pinst le

Sherefore, L= mVD

there, mis a constant equal to VaRLs & a is the tangent deflection angle in radius.

(D) Design of vertical alignment The vertical alignment is the elevation for profit of the centre line of the mad. et consists of grades and wentical currest was a sall to The ventical alignment of a highway influency To behicle epeed to be colour band of of ció aculeration à deceleration , vivo noitizanon (iii) stopping distance N3 = 57 (cen sight adjustance W+W) 119 in comfort while travelling at high speeds (vi) rehicle operation cost. 1. Gradient: It is the rate of rise or fall along the length of the good w.r.t the horrizontal. It is expressed as a ratio of 1 in x (1 v; x+1)

of 1 in x (1 v; x+1) > The ascending gradients are given the signs, thutte a descendingi gradients ane given - re signi, Injuna (3) For mountainous & steep terrains! Les V2

The angle which measured the change of direction at the intersection of two grades is called the deviation angle 'N which is equal to the algebraic difference beth the two grades.

 $N = \angle DBC = \angle BAC + \angle BCA$ =  $+n_1 - (-n_2) = n_1 + n_2$ 

where, the or not is the ascending gradient of AB and - -n2, the descending gradient of BC.

## types of gradient:

b Ruling gradient: 9t is the maximum gradient within which the designer attempt to design ventical profile of a road. 9t is the design gradient.

IRC values: Plain & rolling terrain; 1 in 30

cyountainous on Mist it 1 in 20

isteep of this billions is 1 in 16.7

- (ii) Limiting gradient: where topography of a place compels adopted steeper gradient than the outing gradient limiting gradient is used.
- (iii) Exceptional gradient: In some extra ordinary situations it may be unavoidable to provide still steeper gradients than limiting gradient at least for short stretches & in such cases the steeper gradient cepto exceptional gradient' may be provided.

(d) Winimum gradient: - From drainage point of view êt is desirable to have a certain min. gradient on roads ..

> Lên 500 may be sufficient to drain water in consult to adragation of gratterio set unicom desidos ogno ete f

the intersection of two grades is called the devication -Grade compensation: - of loupe 21 doings 11' Dono

when, RE Radius of convers G.C, % = 30+R N= < DBC = < BAB + LBCA

-> cyax. value: 75 (20-)-10+

> TRC value motinecessary for gradients father thanks

-> Compensated gradient = Ruling Gradient - 9.C.

2. Ventical curives

Que to changes en grade in the vertical alignment of highway, it is necessary to introduce ventical cum at the intersections of different grades to smoothen out the vertical profile & their ease off the changes in gradients for the fast moving vehicles.

These can be classified ento two typu:

(a) Summit carives of creat convers with convexity.

nets adopted steeper gradient than sprawing gradien (b) Dalley curves or sag courses with concarity represents.

motoutis gammit curves: 2000 00: traibare to notique (iii)

Scenmit curves with convexity cepwardspare formed sold to the cases;

gradient' may be provided.

Type of gradient:

Types of seemmit curves:

The design of summit curves are governed only by cogniderations of eight distance & therefore transition curves are not necessary.

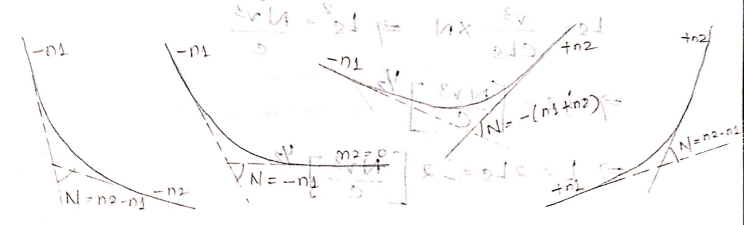
-> Circular seemmit curine is ideal as the sight distance available throughout the length of circular curve is constant.

### Road humps:

- presence of a culveret, the top of which is above the general level of the road by less than about a metre, the causing a sharp but relatively small summit on hump on the road profile.
  - For proper design of humps, the vertical profile should consist of two transition canvas each on either side of the hump with a level strip in between, over the culvert.
  - Poad humps are also introduced as speed breakers of certain roads. These are low humps of soomme height & width greater than the wheel base of common rehicles, laid across the roadway with specifiled rounded shape.

## Valley curves:

Valley cureves or sag curves with convexity downwards are formed in any one of the cases.



As fast moving wehicles megotiate valley, curres, the centrifugal force developed acts downward in addition to the key weight, thus adding additional pressure on the suspension system of the vehicle & discomfort to passengers due to impact.

# ROAD MATERIALS

Highway structures are generally constructed above or below the general ground level with the following components?

- (a) Embankment on fell / Prepared cutting 11-0001 (d)
- (c) Pavement Layers of flexible or rigid pavement structur.

Materials for highway embankment;

- > Locally available soils excavated from near by borrough
- -> Locally available 'waste materials' such as fly-ash, construction debn's etc. 25 = 1

Materials for highway cutting:

(E) Design of Intersection > Local materials 20001022001001 10 11212301 ( )

subgrade matérials les noits est no pour pir s

- > superior soils of spécified properties (5) : 2001

Flexible pavement:

- All road Entersections which much at -> selected granular soils or crushed aggregates or soil aggregates mixes with adequate permedicity

be quinations abyone continued builtongia ou : exper

CA FA & bitemen binder in the bituminous pavement layers used in base course on bindent course & the

Rigid Pavement:

-> selected granular soils on crushed agg, or soil agg. mixes with adequate permeability in drainage layer

-> CA, FA & Portland cement for the lean cement concrete En Sub-base course pressurassing partires no frost, tente

CA, FA & Portland cement in cement concrete pavement slab, in both base courses & baseface courses of

Highway materials: shape, surface texture, chemical compolision (10)

electrical charges on the surfagorage sinot-21 (doption

(d) Bitumigous mixes prisms pub à instriops work (4) Bituminous hinders

(e) Portland cement and cement concrete Desirable properties of soil

## 1. Soil

Soil subgrade is an integral part of road pavement structure as et provides the support to the pavements.

The function of subgrade is to provide adequate support to the pavement even cinder madiersenclematic & loading conditions la moitibnes essentes

-> The formation of waves, corrugations, rutting & shoving en flexible pavements domphenomenon of pumping, blowing & consequent cracking of cement concrete pavements anexattributed due to the poon subgrade conditions, soit stold : 1821 princes. &

3. Penetration tests

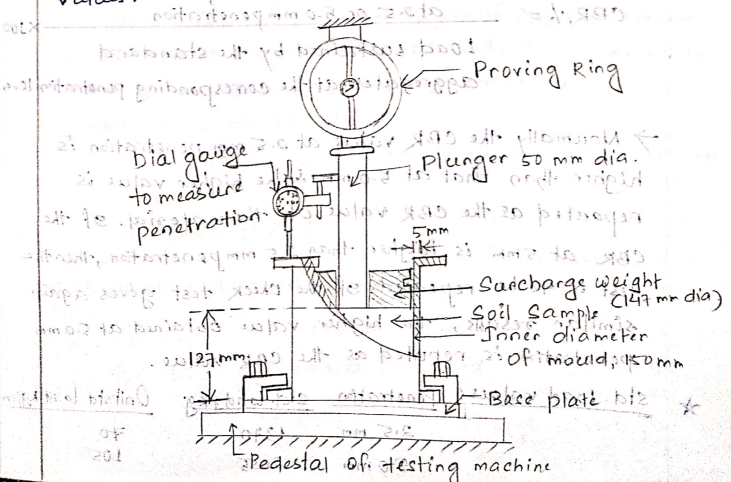
Elgid Pavement : Soils consist of miperal matter formed by the characteristics of soll; disentegration of water, frost, temperature, pressure or by plant or animal -> Based on the findividual organ size of soil, soils are classified as gravel, sand, self & clay. -> The characteristies of soil depend on the size shape, surface texture, chemical composition & electrical charges on the surface of fine soil partie -> Moistane & dry density influence the engg behavior of a soil mass. (e) Portland central and eginent Desirable properties of soil: 1.8001 the stability to some to part of the short of the sound of the ship to the ship of the shi (c) Permanency of strength adverse conditions of weather and ground water. e) Good adrainage, some le noitement de (4) Easemobicompaction, was adixalle is provous Tests on soil: multiple shear fiest old prigning of 1. Shear fiests Direct shear fiest compression test and compression test 2. Bearing tests: Plate bearing test esonpolis 3. Penetration tests.

# · California Bearing Ratio (CBR)

- -> Developed by the California State thighway Dept. as a method of evaluating the strength of subgrade soil a other pavement materials for design & construction of flexible pavements.
- Test may be conducted in lab. on re-moulded specimens or may be conducted on undistanted soil epecimens.

### Test Apparatus

The CBR apparatus consists of a mould 150 mm dia. with a base plate & a collar, a Loading frame with the cylindrical plunger of 50 mm dia. & dial gauges for measuring the expansion on soaking & the penetration values.



The specimen in the mound is compacted to a dry diany corresponding to the minimum state of compaction likely to be achieved in practice. The specimen is subjected to 4 days soaking and the swelling & water absorption values are moted. The surcharge weight is placed on the top of the specimes in the mould & the assembly is placed under the plunger of the toading frame. The load values are noted corresponding to penetration, values of 0.0,0.5, 10, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 7.5, 10.0 &12.5 mm

The boad-penetration graph is plotted. The load values corresponding to 2.5 & 5.0 mm penetration values

entended est plunger of somm dia. & distronger of The CBR value is calculated using the relation.

Load sustained by the specimen molor at 2.5 or 5.0 mm penetration CBR, 1/2 =

Load sustained by the standard aggregates at the corresponding penetration lea

> Normally the CBR value at 2.5 mm penetration is higher than that at 5.0 mm & the higher value is rejorted as the CBR value of the material. If the CBR at 5mm is higher than 2.5 mm penetration, then the test is to be repeated. If the theck test gives again similar results, the higher value obtained at somm penetration is reported as the CBR value.

std. load values: Penetration std. load xg. Onitstd. load 41 25 mm 1370 5-0 mm 2055

> The CBR test is an arbitary strength test & cannot be used to evaluate the soil properties like cohesion. or angle of Enternal friction or shearing resistancy. -> Presence of coarse grained particles results in poor meproductibility of CRR test results.

-> Material passing 20 mm riere is only used in the test. good parement. & on case of low volume go

## 2. Aggregates

Aggregates form the prime materials wed in the construction of different pavement lagins. 1200/113 st 2000121209 > The aggregates of the pairement nurface course have to verist! (i) the wear due to abrazive action of traffic (i) deterioration due to weathering in the highest magnétude of wheel load stresser.

> Stone aggregates are used as:

(i) bituminous pavement lagers of flexible pavements concrete mixes used for cc pavement slab elication & anifonts other corose dirainage structures.

namétio de grapelar base course retou de sonsons no

(in granular sub-base course or lean cement concrete sub-base Tests on aggregates

(M) drainage layer.

(A) Agg. Sapact tist

fish Los Angeles abrasion test -> Types of aggregates:

metitale (1) Coarce aggregates: Grave Briders (3) (i) Coarce aggrégates: sand (in) fine aggrégates: sand

of epecatic granty & water absorption tost (9) Bitwin administ or chilling rains 401-

- -> Based on strength property, the ca may be divided as hard aggregates & soft aggregates!
  - > For the wearing course of superior pavenent types chard aggregatis care preferred sons to some for
- -> Soft aggregates cuch as moorein, Kankar, Laterite brick agg. & slag are used in dower layers of road parement. & in case of Low-volume roads.

# riday is Desirable properties

- ( ) Resistance to Empact due to heavy when toads. of word Ctoughness, property). of ell- to independent .
  - (by Resistance to wear & tear mabrasion C-Handrus property).
- . (Eu) Resistance to crushing & to retain strengt. Cstrength & durability)
- to Brokeristance to weathering
- in Resistance from getting polished or smooth / slipping
- (M) Good adhesion or affinity with bituminous material in presence of water or less stripping of bitumen coating from the aggregates.

## Tests on aggregates

- (a) Agg. 9 mpact test
- (b) Los Angeles abrasion test
- (c) crushing test
- (d) Shape tests: Flakiness index, elongation index, Angularity i listo for the said.
- (e) Soundness test
- (1) specific gravity & water absorption test
- (9) Bitumen adherin or stripping value test

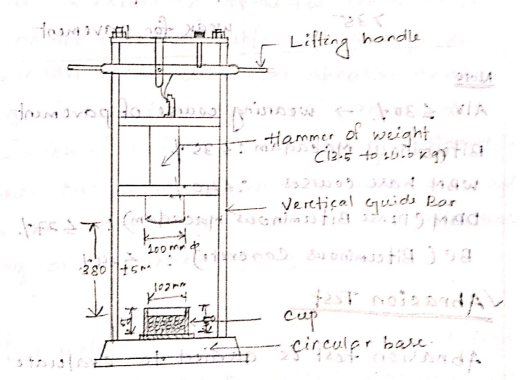
i was perpen in water to

### Aggregate Propact Tester 109/12 2011 04000 min 185 to

This test is carried out to evaluate the ourstance to impact of aggregates to fracture cender repeated impacts.

#### Test apparatus: 1 the is harringes is make torganis

Agg. Empact testing machine consists of a metal base & a cylindrical steel cup of cinternal dia. 102 mm & depth so mm in which the agg. specimen is placed. A cylindrical metal hammer of weight 13.5 to 14.0 kg having a free fall from a height of 380mm is arranged to drop through vertical guides.



Aggregate passing 12.5 mm siève & retained on 10 mm siève is filled in the cylindrical measure in 3 Layers by tamping each layer by 25 blows by the tamping rood. The sample is weighted a transferred from the measure to the cup of the agg. impact testing machine & compacted by tamping 25 times. The hammer is raised to a height

of 380 mm above the upper surface of the aggregate in the cup and is allowed to fall freely on the specimen After subjecting the test specimen to 15 blows the crushed agg. is sieved on 2.36 mm. sieve. The aggnegou Empact value is expressed as the percentage of the fines paying 2:36 mm sieve formed in terms of the total weight of the sample que liste loomballes a

KA	0.41	ATV, / Filipina	Toughness property	i ;;;
Qu.		May-	exceptionally tough / strong	
		10 - 20 esphare	very tough strong gan	
		20-30	Good for pavement surface course	
		735	weak for pavement	

postubled

AIV <30%. > wearing course of parement Bituminous Macadam: 435%. WBM base courses :=40./ DBM CDENSE Bituminous Macadam): 427%. BC ( Bituminous Concrete): = 24%.

### Abrasion Test

Abnasion test is carried to evaluate the resistance to wear on shandness due to traffici. Inproper withouts is filled in the oblindical measure in saportion by (i) Los Angeles vabración testa repoi dos prignet. ajor peval abrasion testil à puipir de demissa este procession test in the self of the self of 1967 of parties of power of romer of romer of Builder

# Los Angelu abrasion test

The principle of Los Angeles abrasion test is to find the percentage wear due to the relative rubbing action between the aggregates and steel balls used as abrasive charge.

### Apparatus!

The Los Angeles machine consists of a hollow cylinder closed at both ende, having inside dia. 700 mm & length soomm, a mounted so as to rotate about its horizontal exis. A removable steel shelf projecting radially 88 mm into the cylinder & extending to the full length of it is mounted on the interior surface of the cylinder rigidly parallel to the axis. The abrasive change consisting of cast iron spheres of approxidia 48 mm & each of weight 390 to 445 g is placed in the machine. The no. of spheres to be used as abrasine charge & their total weight have been expecified based on grading of the selected aggregate sample. Test:

The specified weight of aggregate specimen of desired grading is taken (5 to 10 kg depending on gradation) and placed in the machine along with the specified abraenve charge. The machine is rotated at a speed of 30 to 33 opm for the specified no of sevolutions (500 to 1000 depending on gradation). The abraded aggregate is then sieve on 1.7 mm ss sieve, and the

weight of powdered aggregate pairing this eien is found. The result of abrasion test is expressed as the percentage wear or the percentage passing 1.7. sieve expressed in terms of the original weight of the sample. aboardor charge. the sample.

#### Mole:

B.C. & High quolity parement is 1 30% A DOI IL Cement concrete pavement & DBM binder course: {351 Granular base course (WBM): \$40.1-11

# VAggregate Crushing Value +estis 1212

The aggregate crushing value provides a measure of resistance to crushing under gradually applied

compressive Load.

Agg. passesing high resistance to crushing or low Acr are preferred for use in high quality pavements.

ordet Apparatus and area tallion letal missle 2 sprons The apparatus consists of a steel cylinder 152 mm dia. with a base plate and a plunger, compression testing machinus, cylindrical measure of dia. 115 mm and height 180 mm, tamping rod and sieves.

pray aggregates passing 12:5 mm Is sieve and retained on 10 mm rieve is filled in the cylindrical measure in 2 equal layers, each layer being namped 25 times by the tamper. The test sample is weighed (equal to Wil) and placed in the test cylinder in 2 equal layers, tamping each layer 25 times. The plunger is placed

on the top of specimen & a load of 40. tonnes is applied at a rate of 4 tonnes per minute by the compression machine. The crushed aggregate is removed & sieve on 2.36 mm Is sieve. The crusted material which passes this sieve is weighed equal to Wzg. The aggregate creshing value is the percentage of the crushed material passing 2:36 mm sieve in terms of original weight of the specimen named com what sunit 8.1 so with

month ration AC.V= 12 100W2 percentings ton 21 test I 3 all (

Base Course: 245%

surface cource: 30%.

Cement concrete pavement: 230% of the respective man size of the agg; those clong the of the Shape tests.

The shape of agg. is determined by the 1. of flaxy and elongated particles contained in it on case of gravel the shape may be expressed in terms of angellarity number.

## Flakinen andex (FI)

et is the 1/2 by weight of aggregate particles the least dimension of which is less than 3 th or D. 6.0 f their mean othickness)

dimension de la succionada de la size larger than 6.3 mm.

> standard thickness gauge is used to gauge the thickness of the agg. samples.

> the flaxy agg. are those which pass through the duignato slots of the thickness gauge which has elongated slok with least dimension equal to 0.6 times of the mean dimension of

- -> The angularity number of agg. is expressed in terms of the voids in a sample of single sized agg. compacted in a particular manner.
- -> A.N. is defined as (67-percent solid volume of aggregate).
- in a vessel en a specified manner. Thus, the angularity
  - The higher the A.N., more angular is the aggregate.
  - -> The A.N for agg. used in construction = 0+011.

est propante 167 to 100Wh are to empet à badrosde

where,

W = Wt. of agg. in the cylinder in gm.

C = Wt of water filling the cylinder in gm.

Aggregate. Sp. gravity of the aggregate.

Water absorption & Specific Gravity test

quality of the material.

- -> stones having Low sp.gr. are weaker than those with higher sp.gr. values.
- > water absorption is an indicator for the strength of rock.
- -> stones having high water absorption are more porous 4 are unswitable.

Tests: 19x : 1 . pps to modern princippe etts

About 2 kg of dry sample of coarse agg. is placed in wire basket and immersed in water for 24 hre. The sample is weighed en water & the buoyant weight is found. The agg. and then taken out, surface dried well with absorbent cloth & weighed. The aggregate are then dried En an oven at a temp. 110°C for 24 hours & then the oven day weight is determined. The specific gravity is calculated by dividing the dry wt of agg. by wt. of equal volume of water.

-> The water absorption is expressed as the percent water absorbed in terms of oven dried wt of the aggregatu.

#### Motes

- > sp.gr. for rocks to a. 6. to 2.900 to tot = W
- > Rock having 17 0.6% water absorption are consideri unsatisfactory unless found acceptable based on strength VSoundruss test

- It is intended to study the resistance of aggregates to weathering action by conducting "accelerated weathering test cycles".
- -> The resistance to disintegration of aggregate is determined by using saturated solution of sodium sulphate on magnesium sulphate

one are assuitable.

Clean, dry agg. of specified size range is weighed & the not of pieces counted: The agg. sample is Emmerced and the saturated solo of sodicim suphate or magnesium scelphate for 16 to 18 hours. Then the specimen is dried in an oven at 105 to 110°C to a constant weight thus making one cycle of Emmercion & druging. The no. of such cycles is decided by prior agreement & then the specimen are tested. After completing the final cycle, the kample is dhied & leach fraction of the agg. is examined visually to see if there is any evidence If of excessive splitting, crumbling or disentegration of the grains. Sieve analysis is carried out to note the variation in gradation from original o bilos from the Endividual agg. is estimated visually

The arg. loss in cot. after 10 eyells : 121. ( Na2904)

-> TRC: After & cycles loss of wol. : 4124. ( Na2504)

≤181. ( Mg504)

( Bétumigous binder course

1/20 = sites manufied & carface course of flexible

pavement)

open graded

# Stripping value test

The displacement of bituminous coating from the aggregates is known as stripping of aggregates.

> Streipping is more when agg. have greater affinity towards water than with bituminous binders,

aretained on 12.5 mm sience agg. parring 20 mm 15 2; a retained on 12.5 mm sience is heated upto 150°c. The heated agg. is mixed with 5% by whof bitus, binden heated to 160°c. The agg. 2 binden are mixed there is transferred to a 500 ml beaker 2 allowed to cool at room temperature for about 2 allowed to cool at room temperature for about 2 agg. The beaker is then added to immerce the coal agg. The beaker is covered a kept in a water be maintained at 40°c, taking care that the level of water in the water bath is at least half the length of the beaker. After 24 brs, the beaker is taxen ou cooled at momentum temperature 2 the extent of stropp from the individual agg. is estimated visually.

the total area of aggregates in each test, expressed as a percentage.

Notus: woodensta )

Open graded premix carpet = 10%

the displacement of biteminaus conting from the object of the order of the order.

The displacement is the cohen ago, have greater affinity of cityping is more with biteminaus binders.

Scanned with CamScanner

### 3. Bituminous binders

Bituminous binders used in pavement construction were are (is bitumen & (is) tar.

- > Bitumen is a petroleum product obtained by the distillation of petroleum cruide.
- coxe.
- > Both bitumen & tar have similar appearance as both are black in colour.
  - > Bitumen is hydrocarbon material of either natural or pyrogenous origin found in gaseous, liquid, semisation or solid form & is completely roluble in carbon disulphide & in carbon tetra chloride.
  - -> Tan is soluble en toluene only.
  - > tar has high temporature susceptibility than bitamen.
  - -> Tar has harenful effects of its fumes during hearing.
  - The type of bituminous binders that are used in flexible pavenent construction are:
  - (a) Paring grade bitumen
  - (b) Modified bituminous binders
  - (c) Cut-back bitumen
  - (d) Bitumin emulsion

# Paving grade bitumen: - 213boild 2000 cimutis .

The diff. grades of bitumen used for pavement I construction work of roads & dinfields are called paving. grade bitumen & those used for water proofing of structures & industrial floors etc. are called industrial grade bitumen.

For the construction of bituminous pavements, the paving grade bitumen is heated to temperatures in the range of 130° to 175°C, depending cepon the type & grade of bitumen selected a the type of the construction works

Modified Bitunijous bindurs? is mot biles no

Bêtuemen modifier meduce the temperature susceptibility of the binder as well as that of bituminous mix with consequent emprovement en pavement stability by emparting visco-elastic properties to the mix.

Jodified bétuminous binders offer better resistant to deformation at higher temperatures & nemains flexible & elastic at low temperatures.

(a) Paring grade bitumen

(b) expedified bituminous benders

(c) cour book bitumen

(d) Bitumen emedsion

#### Desirable Properties of bitumen

- The viscosity of bitumen at the time of mixing with agg. & compaction of the pre-mix should be adequate. This is achieved either by it, heating the bitumen a agg. prior to mixing or (ii) by using in the form of cut-back or (iii) by using in the form of switable grade.
- + 9t should become sufficiently viscous on cooling that the compacted bitteminous pavement layer can gain stability a nuriet deformation under traffic toads.
  - Jet showed form ductile thin films around the agg. to serve as a satisfactory binder in improving the physical interlocking of the agg. The binder which does not possess sufficient ductility would crack a thus provide penvious pavement surface.
- > of should not be highly temp- susceptible.
  - > Of should have sufficient adhesion with the agg.
  - the bitumen & agg. used in the mix.

(i) sapid curing (RC)
(ii) establish curing (QC)

son's clossification is based on the gate of europe e frontening often the application.

catback bétumen is obtained by blending bétumen binde, with scritable water and all of the contractions of the scription of the contractions of th with suitable volatile diluents or solvents in the read proportion to reduce its viscosity to the desired out back or (iii) by using la the form of emulion o

After the cutback mix is used in construction work the volatile colvent gets evaporated, the binder star hardening & develops the binding properties.

- cetback bitemen of appropriate grade is used as of tack coat without heating & in sites at sub-zero temperatures a én regions of high altitude.
  - > Also it is used for preparing bituminous mexus for soil- bitamen stabilisation.
  - -> (90 order to achieve fluid consistency of bitamen at netatively town tempt: with normal wheating I cuthan bitumen has been developed. It is prepared by diluting aparing grade bitumen with a volatile solvent such as a light fuel of or Kerosene Types of cetback bitumen: - PPD 2 manified add
    - (b) Rapid curing (RC)
    - (is Medicen curing (MC)
    - (iii) slow curing (SC)

This classification is based on the rate of curing or hardening after the application.

Rapid curring bitumen: - 100101010 profes bigos -> classified by BIS, on the basis of initial kinematic viscosity into a 4 grades: RC-70, RC-250, RC-800; RC-3000 En Encreasing order of initial viscosity. Medicem curing bitumen 1- animated blook of base 7 classified into 5 grades: MC-30, MC-70, MC-250, MC-800 & MC- 3000. -> cik30 is used as primer. -> Deed for princeout Slow- curing bitumentid puborpilow Him pool -> classified înto 4 grades: SC-70, SC-250, SC-800, SC-3000 Bitumen Emulsion: - France of rate submid cometil A bitumen emulion is liquid product in which a substantial amount of bitumen is suspended in a finely divided condo in an aqueous medicamis stabilized by meane of one or more suitable materials. > An emulsion is a two phase - system consisting of immiscible liquide; the one being dispersed as fine globale in the other.

Types of bitumen emulsion 1- motor solvers tomares

(5) Rapid setting type 1 RS-1 & RS-2 Drigest set &

(is Medicem setting type! MS

(iii) Slow setting type: SS-1 & SS-2

## Rapid setting emulcion: : amostid prisons bigost

- reatments, surface dressing & penetration macadam.

  Medium- setting. emulsion:
- penetration macadam. (the 1- of CA are high).

  Slow setting emulsions:
  - > Deed for prime coat, slurry seal treatments, recycling works, soil stabilisation.
  - -> Dsed with well graded bit ciminous mixes.

## Grading of Bitchen whore Hotels postines 10

Bitamen binders for pavement construction are classifico ento various penetration grades, such as 80/100, 60/70, 30/40, based on the penetration test values determined at 25°c.

- Viscosity Grading CVG), based on the absolute viscosity values determined at Go'c & Kinematic viscosity values determined at 135°C.
  - Pavement service temp. is considered to be around off & the laying temp. of hot betuminous mixes to be about 135°C.

-6-25 7 F-55 : Aht- Empto 20013 (A)

V	1 scosity	gradus	of	bitumen	for	use	in	andia!	To bring
Lucia	and the second of the second of the second	And subject to the same of the same of						8 9 m. Jr. J.	* 10 1 7 -0 1 1 C

92

GL No	Viscosily grading	Absolute viscosity	Kinematic viscosity at 135°C) est	Range of penetration
	NG110	100 classos 10	1 250 21 18	on 80100ban
2	VG120	1.600	1	transofte of mi
2	WG30.5	2400 -	1- 35 pram 20021	m 50-70 C
4	V9140	, 113209 propo	21290 min	40,00

sample manstalned at 25°C during & seconde. The

- 1. VG-40: Ose in high stressed area like intersections, toll plazas, truck terminals, truck lay-byes in Lieu of 30/40 penetration grade.
- 2. VG1-30: Paving applications for most part of India, in Lieu of Golfo penetration grade of bitumen.
- 3. V9-20: Paving applications in cold climate conditions of North endia & in high attitude regions.
- 4. NG-10: Spraying applications; paving applications in months cold regions en lieu of 80/100 penetration gradi.
  - · Tests on Bittemen de moitsich elderissinges toogthis
  - to a powing considered, stirred (a) Penetration test
  - of the expected penetration. The test to wasks
  - (c) Quetility test pois possed next and sounds toos
  - (d) Coffening point test to mot a to dood whoo
- and (e) specific gravity tests 1 23 naplations place algune.
- (f) Flash and Fire point tut? I de somons mad
  - (9) Loss of heating tistor who to explore all dis
  - (h) solubility test next 2 pribase latinis ell no retrasted for 5 seconds. The final reading is tension map halles

## · Penetration test ni mon of number to whom prisonery

9t is one of test to determine the consistency of paring grade bitumen. 9t is used for classifying the bitumen into different grades.

> 9t is the measurement of the penetration (in cenits of one tenth of a mm) of a standard needle in a bitume, sample maintained at 25°C during 5 econds, the total weight of the needle assembly being 100g.

missione do may term not encitablique profit i os por se consiste of a penetration needle which is attached to a calebrate all digit. On release, other is attached to a calebrate all digit.

the penetrometer consists of a penetration needle which is attached to a calebrated dial. On release, the penetration needle penetrates into the bitumen epecine without appreciable friction. The bitumen is softend to a pouring consistency, stirred thoroughly a poured into containers to adepth at least umm in excess of the expected penetration. The sample containers are then placed in a temp. controlled water bath at a temp. of sec for one hour. The sample with container is taken out, placed and in the penetrometer a the needle is adjusted to make containty the surface of the sample. The dial is set to all or the initial reading is taken a the needle is released for 5 seconds. The final reading is taken a dial gauge.

## Viscosity tests

Viscosity of a liquid is the property that retards its flow due to internal friction & it is a measure of resistance to flow of the liquid.

- or rate of flow.
- The range of viscosity of diff. types of bituminous binders (such as hot bitumen, cutback bitumen or bitumen emulsion), depends on the type & grade of the binder & the temperature of application.

Determination of viscosity using orifice viscometer

Viscosity of liquid bituminous binders blike bitumen viscosity of liquid bitumined by endirect method emulsion & tar are determined by endirect method emulsion & tar are determined by endirect method emulsion & type viscometers: A specified quantity using orcifice type viscometers: A specified quantity of the binder (50 ml) is allowed to flow through of the binder (50 ml) is allowed to flow through of the binder (50 ml) is allowed to flow through of the test cup at a given specified or orifice size of the test cup at a given temperature & the time taken in seconds is reconded temperature & the time taken in seconds is reconded as the viscosity value.

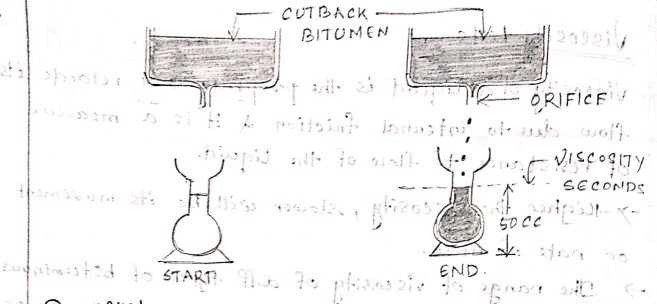
As pen 1815, the viseosity of bitainer emulsions

is determined by Saybolt Furol' Driftice viscometer at

temp. of 25°C & 50°C.

The viscosity of tan is determined using orifice viscometer called ctar Viscometer using either 10 mm or 4 mm size orifice.

Scanned with CamScanner



## Ductility test comested land as tous ) submid

On the flexible pavement constructions where bitumen binders are used, it is imp. that the binders form ductile thin films around the aggregates. It improve the physical interlocking of the aggregate bitumen mixes.

- property of bitumen & it ability to stretch.
- Less ductile binder would crack it pen mit the surface water to enter into the pavement. Destance in
  - The ductility value is expressed as the distance in en to which the bitumen specimen of standard size can be stretched before the thread breaks.
    - The standard briquette specimen has a minimum cross-section of 10 mm × 10 mm.
    - somm per minute, until the stretched specimen breaks.

- The dustility machine functions as a constant temp. water bath with a pulling delice actia pre-calibrated water Two clips are thus pulled apart honzontally at a centiform speed of 50 mm per minute . motion
  - -> Deschility value range: 5 to 100
  - > cyin. ductility value of 50 to 75 cm is specified for pavement construction tid ibase that mod

> 100 paring 1000 softening point: 250-40 406.

Softening point test

The softening point is the temp. at which the substance attains a particular degree of softening under specified condo of test.

- 9t is determined by Ring and Ball test.
- > Higher roftening point Endicates Lowen temp. susceptibility & preferred in warm climatu.
- > A brass ring containing test sample of bitumen is surpended in a beaken with liquid bath; water is used as the bath if softening point is less than soie. & glycerine is used for temp. exceeding 80°c. of Steel hall is placed upon the bitumen sample

& the liquid medium is then heated at a rate of sic per minute. The temp. at which the softened bitumen touches the metal place placed at a specific distance below the ring is recorded as the softening point of the bitumen.

- > Hander grades of bitumen possess higher softening point than soft grade bitumen.
- > For paving jobs roftening point: 25th Forc.

Software point total

material points to your test of force personated willing a particular or took to a port of the property of the property of the person to the personal testings.

- se is distributed to print the first temp.

- suggest whitening point indicates tower temp.

- suggest with it preferred in which citimates.

some state of bitches is a proper of bitches is a proper of both is less than a point is less than a second point is less than a second of the second of the

## ROAD PAVEMENTS stranggmod

## Objects of highway pavements de los brogers (1)

- > To support the wheel loads & to transfer the load stresses through a wider area on the soil subgrade below.
- -> To allow the heavy wheel loads of road traffic to move with least possible volling resistance . Idix 17

# Types of Pavement Structure Types of Pavement Structure Types of Pavement Structure Types of Pavement Structure Types of Pavement Structure

- Mustexible pavements shortedus 1102 personnos sitt
- tom Rigid pavementsoiget moterate promo philiants
- 3. Semi-nigid or composite pavement

## .Flexible Pavements

Flexible parements are those, which on the whole have Low or negligible flexural strength à are rather flexible in their structural action under the loads.

- > The vertical compressive stress is maximum on the pavement surface directly cender the wheel load
  - & is equal to the confact pressure under the wheel.
  - Que to the ability of the flexible pavement layers to distribute
  - the comprenive stresses to a larger area in the shape of
  - a truncated cone, the comp. stresses get decreased at the tower layers to respon of the

-> The subgrade is the lowest layer of the population

## · Components of flexable pavements

- (a) Prepared soil subgrade
- (b) Gragular sub-base course
- . col (c) Granular base course
  - (d) Bituminous binder course or surface course

Flexible pavement consists of a wearing surfaceating top, the base course followed by the sub-base course. cum-drainage layer below. The towest layer is the compacted soll subgrade : which has the local stability among the four typical flexible pavement components. Tomores electronis se espéciale !

SHOULDER PAVEMENT STONE NOW NOW IN THE red spites at 1: 1:7. The surface surface course TO THE THE DEATH AGE LAKES boal landor of whom whomes the SUBGRAPE or . Soil Subgrade:

9+ is a layer of natural or selected soil from Edentified horrow pits furtilling the specified requirements & well compacted in layers to the desired density to required thickness.

-> The subgrade is the lowest layer of the pavement layer system which supports all other poverent

carpet with seal coat & 20 mm thick Mixed seal

with low vol. with Less proportion of heavy vehicles.

Thick Bituminous Binder & Scerface Courses &-Thicker layers of dense graded bitieminous surface course along with a dense graded bitteenmous binder course are generally adopted on Exprisionly, NH & SH's for heavy traffic volume with a high proporetion of heavy commercial rehicles.

-> As pentre: DBMI binder course & BCI surface com

#### comp. Afrence than base course Rigid Pavements

-> Crushed stons aggragates Rigid pavements are those which possess note worthy flexural strength or flexural nigidity.

> These are made of Portland coment concrete (CC) & are called as cc pavements.

> 20 mgid pavements the stresse are not transferred 9t has the slab action & is capable of transmitting

the wheel lood struses through a much wider area

below the pavement slab.

The rigid pavement downot get deformed to the shape of the scepporting læger below, as the pavement slab can bridge the gap or minor variations of the sturface inamaving the supporting layer below.

- components of Rigid Pavements 11. Brievesto soprol (a) compacted soil subgrade at the bottom or lowest layor
  - (b) Granular sub base cource & drainage layer.
  - (e) Baiencourse mon oc & tood has die tagnos (d) CC/ Pac Charement Quality Concrete) pavement slab to reproper west dies Ten

> The ce pavement is supported by a prepared soil subgrade, sub-base & a base-course. As the cc pavement slab has to withstand flexceral struses caused by moving traffic loads & warping action of the slab due to daily variation in temperatures, the cc slab is made of high quality cement concrete & is called pavement quality concrete (PQC) - The CC pavement slab can serve as both the base cource & surface course of pavements. A thin separation membrane is placed on the top of the base course before laying the pacistab. coal gra) 2101

PACE PAVEMENT: dolg insmoved DAY - MAJE 1289 - Coment Concrete mix with mip. asylarana al quantité de la como es la los les 1 SUNDAN CHIS PROUNCIN DO GER / BRXINAGE

1XX 1XX 1XXX A 777 - 2 DEAYER TO 11. all publication of potosyxa is delle tolong SUBGRABE,

Plexural stresses caused by the bland powers por et consists of natural or selected soil, from édentified borrow pits fulfilling the specified requirements & well compacted in layers to the specified deneity & thickness. It is the lowest layer of the components of the cc pavement which supports all other component

layers & the traffic loads.

Granular <u>sub-bare</u> <u>A drainage layer</u> :
9t has to serve as an effective drainage layer of the vigid pavement to prevent early failures olue to rigid pavement to prevent early failures olue to excessive moisteine content in the subgrade soil.

2 crushed stone agg. with tow 1. of fines.

Base course:

of is provided under the co pavement slab in low.

volume meads shalin also roads with moderate traffic

aloads and all to got out no book of in base course.

DLC (long lean concrete) are used in base course.

Pac pavement slab: -

→ As per tRC M-40 cement concrete mix with a min.

flexcinal strength of 45 kg/cm² is used in ec

parements of highways with heavy to very heavy

traffic loads.

The cc pavement slab is expected to withstand the flexural stresses caused by the heavy traffic loads the the warping effects in the cc slabs due to the temporaliferentials beto the top & bottom of the slab caused by the daily variation in temp.

lather 2 the teach take loads.

# Comparison of Flexible & Rigid Pavements

Advantages of oflexible pavements : Trilidio in idioin

- a) perign life is 15 years on a bight to be polinout
- on A standard design wheel load is made use of for åts design.
- (c) The functional & structural evaluation studius can be carried out periodically & can be strengthened by laying an appropriately disigned overlagionide bill (1)
- (d) et is possible to resort to 'milling & necycling!' technique & thus estilise substantial portion of damaged Bitumnou parement layers. 2 toursvery bipir to moito time!
- (e) The cliring period for bituminaus surface course is less & hence the scerface can be opened to traffic within

- Limitations of flexible pavements:

   Limitations of flexible pavements:

   Judgets deternionated when exposed to stagnant water due to poor drainage of surface & kubsurface water. ( stripping of bitumen)
  - > 9t is essential to carry out routine & periodict. maintenance of drainage ceptem, shoulders & pavement obsump to the file. surface.
    - -> 9t is difficult or very expensive to carry out repairs of deteriorated bitumipous pavements or patching of pot-holes during the rains or under wet weather conditions.
  - > Total thickness & quantity of hard agg. negd. are higher than ce pavements.

#### HIGHWAY CONSTRUCTION

After the alignment is finalised, & set out for the construction of a new highway, the subsequent stage Envolve design of geometric features, choice of pavement type, soil égrestigations along the alignment, Envestigations & testing of construction materials, design of drainage system & structural design of pavements & other structures.

Highway construction consists of singer

- (e) earth work for preparation of road formation
- (ii) construction of troud drainage facilities
- (iii) construction of cross drainage structures
- cin construction of pavement structure. popular

Early work Encludes:

- (a) construction of embankments using locally available
- (b) excavation for road stretches in cutting, grading & adequately compacting the bottom surface of the cutting; excavation of earth is also done for providing Longitudinal wood. Lide drains & cross drainage
- (1) construction of subgrade using selected soil bafore taking up construction of other layers of

a militaritance immuno dilinato lo uno sul no (0)

form the snooteday

Construction of embankment involves compaction of Locally available soil in layers. Subgrade is also to be constructed by compacted selected soil in layer above the embankment on over the prepared cutting. construction of dralpage layer & other pavement lay is taken up aften the subgrade is made ready to neceive the pavement structure.

## Steps for highway construction on embankment.

- (i) Clearing and grubbing to remove the vegetation, rook & other organic matter along the alignment cepto the bottom width of the embankment & the ends drains.
- (ii) Re-compaction of ground that repports the embankou to the specified density.
- (iii) selected soil is spread & compacted in layers to form the embankment as specified.
- (in) selected soil is spread & compacted in layers to form the subgrade.
  - (n excavation for the longitudinal side drains.
  - (vi) construction of cross drainage structures.
  - (VII) Laying of drainage layer-evem-granular sub-base course en layers, over the subgrade.
  - (VIII) Building up the shoulders in layers.
  - (ix) 39 case of flexible pavements, construction of base course in layers; in case of rigid pavements, construction of lean concrete base course.
  - (x) 30 the case of flexible pavement, construction of

(m MDD = >152 Kg/m3 (upto 3.0m) & 160Kg/m3 (>3.0m)

(III) Free swell index = 150%.

# 2. construction method !- a national associansfield

- The selected soil in loose condition is spread to ceniform thickness using appropriate equipment over the prepared ground; the thickness of the loose soil is decided so as to obtain the specific compacted thickness of the layer ( 100 to 300 mm), determined dering proof rolling.
- > Additional water as read. is sprayed so as to obtain the OMC of the soil determined from the Lab. compaction test.
- Lab. compaction test.

  The soil with the added water is mixed thoroughly using appropriate equipment so that the water gets distributed in the soil Layer uniformly; the mixed soil is spread again to uniform Layer thickness.
- > The soil layer is compacted by rolling using the selected equipment so as to obtain the specified density.
- After ensuring that the layer has been compacted to the desired density, the next layer of soil is spread over the already compacted layer, water added, mixed a compacted. The process is repealed until the desired height of the embank ment is achieved.
  - of highway embankment. How to what some structure

is Esquid limit = sitest (ii) plasticity ander = 48

Construction of Subgrade mules and pom

1. Materials 1: - 2650M 23 2/102 to 2010 V JOHO HE F Materials suitable for construction of subgrade & earth shoulders are selected soil, moorum, gravel à a mixture of these which are free from organic matter. bisil- uit es elsonpaise & tournymentema

- -> The max iperemissible size of coarse material/ stone aciety compacted layer spectacommoders soppon los
- -> Liquid Limitanes /ma (tod to asitumtenos good plasticity Enders = 1 & 25 Ni hatangmon potot we -

CMDD = > 175 Kg/m3 D) 20 8th (3) . MM 002 23

- 2. Construction 2 Methoditiso mod not tranquipa Same as embankment construction.
  - The max. compacted thickness of layer [iz 200 mm. jetting & ponding with water.

Compaction of soil internations printerigence By compacting the soil, the particles are mechanically

constrained to be packed more closely, by expelling part of the air voids.

> Compaction increases the density & stability ineduces settlement 20 10 wers the adverse reffects of moisture.

As peter Re, Bis heavy compaction on modified Proction compaction test is to be camed out on soil to be used in both embankment as well as in subgrade of all highways.

exall audine ment and mention of posts and of lies

who had a start of an highway.

Incumatic tyred rollers: -

of no. of precentatic wheels are mounted on two or man axles, under a loaded platform. The grow load of the pollers can be substantially increased by adding kan, bags or any other load on the platform?

- -> There may be of self propelled type on pulled by track
- -> These are scuitable for compacting mon plastic sile & fine sands. I also wied in compacting pavem layers consisting of bitaminous mixes.

Sheep- foot boller: - and to the son seems and

- et consists of hollow steel cylinder with projecting feet.
- > The with of the roller can be encreased by filling the dreum with wet soil.
- -> These may be pulled by tractors.
- > shere are suitable for compacting clayey soile. gray soil with high plasticity
- (i) Rammers:

reprotosil nollers These are useful to, compact melatively, small, areas & where the rollers cannot operate such as compaction of deep & narrow trenches, foundation of structures, of se stopes of embankments secuted from ande

- The vate of output of nammer is Lower than that of
  - (in) plate vibratorson- but out ation (i) supples (

These are suitable for compacting layers of dry coheriogless gragellan material like sand.

-> Also these are used for compacting trenches, founds & slope

104) Compaction of sand : wint - costo de sexue 1128 + 201 This can be densified by vibration technique. Ist can be compacted in wet condriby rolling the layer when it is saturated with water; the sand is watered heavily & solled using a smooth whell soller or precematic Jetting & ponding with water is the most effective method, of compacting conesion less sands. Excavation of earth? To gotosvos dism sto Excavation is the process of cutting or lookening & removing earth Encluding rock from its original position, transporting & deemping it as a fill or spoil bank. -> excavation may be needed in soil, soft rock on even in hard mock, before preparing the formation of a new highway. enopois otros to pool of Equipments for excavation botomom ad pain avail & -> Dhise Enclude the mounting, eas, nexop Inite It is a veruatile earth moving equipment used for clearing site, opening up pilot moving earth for short have distances of about 100m & also ignesered other jobsongs prom orgists off 21 > of can be exequate ever relatively stiff early & I some itypes of soft mocket & Bridge (100 Tovolla -) It can be used for shallow excavation work during highway construction.

- 105 > Bull dozers with chain-drive are verestile machine that are mounted og crawler tracks & they can operal even in slushy & marity ground & on steep Moper. gin di Scraper & - hand with contains office production

It is one of the useful earth-moving equipment as it is self operating & can dig earth up to a shallow depth, haul & discharge the material in layers of uniform thickness, where required.

- The main advantage of scraper is that the depth of excavation of earth & the thickness of spreading the excavated earth at the desired stretch can be confrolled précisely.

There are not capable of excavating stiff materia

(iii) Power chovel:-

executation may be needed It is used to excavate earth of all classes except, rock & to Load et Ento wagons. poudoid auna to

- -> There may be mounted on crawler tracks & they are stable & can move at low speeds.
- -> These include the mounting, cas, boom, dipper stick adipper so hoist line ou dons sitosso si te
- -) This can effectively operate to excavate earth from a Lower Level where et standend biode in dins
- > As the dipper moved repwards, the cutting edge and excavate even stiff earth; the bottom of the shovel can swing & the excavated material can be dumped into the wagon. To prove ad was to destantinos provincial passors

9t is an excavating equipment of power shows family.

9t is meant to excavate below the matural surface where the machine stationed & is capable of having precise control of depth of excavation at close trange work.

-) 9t can exert high tooth pressure & hence can exercate stiff material which cannot be exercated by dragline.

## (V) Dragline: alifo Tuyol garloro o some of

It is used to excavate soft earth I to deposit in maar-by

- -> 91 may be mounted on crawler track work (1)
- of the earth to be excavated & then pulled back towards the base of the machine ties and wast friend to be excavated of the pulled back towards
- -) et can operate from natural ground dufile excavating earth with the bucket from a lower level or apit.

### (VI) clam shell :-

Horem of a shell, hinged together at top. The shells may be attached to the shovel-crane and on at the boom of a gragune.

) The open clam-shell bucket is thorown on the top of the loose material after the material is dug & as the bucket is lifted, the two halves close entrapping the material into the bucket.

> 9tis useful for excavation of loose material at or below existing ground surface.

Construction methodi-

# Construction of flexible pavements

## Construction of Sub-base:

A granular sub-base (GSB) course is laid in betien the subgrade & the base course of all highway pavements: , en one or more lagres.

The GSB should be loid over the full width of the prepared subgrade, extending up to the side draine son

rd- Materialis of & tros flow diseases of bus it Materials used for GSB are (1) crushed stone aggregation (in gravel, (iii) coarse sand, (in selected spile such moorum with less fines & very low plasticity. shoot has per MORTH and to belove one sol of these sale la

- -> Passing 4254 sieve with WLL 25.1: & Tp < 6.0.1.1.
- Fines fraiting 1775 he stere 1 1 100/1990 1000 for
  - . 1-> CBR vol 301. od a mode transd sale aliens denos

#### Construction method 1-

- (ii) clam shall :-> spreading of material to desired thickness, grades camber using a motor grader with hydraulic contr of the blade.
- of the blade.

  To compaction of Loose 95B layer by rodling for thickness > 100 mm & upto 275 mm

we had so the providing 1200 to cotournous and popular sine of

> continuation of ordling till at least 98% of MDD all listachiered to contrate all. Estille as happend

chipsod suit stoil leikesteine.

## Construction of Granular base course:

The common types of base course materials used in andra are wet Mix Macadam' (WMM), water Bound Macadam (WEM), soil agg. mixes & stabilized soil mixes.

Wet Mix Macadam (CWMM) :- regal 1 politions ( ward consists of a well graded hard crushed aggregate 2 adequate proportion of water mixed thoroughly En a mixing plant; the wet mixies spread over the prepared sub-base cource with a mechanical praver a rolled to a dense mary 1 : 15 (6) : sportops ( -) The min. 2 max. othickness of each compacted layer have been apecified as 75 and 200 mm respectively. -> crushed SA should full the-following properctions Los Angelis Abraerion value = 240%.

A-I.V = 23048 > VIA

we for ading . I : compacted/10512 me - I-Bushario - en Grading. 2 & grading. 3 - 75 Die Kisch

Water Bound eyacadam (WBM) :-

WBOY is the construction of pavement have course made of crushed or broken aggregate mechanically Enterlocked by rolling and the voids filled with screening and binding material with the asistance of water. temb noto mil no whopon namnax e -> way may be used as sub-base, have course on even surface course of Low volume mads.

one and suffer course of low volume reads.

## Construction of Bétuminous Pavement Layers

On goads with heavy traffic loads, additional bitumbous pavement layers ben the form of binden course or base course & binder course! are laid before laying the bêtuminous serface courses mice do notes sugar

- > es essential to provide an appropriate type of Enterface treatment before laying lany itype 10 fi bituminous Layer over another layer; of the bituminous mothager ée to be laid over algranular or non-stituminous base or sub-base course, other Enterface treatments consists of application of both primercoat and tack coat ! of the bituminous Layen is to be laid over an existing bituminous murface, the intenface
- -> Different types of bituminous base course: mu (1) Bituminous Macadam maissume comested significante (ii) Penetration d Macadam which sundtwo primus

(11) Built-up spray Grout : 1000 XOOT

> Différent Hypessof bituminous binder cource: cisal Bitemingus afacadam to roboild monimustid (ii) Dinse Bitumijous Macadamashicisto biming

> Different type of this bituminous surface course on roads with 1000 to moderate traffic volume ! : 2 votos ido (i) Bitumyous surface Drewingupelo wong of (11) closed graded premix surfacing for Mixed seal surfacing

## Interface treatment of associans 138 To noitour trans

Digue coate : 7, spool sill and host agon spool of Spraying of liquid bitumbous binder of low viscosity over a granular on none bitumhous surface is called application of prime coat or priming. objectives of priming a granular surface in 23 to 1) to penetrate deep ento the scurface & plug on seal moismostid-the voids on the stanfacers vo repost monimuntid wood to coat & bond the loose particles on the surfau. (iii) to render the curface of the base course water provedistanting allod for nothersity of to Hallenon bis (in) to perconite) the tack goat to be applied over the primed scirface to propride proper adhesion between the base & the bituminous pavement layer constructed above the treated granular base.

anaterials: -> Cationic bitames emulsion of ss-1 grade on eyedium

Tack coat: - toon partie portion (11)

It is the application of a small quantity of liquid ! bituminous binder of bore viscoeity over eithersa primed granular surface or over an existing bitumbous about noncement, concrete surface.

Objective: : mulov siA unt etonabom et avoi ution > to provide adequate interface bond between the

receiving pavement surface & the new bituminous layer problemas investals privated premix surfacing basers passion cum Totalionic bitumen emuluion of grade RS-1 or suitable paving bitumen of low viscosity ruch as vg.10 grade bitumen may be used apportunity by such as vg.10 grade bitumen may be used apportunity by tumen of RC. Ho grade may be used. It better man to substitution of RC. Ho grade may be used. It better man to substitution of RC. Ho grade may be used. It better man to substitute the substitution of part of the substitution of t

Materials ?

4 15 Hamen: Ad-30 ( 40/30 ) - 6014 more december 4

Lare to project to the programs proll : michalety 4.

enjaredam, would be work took dispersion

Penetration appointing:

characteristics & demobility.

money their the sound of the property the sound of the so

## Bitumijous Macadam (BM):-

- of consists of crushed aggregates and bituminous bind, heated and mixed in a not mix plant at specified temperature, transported to the construction site, big with a mechanical pover & compacted by rollers.
- > By is laid in compacted thickness of 50 to 100 mm.
- > The BM layer should be covered by a suitable surfacing course before exposing to weather or traff.
- -> BM base course is considered superior than other types of base course materials such as penetration exacadam, wmm or WBM wirt load dispersion characteristies & durability.

#### Materials:

- -> Bitumen: VG-30 (60/70 penetration grade)
  VG-20 (70/80 11) = cold weather
- It may be used as a base course of flexible pavements by small road projects where hot mix plant facility is not available.
- The CA are first spread & compacted well in dry state, not bituminous bifumen is sprayed in fairly Large quantity on the top of this layer. The bitumen penetrates into the voids from the surface of the compacted aggregates, thus filling up a pant of the

- 114 voids. & binding some stone aggregates together.
  - -) The compacted thickness of each large to some or Tom.

#### Built-up spray grout (BUSG):-

- of consists of a two-layer composite construction of compacted crushed atone agg. with bituminous binder applied after each layer & key agg. placed on the top of the second layer. After the first layer of ch is compacted, the bitumin binder is aprayed which penetrates into the layer; then the second layer of ch is spread & compacted, binder aprayed, key agg.
  - -> The compacted thickness of two laws of chincheding the key agg. is 75 mm.
  - 7 Busq is used at a base course of flexible pavements

# Thèn Bétuminous Sunfacing

# Bituminous Surface Drussing (BSD):

- It is provided over a prepared base course on existing pavement to serve as thin wearing coat.
- > 5D consists of application of suitable grade of bitumen on emulsion by spraying over a prepared base course on existing pavement surface followed by spreading specified size of hard agg. at recommended rate & rolling.

-> IRC has provided two types of SID work!

- (i) single coat (1) + 9t consists of application of bitummon binder material followed by spreading of aggregate cover and rolling: ( low vol. road's, en low rainful)
  - (ii) Two-coat ED => 9t is formed by egraying the first layer of binder, spreading a layer of coven aggregates & solling, which forms the first coat.

    Over the first compacted layer, the second layer of binder is sprayed, cover agg. is spread & solled.

    The agg. size of the second layer is smaller than that of the first layer. (high vol. roads, in high rainfall)

Open graded premix carpet (PC) is 20 20 polication of consists of cA of nominal size 13:2 mm (passing 224, & retained on 11.2 mm) premixed with a suitable type & grade of bituminous binder, spread and compacted to a thickness of 20 mm. followed by application of seal coat, to serve as a thin senface course of the pavement.

pavement.

The pount may either be prepared in a hot mix

plant using paving grade bitumen binder on as a

be cold mix using cationic bitumen, emulsion

-) The 20 mm PC with seal coat forme one of the thin bituminous surfacing that may be laid over a GSB or as a ne-surfacing over an existing bituminous surface course.

# SOIL STABILIZATION

Soil stabilization means, Emprovement of the stability or bearing power of the soil by the use of controlled compaction, proportioning & or the addition of suitable aidmixtures or stabilizers.

> It deals with physical, physio-chemical & chemical methods to ensure that the stabilized soil serves its fortended purpose as pavement component material. Effects of soil stabilization in a stabilization in the stabilization in the stabilization.

- > Increase En other strength chanacteristics
- of the soil, such as high plasticity, swelling etc.
- and > change for chemical properties from belong and
- > Retaining desired minimum strength even after subjecting

Goël stabilization techniques o doss, angoi

- (a) Proporetioneng and mixing différent materials:
- The proportioning technique alme at achieving a well graded soil having coarse to fine soil, which can provide both the components of conesion and friction with the components of conesion and
- mixed in suitable proportions & compacted to serve the desired objective.

The strength of the stabilized soil can be increased by the addition of cementing agents like Portland cement, Lime, Lime-flyash or some of the chemical stabilizers.

- -> Bétuminous binders Empart binding effect to non-coherive to muchanical coil stabilization or as a possessing is
- (e) Modifying agents: Didale and line (is which is Modifiers modify the undesirable properties such as high plasticity, swelling of centain coils.
- > Lime is the most common modifier used for improving highly plastic clayey soils. par dis posses on sould co
  - -> Portland cement acts as modifier.
  - (d) water proofing agents : 1 102 to all of Absorption of water can be stopped on retarded by means of some water proofing agent some (1)
  - -> Ex- uce of bétaminous binder
  - (e) Water repelling agents:
  - -> It retards the water absorption.
  - -> Ex- vigsol resin, resinous materials.
  - (f) Water retaining agents: frainsitunger (b)
- It is useful to retain some moisture or absorb moisture from the atmosphere à imparts some apparent cohesion & retainse the stability of soil.

1 1. 31 Der 2 minjag word for word of on a state dura

-> Gx- Calcium chloride

(9) Heat treatment: - (thermal stabilization) et results en some aseful on desirable change in proper of clayer soils, which depend on temperature a heating > shis Enclude neduction in swelling properities. -> theat treated soil may be used as a soft aggregate En mechanical soil stabilization or as a pozzelanic additive en soil-leme stabilization propriéto (h) Chemical Stabilization! Britisher and used as additives in soil-cement and Soil-line stabilization. nommos trom alt somist <--> There are used in very small proportions (. < 0.5% by w. -> These improve the strength and of unability of soils. Methods of Soil stabilization protocol with (b) stabilization . to noil prosedt Mechanical soil Correctly proportioned materials (aggregates à soils) when adequately compacted to get a mechanically stable layer, the method is called mechanical stabilize Two banispinelples of this method are? 127 te (a) Proportioning -: zingo princoior retocu (b) seful to retain some more eleganos alles of a granular soil containing, negligible fines is mix with a ceritain péropostion of fine on binder soil, the stability can be increased à vice versa - This method has been applied in the construction of sub. base a base courses of low volume roads, a also

used as surface course for low cost roads.

The desirable properties of soil-aggregates mixtures are the desirable properties of soil-aggregates mixtures are strength, Encompressibility, less changes in volume & stability with variation en moisture content, good drainage, less frost susceptibility à case of compactions

- on stability with moisture variations.
  - > compacted agg. with compacted fines just filling the voids, have cohesion, but less peremeable, cause frost action have cohesion in volume a stability due to moisture variations.

    > Aggregates with excess sines have lost their contacts
  - Aggregates with excess fines have lost the with with each other & float & mix is less desirable with with poor drainage, more variation in stability & volume poor drainage, more variation in stability. with moisture variation a high frost cusceptibility.

with proper proportioning 12tics possible to attain a mix with best combination of the desirable propentiu.

Factors affecting me chanical stability 1-

- (i) exechanical strength of aggregates situage lastons
- E) Gradation los foils comen et toothe
- (III) Properties of soil
- (iv) Presence of salts, mica etc. townson as monor of
- muque de la rectazilidade not epper instraos frances el

to Both normal & city entraining central give almost the

Soil-cement is an intimate mix of soil, cement and water which is well compacted and cierced to form a strong base course so as to fulfil the specified stability and durability.

> Cement treated soil refers to the compacted mixes when cement is used in small proportions to impraint some strength or to modify the properties of soil & these mixes do not fulfil the mix design nequerements. Et los losses design

> 90 granular soil the mechanism of stabilization is due to development of bond bet the hydrated cement & the compacted soil particles at the points of confact.

> 90 fine grained soil, the stabilization is due to neguction en plasticity, a formation of matrix enclosing small clay lumps in & nothing

Factors influencing properties of soil-cement:

(a) <u>Soil</u>:-

with part compination of the distrable proper The physical properties like particle size distribution, clay content, specific curface, liquid limit à plasticity index affect the properties of soil-cement.

(b) <u>Cement</u>:-

lies to setter egging (M) An Enervare in coment content generally causes increase in strength & durability.

> The cement content negot. For stabilization of soils depends on the soil type.

Both normal & air entraining cement give almost the same results of stabilization.

Application: -

> Cement - treated soils form a strong & excellent subgra

Palyences ation and mixing :

of all types of pavements.

-> can be used as the cub-base course of both flexible

& rigid pavements even for heavy traffic mods.

> can be used in the base cource, of Low-volume made

(11) Soil-Lime Stabilization

When soils are treated with lime, either modification En soil properties or binding or both actions may take place.

> on case of clayey soils, reduction in plasticity, takes place.

a volume change due to variation en moisture content.

> soil-lime mixes become, Inable & easy to be pulverized

having less affinity with water; there, could be pozzolanie

action' resulting in slow rate of increase in strength

with caring sperciod

The Moderal Lime mix is decreased by 2 to 3.1. in term of contreated soils, however this decrease in DDC with the addition of small proporction of time does not cauxe. neduction in strength.

Factors affecting propenties, of soil-lime:

(a) Soil type 1-

organic soil is to be stabilized. Properties of clay fraction in the soil affect the physical & other properties such as have exchange capacity & pozzolanic action.

> oncrease in strength in a soil-lime mix depends on the pozzolanic characteristics of the soil-

10 Egenease En lime content causes a slight change en liquid limit & a considerable encrease in plastic limit resulting en reduction in plasticity index.

7 when time content is increased in the mix, there is a high rate of Enerease en stability.

-> with proper time treatment, it is possible to make the clay almost mon-plastic with plasticity index neducing to practically zero. dy. to udofine is amil for &

There is also considerable reduction in swelling & encreau in dim schrinkage limit deuto lime treatment of clayey soils.

(c) Types of time: (N) Soit bitums stabilization Quick lême on calcium oxide (cao) is found to be more effective than hydrated lime [ caloH)2]

-> Hydrated lime is commonly used in stabilization work, more ether as a dry powder or by mixing with water! Provide

compaction: - de sity is Emportant as regards the strength of soil-lime is concerned. Compaction is learning out of soil-lime is concerned. at ome to attain MDP. los prisognos elle priforey

(e) Curling: The strength of soil- time in creases with curring period upto several years. The nate of Egeneale of strength is rapid during the Entitial period of auring. > At Low temp. the rate of strength decrease & below

freezing point there is no gain in strength.

for construction purposes. No sale great was the

Morris Daint there is no Josep in strength.

#### Factors affecting properties of soil-bitument-

(a) 508/8/12/daste ust ad llion radold, autorignas. The noticed

of the soil-bitumen mix.

- > A small proporction of fines in the soil are preferred.
- > The relative affinity of soil for water a bitumen depends

(b) Type of bituminous binders:

- -> Cutbacks of highest grade can be mixed with soil at the time of construction in all the languages of with soil at the
- -> Emulsion gives slightly Enfersor results than cutback.
- (c) Amount of bituminous binders:
- -> 9ncreasing proportion of bitumen causes à decrease in MDD of soil-bitumen, but the stability increase upto a certain value of optimum bituminous binder content & then rapidly decrease.
  - water absorption decreases with encrease in binder contem
    - The optimum binder content for maxm stability rangus from 4 to 6% by weight of dry soil, depending upon the soil properties.
    - (d) cyixingi(2) 2) 2000 mullor and to some of mixing periods on

De preferred.

-> The soil should made wet by mixing the soil with water

before adding cutback.

-) Ofixing temp. also affects the properties of mix, depending upon the type & grade of cutback used and the soil type.

(e) compactionistid lies to silveryou pritosto motorial Better the compaction, higher will be the stability and The one values corresponding to MDD, max. soaked stability & min. water absorption for a soil-bitumen mix may differ slightly depending on the proportions of the mix constituents: (f) <u>curing</u>:-By curring the soil-bitumen layer, the water & the volatile are allowed to evaporate, there-by allowing the bitumen to be effective to imparet the binding the water proofing. -> 9t depends on curring, temp., relative: humidity & Postson Dustig to ucitarodaed Busyssance of coil- bitcomen, but the stability and lies to dam of Antistripping & neactive chemical additives are add to Emprove the properties of soil bittemen. > Portland cements is used to encrease the stability of sobuje Afriquique la mixem vez. purque enpuiq unmique me from 4 to col, by weight of dry soil, de moits -> Soil-bittemen may be used as a base course on sub course of low volume roads & even as surface course for roads with light vehicles in 1000 rain regions.

The first with prixim yet tow about busings lies and the first peffer adding culback. affering temp, also affects the properties of mix, Policy and the state of the sta

# HIGHWAY DRAINAGE

Highway drainage is the procum of removing & controlling excess surface and sub-soil water within the roadway or right of way.

- > The highway drainage seystem consists of:
- hill Surface drainagensystems wise dismot disty of
- plan sois no au bableour no evalle about prigole
  - 1. Surface Drainage Systemins to set sit brigged

Removal and diversion of surface water from the roadway and adjoining land is known as surface drainage.

- The various components of surface drainage system are:
  - (a) the cross-slope or camber of the pavement & the shoulders
  - b) the road side drains which idention
  - (e) cross détaines muni déser buist plusques

Camper or cross-slope:

The water from the pavement surface and shoulders is first drained off to the road side drains with the help of the cross-slope or camber.

- > The rate of cross-slope depends on: (i) the type of pavement seerface & (ii) amount of rainfall in the negion
- > The values of camber range from 1 in 25 or 4.0% for earth roads to 1 in 60 or 1.7% for high type bituminous surface & cc pavements.

DRAIMAGE TRENCH FILLED WITH FILTER WATERIAL)

> The road side drains of highways passing through rural areas generally open, centined or 'kutcha' draine of trapezoidal shape, cut to suitable cross section and longitudinal slopes. There drains are provided parallel to the moad alignment a hence known as longitudinal dédine. Bonisons pourpir ent (-On plain terrain with embankments ofthese are provided on both sides beyond the toe of embankment. But, on sloping terrain there are provided on one side only beyond the toe of embankment along the highest side of the slope noton solve drains are Enstalled on eithen 200 cetting, these drains are Enstalled on eithen side of the formation. On places where there is nustriction of space, construction of deep open varains may be underrable. 99 such cases drainages trenches of suitable depth & cross-section are dug & properly filled with layers of filter material consisting of coarse sand & gravel to form the covered drain. est that drained off to the varioted drafts with the THE PAYEN DIRAIN - 20000 WITH PAYEMENT! depends on his tripp of Spe rate divisionality of Fer high type 割 LARGER BIZES IN COWER LAYERS bituminaus surfacts Believenter. (DRAINAGE TRENCH FILLED WITH FILTER MATERIAL)

on unban mads because of the limitation of land width cender ground longitudinal drains are provided between the kereb and the pavement for shoret distances. Water drained from the pavement can be carried forward along these drains & then may be collected in catch pits at suitable intervals & lead through under-ground drailnage pipes.

ECOT PATH

LEGISTRATINGAL DOUBLE AND CATCH PIT

COLD TO THE STORY OF THE WANH OF WHICH SHOT TO THE WANH OF THE WANH

from the subgrade tevel, longitudinal inimabassons

On rural highways, the water flowing along the road side drains are collected by suitable cross drains through cross drainage structures (CD) at locations of natural valleys & streams & disposed off to the natural water course.

- on the quantity of water to be carried across & the span.
- -> Different type of culverts adopted on sural roads one slab, box or pipe culverts.
- the eD is called minor bridge & when the total length of the bridge is more than Gom, it is known a major bridge.

# 2. Sub-surface drainage

Diversion or removal of excess soil-water from the subgrade is known as subsurface drainage.

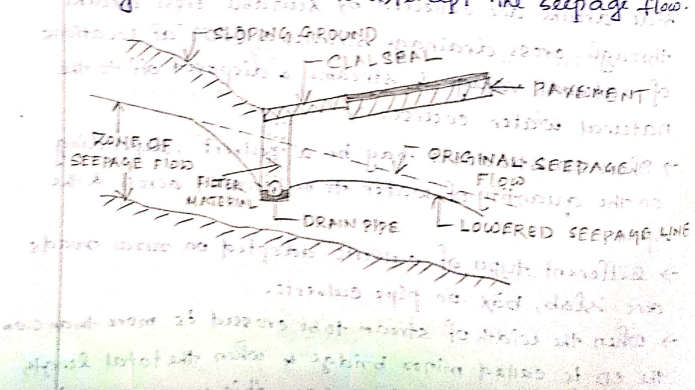
The subsurface drainage system enables:

- (a) Intercepting the supage flow of water 2 directing away from the madway to the rearest, water cours,
  - (b) Lowering the ground water level well below the subgrade.
  - (e) controlling the capillary rise of water.

#### Control of sepage flow: -

When the general GL as well as the Empervious strata below are sloping, supage flow is likely to exist.

7 If the seepage zone is at depth less than o.c to o.g. from the subgrade level, longitudinal pipe drain in trusch filled with filter material and clay red may be constructed to intercept the seepage flow.



Mora manx filt , mas made a min st

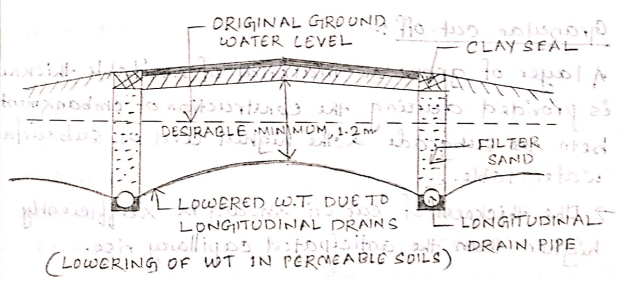
#### Lowering of water table: -

The highest level of WT should be fairly below the level of subgrade. The WT should be kept at least 1.0 to 1.2 m below the subgrade.

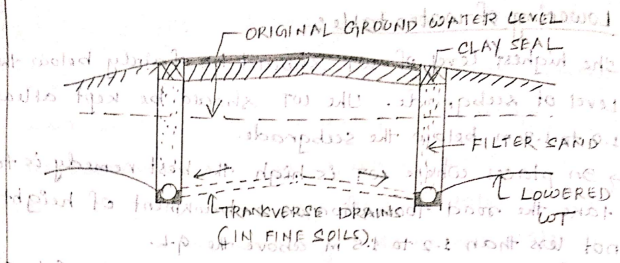
on places where wT is high the best remedy is to take the good formation on embankment of height not less than 1-2 to 1.5 m above the G.L.

y when the foremation is to be at on below the G.L at cuttings, it is necessary to lower the wT so as to keep the subgrade as dry as possible.

-> 90 peremeable soils, the high cot can be lowered by construction of Longitudinal drainage trenches with drain pipe & filter sand



Ingitudinal drain trenches, transverse drains have to be installed at sweitable intervals in order to effectively drain off the water & thus to lower the up to the level of transverse drains consisting of perforated pipes.



Control of capillary rice ? 21 poils monot lett portes

of the water reaching the subgrade due to capillary rise, it may be chicked by providing a suitable capillary cut-off by one of the two methods:

(a) granulas cut-off louisufignos to consuntanos

(b) Empermeable capillary cret-offist 2 = 139 asis

#### Granelar cut-off:

A layer of granular material of suitable thickness is provided during the construction of embankment, beth the subgrade & the highest level of subscirface water table.

> The thickness of cut-off should be sufficiently higher than the anticipated capillary rise.

et dibbo de dios de partir de distributions en la construction of the embankment

#### HILL ROADS

Helly regions have steep topography, difficult and hazadous terrain, high altitude areas and extreme climatic conditions.

to exploit formallio

Roads passing through hilly terrain and leading to town and villages located on hills are called hill roads? 7 Hill roads are also classified as National Highways (NH),

State Highways (SH), Major District Roads (MDR), Other District Roads CODR) and Village Roads (VR) as d'inplainterrainen > 25 parse list a di evens

Terrain claimfication stones clope, 1. provide haiotpopode, with increase in action of

(i) Plain

is que Rolling que non motiques; 68 monses

of (iii) Mountainous

> The Border Roads Organisation (BRO) (GOT) has classified helloroads as all municim sile pris

(a) National Highways

class q (6m wide for 3-tonnes vehicles)

(e) class 649 m wide for 1, tonne, rehicles)

(d) class 3 (2.45 to 3.65 m wide for jeeps) partient and expensive pretective corners

#### Different types of curing I IIII

- (i) Hair pen curves
- Halla redigors have reach tobades legist
- (ii) Salient curves!
- Halr-pens conves: plin Agrant privary Agran The curine en a hill road which changes its direction same side is known as hair-pin curve.

  This curve is so called because it confirms to the

elimatic conditions.

- shape of a hair-pip. The bend so formed at the hairpin curve in a till road is known as hair pin bend.
- > At sharp honizontal curves it becomes necessary to provide hair pin bends, with ègenease in radius of the curve.
- > Because of precipitous rock, deep valley, steep as unds to obligatory points à presence of innumerable gorge, hair-pin bends are un avoidable on hill mads.
- A hair pin bend is located on a hill good, side having the minimum slope and maximum stability.
- > et must also be safe from view point of land-slides and ground waters mo) person
- Hain-pin bends with long anms and fanther spacing problems and expensive protective works.

Salient Curery of po standar of the succession winds burners out with the follows to another to mine all the design of a mines are \* Transition & Transition 7 The full roadway width is surfaced at the hair-pin bends med fraile at to bould not be steeper than 5%.

Approach gradients should not be steeper than 5%. for your: bad length beth two ruccessive hair-pin bends should be minimum of com excluding the length of circular and trageition currelles de passing de de series de les passing hair-pin bends :-(a) Min. deingn spreed = 20 kmph: 12 moit 200 insv to (b) of the coner curine = 14m. 100 2010 (e) eyen. length of trageition = 15 mily vive tourtours ! (a) superele vation in circular position of the curve = 1 in 10. (e) eyin, width of carriage way at the aprex of the curre are 11.5 & 9.0 m respectively for 2-lane & single-lane pavements of NIH REHER FOR MOR LODE ET ES 7.5mg for VR ic 6.5m. (f) The maximum & minimum gradients and Lingon 12in 200 may rectively at the course was the (9) Approach gradient should not be steepen than 1 En 20(5%) for a length of 4 om & not steepen than 1 in 15 (0.0671) (h) For good visibility at the hair-pin bend, the island portion shall be cleared of all obstructions encluding trees and shrubs.

# Salient curves: -

- The curves having their convexity on the outer edge of the hill mad are called salient ceurves.
- 7 The centre of curvature of a salient curve lies toward the hill side.
- on the ridge of a hill.
- on the bend conformed at the salient curve in a hill road is known as conser.
  - projecting hill side is usually cut down to improve the visibility of cut is constant to the portion of
  - the vicibility of the mond at such a curve is exentially provided with a parapet wall for protection of vehicles from falling down the hill slope.
  - Perentrant curves: (1) coiting not to attend coits
- The curious having their connexity on the inner side of a hill mad save called merent rant ourses.
- The centre of curvature lees away from the hill side.
- constructed in the valley of a hill.
- > At such curves, the parapet wall is provided only for safety of fast, moving traffic.
  - visibility to the fast moving traffiq.

portion shall be eleased of all obstructions toolvaling trees and otherwise.

# Retaining Walls

Retaining walls are most important structures in hill road construction to provide adequate stability to the roadway and to the slope.

- and also on the cut hill side to prevent land slide towards the roadway.
  - Johns are relatively rigid walls used for supporting soil laterally so that it can be retained at different terels on the two sides.
  - 7 Generally, the back ude of the wall is stepped while the face is kept vertical or exclined.
  - The length as well as height of wall to drain off gravitational water of earth fill.
  - > Dry stone masonry is prefered to masonry in mortar as the former permits easy drainage of seeping water.
  - The width at the base will depend upon the height of the 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.

#### sefinition

) The walls constructed for retaining or scepporting earth against their back are called retaining walls.

of breast wall is constructed to protect the natural sloping ground from the cutteng action of natural to the roadway and to the stops. agents.

> Breast walls also prevent klides of renreliable soils

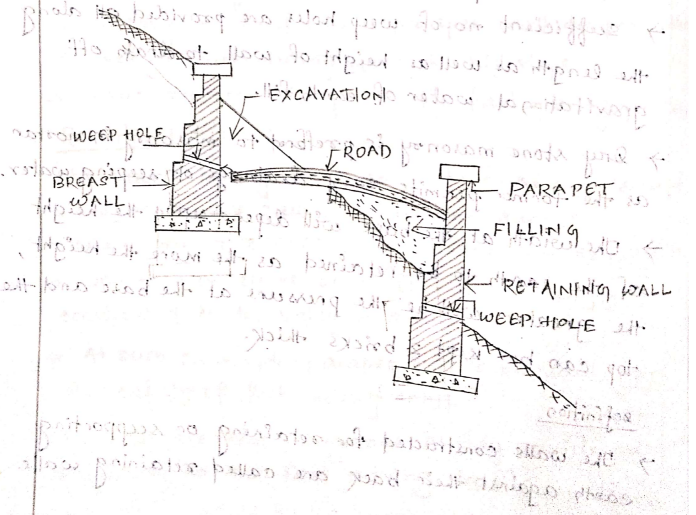
-) There walls may be 0.6 m wide at the tops pass

lie 7 Bullen holes should be provided at regular entere

21 among, the length of the wall to relieve the walls

saturated earth pressure.

are so duigned that other line of pressure should be normal to the earth pressure or thrust.



# HIGHWAY MAINTENANCE

: The word of givelting miles (2 mine) The basic objectives of highway maintenance from time to time are to ensure to provide the following facilities? a continue to provide safe and convenient travel facilities to the road users.

- (b) avoid detour, speed changes; due to failure in madway facilities & to minimice the concrease in road transportation
- e) preserve the auset & En vestments made on the road Enfrastructure by taking appropriate maintenance measures at the right time.
  - (d) avoid rapid deterioration of the pavement structure leading to huge maintenance cost by carrying o timely, preventive maintenance works
- (e) Emprove the parement surface condition by prioriding rusurfacing Layer or strengthening layer, at the night time somes to extend the life of the existing pavement structure.
- (f) to preserve the surrounding environment & natural authetics so that the travel by road is pleasant and planetiem to the due pat of materials comforctable. Adie 1 jumaned says.

aller donal lindo to shortingam which wans it & Line of Louis is grave to the property - ichi ive li basemana Edicelnisto

# General causes of damagus to Roads

#### Causes of distress in flexible pavements:-

- En the stagnation of water on the shoulders or on the pavement surface on roads.
- resulting en stagnation of water on mad.
  - of water on the subgrade & resultant daniage to the pavement layer.
  - environmental factors en cluding heavy nainfall, soil erosion, high water table, snow fall, frost action etc.
  - any of the pavement layers on settlement of embankment foundation effects, which could result in settlement of the supporting layers of pavement resulting in damages to the made and
  - The defects in construction method and quality control dung
  - -> Defect in the quality of materials used in any of the pavement layers.
  - > Increase in the magnitude of when load a the no of load repetitions or passage of excessively overcloaded commercial vehicles, exceeding the design values.

#### General causes of distress in rigid pavements: -> Defective drainage system may lead to failures En rigid pavements such as mud pumping, unless preventève measures are taken up at the design & construction stages. y use of non-durable materials which starts deteriorating during weathering cycles. : stort toll to prinotial -> emproper alignment of dowel bars may lead to stress concentration & cracking near the joint? > structural énadequacy of the pavement structure consisting with respect to the actual loading conditions to which the pavement is being subjected to. > enadequate compaction of embankment or subgrade or settle ment of foundation steel by which could result is settlement of scepporting layers of pavement Maintenance of bituminous, mad born bitalogt & Localised distribution in bagolavale an amon' lemited areas which may be compaidered as 1. Pot-holes: rs-xele within the proved area. There are small bowl shaped holes developed on the surface layer of flexible pavements, after the rains. Came: - wed of men promote no best mineral (9) Stagnation of water on the payement curface due to inadequate cross slope & stripping of bitumen binder on aggregates. the shoulders.

(c) Lack bond bet the bitcemnous scerface & bare course due to improper application of prime coat / tack wat. (d) 3 nsufficient bétumes content at some Locations cegregation of bituminous mix during laying resulting the scurface remaining permeable due to too less fines on excess ch at somelocation. Pot-hole :- wob productions from. Steps boat poin and book to farmaphie (a) cutting around the pot-hole area to rectangular chape with verifical edges up to max. depth & removing all the Loose aggregates. & dust. (b) Application of tack coat of suitable biteeninous binder at the bottom a all vertical edger using a sprayer. (c) Filling up the prepared pot-hole with a dince ! pot-hole with a dense bitumhow (a) compaction of patched mix using a rollen & finishing Level-with the adjoining parement scerface, and the 2. Isolated cracked areas samufied to monocontained Cracks are developed at isolated locations within a Limited areas which may be considered as weak pockets within the paved area. and principle proof though the Develop die to passage of heavy thehicles over the depressions that are formed due to localised settlement of wof pavement layers will no release to mitages in Remedy 43 buildiers & adult -> Patching (same as pot hole nepale): 1000 months Simplianity The

3. Localised depression due to rettlement; These are formed due to settlement of the lower layers of the pavement. Is paint in paint invo cause ! --) gradequate compacted pockets of fill or subgrade or other pavement layers. > Laying of surfacing course by manical methods. co the surface Remedy-: -> Marking a cleaning the affected area & nemoving the Loose material à dust : Northang sabol 7 spraying tack coat : 12 up to Application of > placing a pre-mix of dense graded bituminous mix using suitable aggregate sizes en depression. -> compacting well with a roller & finishing to a defined level of lands with proto motions General Distruses: -1. Ravelling :- hounders to philideta The loosening of aggregates of the surface from the surface due to moving traffic, is known as ravelling. This occurs due to failure of binding beth bitumen binder and aggregatu. nd to transavom Construction during wet weather conditions which caus! results in stripping of binden from aggregates. > Delayed rolling after the bituminous down resulting in porous surface. > 9naufficient binder content in the mix.

cyregation
at la
a men
& duit
* am-
applied
the tel
1010 C
, 25 sed
1000
d. Hickney.
poiss
n of the
ry vehicle.
(101)
pavement
Juli'
ov. of the
110
i de la
of the
7000
ent or
3 H
surface

35

5710

#### Remedial measures: -

- 39f Enadequate thickness of the pavement structure is ruled out, then the remedy is: stepsi
  - covering the affected surface, (i) application of tack coat covering the outs (111) filling the outs using either a dense graded bituminous mix or open graded pre-mix followed by seal coat, (i) compaction by volling, () providing a then bituminous resurfacing course to achieve good viding quality.
- > of weak pavement is Endicated, it may be strengthened with an overlay of read. thickness.
- of pavement is done.
- 3. Corrugations:

  Corrugations are the shallow undulations in the form of ripples of depth cepto 25 mm, across the good at about 2 to 3 m intervals: The defect is confined to bituminous surface coverse only.

Cause ! -

- > excess binder content in bituminow mixoup
- 7 excess proporetion of fines en the mix.
- > use of binder of Low viscocity w.r.t temp. of the region.
- > We of smooth textured on rounded gravel/ coaree
  - aggregates en the mix.
- > Initial undulations due to improper or faulty laying
- 7 The oscillations & Empact caused by the traffic moving of the corrugated curface.

appropriate materials a compractied. Petopuros

5. Alligator cracking: -: : An existing bituminous pavement surface that has developed extensive cracks which are interconnected forming a number of blocks, the crack pattern resemble the skin of an alligator; therefore such crack pattern of the pavement surface is called as 'alligator cracking! or map cracking! Causes 1+ into it 15 to discongram ply in to y Higher defliction under wheel load. > Repeated application of wheel loads in weak. with a built to proper and Remedial measure :- into tomover itomorphise > The damaged bituminous pavement layer with extensive cracks is carefully removed without disturbing the base course under neath. Then prime coat or tack coat is applied, additional strengthening layers are applied such as albituminous binder course course are constructed, after designing the overlay theckness neglinement. 7 Crack netarding layer such as a suitable geo-cynthetic layer may be laid and a bitumbous overlay is laid above. with the training are a separation to the territoria . Try of hormand of the

6. Wary Surface Large deformations formed along the mad surface due to settlement or apheavals nescult ion; a wary surface & the riding quality is adversely affected at high spieeds. " . then was a sell to mister of North

Causes:-

Inadequate compaction of the fill.

use of highly compressible soil in the fill on subgrade

Presence of excelver moisture in the subgrade du to ineffective subsenface drainage system.

Frost heaving at frost susceptible regions.

gradequate pavement thickness for the proevailing traffic loads.

Remedial measure : - 100 months to pomoto 170 + 41121 + 2223

7. of is, necessary to excavate & remove the pavement layers & then, the detective, fill up to the full depth. The embankment & subgrade soil shall be neconstructed wing proper soils; the Roil layers shall be compacted controlled conditions; the pavement layers are then reconstructed approved materials.

New sub-surface & surface drainage system have to be planned & constructed before ne-constru ing the pavement layere.

Suitable measures should be taken to resist the adverse effects of frost action before re-constructing the pavement layers.

-) It is necessary to remove all the existing pavement layers égeluding the subgrade soil. The thick new requirement of the new pavement is designed & the new pavement layers are ne-constructed starting from the subgrade. commended landramast 7. Shear failures: Il prisones & partity Type(i) :- Shear failure of the pavement starting from the subgrade. CTOtal shear faileire of pavement). > of is indicated by a deep and large depression on settlement & cepheaval adjacent to the depression. cause:
- laying of weak pavements on poor subgrade

- sollie with high moisteire content. Is printed. Cmay be seen along the wheel pathe in the form of binder specification. deep and wide out). Remedial measures: - = 200000 noits 2//25.8 Total reficonstruction of the entire flexable pavement structure after duigning the same to withstand the prevalent heavy traffic loading, soil & moisture condition & environmental tactors. > The surface & sub-surface drainage system are constructed as per new design. " sitalingmy. Typeris: Shear failure of the bituminous surface men course only instit to assist items ; => 9t is indicated by small size depression & similar small heaving of the scerface, adjoining the depression.

causes? it is all the evening ol- babayasan sa ta very heavy traffic loading, much higher than that expected at the time of design & construction. Remedial measures !-7 Milling & removing the défective biteminous concrete surfacing codice ceptothe top of the DBM binder course. Re-compacting the surface & finishing to required profile. Application of tack coat. -> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Laying of a new layer of bitteminques concrete

-> Layer face course concrete

-> Layer face course course concrete

-> Layer face course course course concrete

-> Layer face course binder specifications. dup and wide out). 8. Reflection cracks :- : 1200 Land loibsmall when the crack pattern on a bitaminous surface course is almost of the same pattern and location as the cracks of the lower pavement layer; the cracks are known as ineffection cracks don. "xympathetic cracks its our ray to patientinas Type (i) : Shear failure of the bituming streets construction of bituminous overlay above a rigid on semi-rigid pavement with chacks. > Delayed maintenance of cracked bitaminous surface.

Remedial measures 1-

formed only on the bituminous surface course, the treatment is 'crack sealing! Fine cracks are sealed by applying hitumen emulsion on foo seal after cleaning applying bitumen emulsion on fog seal after cleaning
the surface to remove loose particles & dustsurface, the loose materials & dust are removed & the binder is poured through a pouring can sextra binder is pushed in with the help of brushes; a covening the cracke; an additional they kurfacing course may also be laid as required : > of the pavement is structurally inadequate,, a suitable overlay may be dérigned à constructed, after treating the cracks on the existing, pavement > Functional deterioration enclosed to

The types of distres in the cc pavements may be claustied Entostwo groups: Allowalants 23 tooms vag out to (i) Functional distruction of your policies adoptions > Functional deterioration Enclude surface unevenness scalings/ravelling, spalling of joint, loss of realant at joints, formation of fine shrinkage cracked change en surface texture. >> structuralitalistrusexillenctude, development of structural cracks of depth more than chalfithe thierness of the sec islab; also isolated failures s en co pavement slabe take place due to di settlement of embankment 1.2 subgrade at some is laid over an old warm sunface coilenoitesols bluder on the top.

### Functional distruses: 1. Surface unevenness or roughness The surface condition of a cc pavement is considered to be good if the value of unevenness Endex (UI) or roughness Endex determined using the bump Entegrator is < 2200 mm/km; average, if UI is 2200 to 3000 mm/km; Spooresto Et 27:3000 mm/ Kmissipalatila upic the affected > cettlement of high embankments ... Cresults in formation of bumpsia dips near the Joints). Remederidate Alle man se x 21 Megas haration will be for > The surface unevenner may be Emproved by diamond grinding to partially semoverthe bumps; a thin layer of concrete Escremoned from the surface and by the grinding processions (100 at the part pour 2. Scaling and ravelling: Scaling is the peeling off of part of the conferete surface to a depth of 5 to 15 mm. Ravelling is the loss of hardened rement moretan from the scertace; ender hyperling to stratour assert of end regregation of the concrete mix at the surface. use of direty or unclean aggregates. > we of excess water in the mix at a location. uce of excess fines in the mix sawing the joints too early after concreting

> Improper curing I mostional dieturn; > excessive abrasion caused on the surface by the movement of crawler mounted machinery with stell of the chains drive in stay is a ferritation of the start of while demonstrate to entow while hoppy and > The damaged laneas are maked out in hectangular shape by Encluding excess 50 mm around the affected area. The distintegrated materials are chi selled & removed upto the affected depth. The area is patched up using a suitable mix of polyment concrete or providing a boodequentage outromoto de allers " -> of the affected depth is > 25 mm, the slab is removed & reconstructed. -> The suffee unerconen may be Buspalling of Joints inny or Rindring homeis spalling of Joints occur due to chacking the breaking away part of the concrete near the joints of the co class. causes: -2. Scaling and wavelling :. > Ingress of stones of great ento the gap of expansion joints מלוניל כל בילי ול mm. Failure or defects en load transfer dowel bar system on their placement at the concerned joint. -> use of weaker concrete or improperly compacted concrete when the work is stopped at the construction + use of stirty or unclean aggregatus. Remedy > of the affected width on either side of the joint & affected length of spalled portion terming the joint for early

is < 25% of joint length, epony resin mortar is appliede inne primes mitini alle 7 of the width & length, exceed the above, partial depth proposition carried out. 4. Loss of joint cealant: -· Jeise territation The sealant at the joints of the cc pavement is subjected to very harch conditions & therefore suffers distress over a period of time. Remedy: -- The cealant material is removed, the joint groove is cleaned & the joint is re-realed using appropriate Hype of nearant? all to prin allocana is allows to > Poy sulphide sealants are reported to perform well for 5 to 7 years; silicone cealants are ireported to surve well for over 10 years. must not 1009 5. Shonkage cracket - 100 took will be notwords (c) plastic chrinkage cracks (ii) Orwing shipkage cracks Que to rapid drying tof the fresh Plastic shrinkage: concrete caudabytawind blowing at high speeds. > Formed 10 to the diratof wind; 1013 to 0.6 min length & extend upto a depth of 20 40 30 mm · 12/3 1m 3 1 Remedy: -> can be prevented by taking suitable measures for curring of concrete has britished with a publicas > cracks can be sealed using report rusin of low vis cosity.

Drujing shrinkage: - Dece to overall shrinking of the cc mix during the initial curing period, which is restrained by the Enterface fraction betwo the bottom of the cc slab & the supporting layer on the separation membrane. 1. Lose of joint coalant: noil Remedy: designing the - Cracks may be prevented by properly joint cutting within the recommended period after Laying the concrete. 6. Loss of surface texture: Inio all & bins: It results in smoothening of the copparement surface which may become slippery render wet conditions. pub causes: on Manhoo mobilis (sharp For a rote > Poor texturing during construction. > Abrasion of the surface due to wear & tear caused by heavy traffic movements cender wet conditions on when the surface is covered by sand particles. > Movement of construction traffic before the concrete in gains strength. higher of wa : 2 particula offen! 1 > Road istretches with frequent braking on steering rimovements of ; fast vehicles it or of primoral - De of mon-durable, materials in the concrete: Remedy:-Kemechy: 3 97 may be restored by diamond grinding ton grove cutting of the polished surface, Goove princes

Scanned by CamScanner

### ROAD-SIDE DEVELOPEMENTE LOCAL the of pand with provi Objects .. anborication . Blic in one Road side development, deals with the planning development of aesthetic measures and other amenities road-ride and the abutting land or the right monitor affective landacapa y proper planning is needed for n road-side development might from the stage of preliminary serve highway alignment, and Points to be considered: horezontal and ventical (a) consistent and ismooth horizon at their abivory of Proglers En oural highways. and shoulders! of way th wide right om and heyight. (c) Wide right of way in urban areas to screen adjoining property of the land reaps a pool with a property with (d) Flat side shopes non embankment and beut, rounded to blend with original land, 12) one plansage one (e) suitable planning, and plantation of road-side trees and whoubs and their proper maintenance. (f) Turfing on Ride slopes; and on edges of shoulders of highways passing through rural areas! (9) Apothetically developing pleasant views, parks and

parking facilities.

## choice based on the crown of tree: -

- > Wide crowned trees on mad-sides are generally not preferred, because they obstruct the day light and make the moads appear dark and was afe even with street lighting during night.
- y Due to high branches of the moad-side trees which overchang on the carriageway is dripping of water from branches of these trees during the rains and consequent damages in the form of pitting and Loes of fines caused to the flexible pavements.
- on both sides of a road do not cover the camiaguay.
- -> The trees should be so planted on madeides that the crown of trees do not extend beyond the pavement edges.
- -) The trees should be at least 2.5 m away from edge of the cam'ageway and 12 m away from the centre of the wad or carriageway.

Equipment for compactinguisors scrottouritano) & Soil compactionmis, aichieved in the field eather by rolling namming or by vibration. Cohesion-lus sand may be compacted by vibration jetting & ponding with water. Compaction of soil -> compacting equepments: By compacting the soil, the parelieus exallorse to constructioned to be packed more classification part of the alr voids. 1) Compaction in organishy & storiging ( The toose soll particles get packed closer during the isolling process, as part of the air voids get expelled adue to compression. & slight re-arrangement soil to be used in both sombanknichtige offers is subgrade of all highways.

Scanned by CamScanner

Compaction of sand : will - grate this rushe mid to 3) This can be densified by vibration technique. 19 fear be compacted is wet conditiby rolling the larger when it is saturated with water; the sand is watered heavily & solled using a smooth whell soller or precematic Tetting & ponding with water is the most effective estan interprete materia compacting cohesion less sands. Excavation of earth to Colorate mon will -241. y 41.12 to mitrovaska The CK MED OF Exeavation is the process of cutting or loocening removing earth Encluding rock from its original transposting & dumping Blass are hell eapable of execuciting spor bank excavation may be needed in soil, soft rock revention hard mack shelfore pheparing of a new highway. Euto ochi to lead st Equipments for excavation stonom ad your souls nieve at less speeds. क्षेत्रमा विवस्त , देवन , हिल्मी कार्या सी किया है It is a verusatile earth moving equipment wed for relearing sites, opening upupilot soade? moving earth for short hardistances of about 100ml & also 2) the several other Jobsenias prom mylis > 91 can be exequate ever relatively whiff earth & - some ittigre of softsmeckit is priory too tovally > 9+ can be used for shallow exicavation work quing highway construction.

100 (1) Hoe: - strong sing sidixolt to asitonitum. It is an excavating equipment of power shovel family. 9tis meant to excavate below the matural surface where the machine stationed & is capable of having precise control of depth of excavation at close range Brought in to innos mad all & sportedus sill. -> 9t can exert high tooth presidered hence rean excavate Stiff material which cannot be excavated by dragline. prepared subgrack, extending up to the side decine too (1) Draglenesser salite roper peningo a sous of It is used to excavate soft earth & to deposition snear-by banks or to bodduinto inagonals of him spinistofo in 1242 of maly be mounted on acrawler tigick living (ii) -> The bucket is thopwo out from the dragline, on the top of the earth to be excavated & then pulled back towards the base of the machine alice over 1/2012 prices ? -) of can operate from maturaliground subile excavating earth with the bucket from a lower levelor aspot. Construction method 1-(UI) clam shell:of consists of a heavy bucket of two halves in the form of a shell, hinged together at top shells may be attached to the shovel-crane centition at the boom of a graguine. -) she open clam-shell bucket is thrown on the top of the looce material after the material is dug a in the bucket is lifted, the two halves close entrapping the material into the bucket. > 9tis useful for excavation of loose material at or below existing ground surface. Scanned by CamScanner

# TRAFFIC ENGINEERING

Traffic engineering is that branch of engineering which deals with the improvement of traffic performance of road networks and tereminals. of is that phase of engineering that deals with planning and geometric design of streets highways abutting land and with traffic operation, as their use is related to the safe, convenient and economic transportation of persons and away from the edge of the

#### with sout Karibe the r Traffic Control Devices

The various aids and devices used to control, regulate and quide traffic may be called as traffic control devices. The most common are:

- (a) Signs these area as somethed sender the
- (b) Signals subus loson sails pur dats (b)
- (c) regarkings at gate appropriates establis data to
- (9) Islands.

> Road lights are useful in guiding traffic during wight: you sit lactuos at paris si abis boom sails road so as to axign right of way to hadic of

road wally.

### Traffic signs

These have been divided into three categories according to Indian Motor Vehicle Act.

- (i) Regulatory signs : pas la sonomistra
- (i) Warring signs
- (iii) Poforematory signs.
- > In the case of roads with Kerebs, the edge of the right adjacent to the road is not less than 0.6 m away from the edge of the Kereb.

no to world from so to

phonony and

> On roads without Kerebs the nearest edge may be 2.0 m to 3.0 m from the edge of the carriageway.

## ( Regulatory signs:-

Regulatory on mandatory signs are meant to inforem the road users of certain laws, regulation and prohibitions.

These are classified under the following sub-heads:

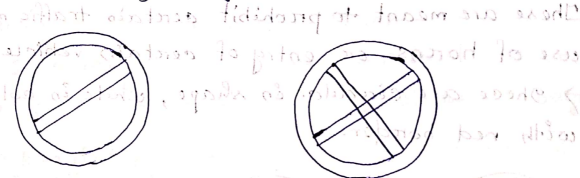
- (a) Stop and Give-way signs :-
- -> stop signis intended to stop the vehicles on a roadway.
- porder.
- > Give-way sign is used to control the rehicles on a road so as to assign right of way to traffic on other roadways.

7 9+ is triangular with the apex downwards, white in colour with a red border property tidid not at transm. K doom -> In Jane doomm , bi replied AM BAILD blace . To ge circulard many blue girdund , red bonder & the oblique red b, These are meant to prohibit ceretain traffic movements use of horens or entry of ceretain vehicle class. -) Thece are circular en shape, white in colour with red boredor. Straight Prohibited or No Entry 100 28 2 1110 . 1000r vehicles prohibited Right turn v-turn grentaking prohibited En both directione, prohibited Prohibited

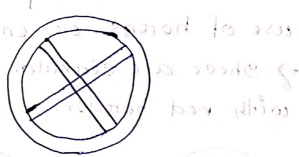
(c) No parking and No stopping signs:

> No parking righ is meant to prohibit parking of repides at that place. It is circular in shape with a blue blackground, a red border & an oblique red bar at an angle of 45°.

-> No stopping sign is meant to prohibit stopping of rehicles at that place. It is circular in shape with blue ground, red border & two oblique red bars at 45° & right angle to each other.



No parking



No stopping/standing

(d) Speed limit and vehicle control signs: -

-> Speed limit sign is meant to restroict the speed of all on certain classes of vehicles on a particular stretch of a road. This is circular in shape, white back-ground, red-border & black numerals.

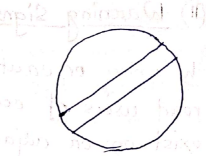
> Vehicle control signs are similar to speed limit right with black symbols instead of numerals -ex. width limit, Height limit, length limit, Load limit & Axle load limit.



Speed Limit



width limit



Restriction ends

### (e) Restriction ands sign :-

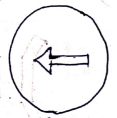
of indicates the point at which all prohibitions notified by prohibitory signs for moving vehicles case to apply.

> 9t is circular en shape with white background & a broad diagonal black band at 45°.

## (f) compulsory direction control signs:

These signs éndicate the appropriate directions en which the vehicles are obliged to proceed, or the only directions in which they are peremitted to proceed.

> These are circular on shape with a blue back ground and white direction arrows.



Compulsorcef turns left



Compulsory ahead or turn right



compulsory ahead only



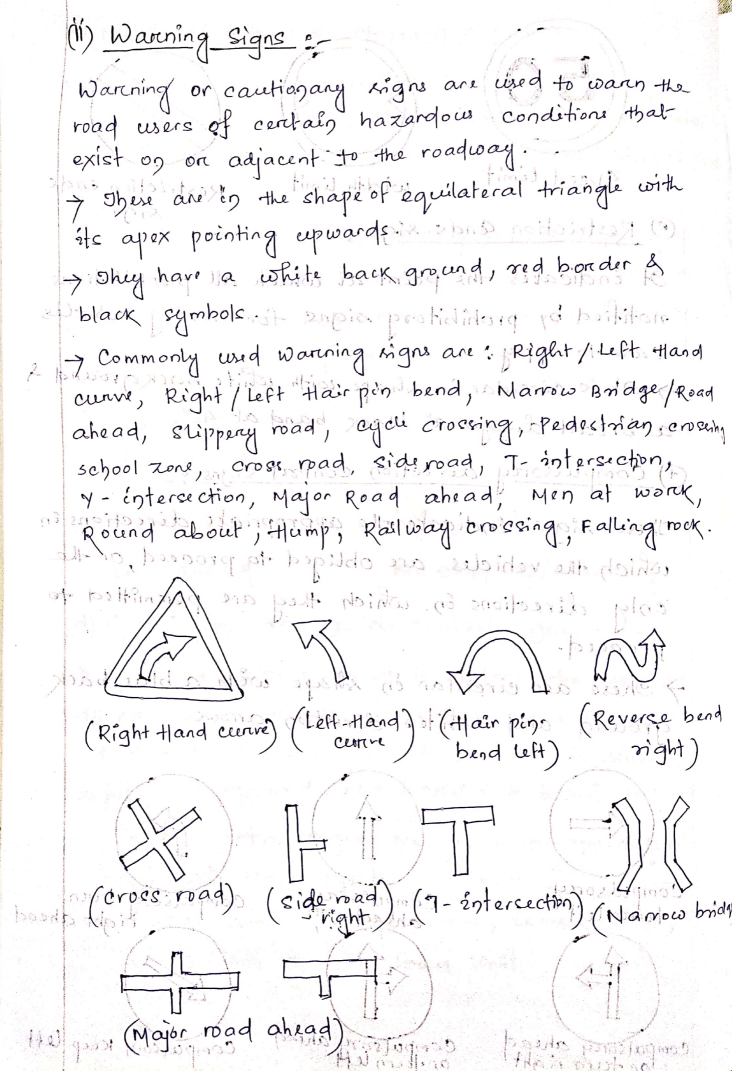
computsory ahead



computsory turn right ahead.



compalsory keep left.



# (iii) Informatory signs: -

these signs are used to guide the road were along routes, inform them of destination and distance and provide with information to make travel easier, safe and pleasant.

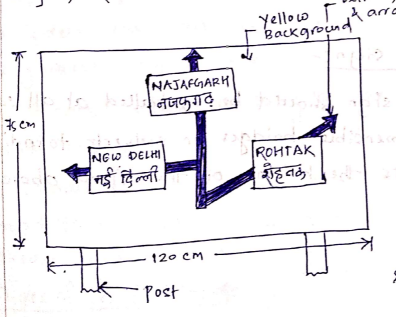
y The information signs are grouped under the following sub-heads:

# (a) Direction and place identification signs:

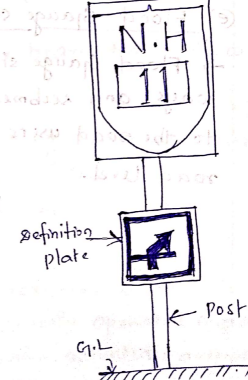
) Thur are rectangular with white back ground, black border & black arrows and letters.

7 The Enscriptions should be in English & other languages as nece Mary:

Agns, Route Marker and place identification signs.



(a) Road Tunction Approach



(b) Route Manker sign)

- (b) Facility information signs:
- > Shese are rectangular with blue back ground & white / black letters/ symbols.
- > Some of there are: Public Telephone, Petrol Pump, Hospital, First Aid Post, Eating Place & Resting Place.
- (c) Other useful information signs:
- -> There Enclude No through Road, No through side Road of.
- (d) Parking deignists this religion in made
- -) These are set up parallel to the road wing square sign board with blue black back ground and white coloured letter 'p'. Additional definition plate may be used to indicate category of vehicle for which parking space ic reserved, direction of parking space etc.
- (e) Flood Gauge eign:-
- Flood. Gauge sign should be Enstalled at all cause ways and seubmercible bridges or culverts to indicate to the mood users the height of the flood above mood level.



an minor of the principle

# Traffic signals

Traffic signals are the control devices which could alternatively direct the traffic to stop and proceed at intersections using red and green traffic light rignals actomatically.

3 The main requirements of traffic signal are to draw attention, provide meaning and time to respond & to have minimum waste of time.

## Advantages of traffic signals: -

- They provide orderly movement of traffic and increase the traffic handling capacity of most of the intersections at grade.
- shey reduce certain types of accidents, notably the right angled collisions.
- -> Pedestrians can cross the made rafely at the signalised intersection.
- > signals allow crossing of the heavy traffic flow with safety.
- signals provide a chance to crossing traffic of minor mad to cross the path of continuous flow of traffic stream at reasonable intervals of time.

### Types of traffic signals: -

- 1) Traffic control signals: (a) Fixed-time signal (b) Manually Operated signal
- ensemble soilog site ort soil. (e) Traffic actuated (automotic) moit manders siller out

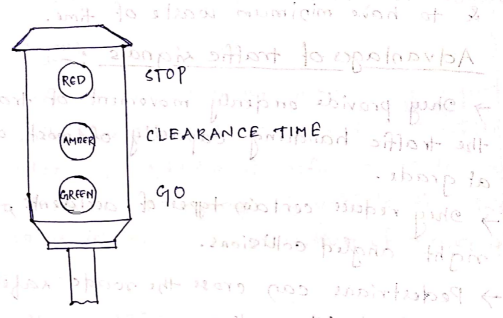
one have a paradica

- (11) Pegestran signal
- (11) Special traffic signal. types phases and eyer accordingly.

#### (i) Traffic control signals: -

there have three coloured light glows facing each direction of traffic flow-

The red light is meant for stop, the green light indicate in and the amber or yellow light allows the clearance time for the vehicles which enter the intersection are by the end of green time, to clear off.



Inaffic signals

- (a) Fixed-time signal / pre-timed signals:
- mber and green lights.
- > The timing of each phase of the cycle is predetermined based on the traffic studies and they are the simplest type of automatic traffic signals which are electrically operated.
- (b) Manually operated (signals = 000 loston) office (1)
- To these types of signals, the traffic police watches the traffic demand from a scentable point during the peak hours at the intersection & varies the timings of these phases and cycle accordingly.

- (c) Traffic actualed signals: -
- -> In these signals the timings of the phase and cycle are changed according to traffic demand.
- 7 29 semi-actuated signals, the normal green phase of a traffic stream may be extended cupto a certain period of time for allowing the vehicles to clear off the intercection.
  - > In fully-actuated eignale computere assign the night of way for the traffic movement on turn basis of traffic flow demand with colour & brightness o

# (ii) Pederman egginalistes ingis brong poods

- when the vehicular traffic remains stopped by red or stop Lignal on the traffic signals of the mad intersection, there eignales giventhe might of way of pedestrians to croce a road during the walk period. xufficient distance in advance to give or
- (iii) special signals / Flashing beacone
- These signals are used to warm the traffic.
  - > when there is a red flashing signal, the drivers of vehicles must stop before entering the nearest cross walk at the intersection or at a xtop line (ii) Object mankings where marked.
  - > Flowning of yellow eignals are used to direct the drivers of the vehicular traffic to proceed with caution.

# Road Markings

Road on traffic mankings are made of lines, patterns words, symbols or reflectors or the pavement, Kerb, rides of islands on on the fixed objects within or pear thet madway and prissoles not mit to poing

loopis between official signal

- Traffic mankings may be called special right intended to control, warn, quide or regulate the traffic.
- ) The markings are made using paints in contrast with colour & brightness of the pavement or other back ground. Light reflecting paints are commonly wed for traffic marking.
  - -> 99 order to essure that the markings are seen by the good users, the longitudinal line should be alleast so con thick & the tragsverce lines should be made in such a way that they are visible at sufficient distance in advance to give road wers adequate time to Prupond. | 2 100012 100092 (iii)

The various types of markings may be claimfied as,

- (i) Pavement Bomarckings pode gode tour worder fo
- (i) i Kerch markings into solo with to some some
- iii) object mankings
- (1) Reflector unit markingson of the printers of the drivers of the vehicular traffic to proceed

unter courting.

## Pavement Markings:

their markings may be of white paint. Yellow colour markings are used to indicate parking interestions & for the configuous centre line and barrier line markings.

- -> Longitudinal solid lines are used as quiding or regulating lines.
- for vehicular traffic.
  - Common types: Centre lines, Lane line, No Pauling

    Zone Mankings, Turn Mankings,

    stop lines, Cross walk lines,

    Approach to obstructions, Panking

    space Limits, Border or edge lines,

    Route direction arrows, Panking

    cpace linest, Bus stops.

### Kenb mankings: -

These mankings indicate centain regulations line parking regulations.

Ine which increase the vicibility from a long distance

# Object markings:

There include typical obstructions mankings like supports for bridges signs a signale, level crossing gates, traffic islands, narrow bridges, cultert head walk.

### Reflector Unit Markings: -

There are used as hazard markers and quide markere for safe driving during night.

> Hazard mankers reflecting yellow light should be visible from a long dictance of about 150 m.

#### Traffic Islands:

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

7 Thatfigueslands, may be classified based on the By function as , to do at do orange A

- (i) Divisional islands
  - (ii) channelizing islands
    - (iii) Pedestrian Loading islands
    - (in Rotany

### Divisional islands : -

pareking regulations. There are intended to separate opposing flow of traffic on a highway with four on more lanes.

-> By dividing the highways into two one-way roadways, the head-on-collicions are eliminated & other accidents are also reduced. the troited delands, nomes boildes, collect

## channelizing islands :-

There are used to guide the traffic into proper channel through the intercection area.

- There are very useful for intersection at grade, particularly when the area is large.

## Pedertian loading islands: -

Thue are provided at regular bus atope & similar places for the protection of passengers.

A pedestrian island af or near a cross walk to aid and protect pedestrian crossing the carriageway may be termed as pedestrian refuge islands.

# Rotary island :-

of channelized intersection.

) It is an enlarged mood intercection where all converging vehicles are forced to move mound a large central island in one direction before they can weave out of traffic flow into their respective directions radiating from the central island.