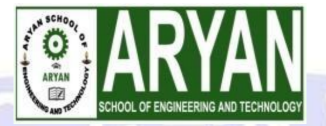
#### **ARYAN SCHOOL OF ENGINEERING & ECHNOLOGY**

#### BARAKUDA, PANCHAGAON, BHUBANESWAR, KHORDHA-752050



## LECTURE NOTE

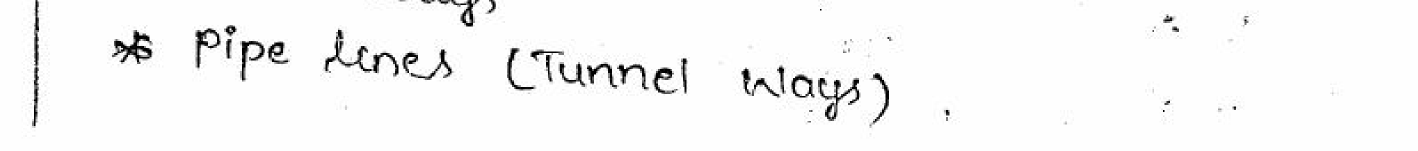
SUBJECT NAME- HIGHWAY ENGINEERING BRANCH-CIVIL ENGG. SEMESTER-4<sup>TH</sup> SEM ACADEMIC SESSION-2022-23 PREPARED BY- PRATIKSHYA BHUYAN

Carrying men & material from one place to another place is Transportation.

- j'-Introduction - j'- U.S.gambondas

Des toi Transportation: --Application of technology and scientific principles to the planning, development, Operation and management of facilities for any mode of Transpolitation in older to provide safe, compolitable, convenient, economical and environmentally compatable movement of people & goods. Developing process :-

- Planning Priliminably designing Detailed designing  $\rightarrow$ Construction Operation -> Planning Modes of Them \* Railways L> Sumpace \* Roap Walys -> Under ground -> Elevated ways ig metro rails \* Road ways
- Ato ways
  - water ways



40

# Characteustics of Road Transpoltation

\* low Capital investment
\* Flexible service
\* Mole freedom to users
\* Mole freedom to users
\* vasitous types of vehicles can totavel
\* One & only door to door service
\* cheapers & fastest
Scope of thighway Engineesing :→ Planning & Location
→ Alignment & Geometric bactors
→ Pavement Design
→ Construction materials & Equipments

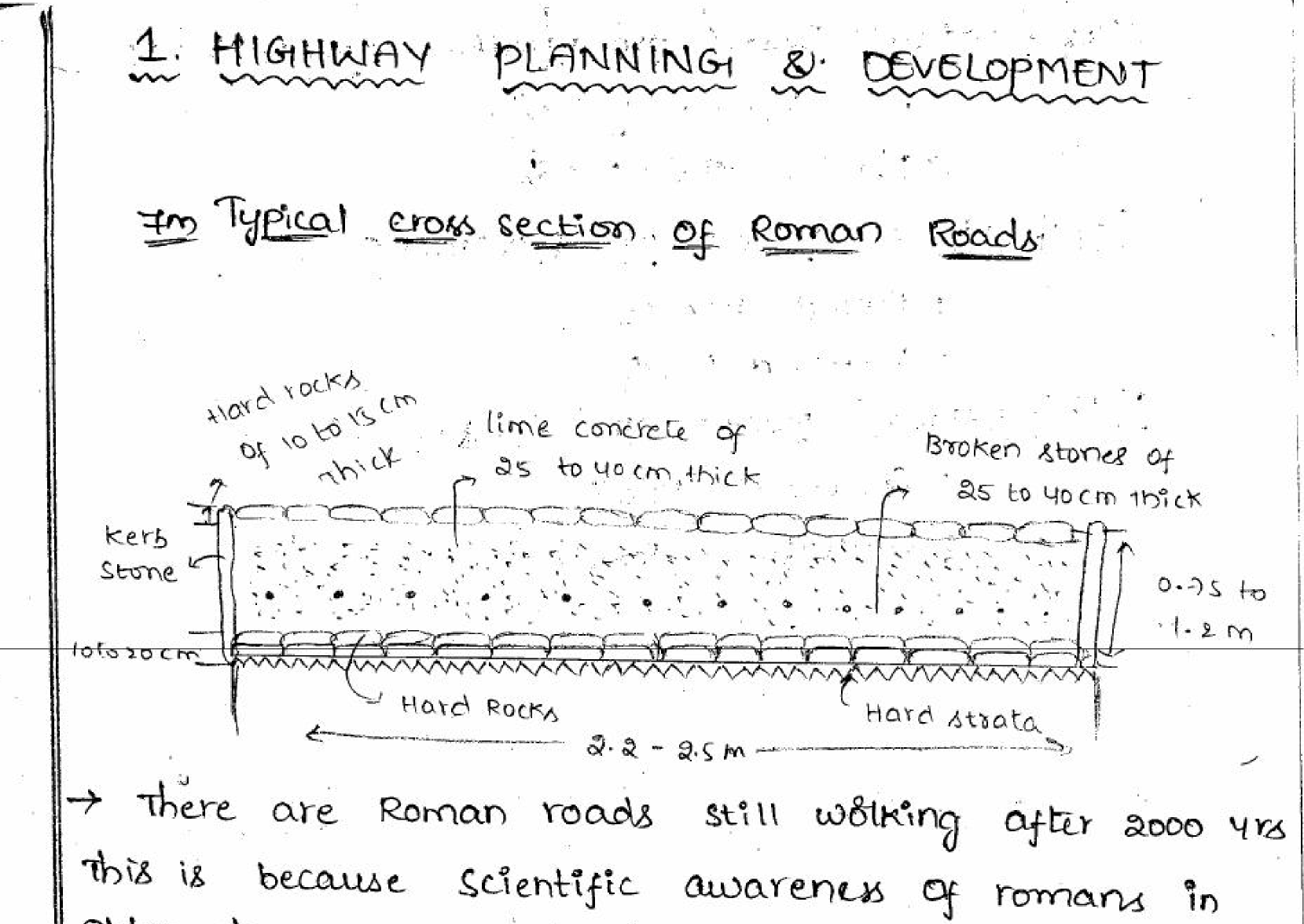
→ Traffic utility & contaiol → Economic feasibilities → Environmental Impact & Assesment Modesin Classification Of Roads: I. National Highways a. State Highways a. State Highways 3. Majol District Roads 4. Minoi District Roads 5. Other Roads (b) village Roads Classification Of Roads in Metropolitian City: 1. Artestial Roads a. Sub Artestial Roads 3. Collector due to



Classification Based on Weather Conditions: I All Weather Roads a Fair weather Roads Classification Based on pavement: I Paved Roads Bituminous Roads a Unpaved Roads Classification Based on Sworface: I. Sworfaced Roads a Unsworfaced Roads a Unsworfaced Roads







Olden days.

they followed 3 timple polinciples

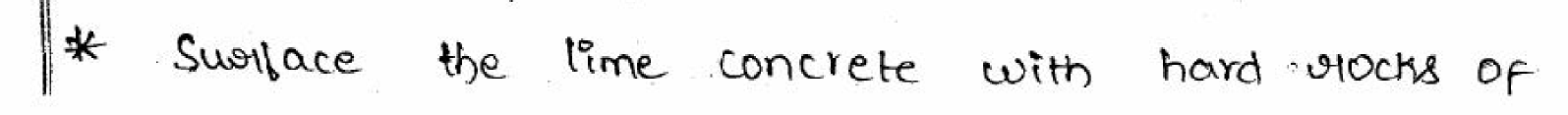
1. they laid roads regardling of gradients à. Upto a hard strata they Trench & they remove loose soil

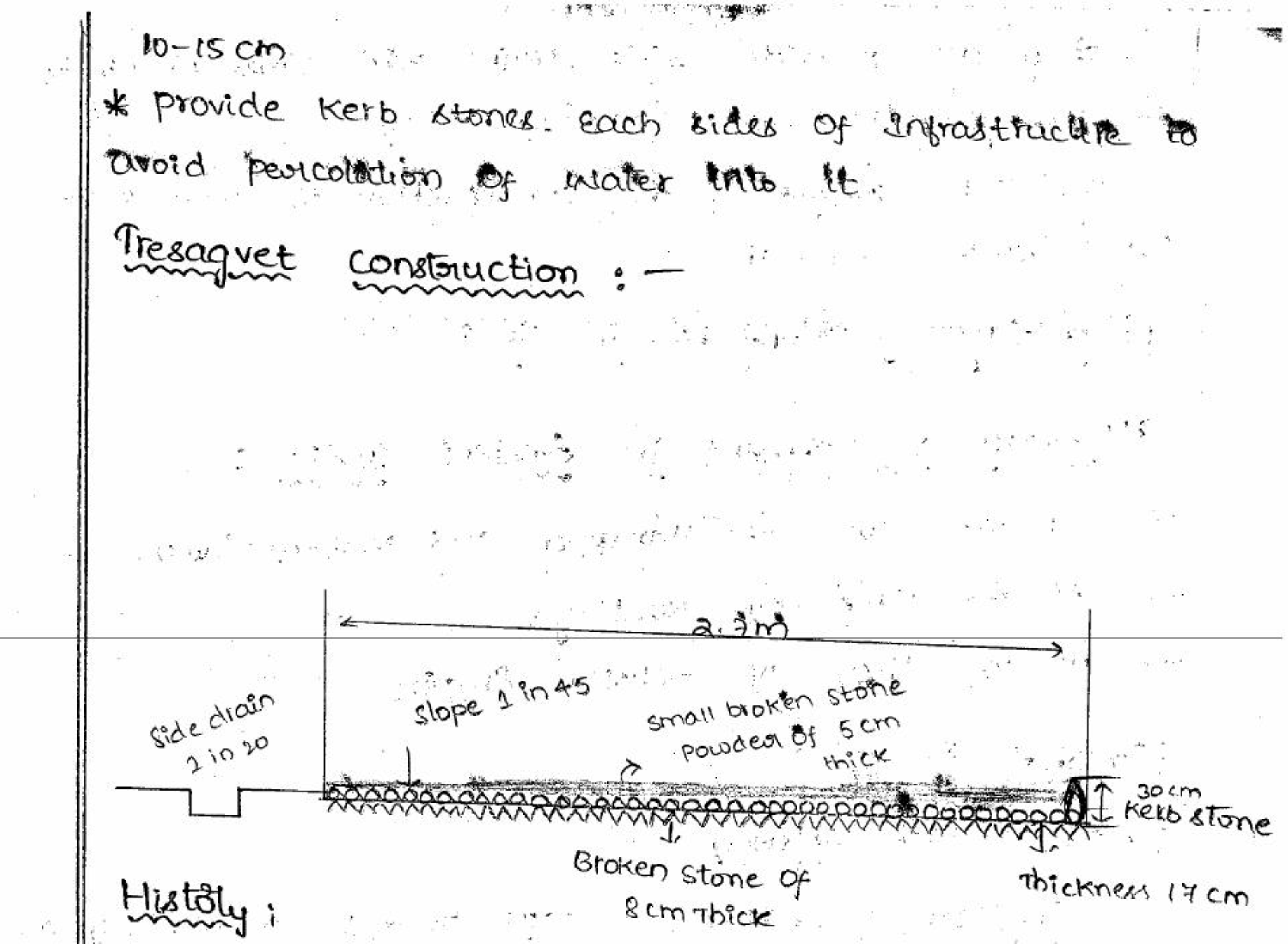
3. They used to mix lime concrete and swolfaced with Hard rocks even the vehicle wheel is haved to more.

\* Trench upto a Hard strata & remove loose soil \* Lay two layers of Hard rocks of thickness 10-20

\* Fill broken stone of thickness 25-40 cm

\* cover the broken stone with lime concrete of thickness 25-40 cm





8 cm Thick

After Roman roads constanction there is no other road construction was populari in any country At the time of tresaguet empire they intiated new toad construction in France in 18th Century.

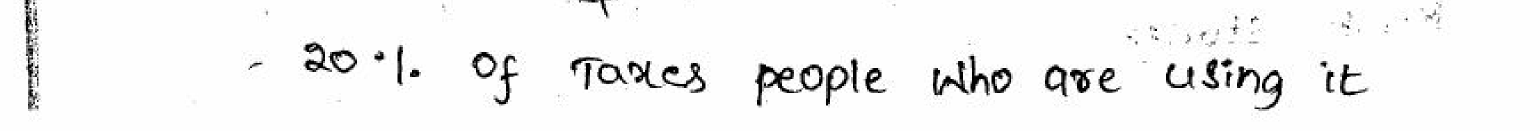
> Stabilize the soil & compact.

A layer of sen laid on the statilized soil with botoken stones.

- Broken stories are covered with seth layer mickness of small broken stones so that stone to stone gap is filled with Broken stones -> they maintaine in us slope to drain rain water ્ર ે, કું,  $\rightarrow$  They covered the construction edges with 17 cm



-> they also provided side drains with slope of 1 in 20 to caviory water from cavioriage way The Total height of the construction is so cm & the total width is 27 m Highway Development in India: -Highway Development in Ancient India: -> At the time of Harappa and Mohenjodavio -> At the time of koutilya -> At the time of Ashoka Empire Moughal Roads :-Roads in 19th century : -Jayakar commitée in 1997 to make a total olp of Road pattern Recommendations: 1. Capital Investment gov 80.1. & people 20.1. 2. Extra tax on peterol (secondary fund) 3. semi Official Technical body -> gaving advices z zec giving standards 4. Research & Development panel like longth of Road, turnings width etc. In 1920, second Recommendation is implemented In 1934, Hird, Recommendation is implemented. In 1950, Fourth Recommendation is implemented, 2 States Central Fund: " some voir set differ differ astur all state of the most with Kinner main 80°1° of government fund 17, 14<sup>1</sup>



Indian Road congress :- (IRC) Established in 1934 - still wolking Some specifications like maintainance, Geometric designs, Highway structure, Trabbic durigns, structure durigns etc... Research materials like Bitumen & some powders 25 (C.R.R.I) Central Road Research Institute: Established in 1950 Research Development be the main function of CRRZ National Highway act: It says the decla proposed in the year of 1956 Highway Research Board H.R.B ; -Established in the year of 1973 Its only for Highways

Vehicle Act: Established in 1939 Magpur Road plan: This is first road plan from 1943 - 1983 It is first 20 year road plan -> petign, Alignment, ~ 10. 06 rou \$ \$ 5 1951 - 1956 shat road plans are -> Road of First 5 year road plane 100 sam stengt 1956 - 1961 second 5 year road plane Rea 19. 19 C. the ted so the lingth of total stored in Road Plan : Sound ao year Road plan establis from 1961-1981 Third 5 year road plan from 1961 - 1966 Fourth 5 year Road plan from 1969-1974

23.00	2 \$ C	• <)	121	· · · · /

per 100 sq km area the road length should be 34.8 km Around 1600 km Express way is proposed by second 20 year Road plan due to sudden Increase in road Users and the second of the second Lucknow Road plan: From 1981-2001 -> Third 20 year Road plan per 100 sq km area the toad length should be 116 km This is the classification done by 3rd 20 year road plan Primary classification: Express ways & National Highwan Highway Secondary classification State Highways, major & mind District Roady Teritary classificate : Village Roads Review of Highway Development in India after. Independence: -Freedore Before allotment of Jaykar committee, the length of the road to 100 sq. 1cm is 11-8 1cm After Allotment Of Jaykar committee ; the length of road is increased according to 20 year Road plan Ator 1<sup>st</sup> zo year road plan - 10 km end zo 11 11 4 - 34.8 km This is due to the Mobility & population Increment Span of 1951-10-3 20 1951-1981 - Hers of motor techicle wer

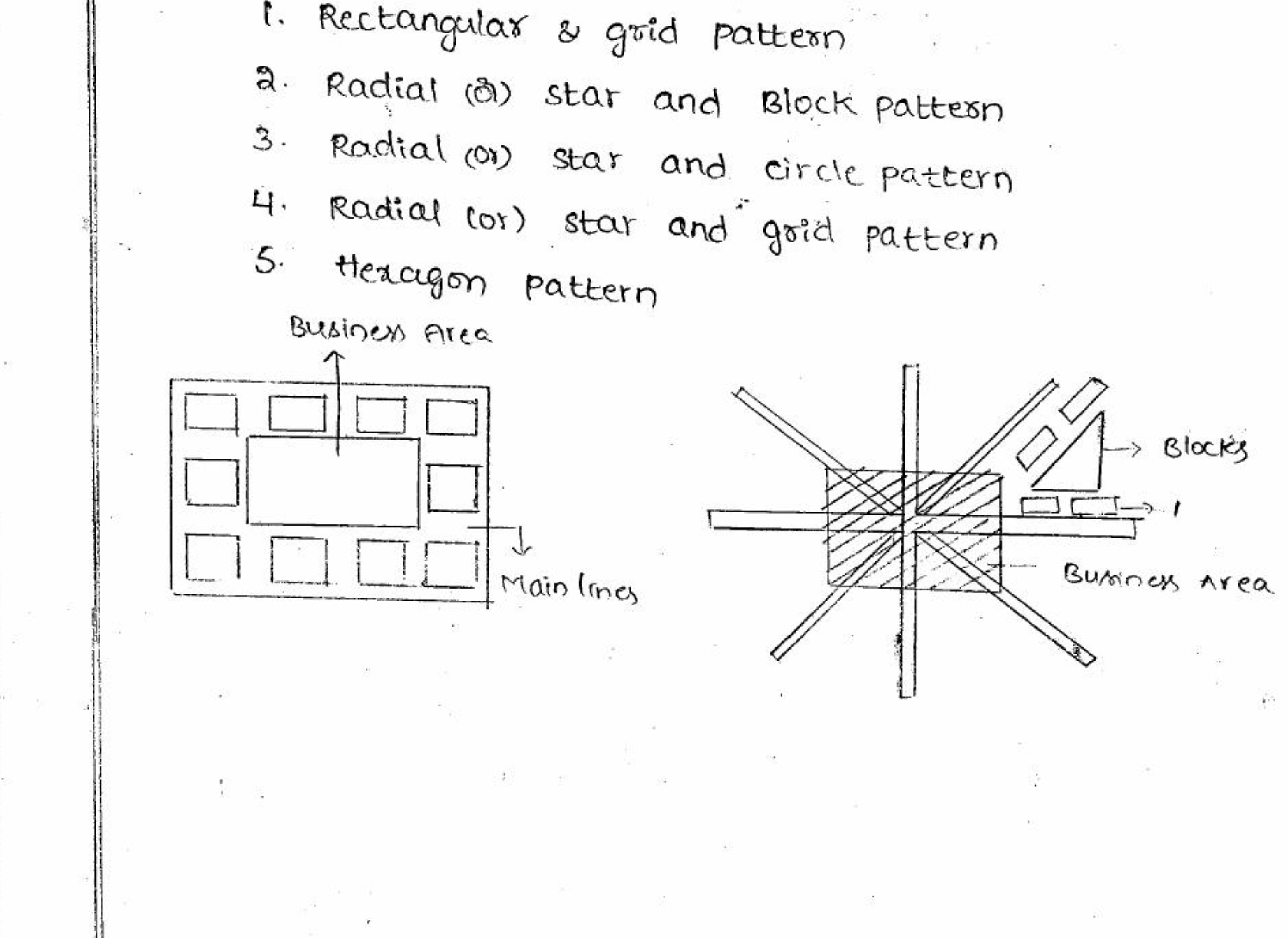


1951-81 → 5.4 Billion to 114 Billion → Traffic Tonnage passengers v -> 10 billion to 315 billion g(3)Necessity of tlightnay planning :-To design safe and comportable construction within low cost. The Economy of safe total project includes construction mateorials and Equipment which are used FB construction.

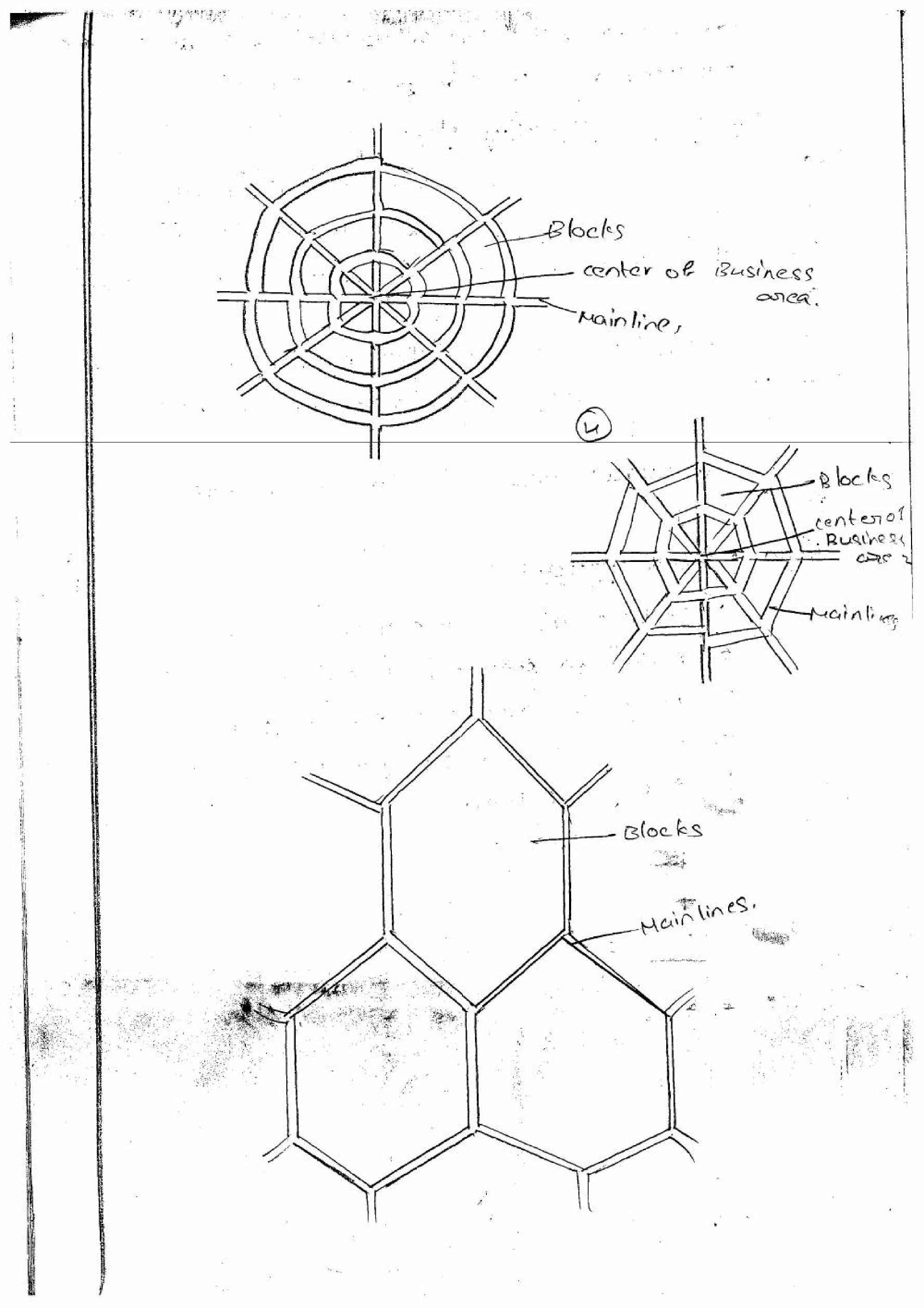
> To utilize the total road length up to design perilod  $\rightarrow$  To maintain day to day work progress in the planning period

 $\rightarrow$  To use capital funds & construction materials in Proper way.

Road Network patterns: -







Planning Surveys :-Any development programm need to plan in a proper way to reach the maximum possible best construction planning is done with different surveys by collecting data required

Here, Transpoltation route maps are generally country wide So that it need to be plan in detail way with accurate values.

Planning surveys first objective is

-> Assesment of Road length for an area 7 objective

Economical . Is -2. Financial

1. S. S. S. S.

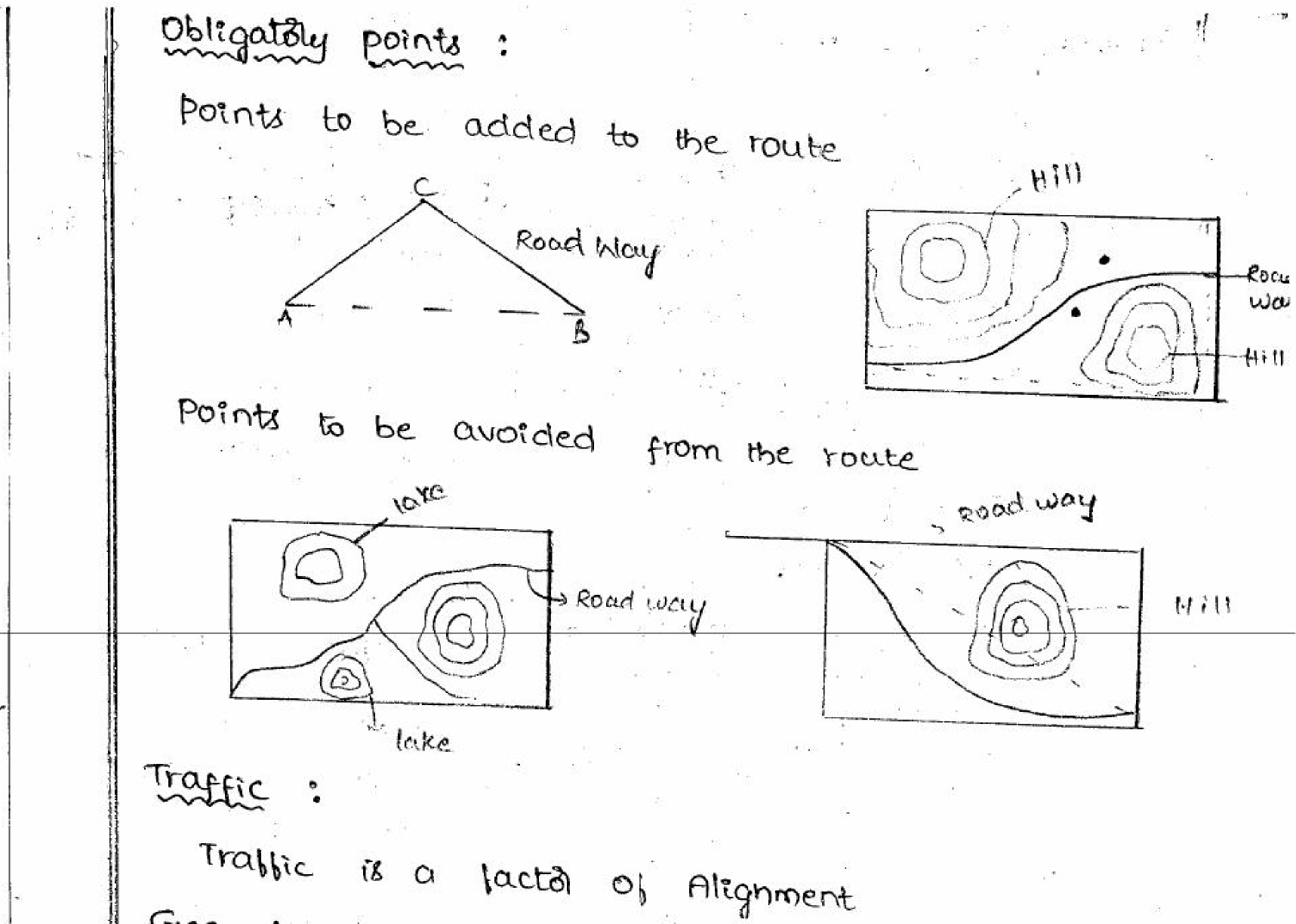
3. Traffic surveys 4.

Engineering surveys It is not possible to design a road pattern to the whole country at a time so that it is divided in no. of Area plans. planning surveys that are conducted for determining Road length for an area mare as above Economical Surveys; -> It includes population existing in the area > population distribution over an area - Topulation growth rate and type of population growth population forecasting in the future for future development. Financial surveys:

-> It includes road taxes and replenue on Road mansport. 24 g<sup>en</sup> e <sup>61</sup>

> pericaptia Income -> Employment rate. Traffic surveys: > Traffic volume studies i si di si di peak hourly volume Annual average daily Trabbic Accident rate > Traffic signal timing & No. of conflicts points Engineering survey: -) Geometric design 5 *- 2* - - --) pavement design -) type of pavement -> length of the Road > No-of cross drianage wolks Highway Alignment: the processing of fixing of centre line of the Highway on the ground is called as Highway Alignment Requirements of good Alignment: Maximum possible shortest Route It should be safe enough throughout the route It should be Economical The Route should be Flexible and comfolitable Factors Influencing Highway Alignment: 1. Obligatory points 4. Economy a Traffic 5. Other requirements





Geometric Design: - R.S. - (43) Economy : Cost Estimation Factas Influencing Helly Area Alignment: 1. Soil should be strength enough a proper Drianage conditions 3. Residual length Engineering survey for Highway Alignment: 1. Map study 2. Recompaissance survey 3. priliminary survey 4. Final location survey



Drawing & Reports:

key maps Index maps Locations

Cross Drianage warks Intersection points

Levellings Contour maps water Bodies

Cross section of pavements.

An questions:

1. Necessity of Highway Planning & Durign

2. Explain Nagpur, Bombay & Lucknow Road, plang, 1017

Route maps of Diff Roads Land Acquilition plants

3. What is Highway Alignment & Explain Jactos influencing H. What are the planning surveys, a at an a a' S. Explain Engineering surveys with Drawings & Reptills, clamification of Roads · (\*) - >  $(1,\infty,0,1)$ 



-if-Geometric Design of Highway Factor of Geometric Design: 1. cross section Elements 2. Sight distances 3. Hoizantal Alignment 4. vertical Alignment 5. Intersections  $\hat{\mathcal{E}}(k_{i})$ Design & control Factors: Besign speed Topography a 3. Traffic 4. Design hourly volume 5. Environmental Aspects Stores

I. Road surface characterstics (3) pavement surface characterstics
a) pavement uneveness - Bump Indicator
b) Friction
c) Lightening Effect
d) Surface Drianage conditions
Pavement uneveness
For Express ways & National Highways Pavement
Thorness strought's Cross Hop mindi District Roads it
Shouldn't cross 3500 m 1km
For Rural Roads it shouldn't cross 4500 m/km



With the Help of Bump Indicated Equipment we generally test the povement uneveness -

As per IRC the friction limit for <u>longitudinal</u> <u>Pavement at turnings</u> is 0.35 to 0.40. Friction limit per National Highways, Express ways is in between 0.10 to 0.11

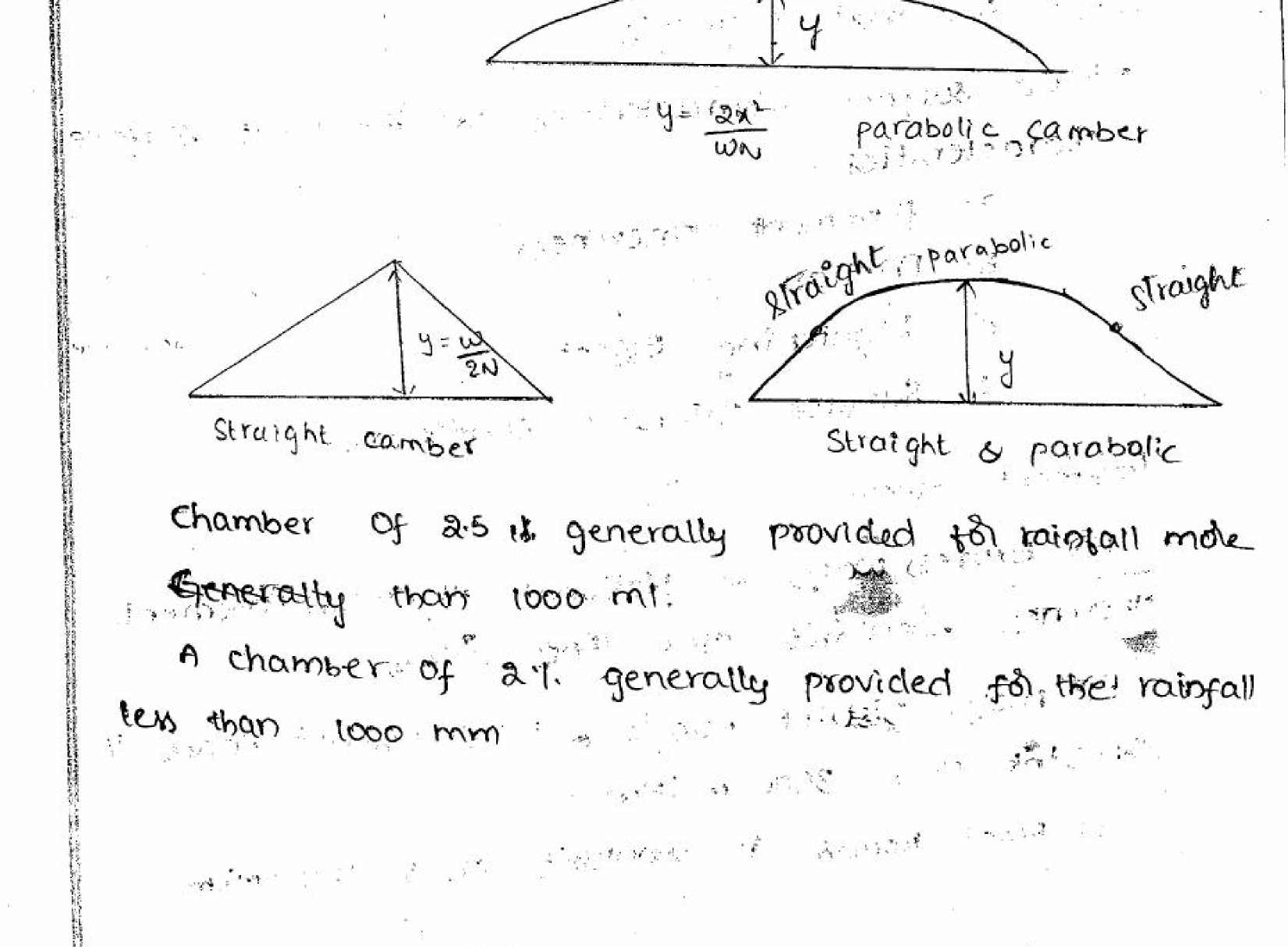
2. Camber :

Main junction of camber is drain but the tain

Environments

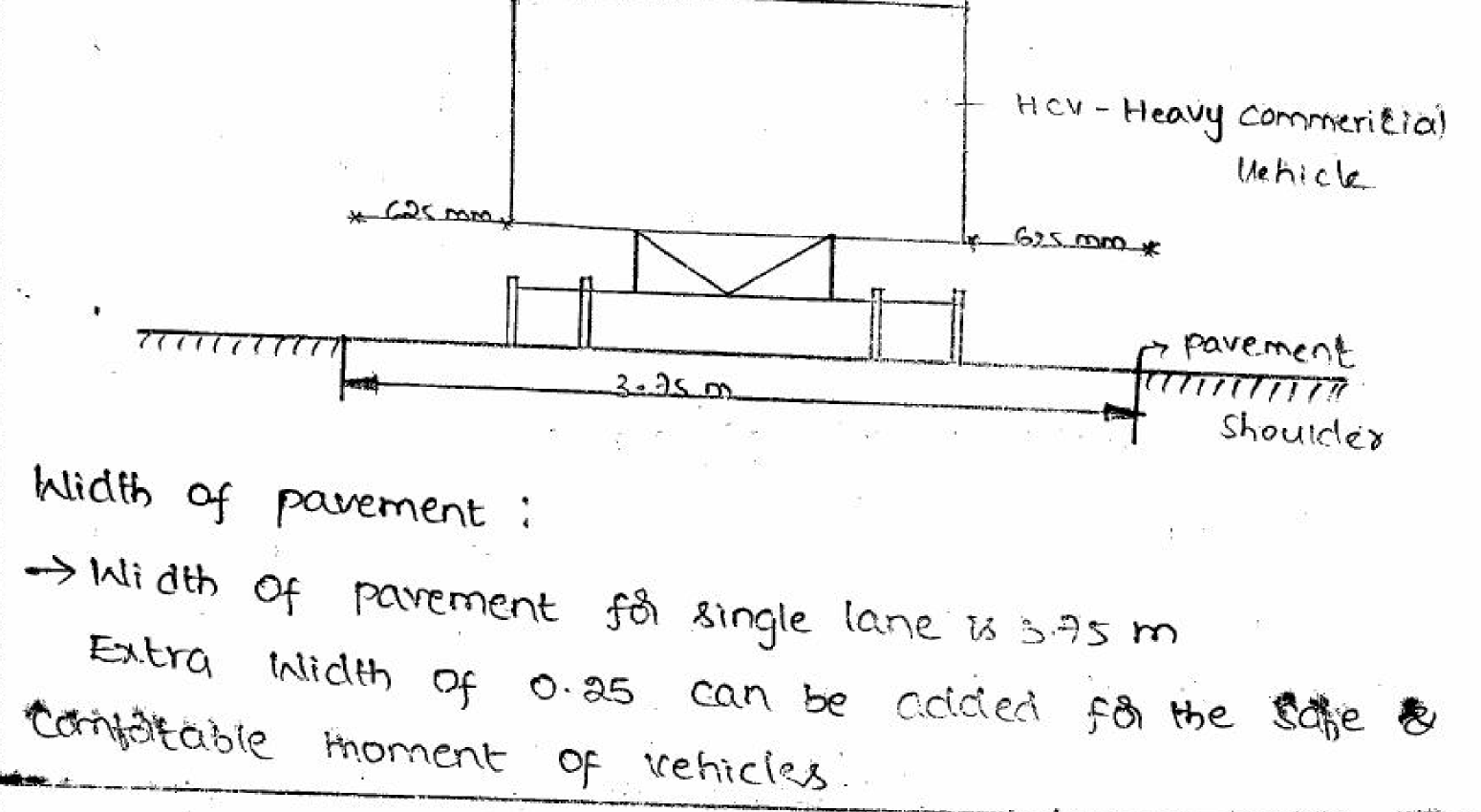
Traffic

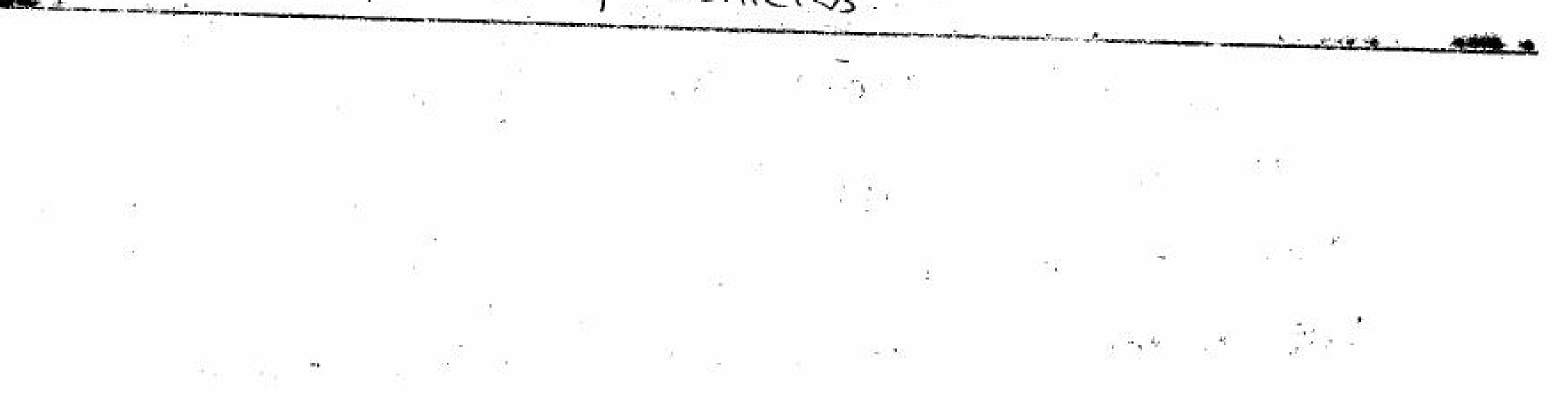
water itself





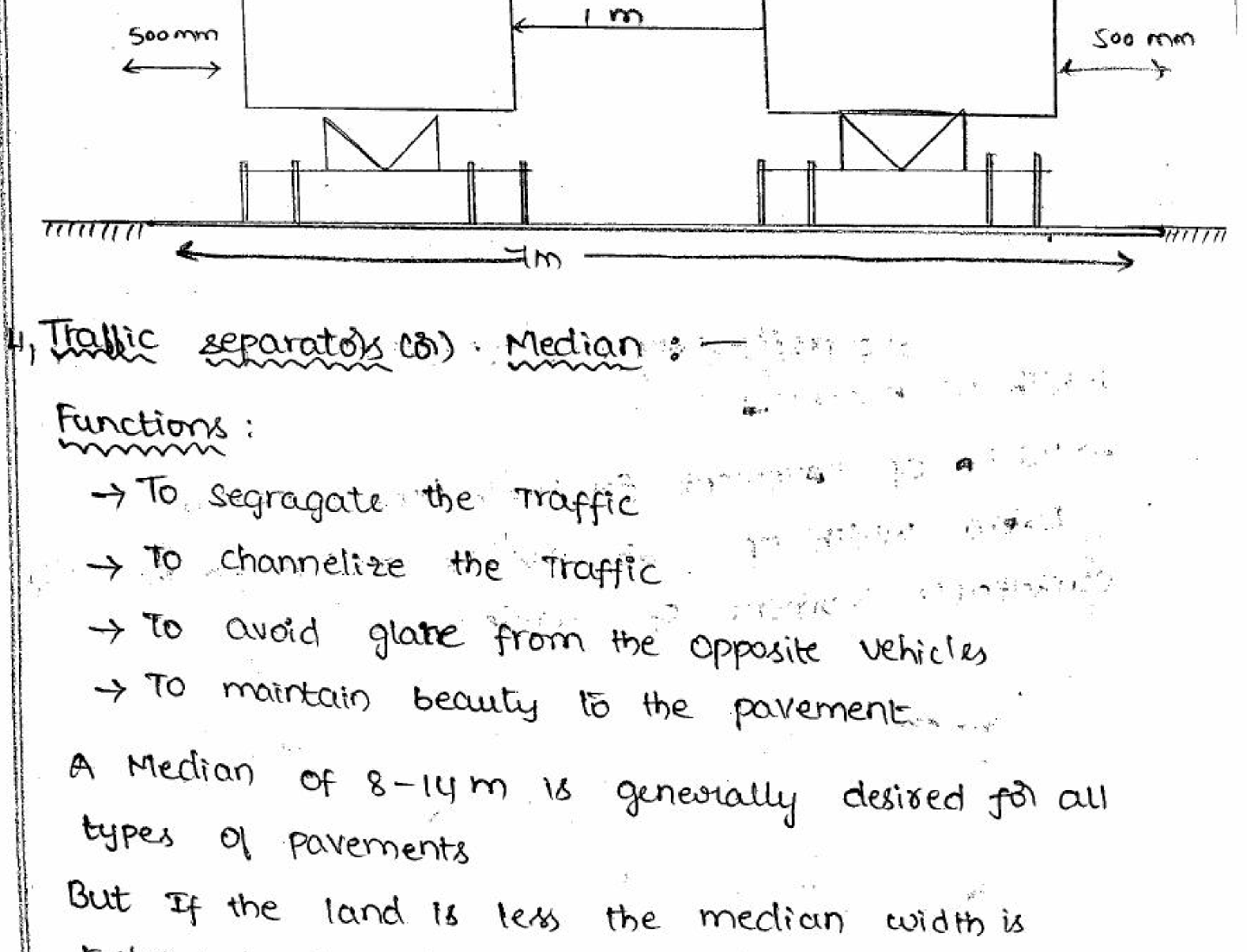
Type of pavement Type of Rainfall area Heavy Rainfall Low Rainfall 1. Cement concrete (d) High 1 m 50 2·1. type Bituminous Roads 1 10 60 1.7.1. g. thin Bituminious pavements 1 in 40 2.5.1. 1 m. so 2.1. 3. water bound mecclam 1 in 33 3·1. 20 roads 1 in 40 2.5.1. 4. Earth Roads 1 in 25 4.1. 1 10 33 3.1. 3. Flidth of pavement (d) carriage way: Single Lone Povement for they (theory commercial vehicle): 2.5 m

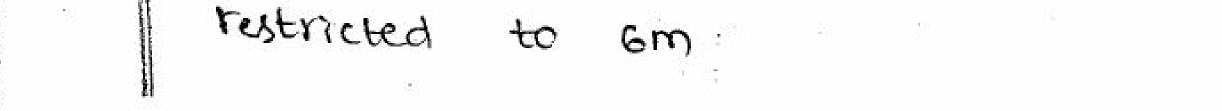




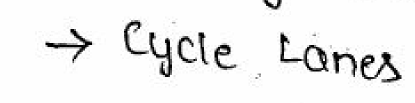


hlidth of pavement No. of lanes single tane 3.75 Double lane without raised kerb Double lane with raised kerb 7.5 Multi lane  $\mathcal{L}_{\mathcal{L}}$ - 3.5 (per lane) Intermediate lane (Urban Roads) i a an an t Double Lane carriage way: 2.5 m ---> 





\* Få rural Highways median width should be 9-12 m \* It is respicted upto 5m \* For National Highways median width should be 10-15 m A 4m way is allowed for right (O) left turnings at the pavement. \* It may be extended up to 7.5 m \* A Median of 5-8 m is provided for Intersectional Areas in other your \* For Express ways median width should be 10-15 cms \* For Futures developments it may be developed upto 18 m Kerbs : 1 Low Kerb (d) Mounted Kerb  $\rightarrow$  It is levelled at a Height of 100 mm from the pavement level -> But these is Allowance of traffic in the keys like slow moving, over taking vehicles 2. Semi Barrier Kerb: -> This is located 150 mm from the pavement level -> This is maximum design for pedestrains. 3. Barnier Kerb: I Levelled at a Height of 200 mm from pavement tevel -> these are only for pedestrains 6. Röad Masskings :--> Shoulders > Bus Bays +) Gibbard Rails -> Lay Bays → Foot path (3) walk ways > Frontage Buarys -> Drive ways → Embankment slopes -> Parking Lanes ~>

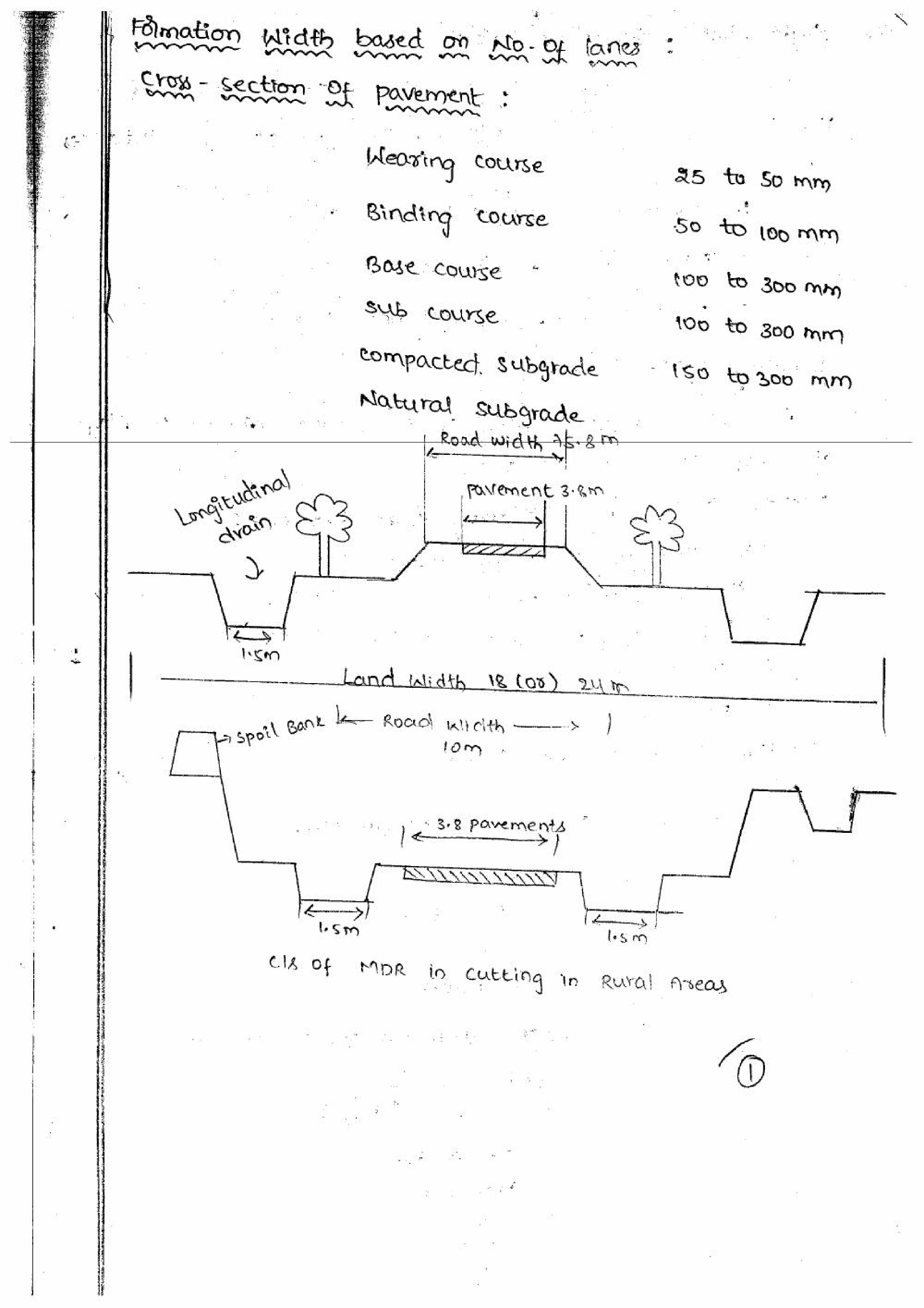


Formation width :-Addition of carriage way, medians, foot paths, kents and shoulders except side drains is known as formation width Bight of way: the total land acquired for the construction of Road when yet kept to it yet to start Formation width for Roads :- now work? (3) \* the Width of formation for Areterial Routes ranges From 50 to 60 m \* Sub - Artestal Routes the width of formation ranges from 30-40 m \* For collector streets width of formation slanges from 20 To 30 m

\* For Local streets Range of formation width is 10-20 m Width of Formation for Rural Roads: -\* For Express ways width of Formation is 60 m \* For National Highways Folmation width, is 45 m FO) state Highways width of Formation is Hom \* \* For major & minor District roads width of Formation ranges from 25-35 m For other roads width of formation is 15-25 m \* 

23 <sup>1</sup> tan tan ang t**y**tan Sarah · Mut ... warde part in the marker warde burge - - - 3V CA New der and and





Sight distance: the visible distance for the doriver ahead when a Vehicle is moving in a path - The type of sight distances ave

1. Stopping Right distance S.S.D

2. Intermediate sight distance I.S.D

3. Overtaking sight distance 0.S.D

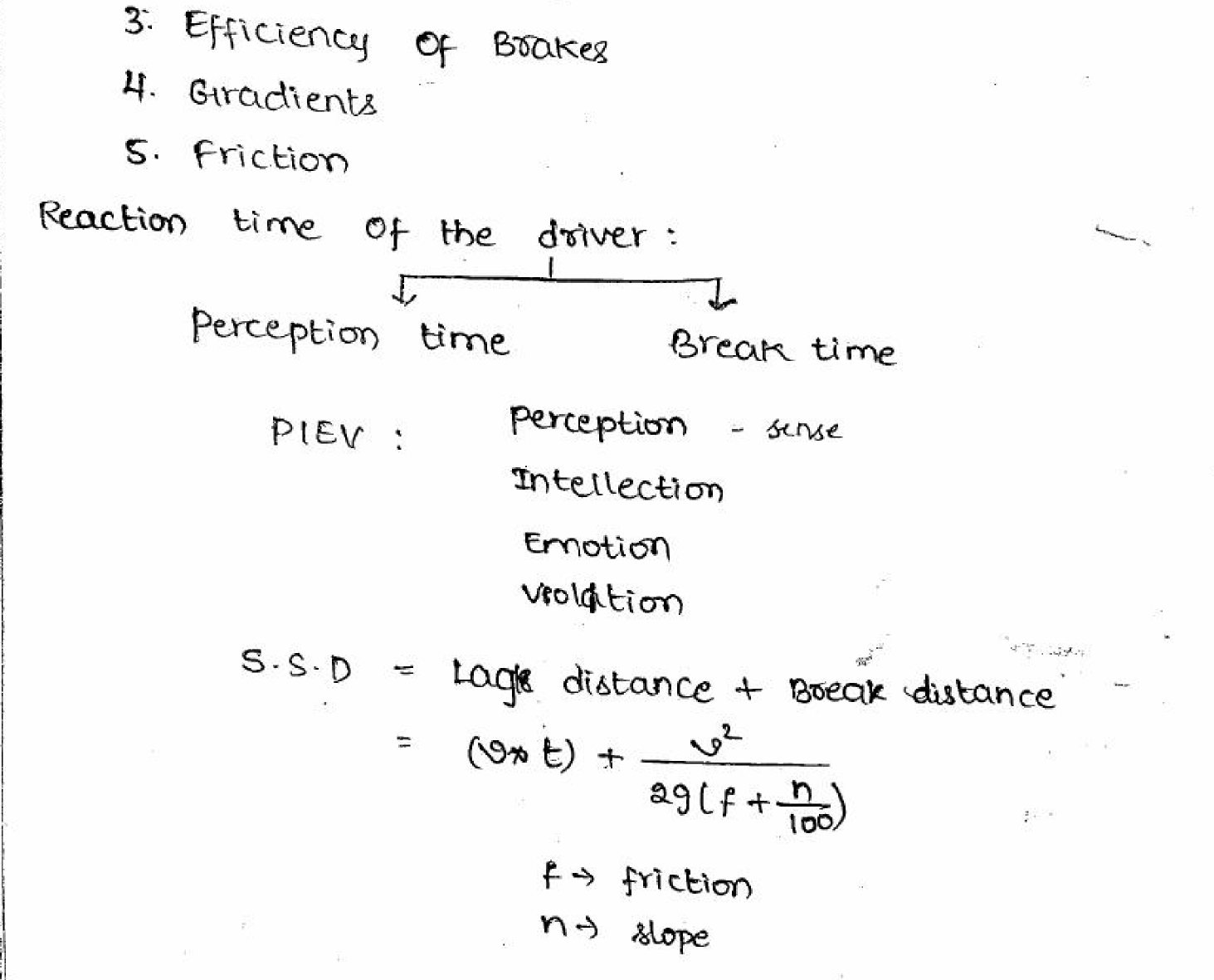
stopping sight distance: the min distance visible to the deriver ahead to stop

at any instant of time

Factors Influencing Stopping Sight distance:

1. Reaction time of the driver

2. Speed of the vehicle





1. Vehicle carrying a speed of 90 kmpb with friction 0.35 and slope of 2-1. vehicle is travelling from Hill position to the position. Lag time is 3 sec find out 5.5.D Given, V = 90 kmph  $= 90x \frac{5}{18}$ = 25 m/s F = 0.35 $N = 2.1. = \frac{2}{100} = 0.02$ Lag time = 3 secS:S.D = Lag distance + Break distance  $= (9 \times t) + \frac{V^2}{100}$  $= (25 \times 3) + \frac{V^2}{100}$ 

2. A vehicle is moving with speed of 100 kmph. Later reduces  
to 50 kmph. Friction is 0.35, 
$$N = 2.1$$
. Find out the  
log distance.  
Al-  
Given  $U_1 = 100$  kmph =  $1 < \frac{100}{50} = \frac{50}{14} = \frac{100}{50}$   
 $C = A - B$ .  
 $C = A$ 



vehicle with a speed so kmph having a Friction 0.35. travelling from Hill top to toe. S.S.D is 260 m. Find out lag time  $\| f \|_{L^2(\Omega)}$ 

3.1

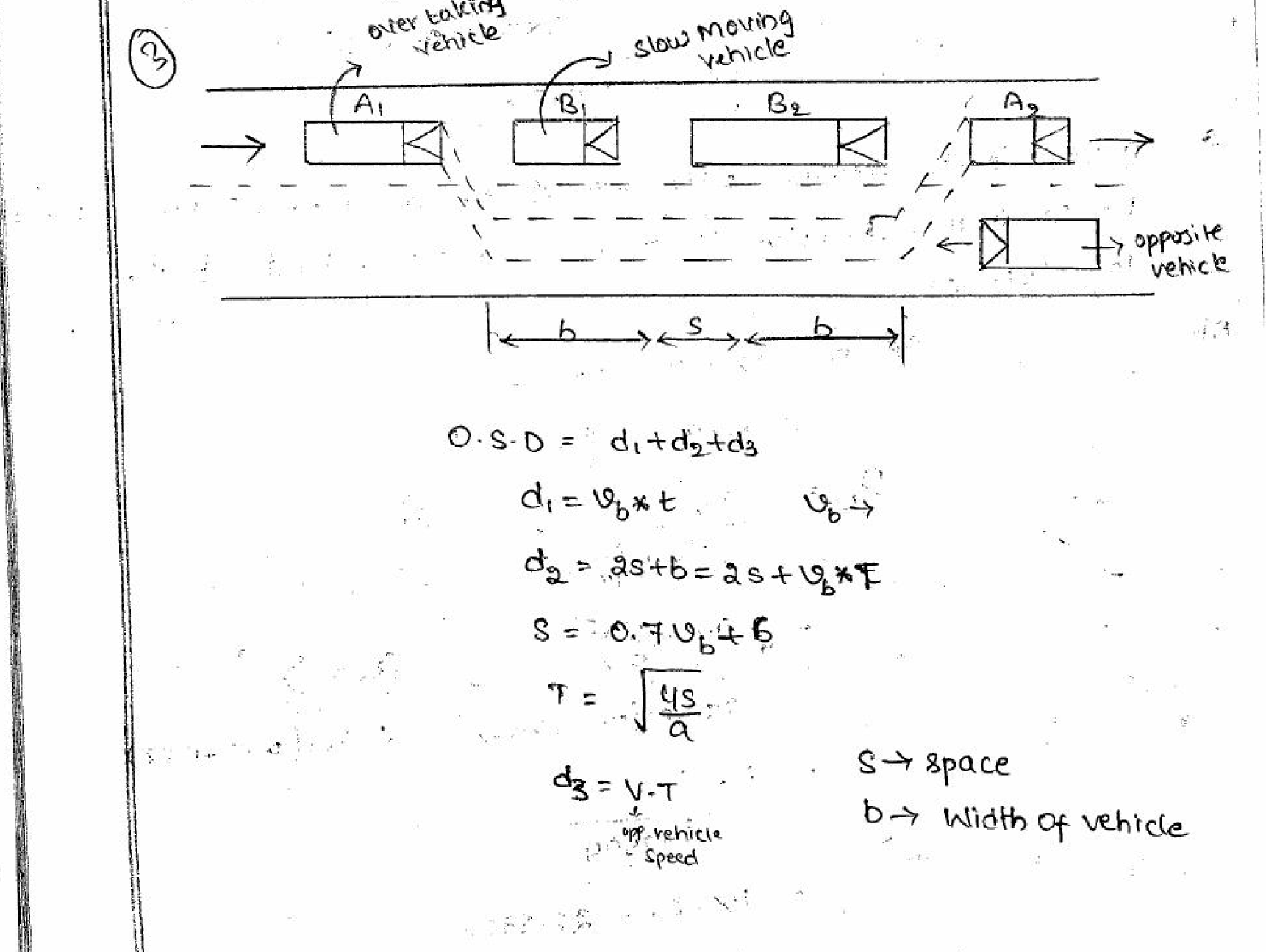
$$V = 80 \times \frac{S}{18} = 22.22$$
  
 $F = 0.35$   
S.S.D = 260

$$N = 3.1. = 0.03$$

S.S.D. = 22.22Xt+ 
$$(22.22)^2$$
  
2×9.81(0.35-0.03)

### 260 = 22.22×t + 78.63

ht. Elistance takir over baking





Def: the min distance visible to the driver to overtake slow moving vehicle ahead (Say free). This is also known as safe overtaking Distance.

Factors Influencing the O.S.D: Speed of Overstaking Vehicle Speed of Overstaken vehicle

Distance from overtaking vehicle to overtaken vehicle Reaction time of the dotiver Speed of

Speed of opposite vehicle Gradients

Foriction

Design speed is 90 kmph, vehicle speed is 72 kmph, Acceptation 1.32 · Find out a control of the speed is 72 kmph,

Accessation 1.32 · Find out O.S.D, Lag time t= 2 sec Given,  $V_b = 72$  kmph =  $72x \frac{5}{18} = 20$ A1di = 20x2 = 40 d2 = as+b , |s=0.705+5  $= 2 \times 20 + 10 \times T$  = 0.7 × 20+6 4<u>s</u> = 2×20 + 20×.3-784 (S= 20) 4×20 1-32 = 195.68 = 7.984  $d_3 = 90x \frac{5}{18} \times 7.784$ = 194.6 0.5.0 = 430-28m= ditd2td3



Find out o.s.D for vehicle with design speed 96 kmph Assume the step state? Given data, Berign speed = 96 kmph 3 Vehicle speed Vb = Design speed -16 = 80 kmph 1.e 22.22 Assumed datas are a st t = a sec  $\alpha = 1.32 \text{ m} \text{lsec}^2$  $d_1 = v_b \star t \Rightarrow d_1 = 80 (\frac{\pi}{18}) \times L$  $= 160 \, \mathrm{eq} \, \mathrm{eq} \, \mathrm{eq}$  $d_2 = 3S + b v_{bXT}$ 

 $S = 0.7V_{b} + 6$   $T = \int \frac{dS}{d}$  $S = 0.7 \times 80 \times (\frac{5}{18}) + 6 = \int \frac{4 \times 21 \cdot 554}{1 \cdot 32}$   $S = a_{1.554}$ , b 7 = 8.081- da = ax 21.554 + 22.22 x 8.081 = 222.667 d3 = V.T  $= 96(\frac{S}{18}) \times 8.081$ = 179-55 215-49  $0.5.0 = d_1 + d_2 + d_3$ - 16 44.44 + 222.667 + 179.55 215.49 = 480.059

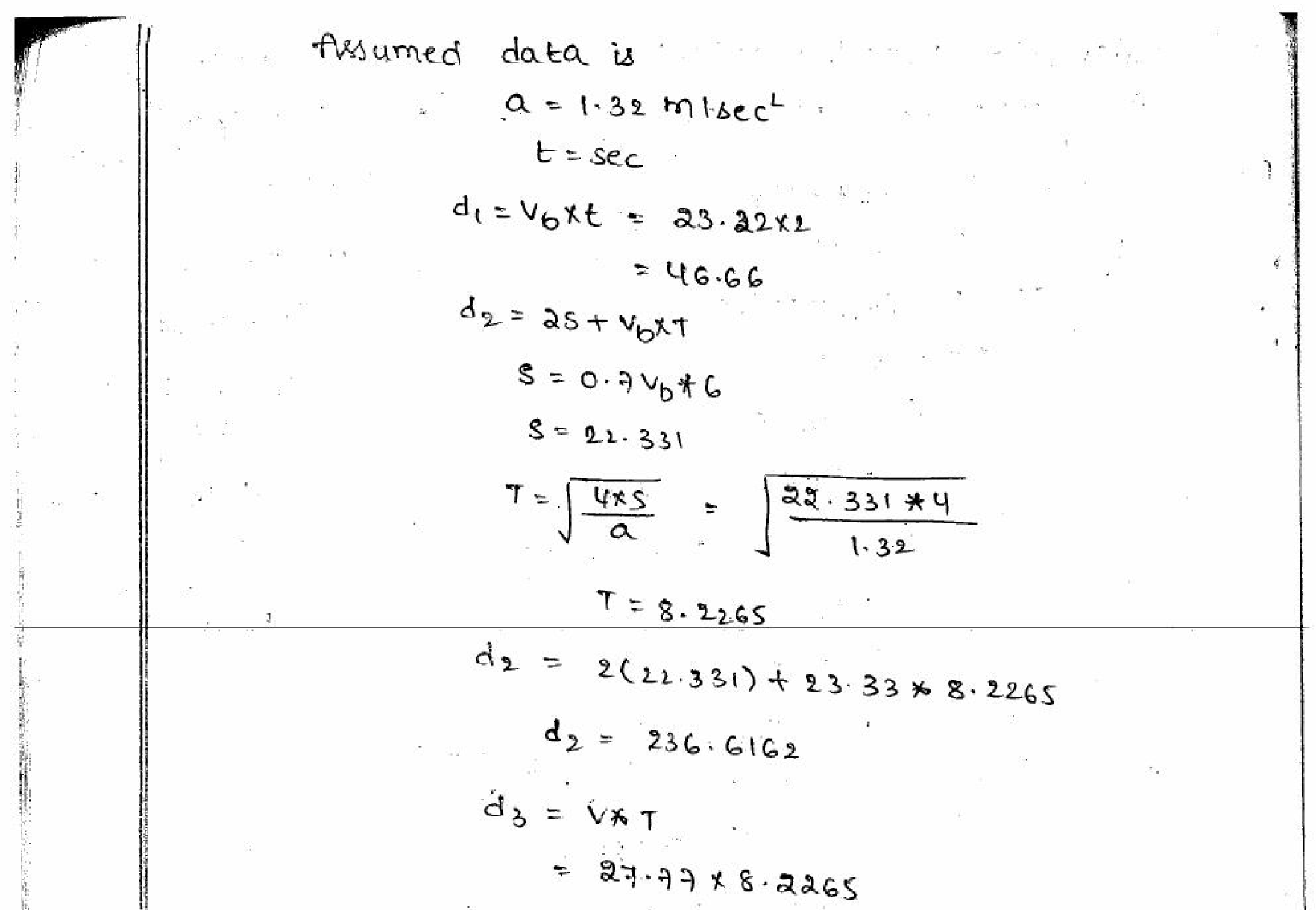


3. Calculate 0s0 b31 vehicle Apeed Vatimph with  
A=5kmphlsec . Find out 0.5.0. Ofp vehicle speed  
Civen 
$$V_b = 32.8mlhr.$$
  
 $V = 80.8mph$   
 $S = 5.8mphlsec.$   
 $A = 2.8cc.$   
 $d_1 = V_b + t$   
 $= 2.8cc.$   
 $d_2 = 2.8cb.$   
 $d_1 = V_b + t$   
 $= 2.8cb.$   
 $d_2 = 2.8cb.$   
 $d_3 = 2.8cb.$   
 $d_4 = 2.8cb.$   
 $d_4 = 2.8cb.$   
 $d_4 = 2.8cb.$   
 $d_4 = 2.8cb.$   
 $d_5 = 2.8cb.$   
 $T = \sqrt{14.43.20.45}$   
 $d_4 = 8.8.3cb.$   
 $T = \sqrt{16.400}$   
 $d_4 = 8.8.3cb.$   
 $T = \sqrt{16.400}$   
 $d_5 = V.T$   
 $= 80.8.4.6600$   
 $d_5 = V.T$   
 $= 80.8.4.6600$   
 $d_5 = V.T$   
 $= 80.8.7.6600$   
 $d_5 = V.T$   
 $= 130.9.1600$   
 $N = 13500 \text{ kmph}$   
 $Calculate 0.5.0 for double tane without traffic separated.$   
 $Designed speed is too kmph$   
 $N = 100.8.16 = 24.38 m$   
 $Vehicle Speed = 100 \text{ kmph}$   
 $V = 100.8.16 = 24.38 m$ 

the second se

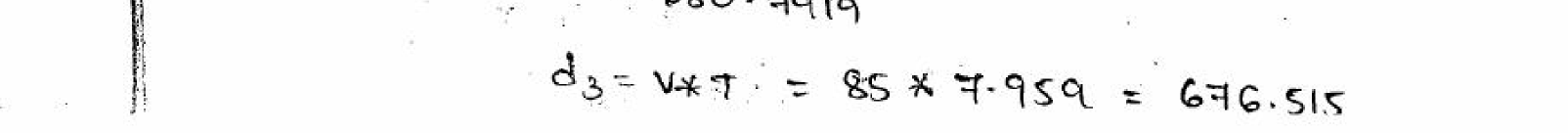


1000



$$d_{3} = 228.449$$
  
 $0.5.0 = 46.66 + 236.6162 + 228.449$   
 $0.50 \simeq 520 m$ 

- 5. Find out 't' value for 0.5.0 1200 m with vehicle speed so kmph, A is 5 kmph lsec, opposite vehicle speed 85 kmph
- Al-  $0.5.0 = d_1 + d_2 + d_3$   $d_1 = V_0 \times E$  = 80 E  $d_2 = 25 + V_0 \times T$   $S = 0.2V_0 + C$  S = 22  $d_2 = 2 \times 2V_0 + C$  S = 22  $d_2 = 2 \times 22 + 80 \times 7.959$   $d_2 = 2 \times 22 + 80 \times 7.959$ = 680.79019



Dis D = 80t + 680. 219 + 676.515 1200 = 80t + 135 7.305 ... t = -1.966 t = 2.5ec Intermiliate Sight distance: I.S.D = 2\*5.5.D the minimum distance for two vehicles while they are toaveiling in a same tane with same speed. Horizantal Allignment :- processing of Fixing of a central time for path is Allignment Horizantal Allignment is an allignment with ground level. Sometimes, allignment may changes its disection from

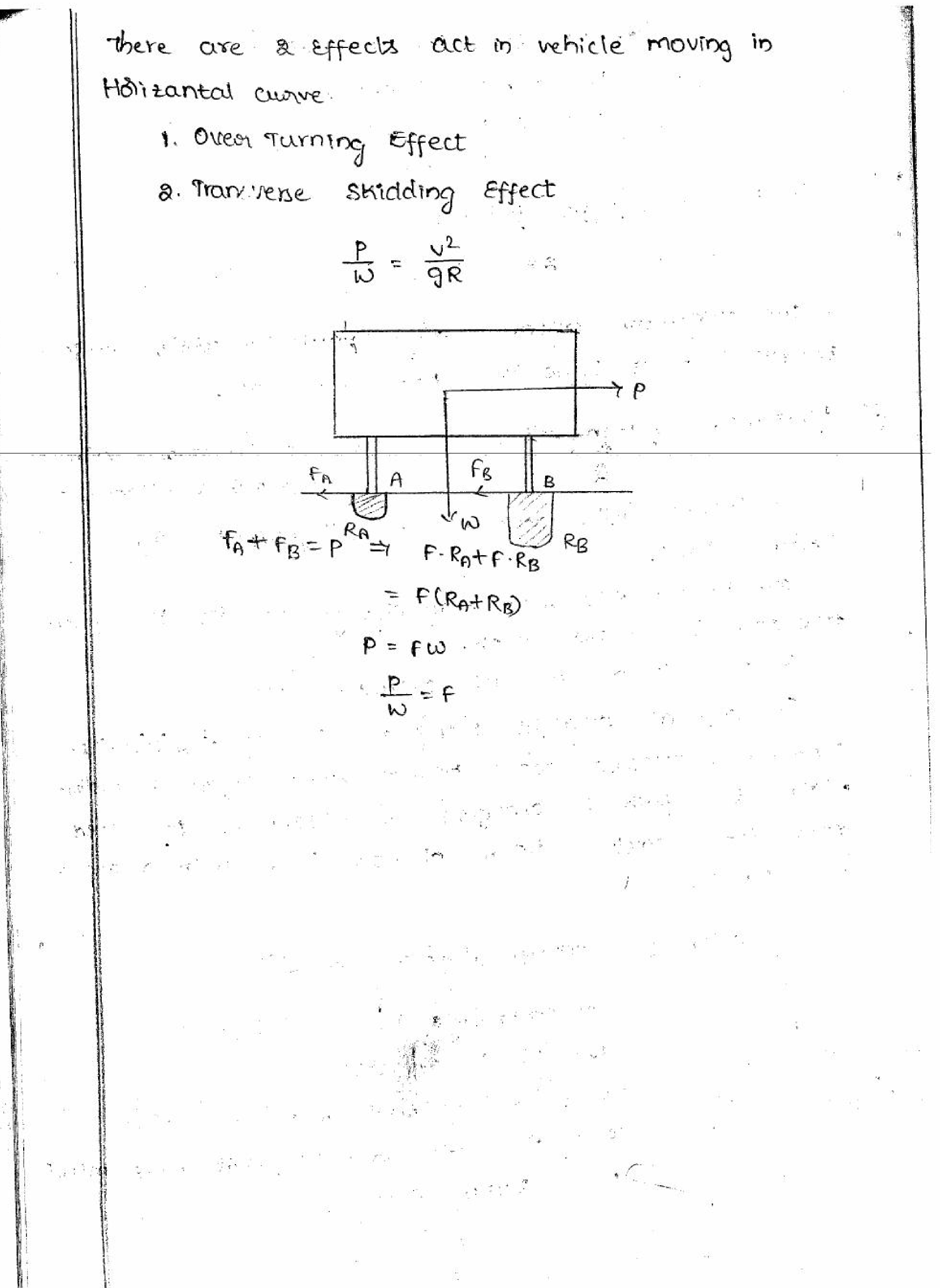
3

So, there is a need of Horizantal curve

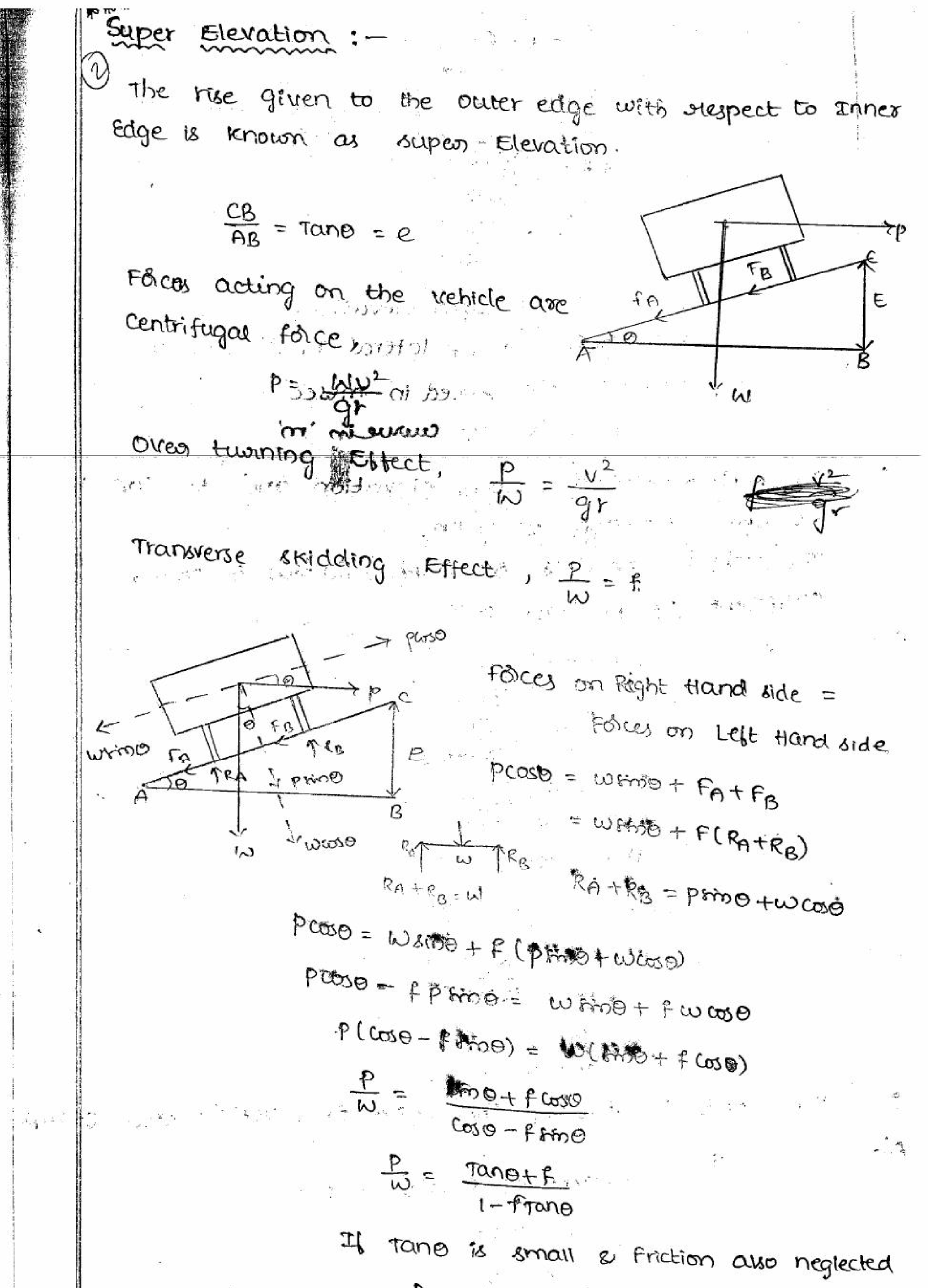
In general straight paths are having of vioradius Whereas curved paths thaving some degree & Radius while the path is changing its Allignment to curved path the geometric design changes here with a degree and Radius

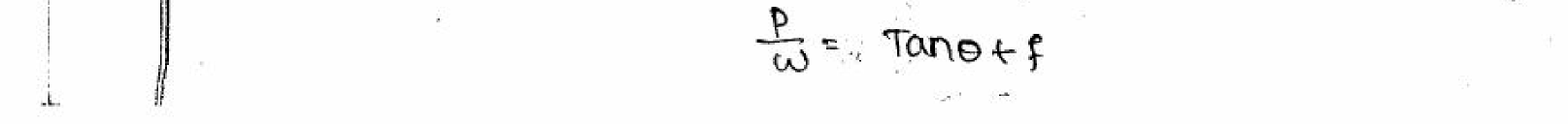
Equation for centrifugal force  $p = \frac{UU^2}{9R}$  P = Centrifugal force W = Weight of vehicle V = speed of vehicle in miller 9 = Accontation due to gravity = 9.81 millerR = Radius of Arc











$$F_{U} = e + f$$

$$\frac{v^{1}}{9R} = e + f$$

$$\frac{v^{1}}{9R} = e + f$$

$$e + f = \frac{(5)^{-1}}{42RR}$$

$$e = tati of superior elevation
$$f = Coefficient of lateral friction = 0.15 - 0.12$$

$$V = venicle speed in - tiskecc$$

$$R = Radius of curve to 'no'
$$Calculate of Rate of super elevation and efficient of friction of friction of the venicle speed is 50 kmph, Radius is toom,
$$Coefficient of friction 0.15$$

$$AI = \frac{0^{2}}{124RR}$$

$$e + r = \frac{0^{2}}{124R}$$

$$e + r = \frac{0^{2}}{124R}$$

$$e + r = \frac{0^{2}}{124R}$$

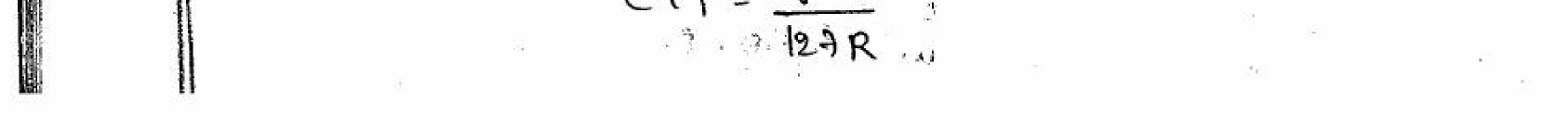
$$e + r = \frac{0^{2}}{124RR}$$

$$e + r = \frac{0^{2}}{124R}$$

$$e + r = \frac{0^{2}}{124RR}$$

$$e + r = \frac{0.15}{124RR}$$

$$e + r = \frac{0.15}{124RR}$$$$$$$$



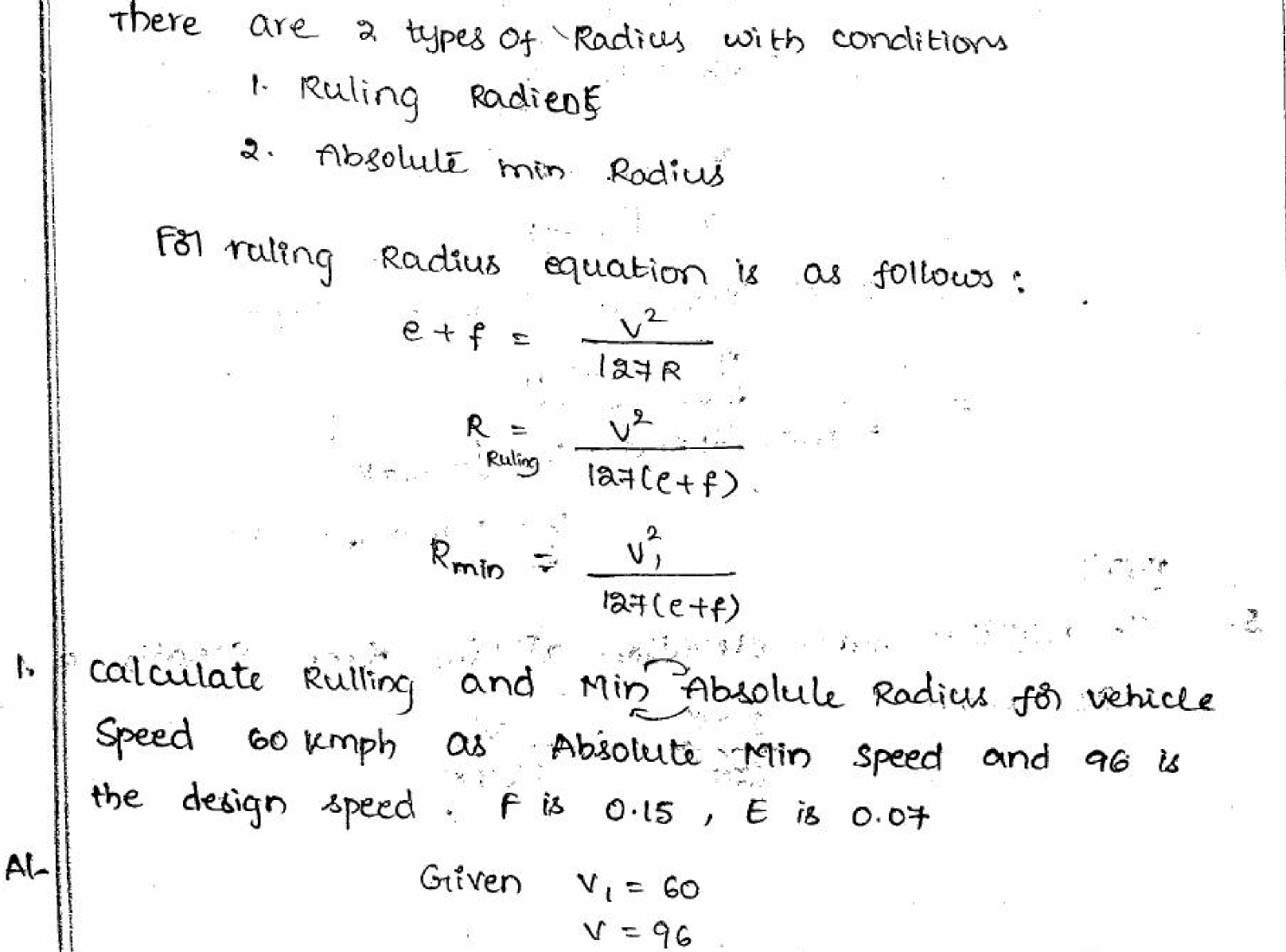
100 C

9

30 - E



1. Find out Negitive super elevation value for 
$$f=0.4$$
 s  
speed of vehicle is so temph,  $R = 100$  m  
Al-  
Griven,  $f=0.4$ ,  $V=60$ ,  $R=100$   
 $F-e = \frac{V^2}{127R}$   
 $0.4-e = \frac{C0^2}{127R100}$   
 $0.4-\frac{C0^2}{127R100} = e$   
 $129R100$   
 $P = 0.1165$   
 $0.15-e = \frac{C0^2}{127R100}$   
 $e = -0.183$   
Radius of HBizantal eusve :-



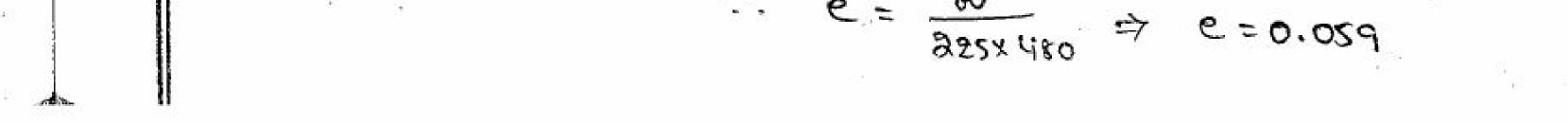


Rulling Radius, 
$$R = \frac{-\sqrt{2}}{123(2+f)}$$
  
 $= \frac{96^2}{124(0.09+0.15)} = 329.84$   
Absolute min Radius,  $R = \frac{\sqrt{1}}{129(2+f)}$   
 $= \frac{60^2}{123(0.09+0.15)}$   
Note:  

15 °1. then speed is staticted upto 40 kmph. and R value must be more.

**ત્ર** .

A Two lane road with design speed so kmph of radius 480 mts. Design nate of super elevation? Findout Rise AAof outer edge wirt inner Edge Width of pavement at Holizantal curve = 4.5 mb Gliven, N = Design speed = 80 Emph Radius r = 480 mbs We know that,  $e+F = \sqrt{2} \times$ IZTR e+0.15 = 802-1/27 × 4/80 € ≈ Super Elevation is generally designed to 75 -1. of design speed  $\frac{v^2}{127R} = \frac{(0.75v)^2}{127R} = \frac{v^2}{225R}$ 802



the Rise given to the outer Edge with Inner Edge = Rate of super elevation to width of pavement =  $e \approx \mu$ =  $0.05q \approx 7.5$ = 0.010253. Design rate of super elevation of this is antal curve of radius soo mts and speed too kmph Al-O Griven data,  $e = \frac{\nu^2}{282} = \frac{(100)^2}{285(500)}$  e = 0.088Note: As for the above value, obtained 9.1. 18 not

allowed so take 7.1. of rate of super elevation 7.1. of rate of super elevation is maximum

From the super elevation Equation  $etf = \frac{V^2}{127R}$   $f = \frac{V^2}{127R} - e$   $f = \frac{100^2}{127(500)} - 0.07$  f = 0.087the Designed super Elevation of e = 0.07 & friction



 $f = 9 \cdot 1$ . is safe.

4. Design speed is so lempt; Radius 200 mits coefficient of lateral friction 0.15 a) calculate super Elevation b) calculate maximum allowable speed for max of super Elevation? Al.

Given data, Design speed v = 80 Kmph R = 200 mts

F = 0.15 mts

a) For super Elevation  $e = \frac{V^2}{235R}$  $e = (35)^2$ 

225(200)

e = 0.142

14-1. of e is not allowable only 7.1. of e is allowable so e is 0.142 to rounded \$57 7.1.

$$f = 0.07 + 8\frac{f}{127R}$$

$$f = 0.07 + 8\frac{f}{127R} = \frac{32}{127\times200}$$

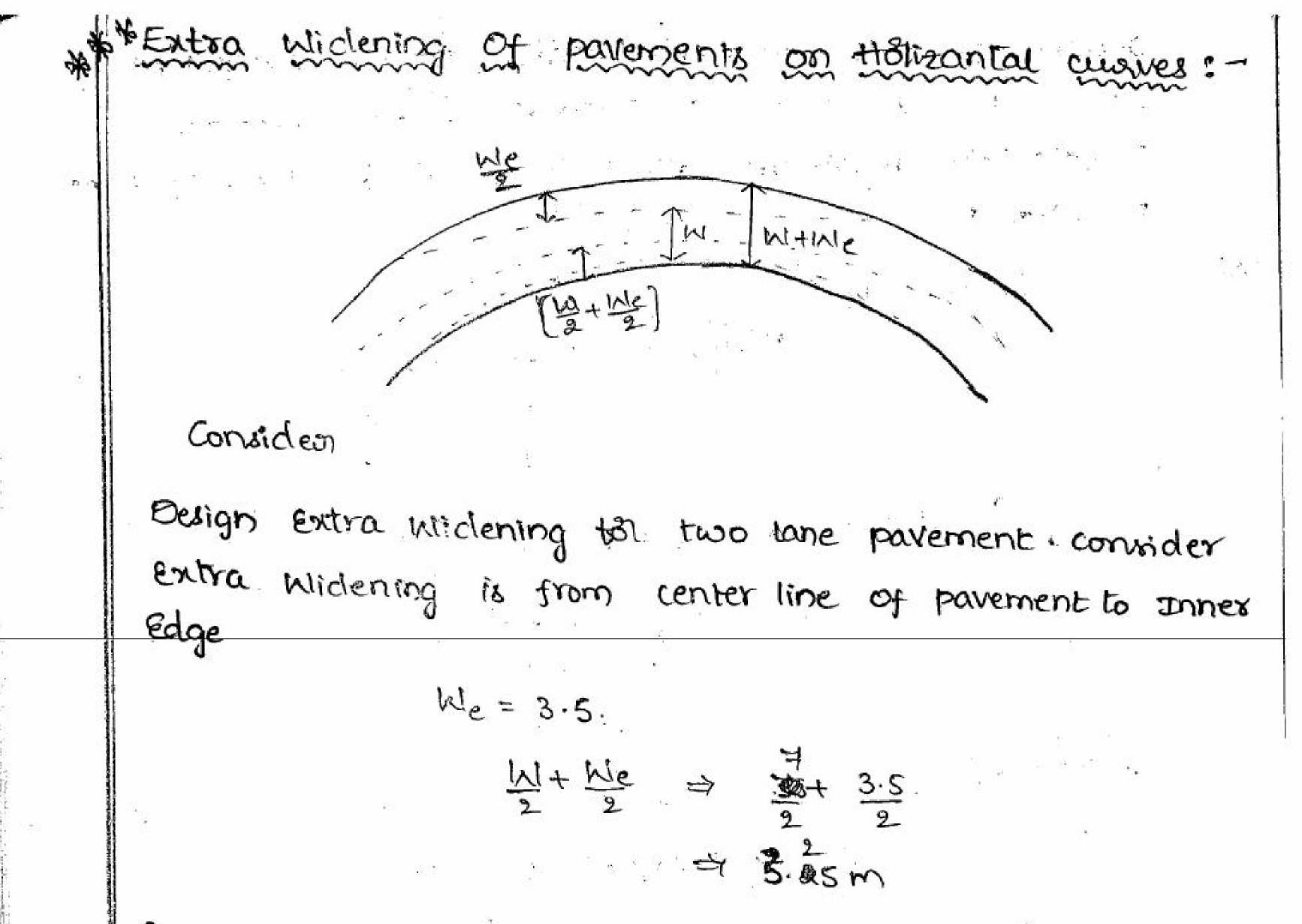
$$f = 0.181$$

$$f = 0.181$$

$$V_{A} = \int \overline{38R}$$

$$V_{A} = \int \overline{38R$$





Design Extra Widening from centre line to outer Edge for 4 lane pavement

Fôly lane pavement there is a Median

Width of powement W=14

Width of Extra Widening We=2

$$\frac{W}{2} + \frac{We}{2} = \frac{7}{2} + \frac{3 \cdot 5}{2}$$
$$= 5 \cdot 25 \text{ m}$$

Calculate centre line to outer edge foi pavement width 23 longes

$$=\frac{10.5}{2}+\frac{3.5}{2}$$
$$=7m$$

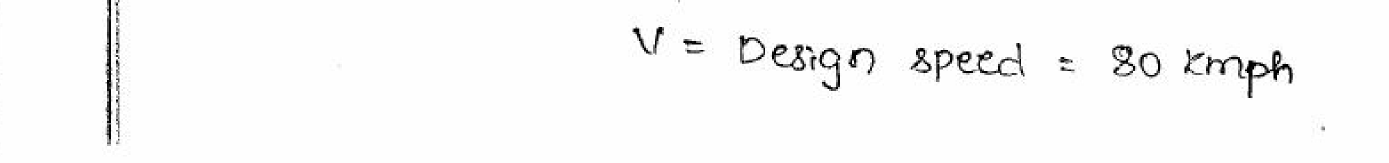
tos tos

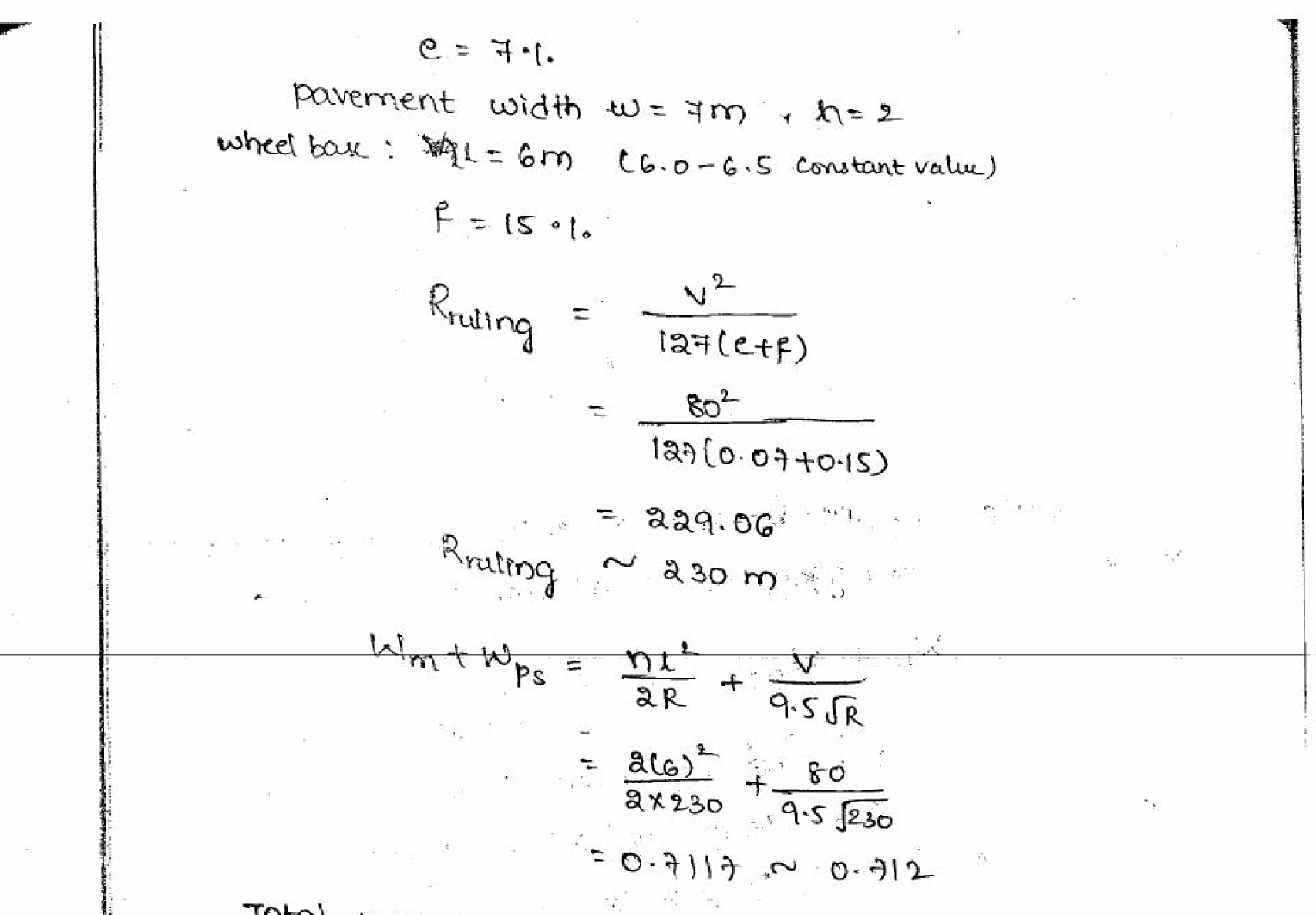
al mts => 6 lanes



Nidening of Equations on since award so  
Addition of Plachanical widening is provenents on sharp awards.  
When the main of provenents on sharp awards.  
When the main of trappic tones  

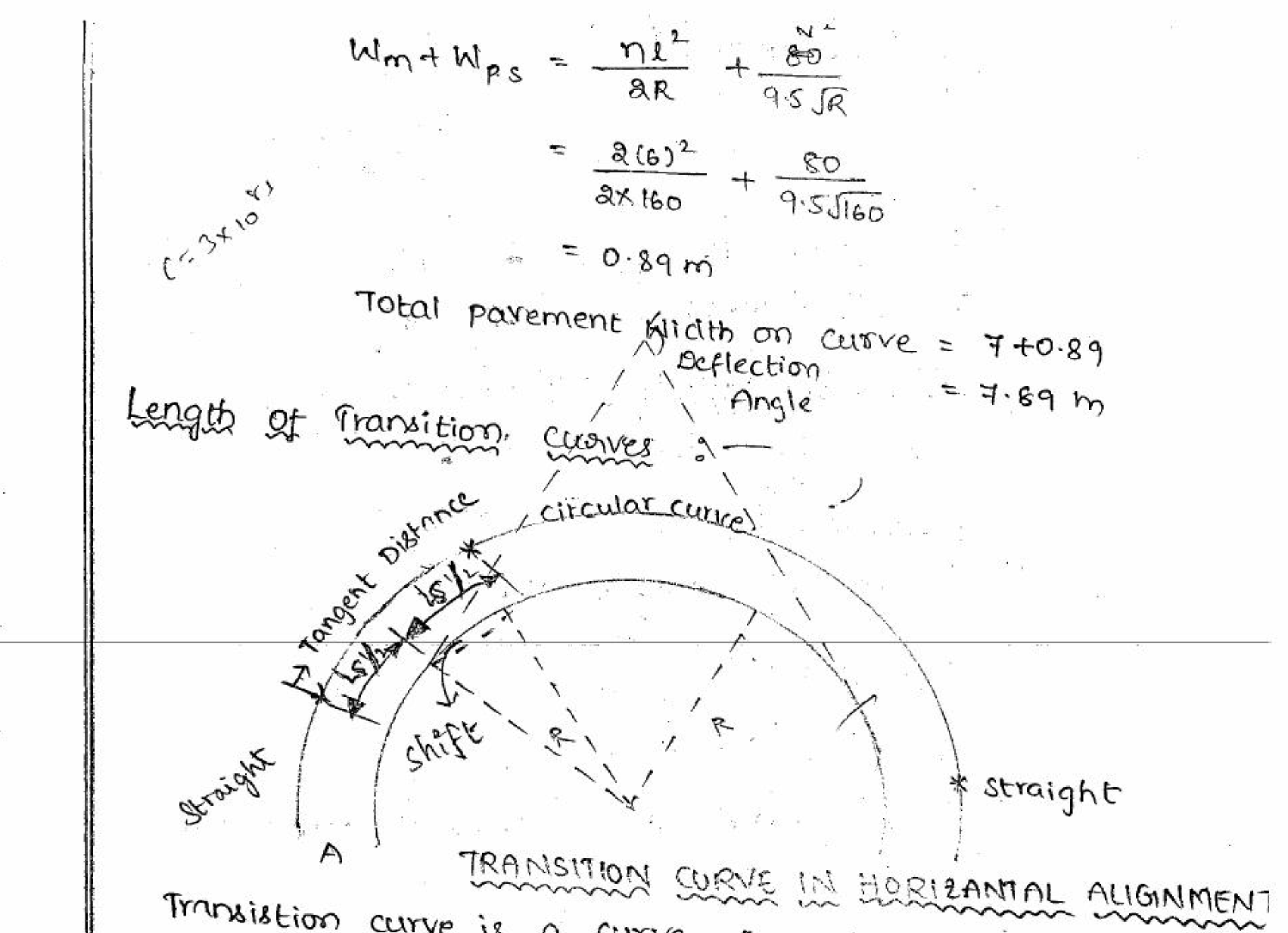
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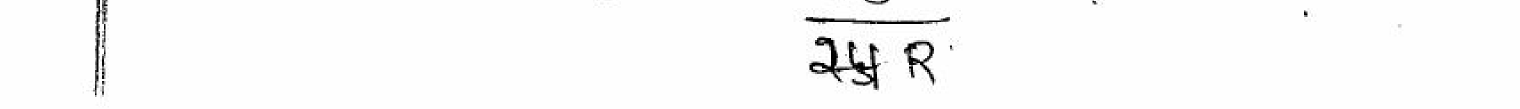


Total pavement width on curve = 7+0.712 = 7.712 m . Find out the extra widening of pavement for a National 3. Highway with Rolling Teroain for minimum Radius. Assume all the data. Assume data, V = 80 kmph Vehicle speed = Pesign speed-16 e=7-1., f=15-1. = 80 - 10  $w = \pi n n = 2$ = 40 wheel base l=6m  $R_{min} = -V_1^2$ 80-15 = 70 12ALetF) 65<sup>2</sup> 127(0.07+0.15) FOF (a) 127(0.07+0.15) Rmin ~ 152m  $R_{min} = 175-37$  and 100 m  $\approx 160 m$ ~ 175 m





Transistion curve is a curve connects a straight path to a circular path. For Roding out length of Transition curve we need to know rate of centrifugal accertation  $C = \frac{80}{(45+v)}$  C-7 rate of centrifugal accertation on its: m15<sup>3</sup> U-7 vehicle speed  $L_S = \text{length of Transition curvele}$  $= \frac{V^3}{CR}$  in kmph  $L_S = 0.0215 \frac{V^3}{CR}$  in misco Rate of Introduction of Super Elevation: -For plane 8 Rolling Tessain  $L_S = 2.7 \frac{V^2}{R}$ Rolling Tessain  $L_S = \frac{V^2}{R}$ 



Ø

Design speed V = 65 kmph collNormal R = 220 m Parrement Width + EntraWidening = 7.5 m Allowable rate of Introduct of super elevation = 1 in 150 = 0.006

a, length of Transition curve

$$C = \frac{80}{75 + V}$$

$$C = 0.57 \text{ m} | sec^{3}$$
The limits for rate of centrifugal accertation  
is 0.5 to 0.8

Our value is 0.57. . It is adopted to of !!  $L_{s} = 0.0als \frac{v^{3}}{C \cdot R}$ , vrv?and the second = 0.0215 x 653 0.57 x 220 = 47.08 a na star ta sa  $e = \frac{v^2}{2} \Rightarrow \left[e = 0.085\right],$ aasr Adopt 0.07 = e  $C+F = V^2$ HAR AZAR HAR AND AND AND AND 8  $f = \frac{6s^2}{129x220} = 0.07$ f = 0.08128-6



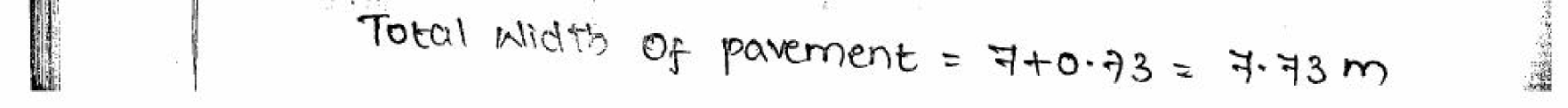
Width of pavement = 
$$4.5 \text{ m}$$
  
The Rise of outes edge w.r.t center line =  $0.04 \text{ A} \frac{1.5}{3}$   
Rise of edge = Wite =  $0.2625$   
Rate of Super Elevation  
 $L_s = ex [B+M_e] xN$   
 $M_c = \frac{ne^2}{2R} + \frac{V}{9.5J_R}$   
 $= \frac{3x 7.5^2}{3x (220)} + \frac{65}{9.5}$   
 $M_e = 0.70$ .  
Length of Transition Curve

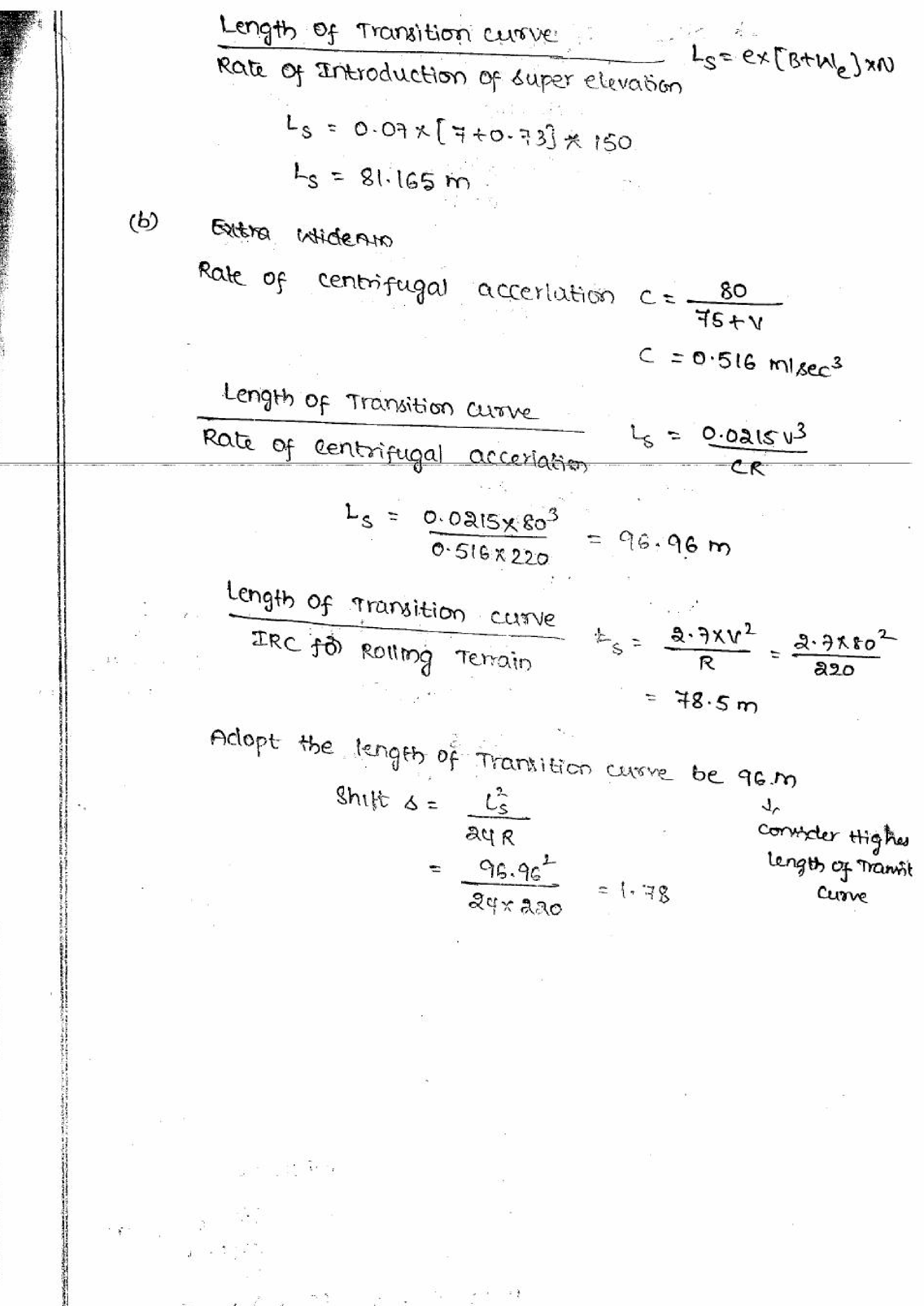
Rate of Introduction of super elevation Ls = ex[B+me] XN = 86.1m length of Transition Curve Rate of centrifugal accertation =  $0.0215 \times 65^3$ the contraction of the second of 0.57 x 220 = 47.08 m Consider parement located at Rolling Terrain length of Transition curve IRC for Rolling Terrain  $L_{S} = \frac{2.7 v^{2}}{R} = \frac{2.7 x 6 s^{2}}{220} = 51.8$ 

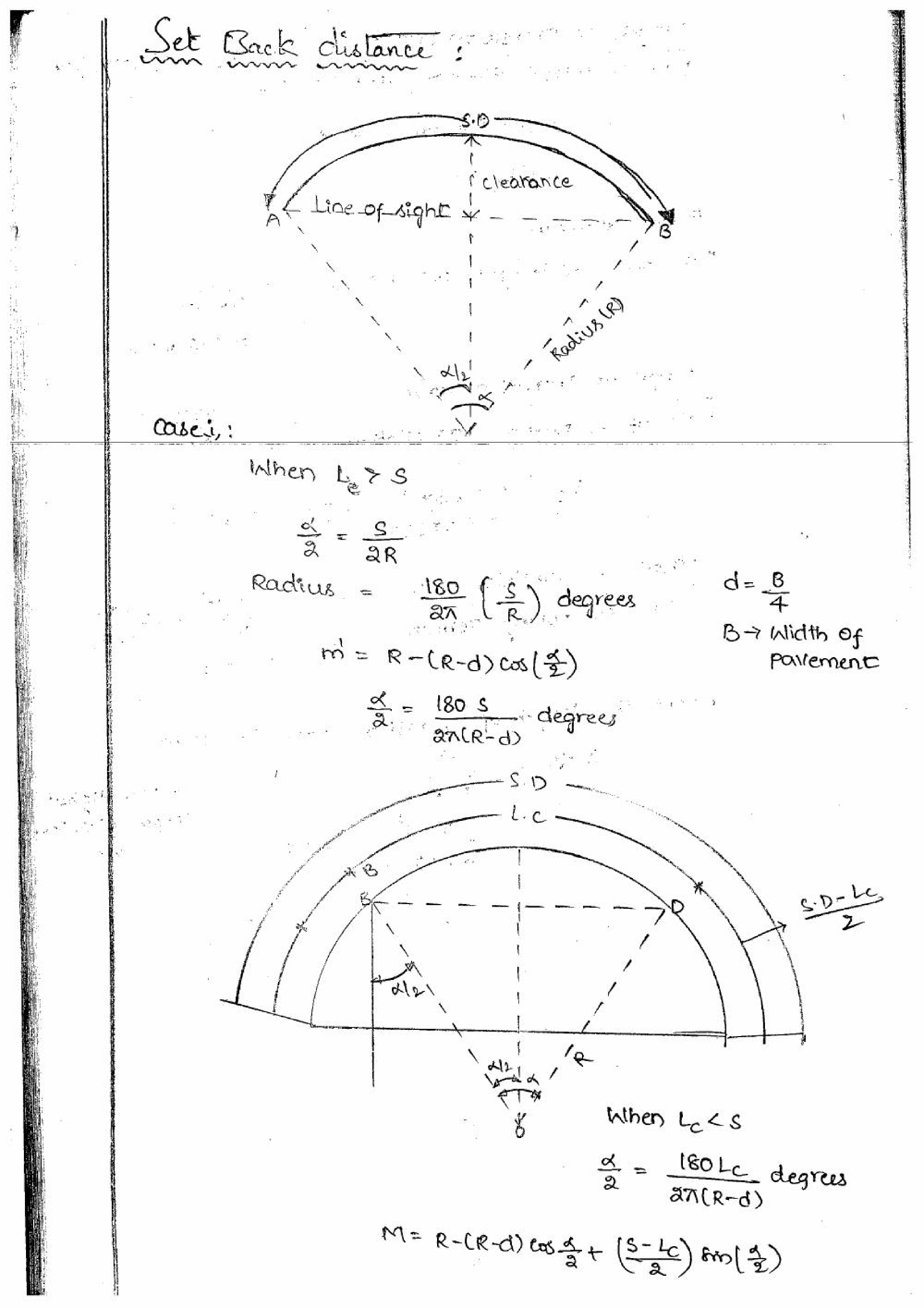


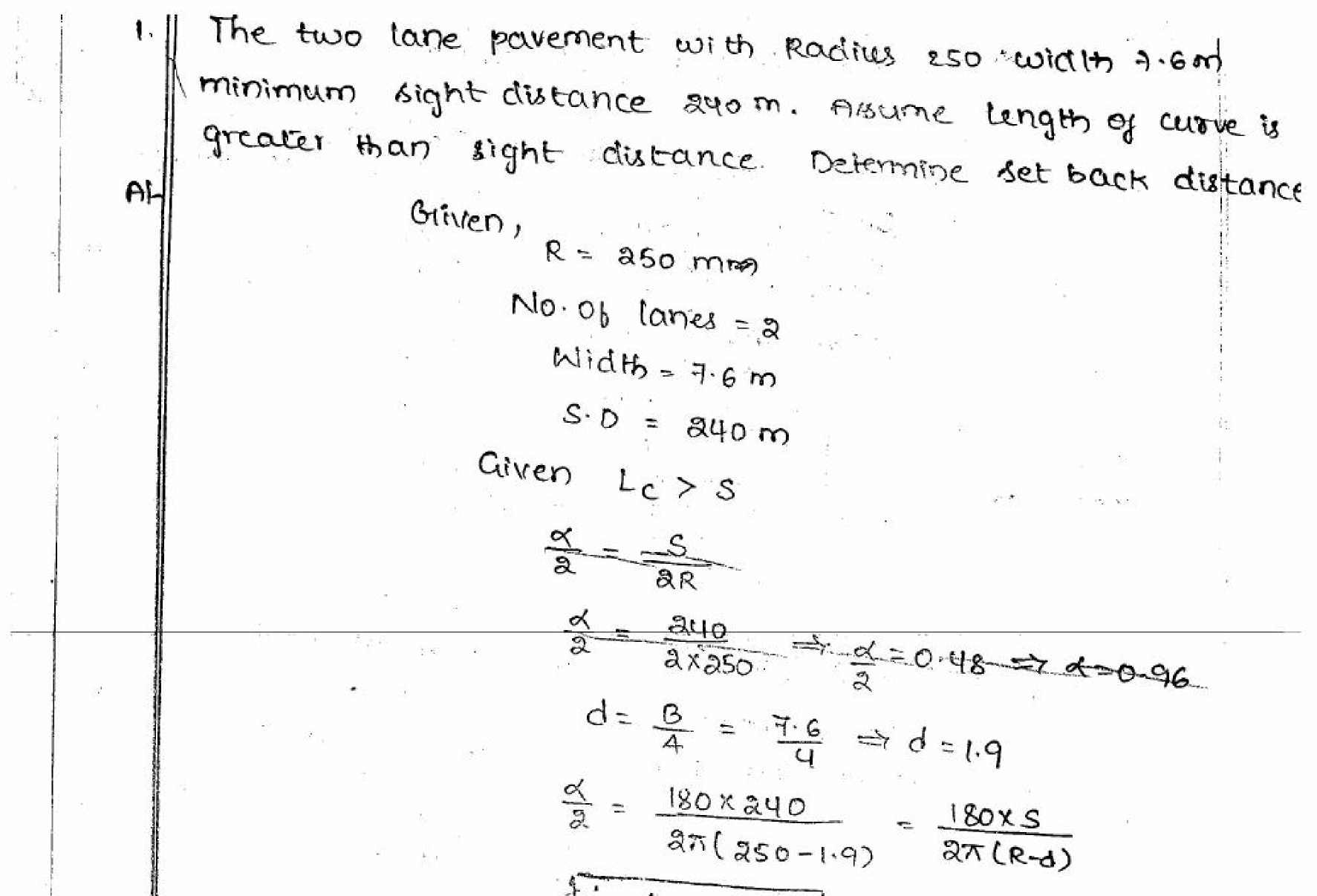
Adopt the length of transition every 86.3 m  
Shift 
$$s = \frac{-L_s^2}{24R}$$
  
 $= \frac{36 \cdot l^2}{34 \times 220}$   
 $= 1.40$   
a) super Elevation  
b) Extra thickening  
c) Length of Transition curve  
Assume, V = Design speed = 80 kmph  
Favement as & lane = 4 B = 3.5 + 3.5  
 $B = 7m$   
 $N = 1$  in 150 = slope  
Length of wheel Base  $L = 6m$ 

a) Super elevation  $L_{s} = ex [B + W_{e}] \times N$   $e = \frac{V^{2}}{22s R} \implies e = 0.129 = \frac{80^{2}}{22s \times 1000}$   $e = 0.09 \implies \cdots \text{ above } 16.12 \cdot 1. \text{ carit take}$ Rise of outer edge With centre line of parement  $e = \frac{E}{B}$ (b)  $E = \frac{B \times B}{2} = 0.245 \text{ m}$ Extra Widening of Pavement  $W_{e} = \frac{nx^{2}}{2R} + \frac{v}{9.5 \int R}$   $M_{e} = \frac{B \times (6)^{2}}{2 \times 220} + \frac{80}{9.5 \int 220}$  = 0.31 m









$$\frac{1}{2} = \frac{1}{2} = \frac{1}{2}$$

$$m' = 3s_0 - (.2s_0 - 1.9) (m(23.4)) = R - (R-d)(m) \frac{1}{2}$$

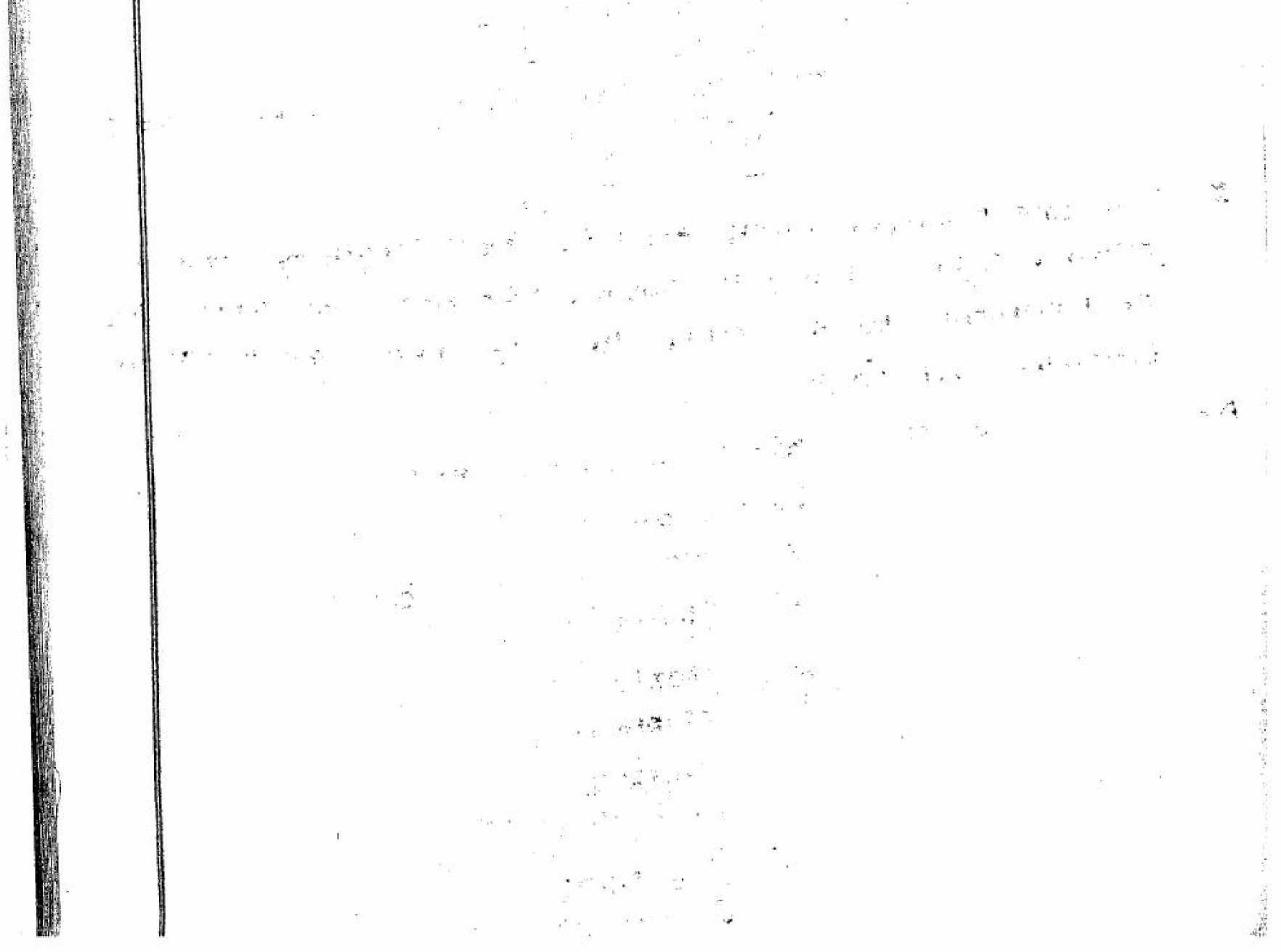
$$m' = 30.33$$

$$\overline{m'} = 30.33$$

$$\overline{m'$$



 $M = R - (R - d) \cos \frac{d}{2} + \left(\frac{S - L_c}{2}\right) \sin\left(\frac{d}{2}\right)$ =  $250 - (250 - 1.95) \cos(27.71) + (\frac{340 - 240}{2}) \sin(27.71)$ 4 e de l  $\mathbf{x} \rightarrow \mathbf{z}$ = 30.39+.23.24 . 4 = 53.63 m and the second  $M \sim 54m$ 5 (1995) 50 There are - 267

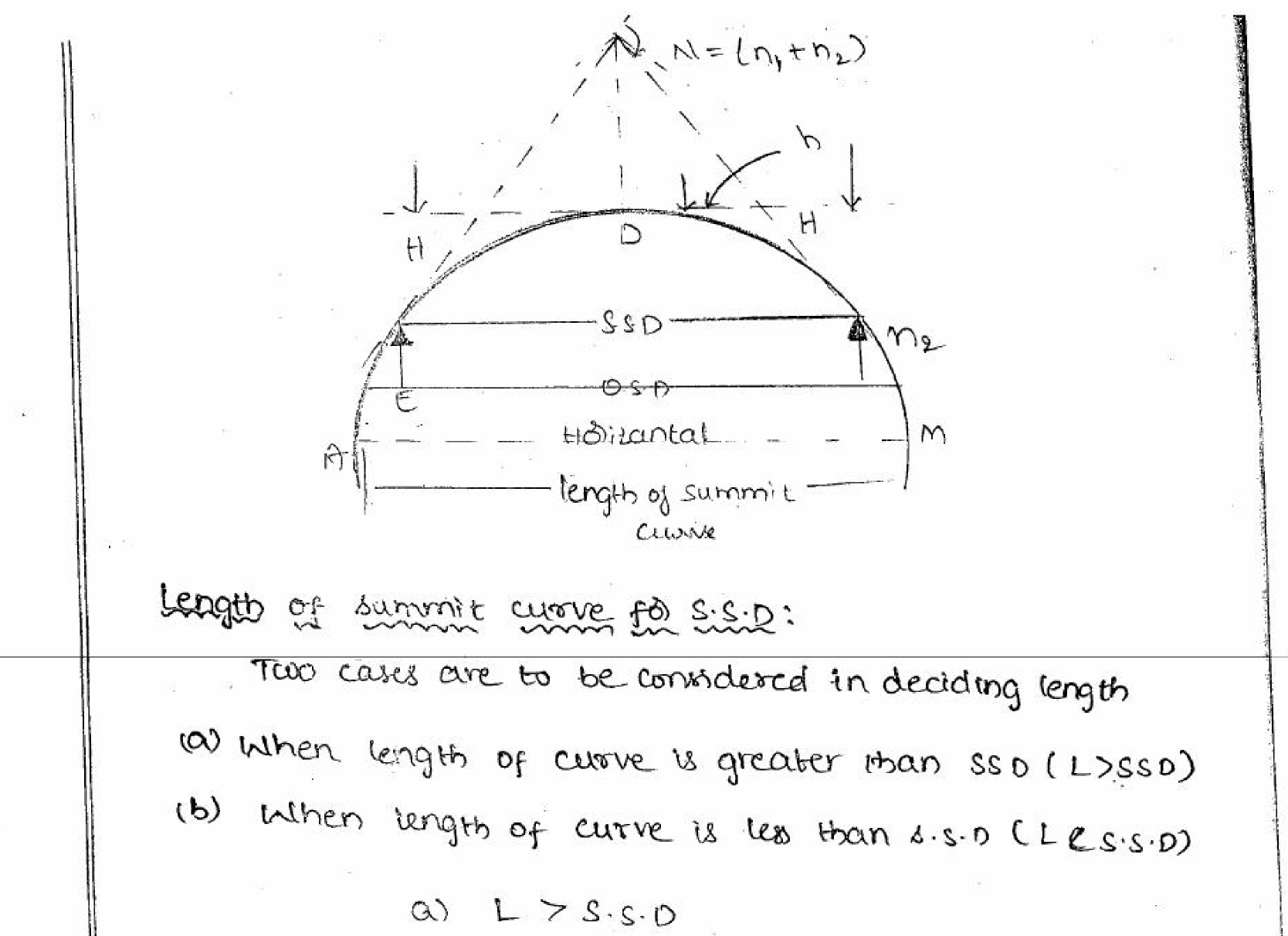




Length of the summit curve:  

$$Y = \alpha x^{2}$$
  $(\alpha = \frac{N}{3L})$ 



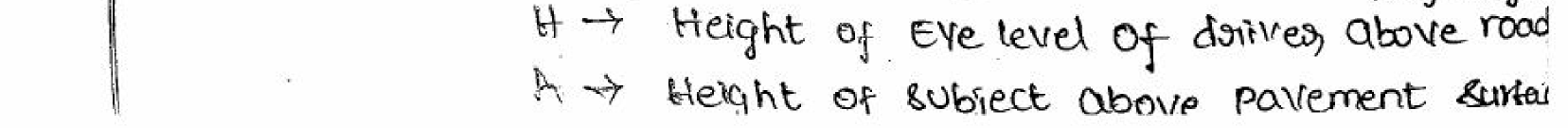


$$L = \frac{Ns^{2}}{(JaH + Jah)^{2}}$$
$$L = \frac{Ns^{2}}{4\cdot 4}$$

b) 
$$L \geq S \cdot S \cdot D$$
  
 $L = aS - (JaH + Jab)^{2}$   
 $= aS - \frac{4 \cdot 4}{N}$ 

When H=1.2, h=1.5 m then length of curve L=

L-> length of summit curve S > stopping sight distance N > Deviation angle Way surjac



Length of summit curve for C.S.D (D) Intermediate s.D  
P. When length of curve is greater than 0.S.D (D) 
$$\underline{s}$$
.S.D (L>ssi  
b) when length of curve is term than 0.S.D (D)  $\underline{s}$ .S.D (L>ssi  
(D)  $L > 0.S.D$  (d) I.S.D  
(D)  $L > 0.S.D$  (d) I.S.D  
(D)  $L = \underline{NS^2}$   
I hat  
 $L = \underline{NS^2}$   
 $\frac{1}{9.6}$   
I. A vertical summit curve is formed at Intersect of two  
Curve to provide a stopping sight distance of the summit

<u>.</u>

ECOCE. FOD\_ N= 80 Kmph The required data? AL Griven data, v = 80 kmph  $n_1 = +s$ n<sub>2</sub> =-5.0 e 1 - 1 L>SSD Determination of safe s.s.D  $\mathcal{C}_{\mathcal{C}}^{(n)}$  $S \cdot S \cdot D = 0 \cdot 278 vt + \frac{v^2}{2}$ n y styr asy f f = 0.35t = a sec V = 80 Kmph ್ ಜ್ಯಾ ಕಿ ನಿಗ್ಗ 1.1  $S \cdot S \cdot D = 0 \cdot 278 (0.80) (2) + \frac{80^2}{2506}$ ે કુ S.S.D = 116.47 m 254(0.35) b) Determination of length of summit curve Deviation angle  $(N) = n_1 - n_2$ 



$$b = \frac{NS^{2}}{4t.4t}$$

$$= 0.08(116.43)^{2}$$

$$4.4t$$

$$\therefore L = 342.64t m$$
3. The iteritical summit curves with gradients  $43, -4t.t$ .  
Design speed so Kmph. Determine length of summit curve.  
A-
Given data,  $n_{1} = 3, n_{2} = -4$   
 $V = 80$  Kmph,  $f = 0.35$   
 $t = 2.5c$   
S.S.D.:  $0.238 V t + \frac{V^{2}}{254 f}$   
 $= 0.338 X 80 X 2 + \frac{80^{2}}{254 x 0.35}$   
 $= 116.43 m$   
b) Determination of Length of summit curve  
 $V = 8.50$   
 $L \leq 5.50$ 

Al-

$$L = \frac{NS}{4\cdot 4} \qquad : \qquad L = \frac{0.06(116\cdot 4)^2}{4\cdot 4} \qquad L = \frac{2S - \frac{4\cdot 4}{N}}{N}$$

$$N = N_1 - N_2 \qquad = \frac{1}{2} + 4 \qquad L = \frac{184\cdot 98}{500} \qquad = \frac{1}{2} (116\cdot 4) - \frac{4\cdot 4}{500}$$

$$N = 6 = 0.06 \cdot 1. \qquad L = \frac{184\cdot 98}{500} \qquad L = \frac{159\cdot 60}{500}$$

B. Gradients of 1 in 100 & 1 in 200 ascending & descending respectively. A summit evore is to be designed to speed of 80 Kmph to have an 0.5.0 470 m.

Given Data, 
$$M_1 = \frac{1}{100} = 0.01$$
  
 $N_2 = \frac{1}{200} = 0.0355$   
 $S = 470$   
 $N = 0.01 \pm 0.005$   
 $= 0.015$ 



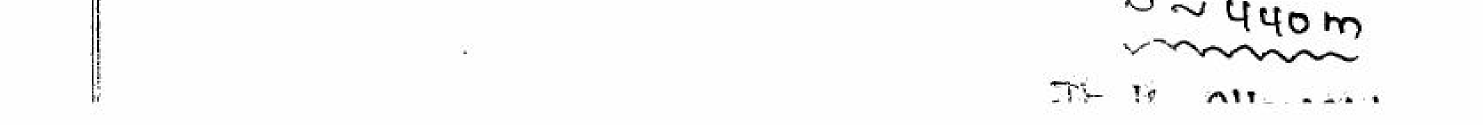
$$b = \frac{NS^{\frac{1}{2}}}{9 \cdot 6!}$$

$$b = \frac{NS^{\frac{1}{2}}}{16!}$$

$$c = \frac{NS^{\frac{1}{2}}}{16!}$$

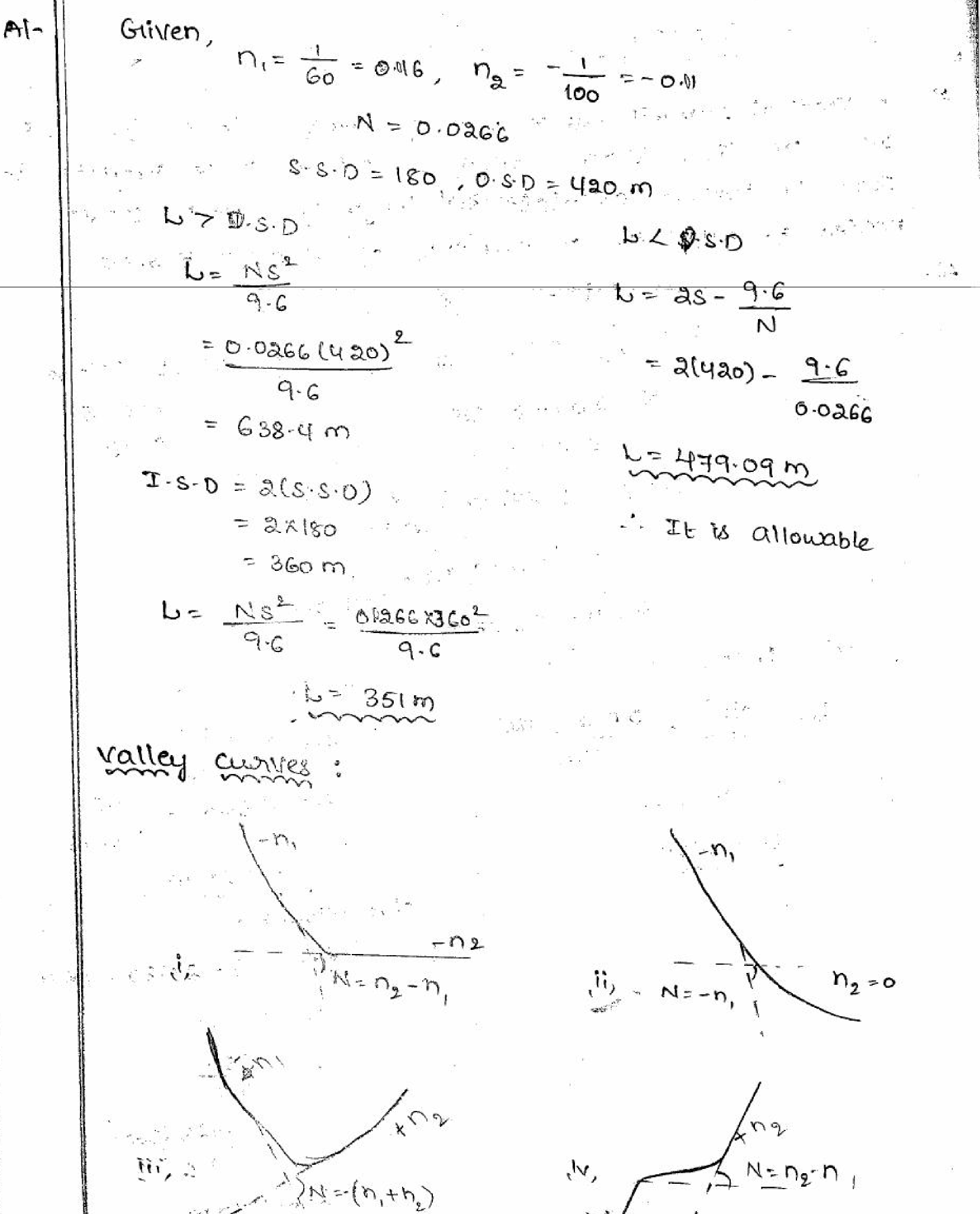
$$c = \frac{NS^{\frac{1$$

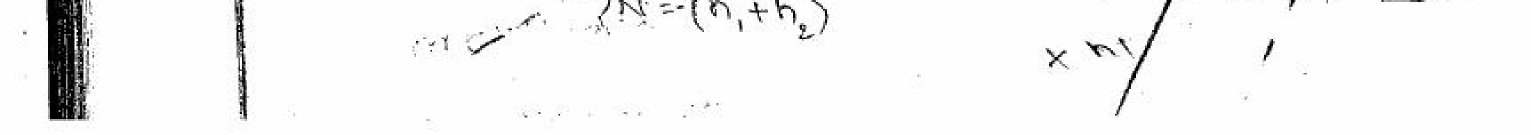
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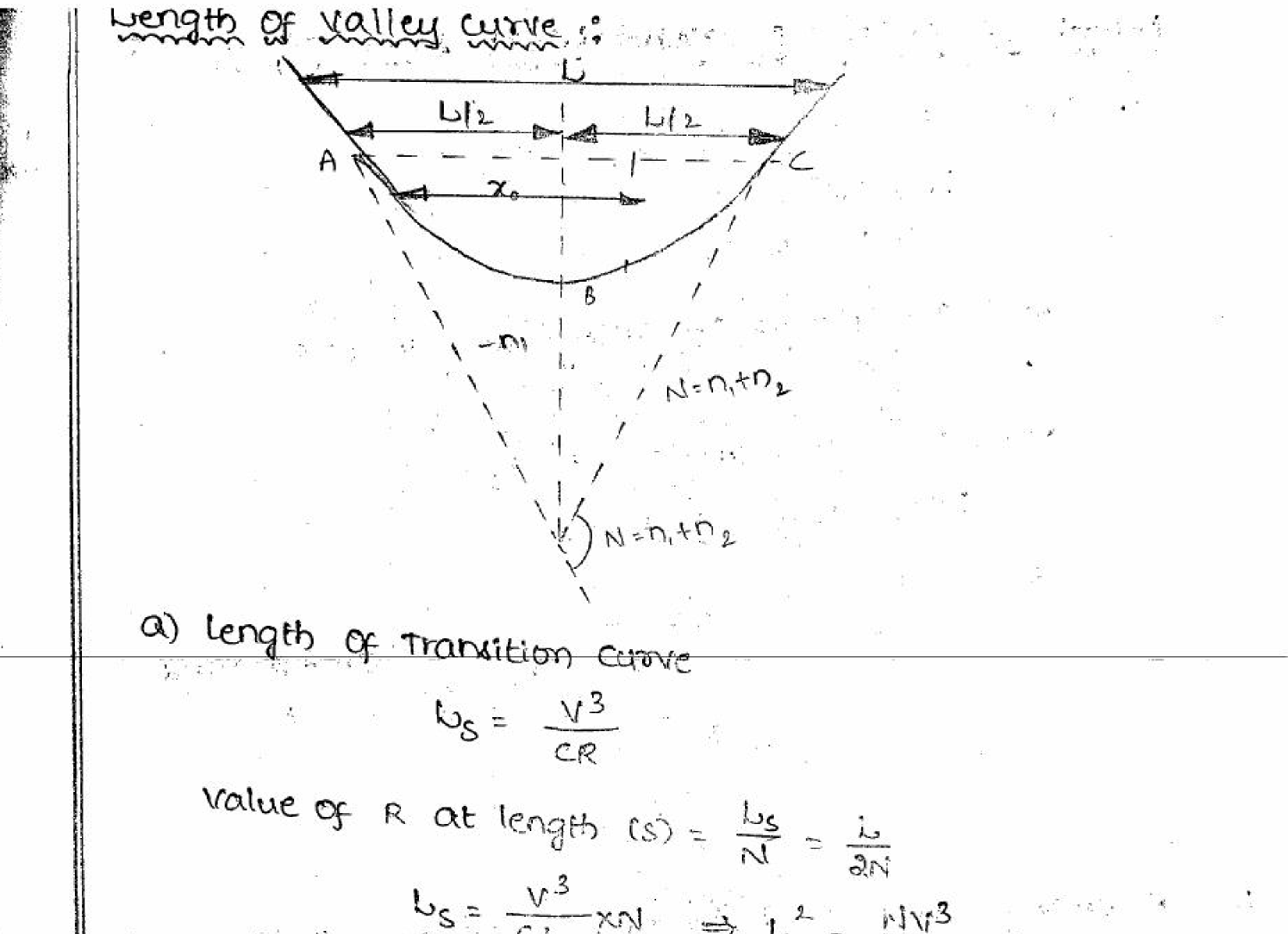


A Veritical summit curve with gradients #1160, - 1100 S.S.D & O.S.D are 180 & 420m. The min 'g' length is 150m & Mar of length 500m. Find out S.S.D 2.0.S.D & 3.07.S.D length of summit curves for safe condition

5-







$$U_{s_{s}} = \left(\frac{NV^{3}}{c}\right)^{l_{2}} \rightarrow 0$$

$$U_{s} = A_{s} = A \left(\frac{NV^{3}}{c}\right)^{l_{2}} \rightarrow 0$$

$$V_{timph} = \frac{V}{3c} m_{1s}$$

$$U_{s} = \frac{NV^{3}}{0.6 \pi_{3c}}$$

$$U_{s} = 0.19 \left[(NV^{3})^{l_{2}}\right]$$

$$U_{s} = A_{s} = \left[0.32 (NV^{3})^{l_{3}}\right]$$

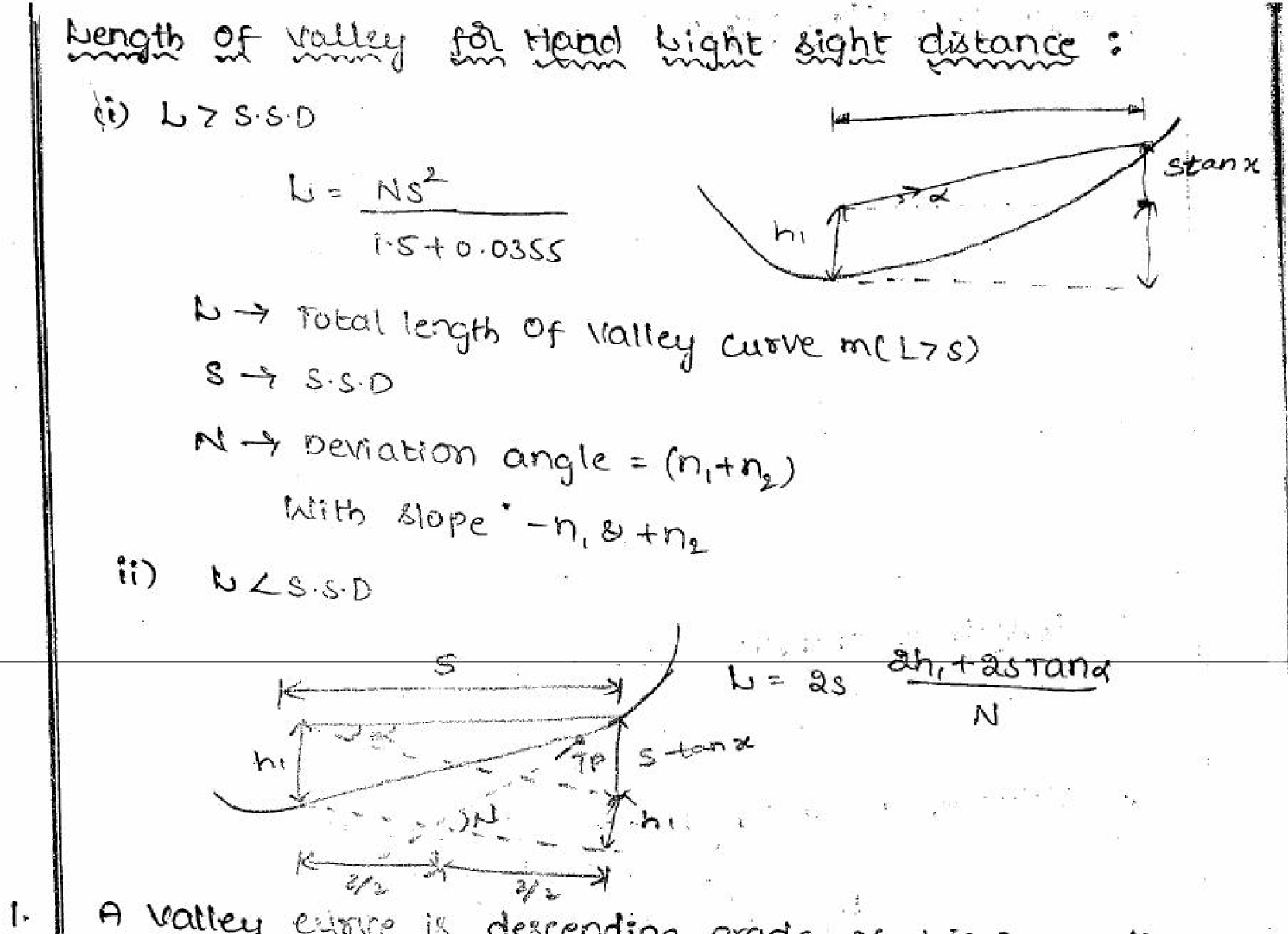
$$Total length of valley cutove is  $U = A \left[\frac{NV^{3}}{c}\right]^{l_{2}}$ 

$$= 0.3 \left[NV_{s}\right]^{l_{2}}$$

$$V \rightarrow Design speed, kimph$$

$$Min Rodius (R) = \frac{Ls}{N} = \frac{U}{AN}$$$$



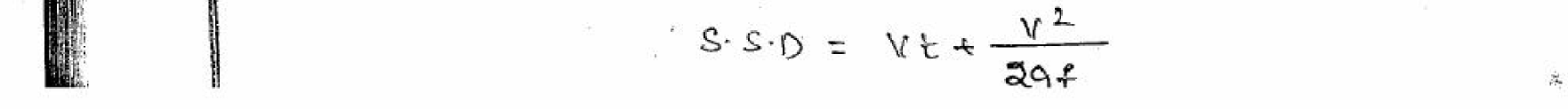


A valley envire is descending grade of 1 in 30 meeting & ascending grade of the so design the length of valley curve to fulfill both compose & tread light sight condition for V= so kmph. Assume allowable rate of change of centrifugal accertation 6 m133

Al-

Given, 
$$V = 80 \text{ kmph} = 80 \times \frac{5}{18} = 22 \times 2 \text{ m/s}$$
  
 $N_1 = -\frac{1}{30} + n_2 = \pm \frac{1}{35}$   
Condition for comfort by valley curve  
 $L = 2 \left[ \frac{NN^3}{c} \right]^{1/2}$   
 $N = -(n_1 + n_2)$   
 $= 2 \left[ \frac{0.0043(22.2)^3}{0.6} \right]^{1/2}$   
 $= 0.0043$ 

valley length for itead light sight distance Assumed values are t=2sec, f=0.35



$$f = 223 \cdot 2 \cdot (15) \cdot 17 - \frac{23 \cdot 2^{-1}}{3(16 \cdot 51)(6 \cdot 35)}$$
  

$$S \cdot S \cdot 0 = 116 \cdot (5 \cdot m)$$
  

$$V = 5 \cdot S \cdot 0 \rightarrow L = -\frac{N \cdot S^{-1}}{1 \cdot 5 + 6 \cdot 0.255}$$
  

$$= -\frac{0 \cdot 0.219 (11(1 \cdot 15)^{-1}}{1 \cdot 5 + 0 \cdot 0.25} (11(5 \cdot 16))$$
  

$$U = 11.23 \cdot m$$
  

$$V = 11.23 \cdot m$$



## --- TRAFFIC ENGENEERING ---vehicular characteristics Road user characteristics: Mentai Physical Pschyological Environmental

Vehicular characterstics: Midth of vehicle 22.5 Leright of Vehicles 36. Woads on vienicle kleight of vehicle Speed of vehicle Important Efficiency of Brakes A vehicle with speed 30 kmph applied Brakes and it Initial t. Stops after length of 5.8m. in Find out Resistance Al-Given " Initial speed = 30 kmph = 30x <u>5</u> = 8.33 mbac bength Braking distance L= u2



$$F = \frac{k!^{5}}{233^{-2}}$$

$$= \frac{8.33^{-2}}{2339.813328}$$

$$f = 0.609$$

$$R = 0.609$$

$$R = 0.000$$

$$F = 0.609$$

$$= 100 \times \frac{5}{16} \Rightarrow 0.11 \text{ misec}$$

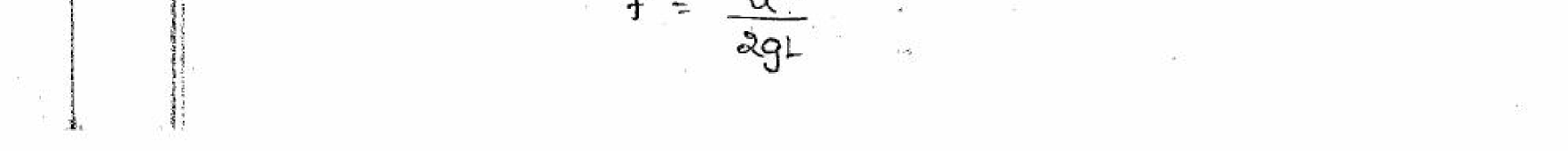
$$= 100 \times \frac{5}{16} = 10.11 \text{ misec}$$

$$= 100 \times \frac{5}{16} = 10.11 \text{ mise}$$

$$= 100 \times \frac{5}{16} = 0.70$$

$$= 1^{1} - 0.70$$

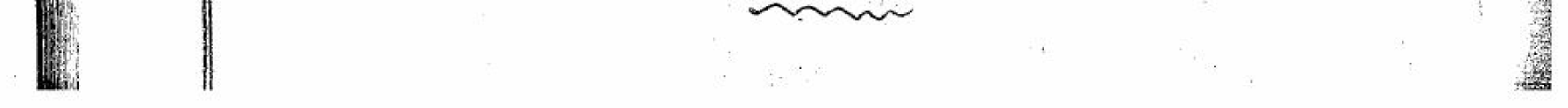
$$= 1^{1} - 0.11 \text{ mise}$$



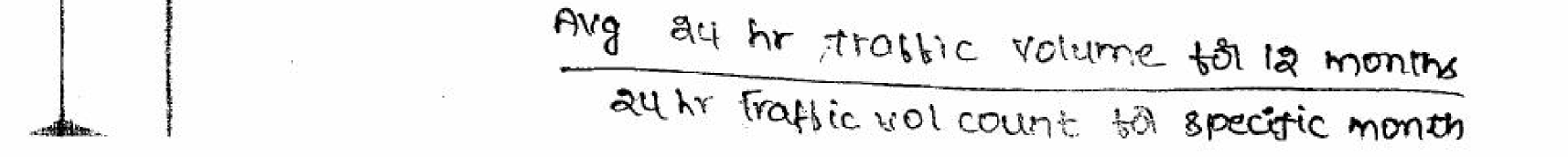
4.

	and the second s	$f' = \underline{11 \cdot 11^2}$
NAL AND		$2 \times 9.81 \approx 12.2$ f' = 0.515
		$\mathcal{E} = \frac{f'}{F} * 100$
		$= \frac{0.51S}{0.70}$
		= 73·574
	47.	A rehicle with breaking time 1.2 sec & skip revisionice
		rind out the skid bength Revisionce ,
	Al-	Given, Breaking time = 1.2 sec = t
		Ship distance $b = 6 m$
		From the Eq's of acceptation and retardation

V=u+ab as u= at 2 < 3 · 2 · 3  $v^2 = u^2 = aas$ 4 V=0, -u=2as  $8 = \frac{-u^2}{2a}$  $\frac{-(-\alpha E)^2}{2\alpha}$ = - <u>at</u>2 S 2 - axc 1.22 t2  $e^{\frac{1}{2} \frac{1}{2} \frac{1}{2}}$  $f(x)_{i=1}^{N}$ a =-8.33 melsec i== -270 8.33 f = a g = f = 0.84



Traffic Enigenéering studies: Traffic Volume studies Ϋ́Ę. Spot speed studies Speed & Delay studies Traffic volume studies: mattic aprivate lande time The unit of Traffic Volume is P.C.U Type of vehicle P.C.U Facto Bike Sike 0.35 car, auto Ĩ Tractor Bus, Hearry Loaded <u>ي</u>ن Truck 3 and the state of the Annual Average Daily Traffic :



The ay hr Traible voi boi any station on a specific day in a particular Month A.D.T = Traffic vol & D.F & S.F count Competition of Annual Aug Daily Trabbic

A.A.D.T = A.D.T ND.T N SJ.T NS.T = A.D.T \* D.F \* W.F \* S.F Spot Speed studies :  $V_s = 3.6 dn$ 

Ξt,

Na -> spectmean speed kmp d -> length of Road (on

distance considered n -> No. of Individual

vehicle observations ti - observed Travelled tirbe tot get vehicle

to travel the distanced

Time Mean speed is calculated from the Eq.

 $V_{E} = \frac{\sum_{i=1}^{n} V_{i}}{\sum_{i=1}^{n} V_{i}}$ Uses of Spot speed studies :

For Tragence Regulations & continol

Design (b) Redesign of Various Geometric elements To decide the design speed

To estimate the accident studies et proeventive measur study of Traffic capacity

To Find out the speed trends

To compare the behaviours of divergent vehicles



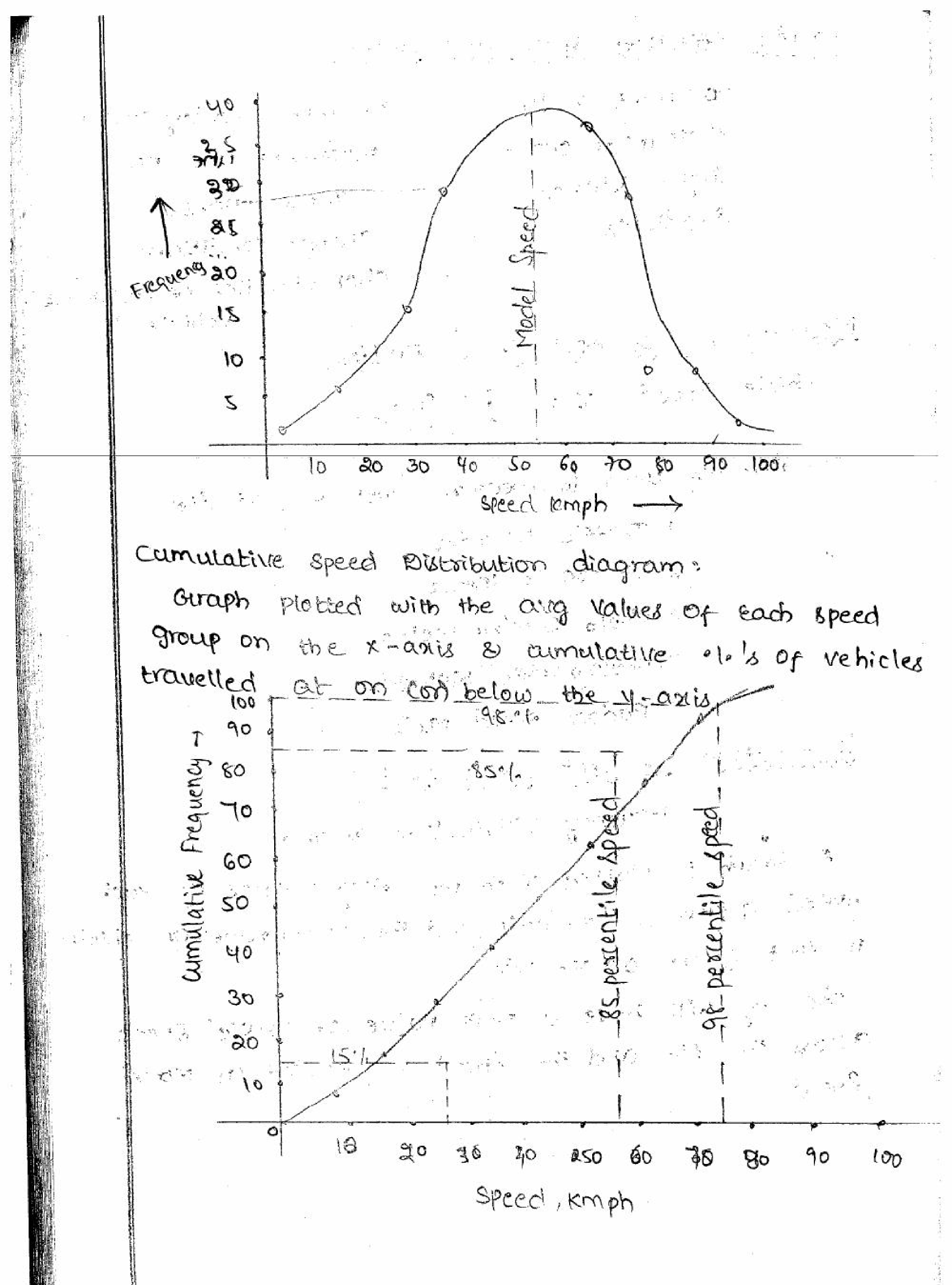
Factors Effecting spot speed studies: Pavement width Summit & valley curves Holizantal curve pavement uneveness Sight distance Intersections Gradients Traffic Conditions characteristics of driver & vehicle Measurement of spot speed studies: Vehicle speed  $V = \frac{d}{F} - (mksec)$ Equipments used to measure spot speed studies 1. Traffic Recorder 2. Electronic meter and a second 3. Photo Electric meter 4. pholographic Methods 5. Radas speed meter Presentation of spot speed studies: Frequency Distribution diagram A Graph is plotted with the Avg values of each speed group on x-axis and the percentage of vehicle in that group on y-axis. the dig will have a peak value of Travel speed across the sic and the speed is denoted as model

ph

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- Speed & Delay studies
- The main objective of speed & delay studies is to find out tunning speeds of vehicles & Fluctuation in vehicle speeds
- Methods of conducting speed & delay studies
  - 1. Floating car ion Riding check method & Luscense plate (on viehicle No method 3. Interview Technique - ; <sup>q</sup>+-
    - 4. Elevrated observations
    - 5. Photographic Technique
    - 1. Floating car method:

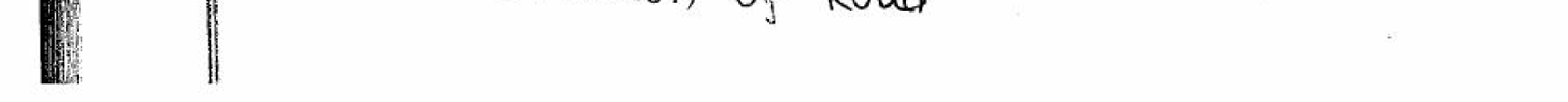
    - The Floating car method is done by Manually with the help of dast vehicle over a given ralate

The Avg Journey time  $E = h_y - h_y$  $9 = \frac{ma + n_y}{ta + tw}$ - For Floating only 9 -> Flow of rehicles Mat Aug No. of vehicles My Ang No. of over taking Vehicles tary Ang Journey time opposi to the stream while sourney time in the direction of stream 2. Luscense plate los vehicle No. Method: In this Method Observers, are stationed at the entrance and Exit of the Test stream The timing and distance corrected is Noted manually



Oligin and Destination studies : Application the first of -> to know capacity of existing Routes >To Establish durign standards for Roads, Bridges, Calvarts, Railways, Dirways > to locate Express ways why major Routes > To Establish types of rehicles It to locate the new bridge as per Traffic demands Methods of conducting Oligin & pestination studies Road side Method License plate method latiten post card method. rig on car method

Home Interview Parking studies 8 · · · · · · · · Types of prairing: on street parking Off street parking Accident studies Causes of Accidents: "4. Road ; Useons à. vehicles 3. Trailic 4. Visibility & climatic conditions 5. Geometric elements G. Efficiency of Brakes 7. Condition of Road



$$\frac{42}{2} \frac{4}{2} \frac{4$$

NA -> Meight of moving vehicle Initial V, ->vehicle speed WB -> Weight Of parked vehicle V2-statist speed F-> Friction before collisis V3-> speed abler  $S, \rightarrow$  skid distance before collision (811/15 Sm Sa > skitch distance citter cottision for Both the vehicles are together Vehicle of Weight 2 Tonnes Skid distance before collision ۱. is yom. Parked vehicle meight is Town. Skid distance after collision 12 m. Price on O.S. compute vehicle speeds Given Weightwa= 2 Tonno Si = yom  $w_{\mathcal{B}} = 1^{-1}$  $S_2 = 12m$ f = 0.5



collision : Afler (hat vite) F. S. WATHTB. 29[V3-U4]  $\frac{(N_A + W_B}{29} \left[ \frac{N_2 - V_4}{3} \right] = \left( \frac{(N_A + W_B)}{3} \right) \cdot F \cdot S_2$ (: Vy=0)  $V_3^2 - 0 = 29FS_2$ N3 = J29FS2  $N_3 = \sqrt{2 \times 9.81 \times 0.5 \times 12}$ the state of the s  $N_3 = 10.84$  mlsec At collision:  $\frac{W_{A}V_{2}}{g} = \left[\frac{W_{A}+W_{B}}{g}\right]V_{3}$ [WATWB] NB = eV 12 = [2+1] x 10.89 V2 = 16.26 misec Before collision  $\frac{\sqrt{4}}{\log} \left[ \sqrt{1} - \sqrt{2} \right] = \sqrt{4} + \frac{1}{2}$  $V_1^2 - V_2^2 = 29FS,$  $V_1 = \int 29 fs_1 + V_2^2$ ÷.,\* \* \* = [2\*9.81\*0.5\*40 + (16.26)2 V1 = 25.82 misec 1-e 92:26 Kmph



Another method :  $V_{i} = \frac{1}{2} \frac{\omega_{A} + \omega_{B}}{\omega_{A}} + \frac{1}{2} \frac{\omega_{A} + \omega_{B}}{\omega_{A}$  $= \int 254 \pm 0.5 \left[ 12 \left( \frac{2+1}{2} \right)^2 + 40 \right]$ = 92.24 kmph Traffic Signals:- is louis theme which will be a At intersection there are so many complex coins Causes lot of damage property and people To facilitat intime travel we need to fined traffic signals at it. intersections. There are so many methods inform fixing signals System In general traffic Signals time varying quelengt.

## <u>Single</u> signal system: 1. Jai cycleme thod:

is The isminutes traffic court of and in on mad 1 and 2 " will be noted during the design peaks bour flow. Some suitable tricycle 'c' is assumed and cyles in 15 min 15 x 60 seconds.

The cycle period = <u>50 x66</u> Assuming an Average time bead way 2.5 sec. G, and Given green periods for Road 1 52. Gianizis xnikg and Gh = 21.5 x 0, xG

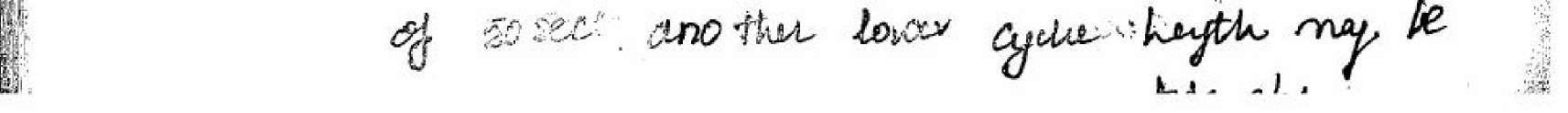


Then the Ander period A, and A<sub>2</sub> are either calculated (or) observed. So that cycle height  $C_1 = G_1 + G_2 + A_1 + A_2$ .

g in when a gradient is

Ex1: The 15min traffic count on cross roads 1, 82 during peak hours observes an 178 and 142 to vectile iper 1 ban, It Appler coins are 3 and 2 sec. Design Signal timing by tricycle method "assume average headwary 2.5 sec' during green face? A hansen stell Cardinate a serie Henry Given data and the property of the terms rispinger Traible surger A.= 2 sec head way = 2.5 sec  $n_{2} = 1122$   $A_{2} = 3 \sec Assume a tricycle c = 50 \sec$ No. of cycles in 15 min = 15 × 60. Green Gover Road 121: GI 2.5x178x50 and the second and the late when it the 900 perce = 24.72 SCC Green time for Road 2; G2 = 2.5 × 142 × 50 . those in the second 19.72 Sec Total cycle Length 'C' = G. + G2 + A1 + A2 37 Theda 10 1005 10 1€ 49.44 Sec. 00 €

The is hower than the assumed triggle



Trail 2:  $n_{1} = 178$   $A_{1} = 2.5cc$  head 1000 = 2.55ecc $n_{2} = 142$   $A_{1} = 3.8cc$   $C_{1} = (40.9cc)$  with the second at the second

Trail 3: · hat he had the pet strapped n=178 A=1-20 head way = 2:5 sec n\_=142  $C_1 = \frac{15 \times 60}{45} = 20 \text{ sec}^{-1}$ Gi = 2.5 × 178 × 45 = 22.25 see 700 2.5 × 142-XUS = 17.7555CC total égele Light G= Gy+Gy+A,+A, 2 Londer Statistics of the State of States of the states o sait di dimente de printe de Heine of. 



App<u>Bloximate nettood based on pedestrian procedime</u>
i. Based on pedestrian walking speed 1.2 m/sec to the staad way width of each road the minimum time for the pedestrian to cross each road is calculated
(ii) Total pecestrian crossing time should not less than t seconds
(iii) The Ambri period is 2 to 4 seconds
Ex 1: An isolated traffic signal with pedestrial indigetion with road (i) 1800 and road (ii) 12001 two thic volume 2.45 \$
225 appxoinate speed 55 kmph, pedestrian speed 1.2 m/sc dwing the timings of two way traffic design pedestrian

Signals by approviante optimed. Given dass word Marian sfill, Wists of road is a son in it. width of made = 329 The fire volume (i) = ... ? ? ... in(ii) = ... ? ... ... ...peclestrain speed 21,200/20 - 10 Arith approximate Stud = 55Kpph. (i) derign of two way traffic Signals pedestrian croming for moudin =  $\frac{18}{1-2}$  = 15 sec roadin = 11/2 = 10. xc 21 1.1



Adding Freeconds per initial wall period that should  
be minimum fled time per read (i)  
Ra = 
$$15 + 7 = 22.6ec$$
  
Rb =  $10 + 7 = 17.8ec$   
Minimum green time for Road (b) = 3  
 $= 22 - 3 \implies 19.8ec$   
Minimum green time for Road (a) = =  
 $= 17 - 3 = 14.8ec$   
Using the relation ship

NON REAL CONTRACTOR STRATE OF LAND TO REAL RECEIPTION AND RECEIPT No al a stratego and No have a mary atomicant  $= \frac{N_{B}}{N_{B}} \times G_{B} \longrightarrow 23.225CC.$ 

Total cyclen ligth: Gat Gbt Apt Az ≥ 23.22 +19 + 3+3 2 ysta sections in s

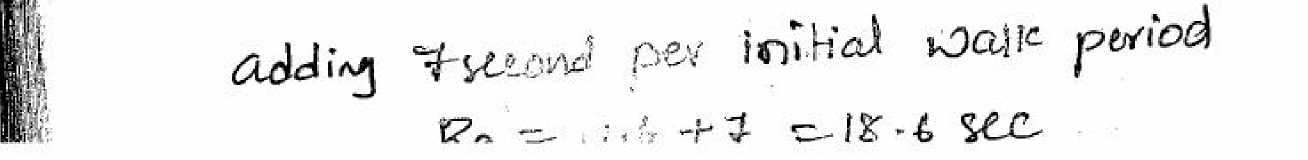
A additional period of 50-18.2 = 1-8 sec. So divide 1.8/2 =0.9 sec. 1.



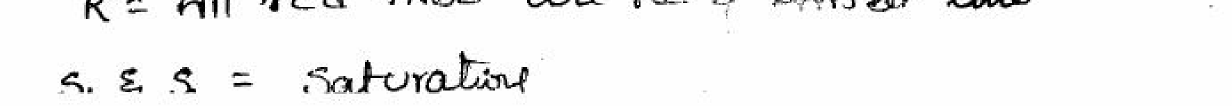
Handel, Aller of the laster which and the states parties Finilized Ga= 23.2+0.9 = 24.1.sec  $\mathbf{c}$  i 6,5= A+0.9 = 19.9 Sec Ra = GISTAB STREET TO ST AT = 20+3 = 238C the state of the state state of the state of Ga+ Ha Rb= = 3- 24 = 24: - the mater water many and which Final cycle length = Grat Grbt Agt Ab Josec the subtrained of the product

2. A cross shead as and up traffic volume is 700 and 400 approximate speed so and so shad bidth 1400 & 1000 pedestrian speed 1.2 m]sec design is 2 may traffic signals is pedestrian signal. Road (a) = 1400 Road (b) = 1000 Na = 700 and Nb = 400 pedestrian crosslog road (a) = 14 = 11.6 xc pedestrian Crosslog road (a) = 10 = 8.3 see

Å



 $R_b = 8.3 + 7 = 15.38C = 16$ green time for Road (a) = 19-3 Transformenting 16:80 - in the part  $\operatorname{rodom}_{\mathrm{firs}}$  gricen time for Road (a) = 16-3  $\stackrel{\circ}{\mathrm{E}}$  15'862. white a ballon sale of a grant of the set wat using Relation Section statistics Ga = Na And samp  $G_a = \frac{Na}{N_b} \times G_b \Longrightarrow \frac{700}{\times 16} \times 16 \Longrightarrow 28 \text{ sec}$ 4001 Total cycle Length = GatGistAst Aai - 28 - 16 + 5+ 36 = 50 MC 3. Webster Method of traffic signal Assumption: - Traffic Volume 100 PCU per 0.300 Equations: $y_1 = \frac{q_1}{s_1}$  and  $y_2 = \frac{q_2}{s_2}$  $co = \frac{1.5C+5}{1-Y}$ where the state of the state of ··· 7= ポーキシ L= Total lost time for cycle = \$xi+R; esek. R= All red time are red & Anober time



$$G_{1} = \frac{Y_{1}}{Y} \begin{bmatrix} C_{0} - L \end{bmatrix} \text{ and } G_{L} = \frac{Y_{L}}{Y} \begin{bmatrix} C_{0} - L \end{bmatrix}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time periods}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time required pedestrian}$$

$$G_{1} \text{ and } G_{L} \text{ asterly green time required pedestrian}$$

$$G_{1} \text{ asterly green time required pedestrian}$$

$$G_{2} \text{ asterly green time required pedestrian}$$

$$G_{2} \text{ asterly green time required pedestrian$$

$$G_{2} \text{ asterly green time required pedestrian}$$

$$G_{2} \text{ asterly green time$$

 $\begin{aligned} y_{1} &= \frac{9}{5} = \frac{1400^{11} \pm 0.32}{1250 \text{ od}} = 0.25 \\ y_{2} &= \frac{9}{5} = \frac{250}{1000} = 0.25 \\ y_{1} &= \frac{9}{5} = \frac{250}{1000} = 0.25 \\ y_{2} &= \frac{9}{5} = \frac{1000}{1000} = 0.25 \\ y_{1} &= \frac{9}{5} = \frac{1000}{1000} = \frac{1000}{1000}$ 

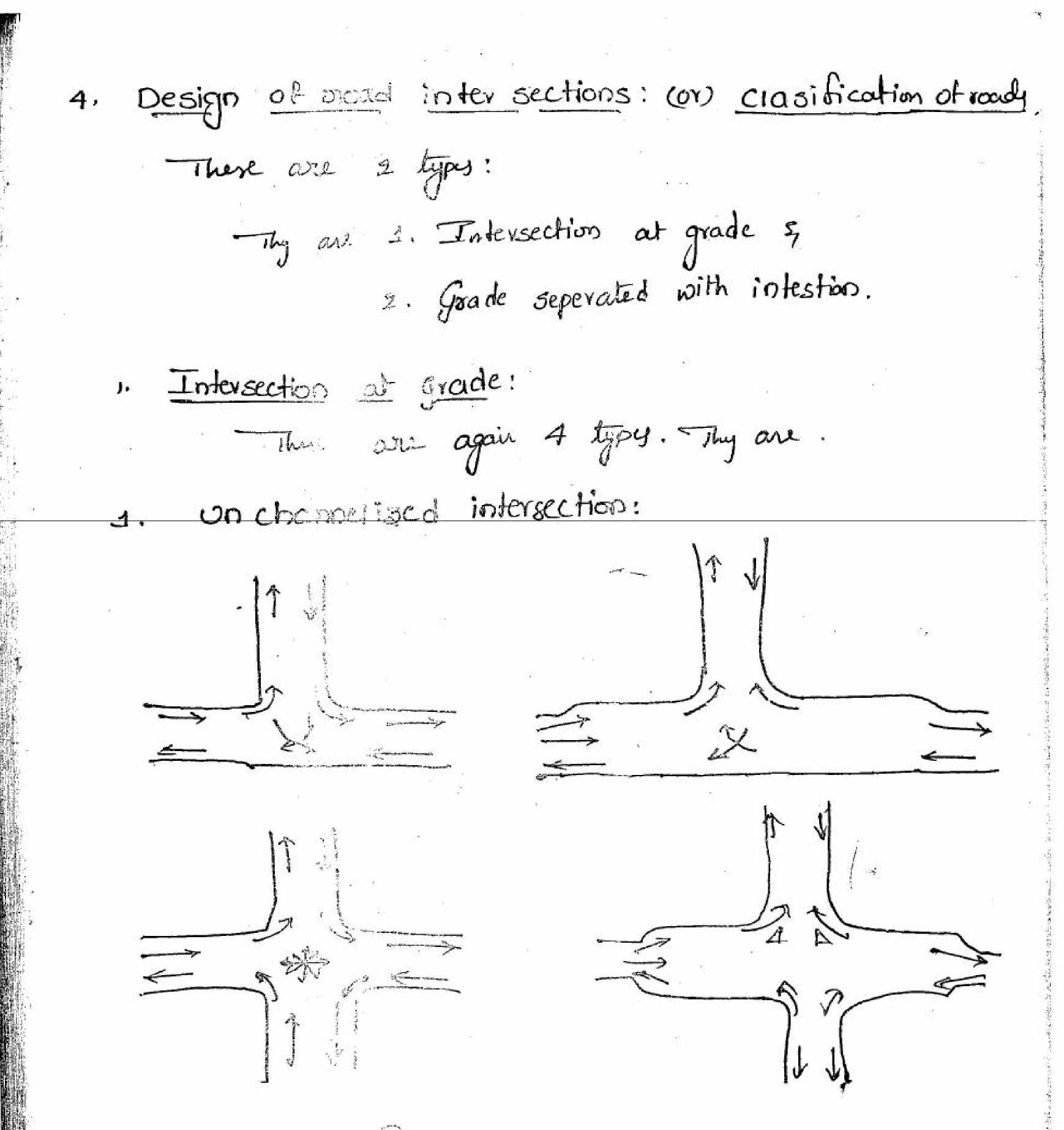


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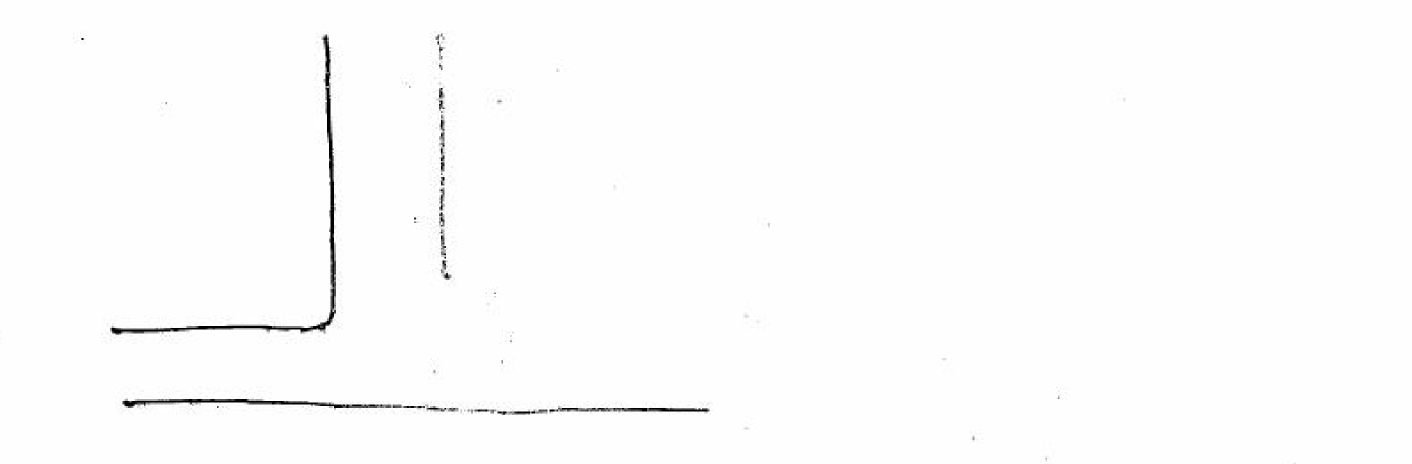






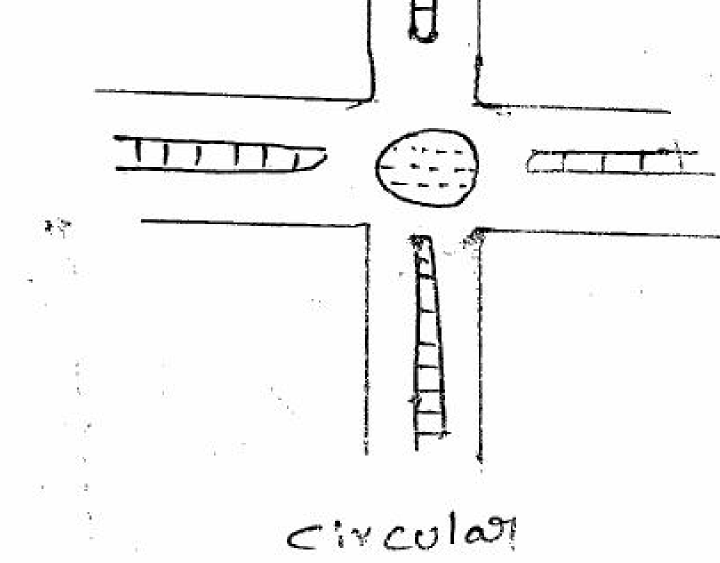


## . Channeli sed Inter section:

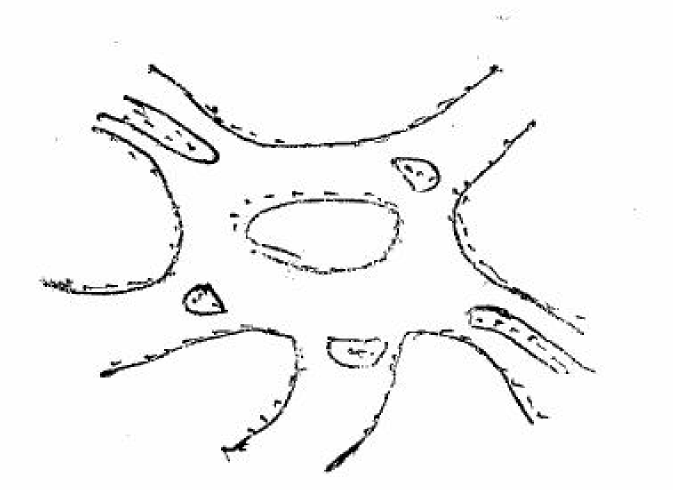




contral island BB A typical rotary intersection

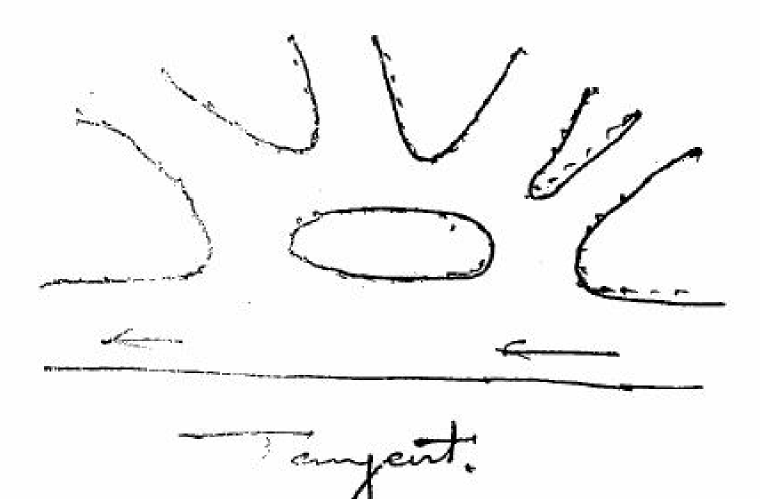


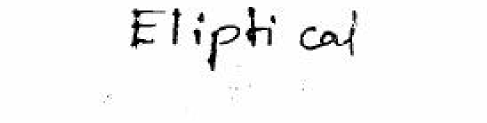
 $\left\{ 22\right\}$ 

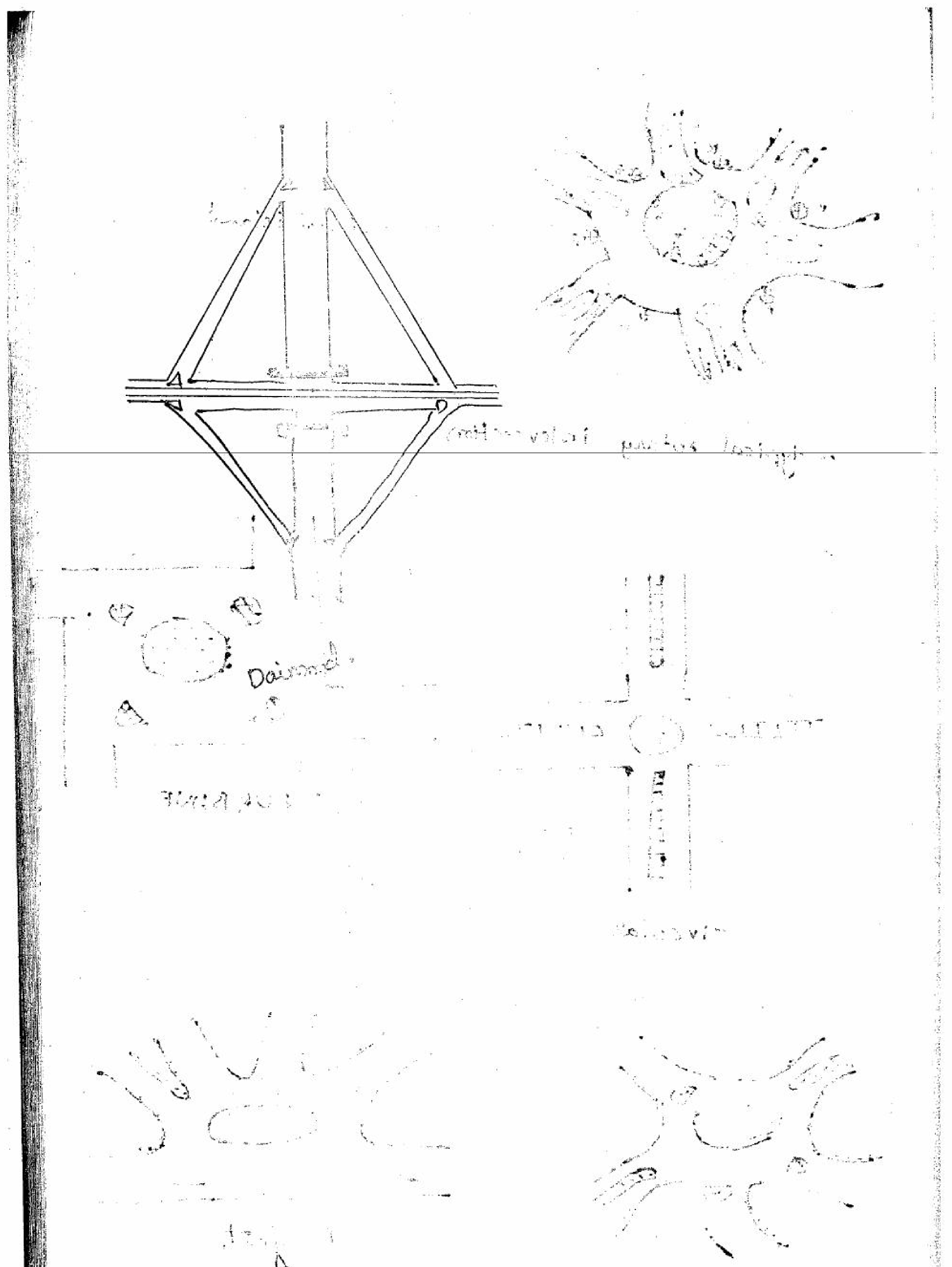


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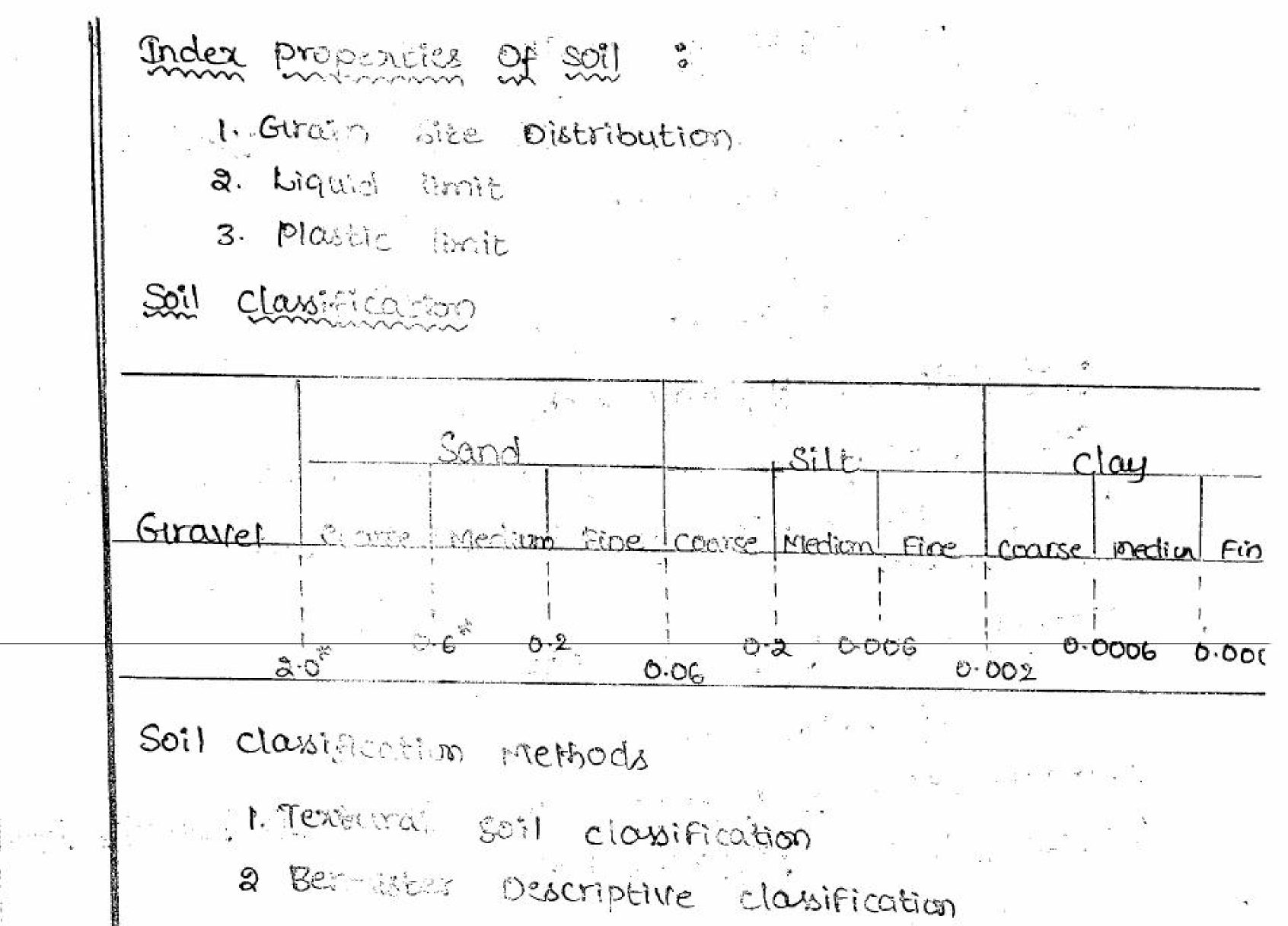




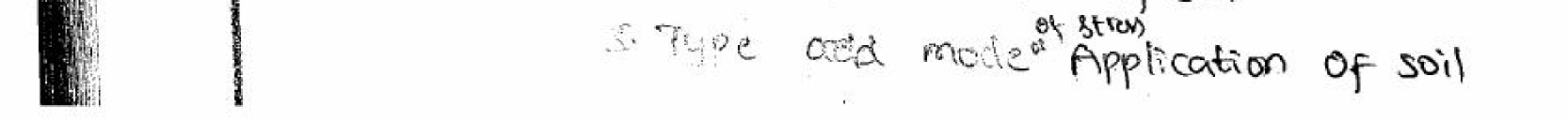
Richard	H-HIGHHNAY MATERIALS
6	Components of the Highway and Materials used: 1. Embankment
	1. Embankment
	a. Subgrade
	a Due
	3. Pavement Layers
0	Materials to Highway Enjoankment:
	Criot useful)->Fly ash has all
	Chlot usefui)-Fly ash, Locally available Materials (usefui) Biodegradable Waste English available Materials (usefui)
(f. 3	Biodegradable Waste, Granular soil (Useful) (Not useful)
	Materiale in Hist
301- <b>0</b>	maning witting :
	Granular soil
	Characteonstics & procession
	On the tailowing trighway Material
	mynny riaterials :

1. Soil 2. Stone Agg's 3. Bitning 3. Bitumnous Binders 4. Bituminous. Mixes 5. Portland cement & cement concrete Soil : A start part of the start of th Desirable properties foil toil: -> Stability > Incompressionlity -> Strength > volumethic changes 8. L > Prainage conditions > Ease of Compaction





- 3. Coulourande classification
- 4 unificie soil classification Bis soil classificati Elsureau of Endian Standards
- 5 U.S public Road Administration classification
- 6. Highway Research board classification
- 7. Feierel Aviation Administration classification (F.A.A.
- 8. civil Aeronatic Administration classification
- 9. Compared on classification
- Sub grade Soil strength: Factors on which the strength characteristic of soil depend
  - Suil type
    - à Maisture content
      - 3 Dry density
      - 1. Internal structure of soil



Columbs renderspherical van  $SR = C+ \overline{m}Tan\phi$ SR => shearing Remistance C => cohesion per unit area  $\phi \Rightarrow$  Angle of tricemal Friction a => Normal stress Evaluation of soil strength; 1. Shear Test a. Bearing Test 3. Penetration Test Shear Test ? → Direct shear stert -> Tri avial compression that

Bearing Test and Penetration Tests Caliphômia Bearing matter (CBR) Direct shear Test: A vertical boad applied and Molitantal pull caused to produce certain rate of Molitantal displaceme the maximum Holitantal Face at failure measured for different values of Molimal boad the values of Molimal boad of a graph the Values of Cohesion and Angle of Internal friction are found Either from Graph (D) by Using columbs Equation

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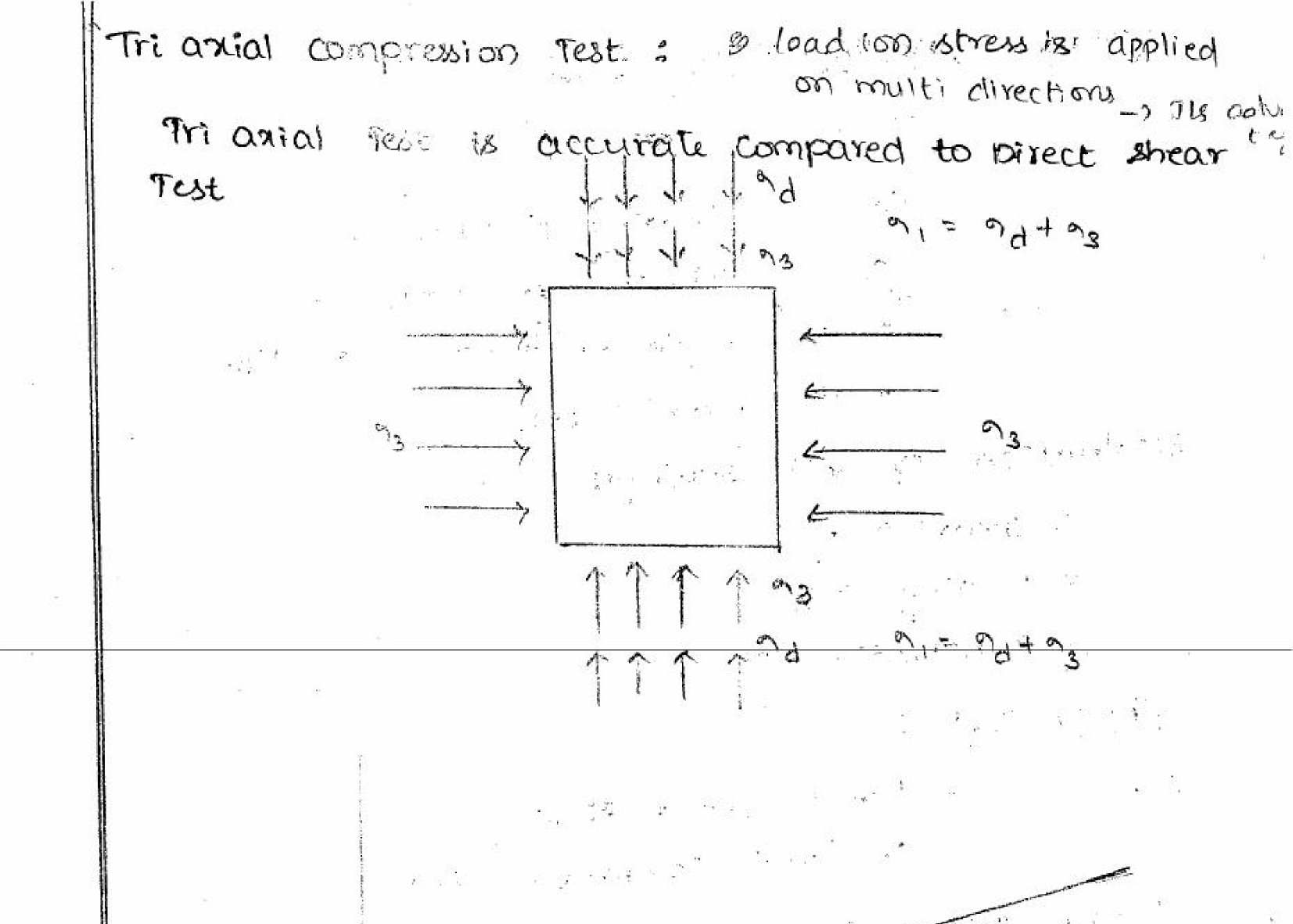
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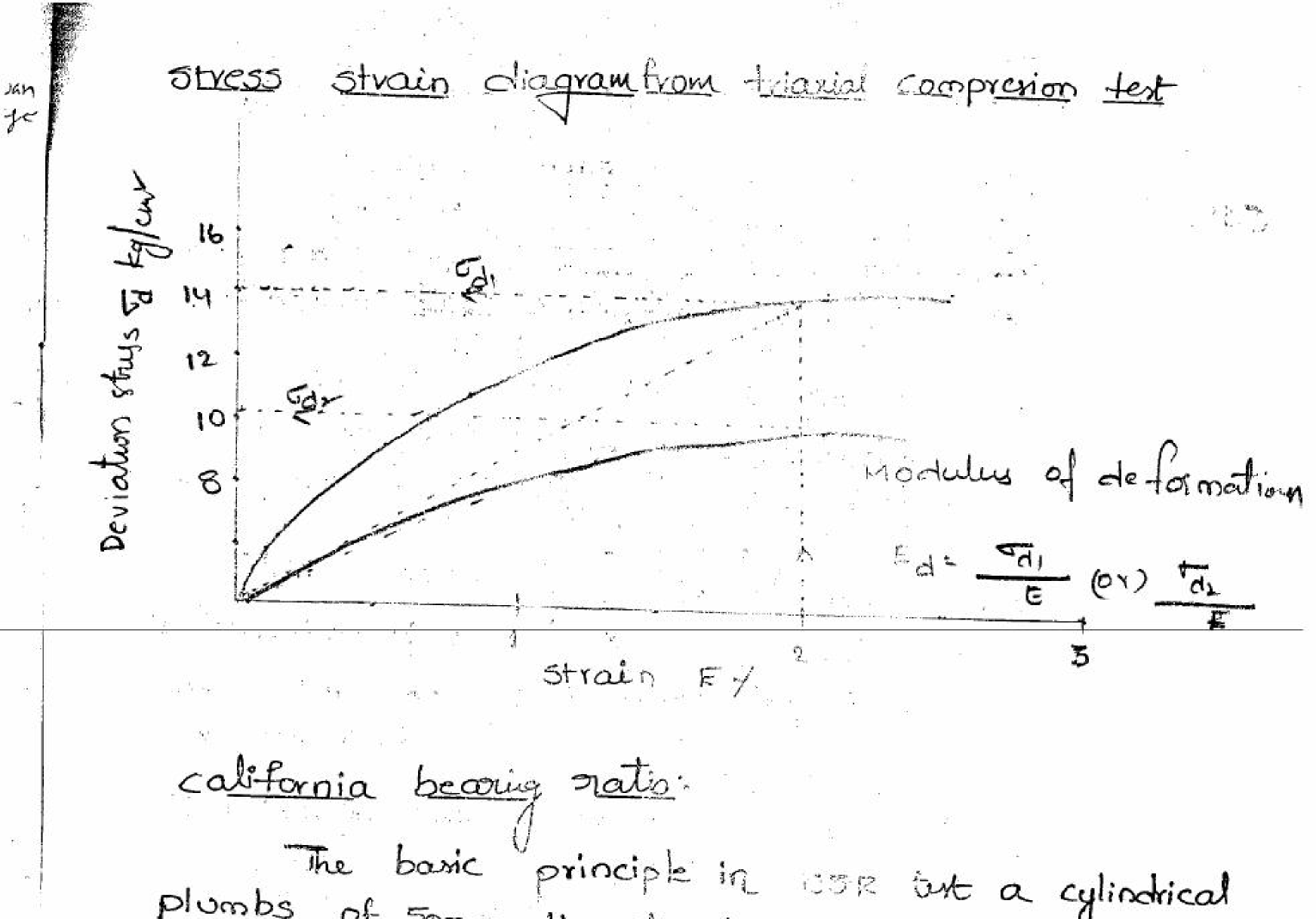
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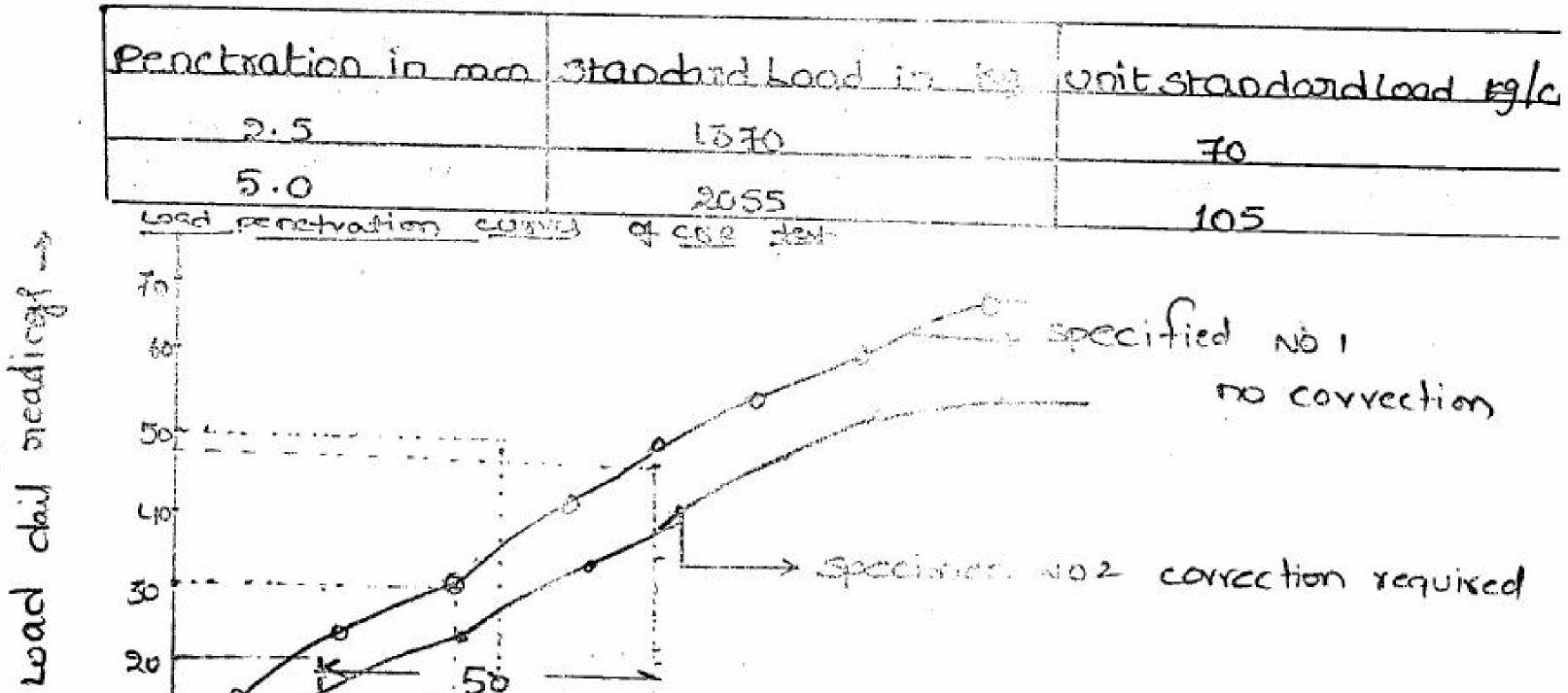
C 8 2 E a1=[92+03 Meinra circle envelope from tri anial test results correction the files of cross section Molume =  $A_{1,1} = A_{1,1} = A_{1,$  $A_{d} = \frac{P_{1}}{A_{1}} = \frac{P_{1}A_{1}}{A_{0}A_{0}} = \frac{P_{1}}{A_{0}} \left[-\frac{A_{0}-A_{1}}{A_{0}}\right]^{d}$  $\frac{P_1}{A_0}[t-s]$ √٩ =

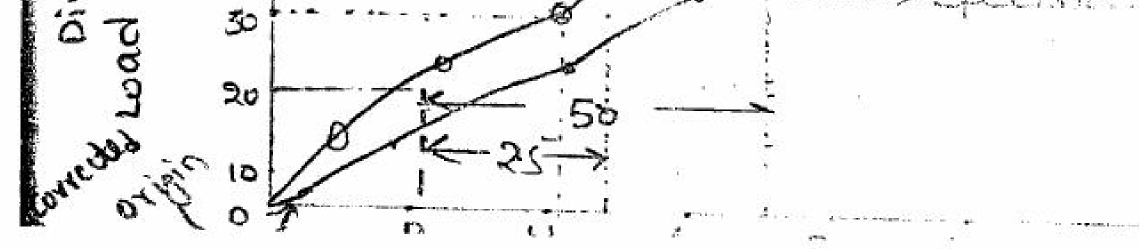




plumbs of 50mm diameter to pencitate into the soil Specimen at a mate of 1.25 populate.

The Loads are required for 2.5 mm & 5mm deformation of the plumber into soil are recorded. The standard Load given by below may directly we in CISR.

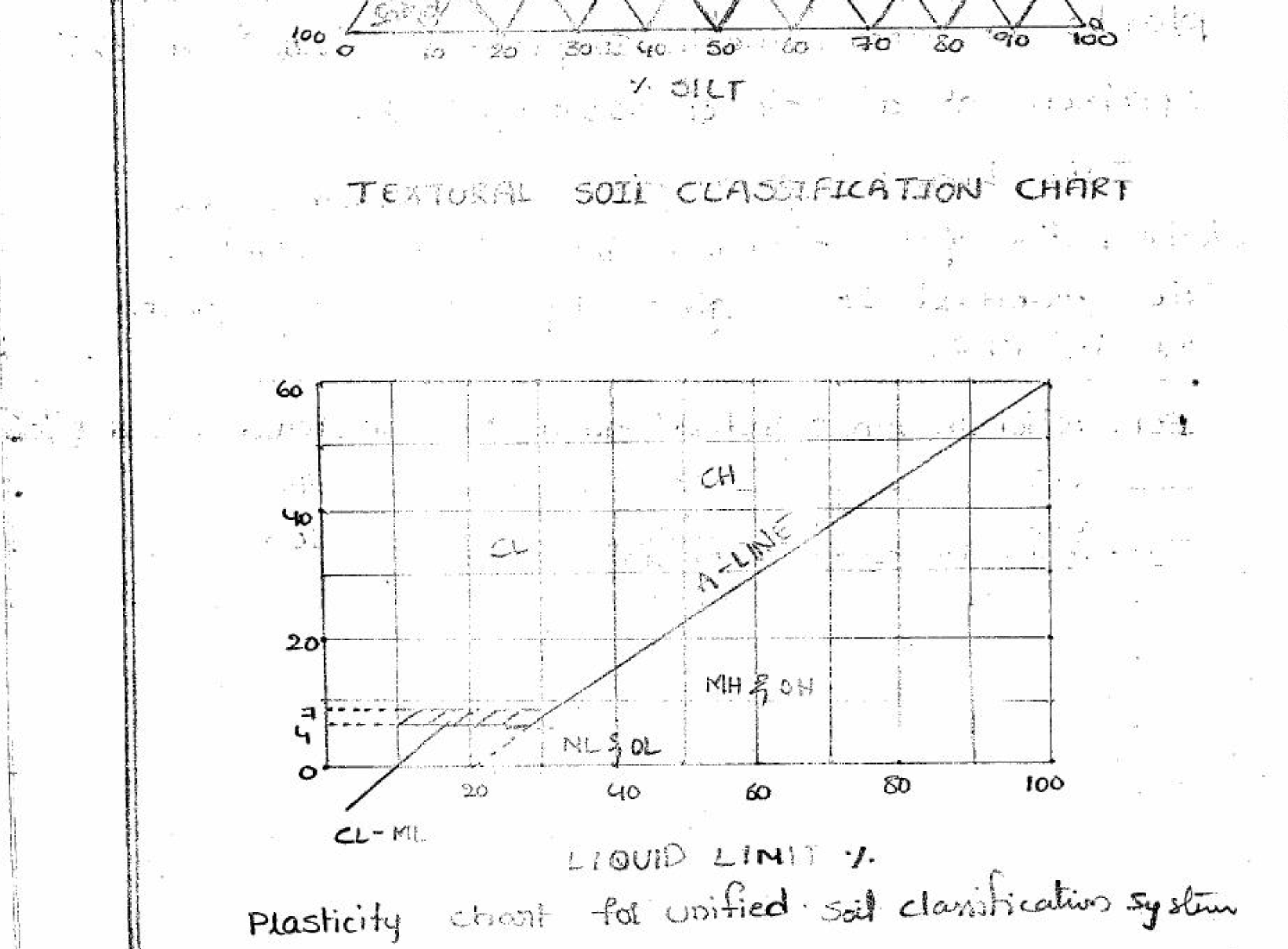




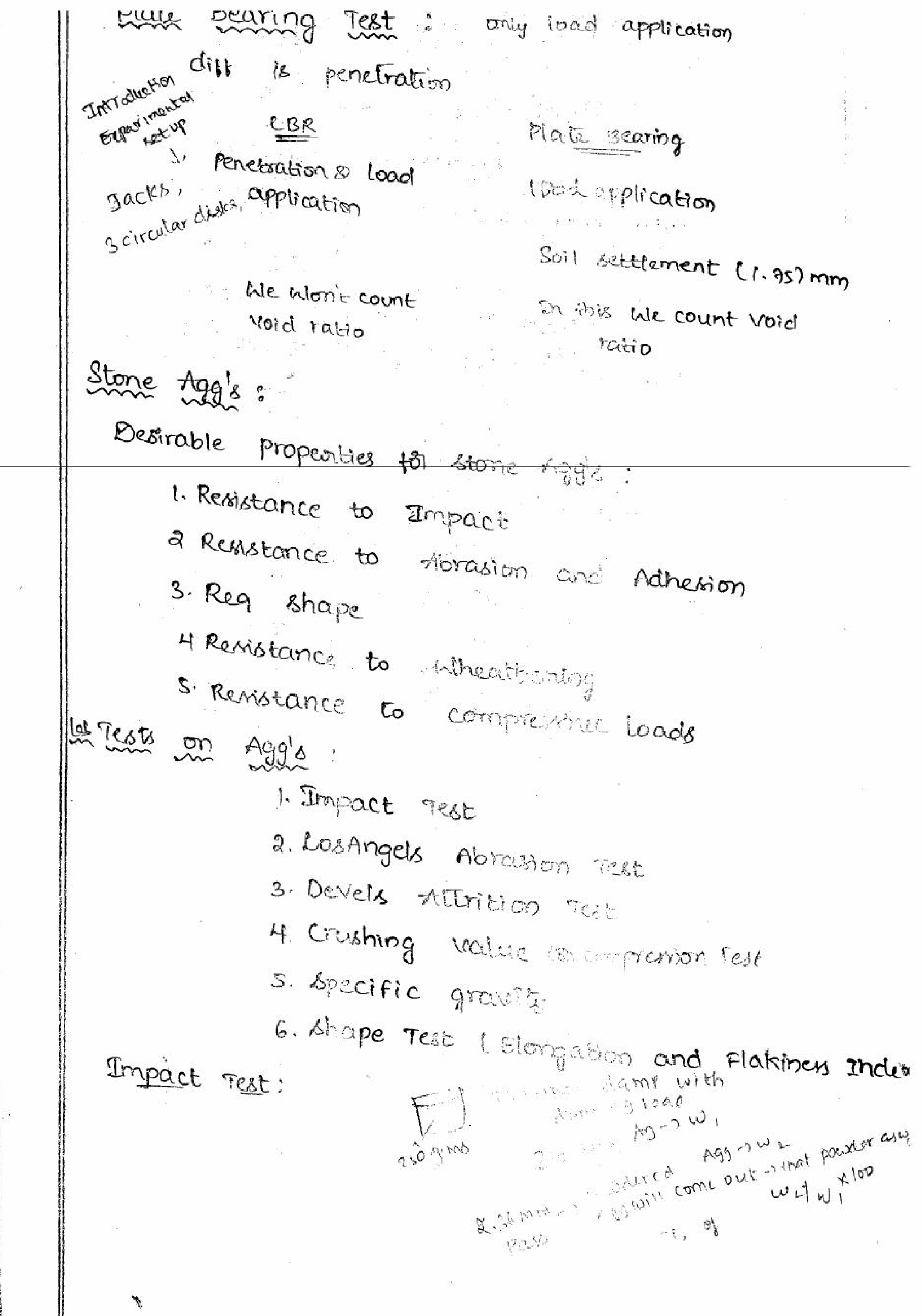
Division



The CBR value calculated using the relation Troad (or) pressur sustained by the 7 6BR./. specimen at 2.5 (ov) 5.0mm penetration [Load (or) pressur sustained by aggregate] × 100 Lat-12 covvesponding penetration hevel. 630 20 60 50 ·1. Sarz 60 · J. Clay







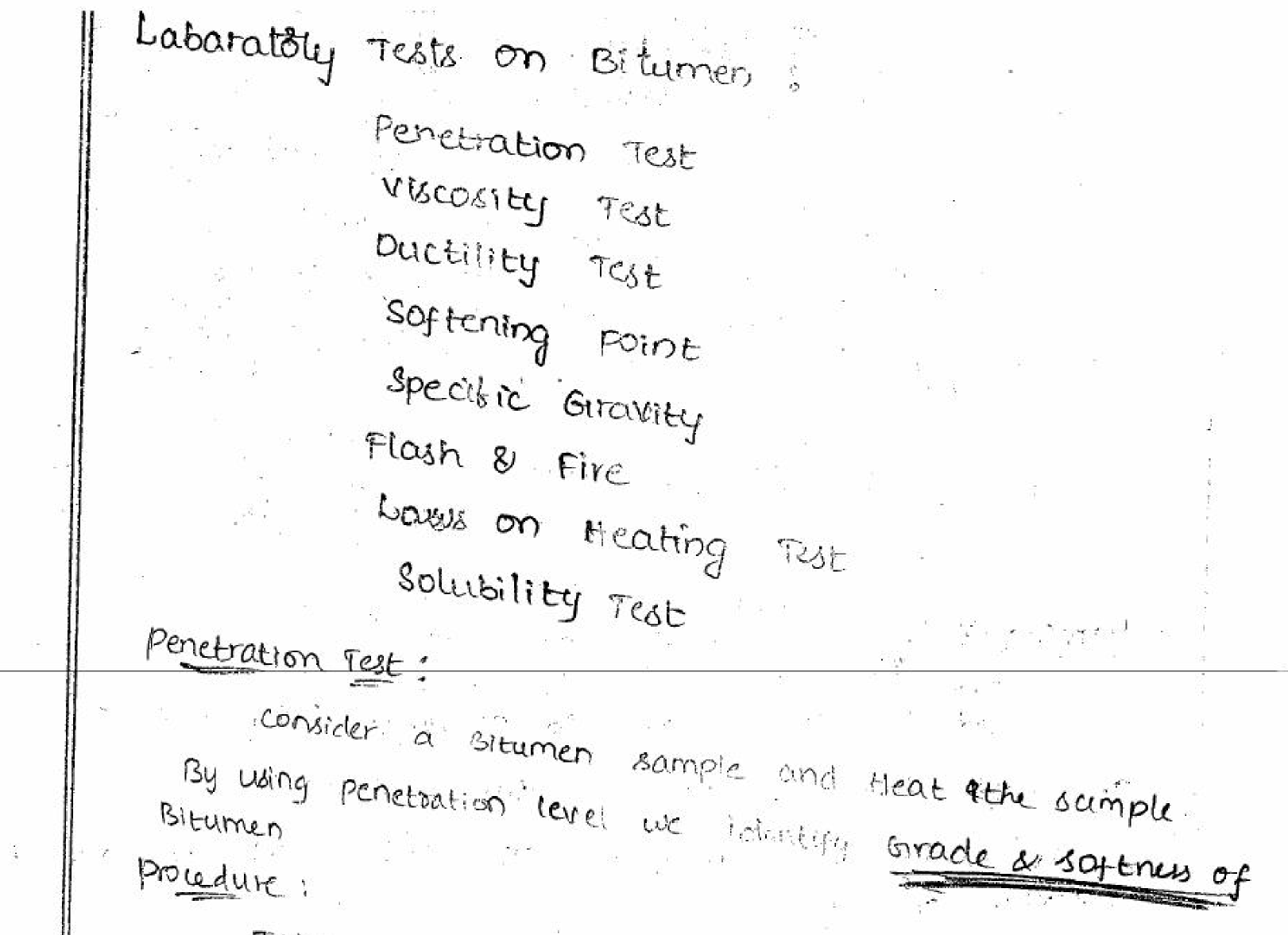
 $\hat{\mathcal{F}}_{i}$ 

 $\tilde{k}$ 



Abrahion Atter Lion failure of Agig's déep failure subace bailure 6 tohn and Balls -> load Lybodyic Took used a fligg be filled in Box other we apply load by a strend Galls -> quitch on supply and rotate salls of Hit Hbe noon in neep faiture will occur Danxels -1 same as above but we take 2 mouldy Ety 219, 1 Apple 1 de la la Lrushing. 2 kg of high mound with agg on when gap should be leave in the mould -Sp Gravily t a the prior and is traice tage which to w -> wrighing Bucket will be fir with ngg & put it into water > Then again sheek the weight of Agg -> w2  $\{ i_i \}_{i \in \mathbb{N}}$ -> clear the has and erroric to the sun -) was -> Then that the ngg into over -> wy By using water Absor ... Sp. Gravity, Bulle, density formultas we meaning shape : All that are arranged in Order Ikg of magnitumine care part on 63 serve Then that hagin will pay through Flaky Scale & Elongaled Scale Meight of possed Agg X100.1. Ing of Aggin weight Shirthnighted is use pair the tigs along length wise





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Take a panel and add science to it & stirrit well, the

Take a penchration mould (scon of height) and fill this Bitumen into mould & leave down Smm space i .... cool it to so min in water build.

Fix into a penetration dias grage

Penetration time with be 10 sec

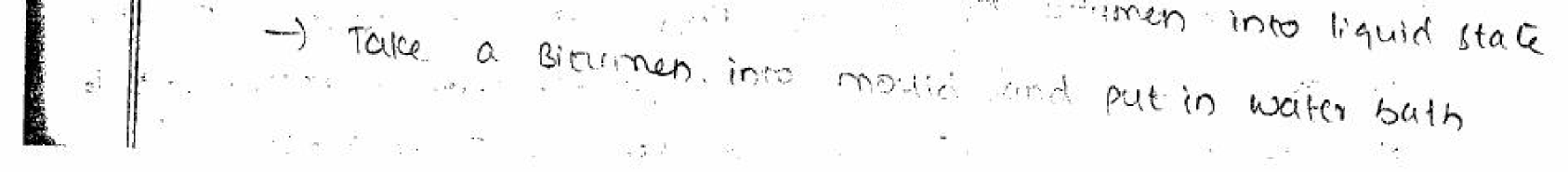
This dial guage shows reaching in be the penctration value

Multiply the value by in horacure the needle value se ! Viscosity Tase :

Med: How much of Agg will be avid to billimen also known by this viscosity i method Ductility Tast:

Due to this ductility test the know how much of materials

add to the Bitumen to convers the original into liquid state



- Soflening point;
  - I we add agg to Bitumen how can it ease to edow 1
  - At what temp Billumen convert, milis semi liquid state
    - Stal wright of sit  $-\omega_1$ . At water bath  $-\omega_2$
  - Dig condition of My were a

Bituminous parsing Minus ?

the add time minitures to Bitumen (only 28.1.) The major, diff blow that & Bitumen is

It we heat the that it will release much amount of earbon sentents.

It can'ts with o to form to which is Harmful like wish if we heat the Bitumen it will also release conton but it will be loss as compared to Thar

I we adding some Eatra materials like plastic to Bitumen.

The powder are mined with soil and added to the Foundation (111) It gives some more strength Notes I

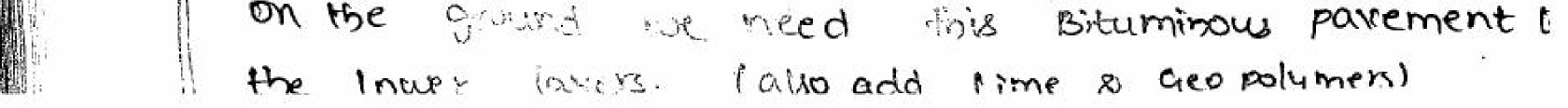
Povement:

Types of parrements

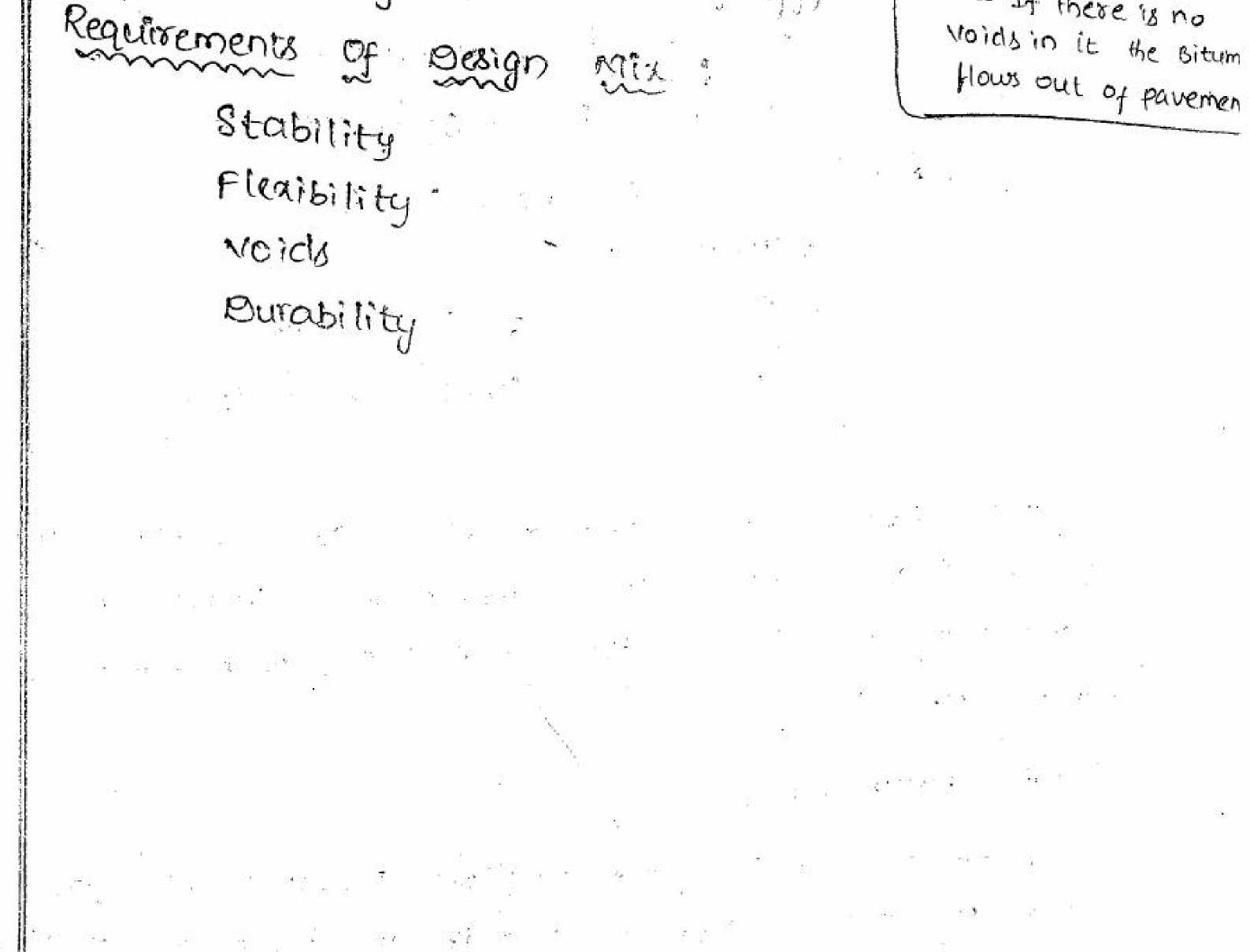
Flexible Eg: Bituminous Roads

Rigid Eg: cement concrete Roads

\* It the still is weak (on there is any water problem



consitutents of Bituminous mixes Bitumen Aggl Filler (Hydrated line, The dust) It pass on Bituminous Binder 75 seive mix Desirable properties. Of Bitumirous mix: Adequate stability mater forces, Earth quakes etc... Adequate Flexibility Easy to move on Any direction on My Adéquate Resistance water percolation Adjustment with temperature voriation Burability life span \*\*\* posses some amount of voids po It is in liquid state Shid Remotionce (70 provide traction voids are helpful to move "the Bitumen Workability, by adding Agg) but If there is no



e.



	2 DESIGUN OF HIGHWAY PAVEMENTS					
	Types of allements:					
	Rigid pavement (Cement concrete power					
() e	Factors intrang design of pavement:					
	Fuctional parlements:					
	Estimate soil					
	: ille atic conditions					
	i interment material mix proportion in each					
	Dianage & Environmental factors					
	> Design of itentible pavements consists of 2 parts:					

-> Mining design of Materials -> Mining design of powement directly propations 6 Traffic load -> Mining of Wheel tocids: (sepends on speed) -> Mining type of type -> Mining of ty

It is defined a the single alheer toad replacement of the duct and fusembly which will cause the same magnified of Ventical deflection with same compressive strength

Flexible parameters

Child it will be Flexibility in their structura. Action



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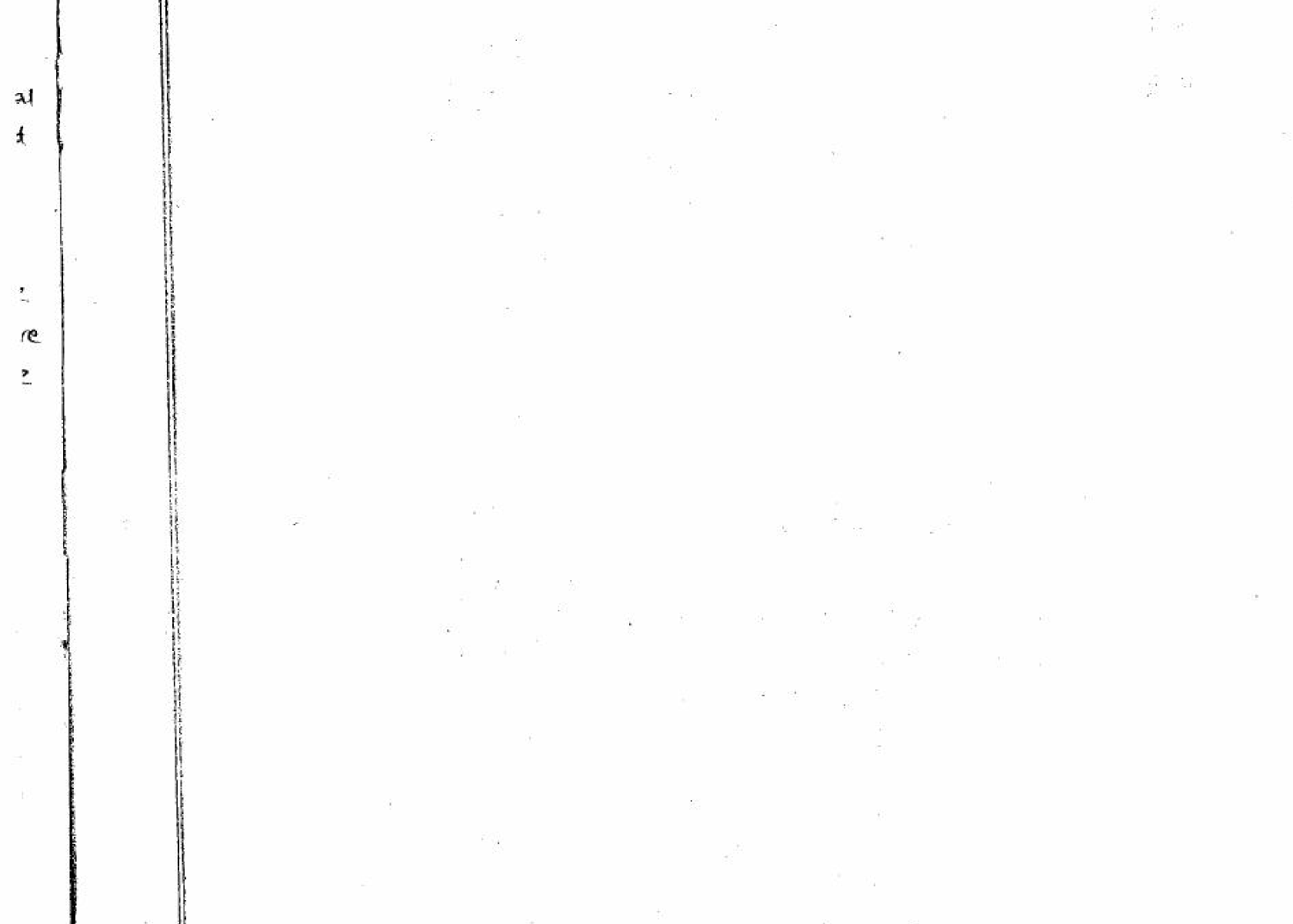
Star South and set out

4 the parrement layers are destressed the total pavement will deteuriate Eavily

39

a a tr (4 - 27) 35 - 35 

201	것같:				
			19 19		
-				24 34	-
	98) 1	31			





84.5 86.5 283 80 3.2(3) (\*) 10: 23 32 60 M ೆ

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