## GEOTECHNICAL ENGINEERING

GEOTECHNICAL ENGINEERING Geotechnical Engineering:~ 4 is the branch of civil Engineering which deals with the Engineering proporties behaviour of soil. Types of soil: The soil is classified into following Categories:~ (). Alluvial soil: - Transported Soil by running water of river . (2). Laccustrine sol: - Transported soil by water in lakes (3). Marine Soil: - Transported soil by water in Marine or ocean! (9). Acotine soil : - Transported soil by air or wind. (5). Black cotton soil: - This soil formed due to chemical action of trock. (6). Loam soil : - It is que minture of clay. and sand. 2) phase System. - The Example of the hand in hotespot i proof (r Follow Freedom Seal Collidor Man ?? VA. AIR. V WATER Nal. The stime the state of the - SOTL thample: The 10 silon with the hand Total 100 guins Soil 65 g.m AFR water augm WATER . 100 g.m Air 5g.m. SOTL fige No. 01 - 7 Phase system.

不该得到了到28日,此后14日,19月 & Anucline soil = waters + soil of devidenties. Ward WATER W VS 213/01/01/01/02 system with \$59 No.2 -2 Thase => Druy soil = - Air + soil  $W_W = 0$  $V_W = 0$ 313.11 IN : Pros Susto of SOIL 151 7 715 . 1 VS · LANSON ( NO ) S 12 A tig No. 3 - 2 phase system . Learn Smill See 17 18 #03:- Iniportant xxx. Terminology - (D.P- 5/10/21) There are ashesse -4415 Stie 225.15 (a) Freny saturated ( solid + water ) : / wir =0. (b) Fully Dried Soil ( social + airs) (: 1. waters-0 (1) Water Content: - (w) (1) The water Content (w) also called as Moisture content. (ii). If is defined as the ratio of weight (Ww) of water to the Ws is known as water content. in a green soil Mass. - Logar Tobol Ws 1. -- 1. 12:00

17113 1924 24 - Fuample: - Ww = 30 gm Ws = 120gm W= WW = 30 974 Ws Hit State 0-25× 100 i w- Unifliers since the inclusion of the main of (Y) (Row) to mail an low of the 13 "The density of soil is denfined as the routro of Mars of soil to unit volume. Meansalas > 21 is denoted by (f) - row  $\mathcal{S} = \mathcal{M} = \frac{gm}{cm^3}$ 1.600 613 22 > chis clientified into 3 Types --(9) Bulk Density (9) = M (b). Drug Density (for) - Ma (e). saturated Density (Isay) = Meat SUg-n-Unit weight: - (Y) gammer-a). Unit weight of soil is designed as the ratio of weight of soil mass to volume of soil mass (03a) It is denoted by (Y). Section ?  $\frac{1}{V} = \frac{W}{V}$ 

I is dereded into 3 cartegories: (). Buck unt weight (Y) = W (b). Dray unter weinght (Yd) - Wa (c) . saturated unit weight (ysat) = Wsat (04) specific gravety :- (g) on (G) > specific gravity is dentined as the ratio of weight of a given volume of soil solid to the weight of an equal volume of distilled water. > zi i denoted by (g). Maymatically J= Wi of given volume of soil solid. We of an equal volume of distilled water case -1 Glass Solidi 200 gm - Water-·· g = 200 gm = 2.5 Voted Ratio (e):-→ Void Ratio of a given soil: Sample - is the safe of volume of voids to the volume of soil Solios > it is denoted by (e).

(\*)  

$$V = VOTDS \qquad Phuse - Dragson
Mathymatically
$$= V_{V_{s}} = M_{s}^{s} = \{vnit \} unit \}$$

$$= \frac{V_{V_{s}}}{V_{s}} = M_{s}^{s} = \{vnit \} unit \}$$

$$= \frac{V_{V_{s}}}{V_{s}} = \frac{M_{s}^{s}}{V_{s}} = \int vnit \} unit \}$$

$$= \frac{2}{30^{1/2}} = 0.3$$

$$\Rightarrow 205 = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{60}{V_{s}} \Rightarrow V_{s} = \frac{60}{0.3} = 200 \text{ m}^{3}$$

$$= 205 \text{ mass} = \frac{1000}{V_{s}} \text{ mass} = \frac{1000}{V_{$$$$

Matth Matically,  $\eta = \frac{W_v}{V_q}$ Vy+Vs Vv VytVs all and the product of a  $\frac{V_{v}}{V_{s}} + \frac{V_{s}}{V_{c}}$  $n = \frac{e}{e+1}$  $= \eta = \frac{e}{1 + e}$ nample the property for same soil. Ans:  $n = \frac{e}{1+e}$  $= \frac{0.3}{1+0.3} = 0.330 (Ams)$ - (1) and tostarialists 13 5 S. 205

(1) Degree of saturation (s):--(i) "In a given volume of votes of Sample, from space I occupied by water and they air. > The degree of saturation is defined as the ratio of the volume of the water so the Total volume of voids. -) It is denoted by (s) .. Vat Vw- Vv AIR 11 Vw WATER 38 hass - deagram SOLED Mathmatican !! Vw . Functional Relationship 44 ( Relation Between e, G, w and s  $S = \frac{V\omega}{V_V} = \frac{e\omega}{e}$ => ew = es  $\rightarrow(a)$  $\frac{Ww}{w_s} = \frac{ew}{\gamma_s} \cdot \frac{\gamma_w}{1} = \frac{ew}{\omega_s} \cdot \frac{\gamma_s}{\omega_s} \cdot \frac{1}{\omega_s}$ = en GYNX1.  $G = \frac{W_s}{W_w} = \frac{Y_s}{Y_w} = )$ 4 Yw ew = WG

trom the Fauction O and O we get ese=wg \_ O (i) Relation Between void ratio and porosity = $n = \frac{e}{1+e}$ the in the track of the e = Vv ATR -No/v Vs WATER SOLID V - Vv Us of the rest of the  $e = \frac{n}{1-n}$ ラ 01 A soil sample as a porosity of 40% the specific (1) votas Ratio (W) if degre of Saturationes 50% (ii) water contend if if the degree of substraction is 1 canculate voids ratio sol"- given that A soll sample as ponosity is = 40 %= 40 Then, specific gravity are 2.70 We Know that votas ratio(e) Votas Rano (e)- n

(i) 
$$\frac{9}{1-0} = 0.66$$
  
(ii) 
$$\frac{9}{15} = 50\% = 0.5$$
  
Se = weq  
9 0.55x0.66 = wx 2+70  
9 W =  $\frac{0.55x0.66}{370}$   
9 W = 0.12  
(ii) Void Ratio (e)  
(if S = 2  
Now Se = Weq  
9  $1xe = 0.12x 3.7$   
9  $e = 0.1$ 

thample:the Mass specific gravety of a given soil is 270, and void ratio is equal to 0-39 the bulk Unit weight of the Semple is 15.5 KN/m3 if the soil fuily saturated. calculate the dray unit weight. soln:-Jiven Ahest. g= 2.70 e= 0-34 ~ = 15.5 KN/m3 Yd= <u>1+€</u> A TANK 15.5 1+ 0.34 2.70 = 15.5 1+0.125 13 . 77 KN/m3 (Anu) Enample: -02 For a given soil mars the buck unit weight is 20 KN/m3 - calculate drug unit weight . If water soln:- given that J= 20KN/m3 W = 0.3 Ya = Y 1+w 15.38 KN/m3 (Ans) = 20 1+0-3 1.3

Even  
The day unit weight of a given soil sample is  

$$50^{12}$$
 where  $50^{12}$  may  $50^{12}$  given that  
 $50^{12}$  given that  
 $50^{12}$  given that  
 $50^{12}$  given that  
 $50^{12}$  matrix  $(N)^{1-}$   $500$  gm  
 $volume(v) - 300$  cm<sup>3</sup>  
 $0^{12}$  back density  $(f) = M' - 500$  gm  
 $volume(v) - 300$  cm<sup>3</sup>  
 $0^{12}$  back density  $(f) = M' - 500$  gm  
 $50^{12}$  cm<sup>3</sup> = 1.66 gm/cm<sup>3</sup>  
 $(f)$  water content  $(w) = \frac{1}{W_0}$   
 $= \frac{20}{500-20}$   
 $= \frac{40}{140}$   
 $= \frac{20}{140}$   
 $= \frac{20}{$ 

( in .

6

-

(a) 
$$\boxed{4} = \frac{61}{4+e}$$
  
where yound weight of wafer  
Ja drey unit weight  
 $4 = drey$  unit weight  
 $e = void ratio$ .  
Salurated value :-  $\boxed{4v = 9.91 \text{ KN/m}^3}$   
 $5u = 1$  For a given toil max the specific gravity is  
 $268 \text{ and void ratio is a as Calculate dry
unit weight.
Solv - given that
 $4 = 2.68$   
 $y_{w} = 4.81 \text{ KN/m}^3$   
 $\therefore -34 = \frac{6.91}{4+e}$   
 $= \frac{2.68 \times 9.91}{1+e}$   
 $= \frac{26.2908}{1.28}$   
 $= 20.55 \text{ KN/m}^3$  (m)$ 

1.10

Date - 09/10/21 Some Importand Relationship (ia) 4 Ju Ja A Hald ... R Tat 1+0 as- - CAFFA (iv) Vs = Ma The density of a water equal 4 fw 1 151/18 254 11 15 to 1:0 saturation density Ju- 9-81 KN at the Mars of a Morst will april and a volume is 0-011m3 after draying the mass Reduce to 16.5 Kg determine. (i) water Contenf. (ii) density of motil soil (iv) density of dry coil (IV) void ratio. C-1417 18 (v) posocity (vi) degree of saturation Take this specific gravity (g) = 2-70 . Then carculate the an required data Solp .geren data; M. Cili (1) Monorst soft = 20 kg (ii) M Dray Soll = 16. 5Kg (iii) V = 0.011 m3 (iv) = = 2.70

Solid + water = 20Kg  
Solid = 16.5 Kg.  
=) 16.5 + water = 20 Kg.  
= water = 20 - 16.5  
= 3.5 Kg.  
(a) water content (w):=  
= 
$$\frac{water}{salid} = \frac{3.5 Kg}{16.5 Kg}$$
  
= 0.212 LOD  
= 0.212 LOD  
= 0.212 LOD  
= 0.212 KG  
(i) Denvity of More soli:-  
 $\therefore g = \frac{M}{V} = \frac{20Kg}{0.011m^{3}}$   
=1818.18 (Kg)  
(ii) Denvity (k):-  
 $\therefore g = \frac{MA}{V} = \frac{16.5 Kg}{0.011m^{3}} = 1500 (kg)$   
(iv) vote Rato (e):-  
 $\therefore g = \frac{MA}{1+e}$   
=  $3 + 500 = \frac{2700 570}{1+e}$ 

÷

$$\Rightarrow 1500 \times (1+e^{5}) = 2700$$
  

$$\Rightarrow 1500 + 1500 e = 42700$$
  

$$\Rightarrow 1500 + 1500 e = 42700$$
  

$$\Rightarrow e = 4700 - 1500$$
  

$$\Rightarrow e = 0.8 \Rightarrow e = 0.8 \times 100 = 80\%$$
  
(Thurse is no negative peire in void ratio)  
() Amovity (n)  

$$= \frac{e}{1+e}$$
  

$$\Rightarrow \frac{0.78!}{1+0.8!}$$
  

$$\Rightarrow 0.4444$$
  

$$\Rightarrow 0.4444$$
  

$$\Rightarrow 0.4444 \times (50 - 344.44\%)$$
  
(i) Degree of saturation (1)  

$$= \frac{1}{8} - \frac{10}{8}$$
  

$$\Rightarrow \frac{1}{8} - \frac{10}{8} - \frac{1}{8} - \frac{1}{8}$$
  

$$\Rightarrow \frac{1}{8} - \frac{10}{8} - \frac{1}{8} -$$

Daux - 21/10/21 Density Index and Relative Compaction:-Density = Mark = M. ARP:- $S = \frac{M}{V} = \frac{qm}{cm^3} \frac{Kq}{m^3}$ \* Inden - Number \* Density Index is unitless.  $e = \frac{V_i}{e_s}$ > The terran density Inden is defined as the ratio of the difference between the road reation of the soil looset state and dis natural conditions to the difference between the void matrio in looset state an denset state. > Density Inder is denoted by TD where, I = Index D'= Densety viertantes 15 see Mathmatically ID = eman-e eman - emin Here, P. 813.2-Eman = Manimum Vord reatio emin = Minimum, void Ratio e = Naturcel void Ratio

$$\frac{Case - i}{v_{s}} \xrightarrow{cose - i} v_{s}$$

$$\frac{v_{s}}{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \underbrace{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \xrightarrow{v_{s}} \underbrace{v_{s}} \underbrace{v_{s}}$$

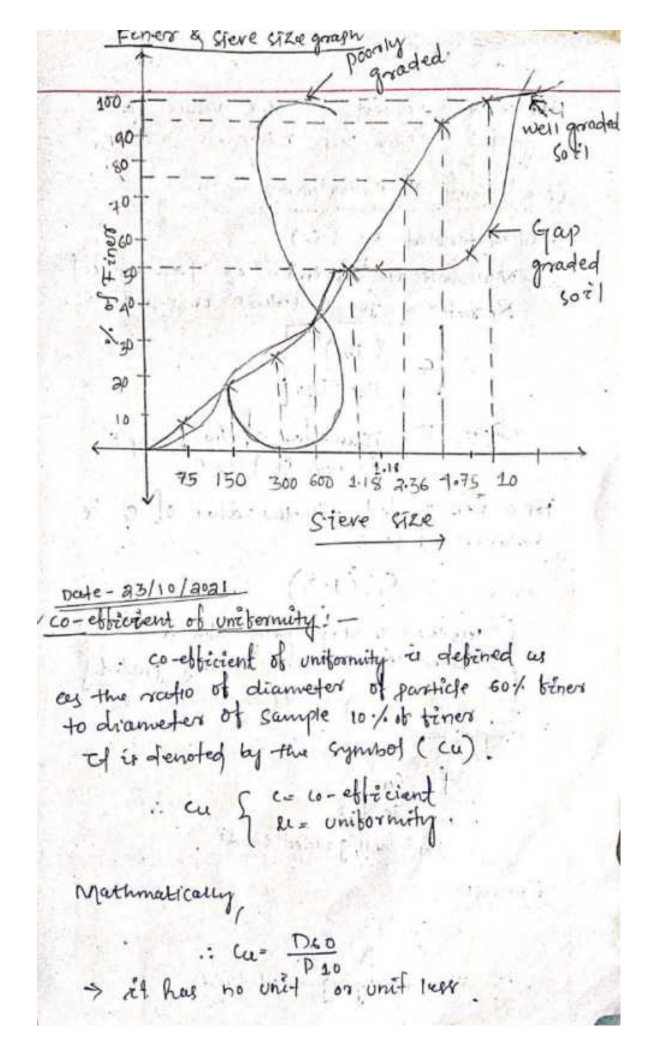
Kelastive Densety: Inden Value Descrutption Very loose 0 -15 10050 15-35 Medium 35-65--> Dense 65-85 > Very Dense. 85-100 \_ Relative Compaction ---i) > Relative Compaction is debined as the reation of natural dry unit weight to manimum dry unif weight! > It is denoted by symbol (Re) SR- Relative C- Compaction Re= Yd Yd mare = zt is unit ress (Relative Compaction · Yd= 15 KN Ydman = 18 KN m3  $\frac{15}{18} = 0.831100$ 

robern Calculate the relative density and . Classified the Condition as por the tonowing data? (i) The natural void rate = 0.62 (11) The Manimum void ratio and the minimum Vota. 1 and 0.45 suspectively geven Data sing of an appropriate e= 0.62 eman = 1 minut emin= 0.45 ID- eman - e eman - emin 1-171-= 1-062 State to Martin 0-38 0.55 HC 0.69 - 69.1. i. The neglectively density = 69% The Soil is chambrication is Dense. the offer drive all the

Date- 20/10/2) Particle Size Distribution: --size - diameter -> soil sike Deb" is The percentage of various sizes of particles 11111 in a given dry soil sample each tound by a particle size anality. (ii) The Analysis is performed in Two stages :are 1. Sieve Analysis 2. Wet Mechanical Analysis (iii) The trinst stage is for Coarcse-Grained soil (iv) when the and stape in performed the timegrained soil. Cearse - Grained. The Sieve Phanyers can be devided in to (1). Coarese - grained Anarysis (14.75mm) (2). Fine-grained Analyns. The soil Sample is separated by the

Coarise - grained soil (1) (i) In the course - grained soil Analysis you are using 4.75 mm ISI sieve (ii) When the Amount of passing is not more than 50%. through the IS sieve. 3. Fine-grained + Soil () For the grain Analysis where using 9.75 mm. (ii) when the Amount of passing is more than 50%. then that is time grained ; Imp { 7/50% - Fine-grained Soll m: <50% - Coarcse-grained Soll. Particle Size distribution Cureve:~ A parciècle size distribution curve gives of an Idea About the Type and gradation of soil. O. (Fine-grained Analysis) tedained commulat Retained . 1. obers . 01 02 03 04 05 0.6

	-grained		1. Of soil	Commulative	× 06
S.L No:	Steve	Sorl Retained	Retained	% ob soil Retained	fager
01.	Sam	1.2.	115 200		10.4
02.	- 5 57 12	Sec. 1	F144 9	an all the first	1
03.	2017-01	and the state	1.47.213	87 11 11 11 11	16
04.	1.	al the	Je Glady		180
05-	Sec. 1 au	1 Section	2.31/19	Childon Strate	
06.	1 200-101	1.162	The second of the	A install	Report
5,2 to	20 mm	13.7 - 1	. 36 mm	a freedom	1 the
in the second	40 mm	13.7 - 1	. Fm		
12.5 m		1.18 mm			
				Satis Sizad	-249
A. 75 mm		300 al		C mustick St	A.
15 -	1.15	4. 10. 11	51 und	he A make	2.6
in in		They are	756	at a s	Hay .
12	A AL	1 des		和到此	The St
	1		1 1 2 2 2 2	+62 2 12 21	
71- 2	aller and	1.	- Berti	-	10
12.2					0.1620



tor a well graded sort this value and 
$$c_{22} \leq s_{16}$$
  
greter than > A  $\rightarrow$  Gravels and  $c_{22} \leq s_{16}$   
Co-efficient of curvature: -  
 $\gamma$  this denoted by (Co).  
Mathematical Expression or Mathematical  
Resolution for curvature is equal to  
 $c_{c} = \frac{(D_{50})^{2}}{D_{60} \times D_{10}}$   
where,  $D_{10} = \text{Diameter}$  of this Sample  
is 10% of Finer.  
For a well graded soil this value of Cc is  
between 1 to 3  
 $C_{c} (1-3)$   
 $f$  iss than 3 this wellgraded and  
mare them 3 this pooring graded f  
 $t$  co of A  
 $c = 7$   
 $c_{c} = 4$   
 $c_{c} = 4$   
 $c_{c} = 4$ 

N

calculate co-etbicient of curvature and co-ebbicient 21 of unifernity of data D Die + 0.32mm 2 Dza = 1.25 mm (3) Abd = 1. 97 gmm -thun calculate co-ebbicierd? Apri- classified the coil. ·: Er= (D30)2 DGO XDIO = (1.23)<sup>2</sup> 1.979 X 0.321 1.5129 0.63328 = 2.388 Cu = 1.979 = 6.184 -: U is well gradded sand soil. Conststency of soil: - hater buen (1). water is used to deformine the consistency 0 6011. (ii). Swedish Agriculturered is name : Atter beog . driveded the entire soil in a range form. (iii). The Gori is devided anto bour stage. 1) solid state @ semisorial state

(3). Plautic state (A). Liquid Male . 20 Liquid Rimit 1.5 - plastic limit shalp kaye PLASTIC LIQUID 0.5 SEMT STATE LIMIT SOLTD STATE STATE - × -0 20 30 10 water contend (w) -> (there are Increasing order) Date - 02/11/21 There are I lemits (1) L'Equid Rémit (L.L)/WL (2) Plastir L'émit (P.L)/WL (3). ShrinKarge (S.) wis 1 LEouid lenit :cin-liquid limit is the water content concerpording to the limit between liquid state & plastic state of consistency of sol. (ii) I is denoted by the symbol (we) or (LL)

(2) Plastic Remit -(1) Plassic Rimit is the water contend corresponding to the Rimit between plassic state and semisolid state of consistency of soll. 110. I is denoted by the Symbol wp or P.L. (3) Shrinkage Linit. -> Shrinkage limit is the water content corresponding to the limit between semisolid and solid state of consistency of soil . -> 21-23 denoted by the Cymbol ws OR B.L -3 Strainkage limit is the Corresponding water content as which if we decrease the water Content theirs is no effect on change in volume . Important Perminology in consistency of soil. (1) Plasticity Index (PI): -(1). The Range of consistency within which a soil behaves as plastic and is indicated by plastic inden (1) It is denoted by the symbol PI. (in) Range between plastic limits & liquid limit (iv) Mathmatical formula: --PT = LL - PL 2 Consistency Index (CI):-O the considercy Index as the radio of liquid limit - natural water content to

Plastic Enden of soil. H. L. Could Hile ( & C) (ii). It is denoted by (CI) or Ic CI = benuid Rinnet - Natural water content Plasticity under of soll. CI \_ LL - W alought with a PT 1. 64. C 618 1. RIGE GAR Tor a given soil liquid limit is 32% & Plastic Remit is 24.1. calculate consistency Index it water content is q% with a think a start Given Ansi-= 3a / a source for a prover a Cistri C. PL = 24% , 142 Stand Stand Stand Stand CT = LL-W and the fit distant to 12 Divis + 15 5 the LL-W LL-PL = <u>32-9</u> = <u>33</u> = <u>32-34</u> = <u>33</u> = <u>33</u> = <u>3</u>, 875 % trat 15 calculate the PI tos a given Soil where L.L. interest familiar det 1 PM: L.L = 30 % PL =12% M J J - Th NOW PT = L.L - PL = 30-12 18. 1 13. 61 18% East per chair (a) 5 plante alle to lastation in the second San B.

Activity of clay: -> The properties of clay and it behaviour influnced by the Presence of clay particle Thue Activity of days an Impostants role in geotechnical engineerings. > Activity of clay is defined as the roots of Plauticity under to the percentage of clay particles -> Give denoted by the symbol "Ac".  $A_{c} = \frac{P.T}{Cw} \begin{cases} :: PT - Plasticity under \\ Cw - 1/. of clay pusticles \end{cases}$ -> size of clay is all. Claution Activity Inactive <0.75 Normal 0.75-140 Active . 71.40 A cray sample of liquid limit and flusher kinnit 6 of gell and 24% respectively. The clay perscent as 50% of the particles smaller than all - Indicate the Activity of clay. Ans :-Given L.L = 96.1. PL = 24 ./. Cw = 50%

	Ac = $\frac{96-a4}{50}$ , $\frac{74}{50}$ = 1.44. Since the Activity numbers is 1.44 which is
1.1.	greater than 1.40, contre soil à maybe classified as active soil.
C	the soil based upon the bollowing data
	Size pussing in opins
1	- 2. 36 mm 100
19.	1.18mm . 100
4	600 EL
al-ter	150 M 75
	7521 72
	'au 59
50	V''= L = 93% P = 33% V = 54% 100 = 54%
	$Ac = \frac{93 - 32}{54} = \frac{61}{54} = 1.13$
	-Since the activity number
	zi in botween 0-75 = - 140
	So the sort may be clamitied as norma

Classification of soil or = 8/11/21 C.P-09 - The possipose of classification of soil is to corrange various types of soil Ento different groups according to their properties and Characteristic . -> Fore general Engineering purpose soil may be . classified as particle size classification. Particles Size of classification. (i) In this system soil arranged according to the grain Size (i) There are various grain size classiber bication in use, but the more commonly used as follows Syllem are 0.0021 B.mm SUBBLE FINE MED COBRIE FINE COPRE SILT CLAY SAND GRAVEL (I.s classification) ( carese fine grain

Problem: Fore a geren soil of soo gm, 15 322 gm is size of 2.6 mm calculate porcentage of Sample and classified of

Sol

Division: - 1. Coarcse growned Soi! O Gi the Soil cyster more than 50% by mars is Larger than or greater than 0.075 mm Is siere . 1411月1日 有一百年的一年月月 (") fine grained soil. anthe soil system more than 50% by man is smaller than 0 075 mm of Is give. problem 08 For a 100 gm soil Sample 38 gm retained on 0.075 mm Is siere classified the soil. Sola 0. 075 mm (Fine growned) Coassed ; 100 gm 38 × 100=38% fine 62 Smaller 6 7 × 100 = 62% 50 100 - 39 = 62%  $\frac{62}{100} \times 100 = 62\%$ 38 × 100 = 38.4. The soil is fine grained soil because the passing is 62. Which is greter than 50%.

The coarse grained soil is again divided into two Categories (a) Gravel (G) (b) Sand (s) (a) Gravel (4)-In the soil system, nor than 50% is larger than 4.75 mm is sieve > U is denoted by the symbol (-G). (b) sand (s) \_ + is the sort system, more than so / is a ger than 4.75 mm J.s Mrsieve > It is denoted by the symbol (s) W: Well graded C: clay P: Poorcy - Graided M: Shit 3.943 142 0: origanic Matter. PLASTICITY CHART Date - 10/11/21 (1) Laboratary classification of grained soil is done with the help of plasticity chart as shown is figure. (ii) The D - line, dividing morganic May torone silt and organic soll.

margh 35% WL= 50% A-Line 40 1.5 30 T ITT PT organic(0) 20 Playtic SEI7 (M) Index (PJ) 10 1351 ano 10 20 30 40 50 60 70 80 35 Liquid limit (LL) PT=LL -PL BUS 200 BE COME Y PAL (iii) For the 14 boundary line liquid kinit is 35% & the and boundary else liquid kinut is 56./. 10010 Compressibility THE COLD STORE I -> Low Compressibility (L) II -> Intermedicate compressibility (I) > High compressibility ( +1) (11) -OL OR ME PI = 0.73 (WL-20) [conception of A-Line) [ WL = liquid limit ? PI = plasticity Index = -3.65

problem:-Fore agreen soil WL sois 40%, plante Remit (WP) 18%. clausified the soil by using plasticity chart. Inter St. Agurado Any: -Gaven data and the state 11. vis/ 11 Here; fills and ·LL - 40-/. PL= 18% ... PT = 40 - 18% aa% A-line 40 (121) T 7 x 30 20 10 20 30 40 50 60 70 80 10 ( L.L ). M- CI > Intermediate Comprehibility clay Safe. water to the state of the second of the second

chapter:-05 ( Permeability and supage) Introduction: + it is defined as the property of a porous materials which permit the passage of water through it's connecting voids. > It is a properties of soil. - when the water is pass through one place to another place is called permitability. 200 gm of soil Sample: Soul - Sol - Sol - worker 50ml > 21 is a 3 phase diagram. Soil = solid + water + Airs. Soil grained . Voted > A) material having Continuous voids or interconnected toids is called permeable. -> -> -> material having no-Interconnected voids Escalled Impermeable.

Supage: -The process of frow of waters - Imough - the Coil voids is called as seepage Darcey's Law: -The low of flow of water through soil was first. Studied by Darcy in the year of (1856). 4 who demonstrated that for flow condition in a saturated soil the vate of the or the discharge pers unit time is proportional to hydraulic grodient . of hampell Rate of finis & typoraulic gradient (water flow) 1. Waters level hi-h2 Incohor Level. by = level of waters on left side tank he = Leviel of water on renged side tank ha The L= length of soil Sample. A= cross-sectional area of soil sample

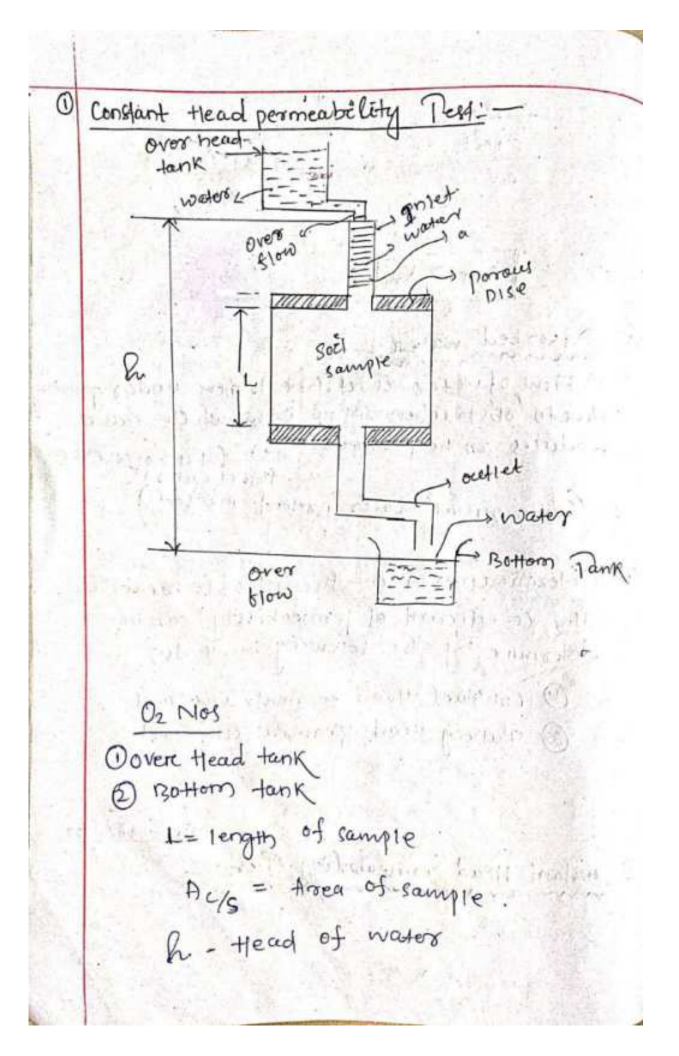
Formula  

$$Q_{1} = KTA_{1} = 0$$
  
 $A = BxW$   
where,  $q = Discharge per unit Time
 $K = Darcey's co-effectivent of permitterity$   
 $Hydricautic gradient (i): -
 $\rightarrow$  this defined as the ratio of head drefference  
ors level difference to length of soil sample  
 $\frac{1}{1 = \frac{Rer - Re}{L}}$   
 $\rightarrow$  The dimension of the co-efficient of permeability  
(K) is, usually expressed as  $Cm/see ors$ ,  
 $m/day$ .  
 $\Rightarrow$  this no unit or Unitless.  
 $Discharge = Velocity X Area
 $Y = \frac{Q}{R}$   
 $\Rightarrow VA = Q$   
 $\Rightarrow MA = KTA$   
 $\Rightarrow [V = KT]$   
 $Y = KT$$$$ 

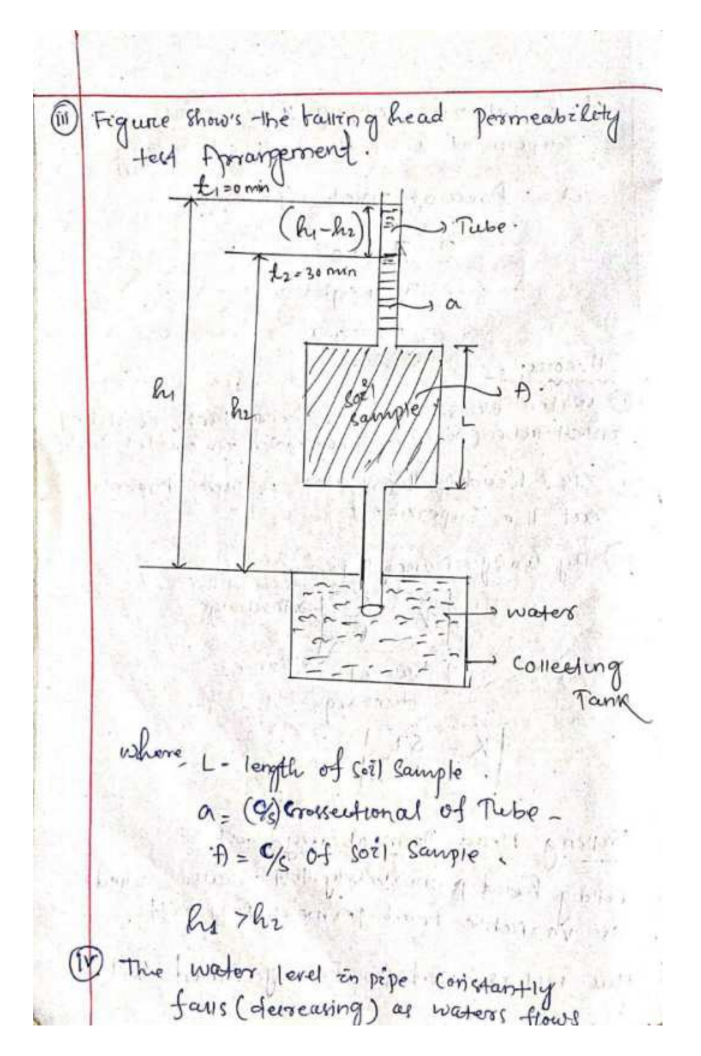
calculate = ? soil sample Sol  $\dot{z} = \frac{h_1 - h_2}{2}$  $\frac{1\cdot 3 - 0\cdot 8}{150} = \frac{0\cdot 5}{1\cdot 5} = 0\cdot 35$ Dt: - 15/1 Factor Differing permeability The Factors affecting permeability as for low's . 10 311 O Grain size 「「お川の「弦 (1) Void Tratio properties of blyid. (iii) @ structured Amangement of the soil Ad sorbed weiter. 3 0 train give . - permeability varues approximately as the Sowerse of the grain size. (du ameter of the soil) .: ] K 9 D2

where, K= co- efficient of the permeability D= Diameter of the soil . ! 11 Void reatio: --> For a given soil, the greater the void ratio the higher is the value of co-efficient of permeability. ett K12 · eak properties of fluid. ĨĨ > The co-efficient of permeability is derectly propertional to unit weight of water. and inversely proportional to it's viscouty. -Kayw & and In an angol KIL UIT Kil Jult and Structural Amangement of the soft: -IV -> Spredtified soil deposites have greaters permeability parallel to the plane of Arapification then that perpendicular to this plane I (No of layer)

-soft soil-D soil-Bx KXX 7 Kyy ) Asorbed water - Frow of water is not free to more under gravity dure to obstruction in flow path which causes reduces in the permeability. (It is a oppose the flow of water (Some initial water proceent in a soil In Determination of co-efficient of permeability -- The co- efficient of permeability can be determine by the following methods : -. O constant fead permeability Terr @ Fairing Head permeability Test. (1)



If 'h' value is verying through out the are personent, then it is called falling a = frea of thet pipe. a= 74/1 02  $= 7/4 + (3)^2$ = T/4+9m2 Theorey O water blow's from over head tank convisiting unlet tube (pipe) and collected in out let tank. ii) The head of the water is same through out the Enpeniment. (in) By using Darcey's law. 1 = Q- ) Discharge · Rate of STrime duscharge  $K = \frac{QL}{thA}$ (1) Falting Head Permeability Test: Falting head permeability tell is also called as variable head permeability test This test is used for Fine grained soil."



According to darccy is law. Die .... .: K= 2.303 ac log ( h1) where. K= co-efficient: of promeability (cm/s) T= Time period (tr-ti) (see) lai = level of water wir. + t=0 hz = level of waters w.r.t tz=30 K= cm/s T=see  $q = cm^2$ ,  $h_1 = cm$  $A = Cm^2$   $h_2 = Cm$ L = CMSino and strend

D.7: - 20/11/21 constant tread permicability : 1 Falling thead permeability K- AL K= 2.303 al log (hi). 2: canulate The co-efficient of permeability for a given Soil Sample. 6 cm in length & 50 cm in cressectional freas it a quantity of water equal to 430mil bollowing in 10 min under and effective constant head of 0.4m sol? given that : = 430ml ·L = 6 C.m T=10 min = 600see h=0-40=40cm A- socm2 According to the darcy's law: -K = QL Tha = 430x 6 600 ×40×50 = 2580 1200000 = 2.15 × 103 cm/see

and Ina baining head permeability tast the tollowings results were obtained Sample dength is lacm sample déanveter somm initial head 1200mm final head goomm, time for fair is 6 min diameter of tube 4mm - Find the co-efficient of permeabilety of the soil in mm/sec. Sola given data, L= 12 C-m = 120 mm hi = 1200 mine R2 = 400 mm T = 6 min = 360 see a= qmm = 12.36 mm/see (a= T/q+(q)2 A= 80 mm = 5026-54 ( = 12-56mm<sup>2</sup> A=TV4+(80)<sup>2</sup> 1 50 76.54 m2 Now K- 2.303 al log (hi) 2.303x 12.56×120 5026.59 × 360 × logio (1200) 1,2100 And 1000 - 2.303 × 108 × Log (1200) = 348.60 x 209,0×3 = 248 . 60× 0.477 58 8'1 mm/see (Auj

DE= aa/11/2 Permeability of stratified soil Deposits: -1) In nature . soil mass may consist of several layers deposited one above this others. D. Fach layer has d's own value of lo-efficient of permeability. (iii) The average permeability depends cepon the direction of flow to the soil deposits. 1). +x - anis is parallel to soil layer duposition & yy-anis is perpendicular to soil layer. duposition . case of flow ! -O parallel to the plane Dependicular to the plance Parallel to the plane. of durcharge 21 Z2 . K Direction of flow. where, h= level Dibborenere 21, Zi & Zz . is the Theckness of each layer.

q.= ar tan tan => Kouiz = Kaxiza + Karza + Kaziza > Kn Z = K1 21 + K2 Z2 + K3 Z3 =) Km = K1Z1 + K0Z2 + K3Z3 Z Ander of the minute Si for Example. K1=2 Z1=4 Kar 1 R2 = 1  $k_3 = 1$   $Z_3 = 2$ Kn = 2 Sol": \_ A mile the in a manual hour Galler Kac= K1 Z1 + K2 Z2 + K3 Z3  $= \frac{z}{(2x4) + (1x1) \times (4r3)} \left( \frac{z}{7} \right)$ 8+1+8 - 10 = 2.42 (Amus) 1.00 32.2 24 5 981

D4:-24/11/21

SEttective Hrulli- (6') (i) This sheppage pressure arways acts in the direction of flow (1) The vertical effective mussions may be decreased an Increas due to theepayse missure depending upon the direction of blow in The effective pressure in a soil mark Subjected to theepage messure as given by : (2xx 4 11= Z=01 XX &ZZ=Z=Z 6'= 2 Ysub ± Ps 6 = Ebfective struck Isus = submerged unit weight Z = Thickness of soil layer. Ps = therepage pressure. Ps=0 PS= 12 YW LXOXYW = ixzxyw =0 Sayupie R=z Ps= iz Yw If the How of occurs in downward direction sign of sheepage pressure is positive (tre) and however, flow occours in repward direction sign of seepage pressure is negative (-ve)

1010-71 Case-I 6'= ZYSUL + IS -6' = 2 Ysus - Ps Phenomenon of quick sand conduction: (-) (-) over for Tube where, the level Difference. R = Thicknull of sand rayer 5 - ZYSub - PS (1) Quick land Condition is also called as upward i when seepage pressure enal to submarged weight pressure of soil, that condition is Known as quick Sand condition. 1 11 - 11 Ps = ZYsub 61= ZYSub-ZYSub ( and present

1.41 1.62 Ebbecture pressure is two in the case of quick sand (i) Condition . PARKS SPORT i XYW = XYSULD -s [i = Ysub Yw Ps= fiz Yw = Z Ysub Ps = Zysun 1000 351.5 32.34 ann. 11.1 ٠

Compaction and Consolidation Chapter - 06 Compaction -(i) compaction Means pressing the soil particles by a Mechanical method. (1) During compaction and voids are experied Gremm from the soil mass. (1) · compaction of soil mais to done to Improve engineering properties of soil. Airs -water water Vi Solid Solid (NO Air) 1 V1 7V2 - ( protibition process or Mechanical mocule ) Consolidection. (i) If is the gradual reduction in the volume of soil Under natural Conditions. (ii) water voids are emperied from the soil mass during the process of consolidation. ADR WATER V1 7V2 he >hz > Matural pressure

Comparison between Compaction and consolidation. CONIPACTION CONSOLIDATION () Compaction is a Mechanical CU Consolidation is anatural process procuss. (ii) Experied of air void from (ii) Euperied of water on soil mars . consolidection De consoledation is a compaction is rapid. (îi) gradual process process or quick process, 194 Date - 26/u/21 compaction is a Two Type ane: Olight Compaction @ Heavy Compaction. O Light compaction - (standard proctor Test) To weeks the enound of compaction and water content rearried in the field, compaction Test are done on The laboratory. - collar -60 nam -> pin 10 12.93mm - Base Plat

133 MALSING 120 6 Kg -362 150 1. 213A 50 (b) Rammer. M = 4528 gm V = AXH - Tyq x D2 x 12 73 = TT/q × 102 × 12-73 ALCONTON TO 78.53×12.73 All Pri = 999.68 cm3 (Ane) : To Attack Circle A. M = 15280 999.68 = 9.529 drydensity :--UNTO THEFT IN D  $\int_{a} = \frac{f}{1+w}$ (i) The mould recommended is of 100 mm diameter and 1.273 mm in Reight. The capacity of mould is 999.68 cm3 (ii

(ii) The rammer Recommended is of 2.6 kg mate. ( The moving of updwon is called Blows) (1) The collar is 60mm height . (1) 3kg of over dry soil sample passing in 4.75mm Is: sseve is Taken for this Experiment (vi) The Soil is compacted In 3 layer. (vii) The soil is comparted 25 blows of the Rammers in each layer (vil) The bree ball of rammer is 320 mm Compaction curve: 2 (i) compaction curve is plotted between water and drydenvity In x-anis water content and y-anis dry density (îi 6 8 4 10 12 water content (w) (1) up to certain percentage of water dry density is Increasing but abter that when a add entra water, dry density is known as demeasing

(i) when shope of the curve is zero at a point of Europe The density is known as manimum , dry deniity (MIDD). (1) The water contend corresponding to the manimum dry density is known as optimum motheme contents. (OMIC) D.T: - 29/11/21 Heavy Compaction: - (Madified prator Tert). > Modified proctor test was developed to represent heavier compaction than the stundard proctor test. > The Test is used to simulate th e bield compactions where heavy crotlers are used. -) in this test, the mould used is same as the standard proctor test. > The rammer used is much heavier is that 4.89 Kg . > The soil is comparted in 5 Layers, each layer is given 25 blows. -> The bree fall of rammer is 450 mm. 3 x 25 x 2.6 x 310 = 60450 KJ/m3 5 x 25 x 4.89 x 450 - 27 5062.5 KJ/3 a75062.5 = 4.55 60450

-4 is 9.55 times heavier than standard proctor Test. > The compactive effort in modified proctor Test is about 4.55 times than the standard proclas test. Compaction curre and zero air void line:-Kero cuis Noid line 25 compaction 10 MDD 1.5 MD: light 1 ( gm/c)0.5 8 16 12 14 16 18 20 2 6 water content (w): in ./. MOD2 7 MDDI } (i) The modified proctor test increase the dry density but decrease the water content. ATR WATER -WIDTER V2 SOLDD 3-Phas diagram 2- Phage diagram

where 5=100% Gfw Se=WG => 1xe=Wg 1+WG => e= wg & consolitection > There are void line of pprovimatly parallel to the line of Manimum dry density of light and heavy compaction. at a nit part = Date - 30/11/21 Factory Abbecting Compaction. The Increase in the dry density depends upon the bollowing Factores :-(1) Mater content. () Amount of compaction. (3) Type of soll ( .... (4) Methods of compaction .... (5) Adminture . net fred morer 2 Mayere Content :-The dry density of the soft increased with the Increase of water content till the optimum Motstures content is reached, with Further Increase in water content, the dry density decreases.

(2) Amound of compaction: -

The effect of Increase the amount of Compactive ebborit is to increase the Manimum dray density and decrease the optimum moisture content.

## 3 Type of sof! :-

Drug density achieved depends upon the type of soil. In general, coarcse - grained. soils can be compacted to higher drug density the time grained soils.

5189114.5

(1) Mothed of compaction -

The dray density achieved also depends upon the Method of Compaction.

i.e. Kneading action , Hatic By Hard , Rollere OTE = draynamic actron

Heavy compaction

(5) Adminiture -

The compaction characteristics of the soils are Improved by adding other: Materian, Known as adminture. The most comming used admintures are limit, coment.

D.T-01/12/2091 Method of compaction used in field: -> Several Method of are used for compaction of soil in the bield . > The choice of the Method will depends upon the soil Type. -) "Some of the Method commonly used are . (1) Tamperez. de bergenet CROCKED - OLIV (2) Rollers (3) Vibrating compactors (1) Tamperis: --「「「「「「「「」」」「「」」 and broken by and a se RG Shints Winden 1-101-1 Red action partment by Carly Frail and the state of the section of the 3 to 5kg. Joon Block Tampere The state is a surger but so with () A hand opercated Tampers, convist of Fron Black About 3 to 5kg In March and connected wooden Rod (ii) It is hand operated. (Manually)

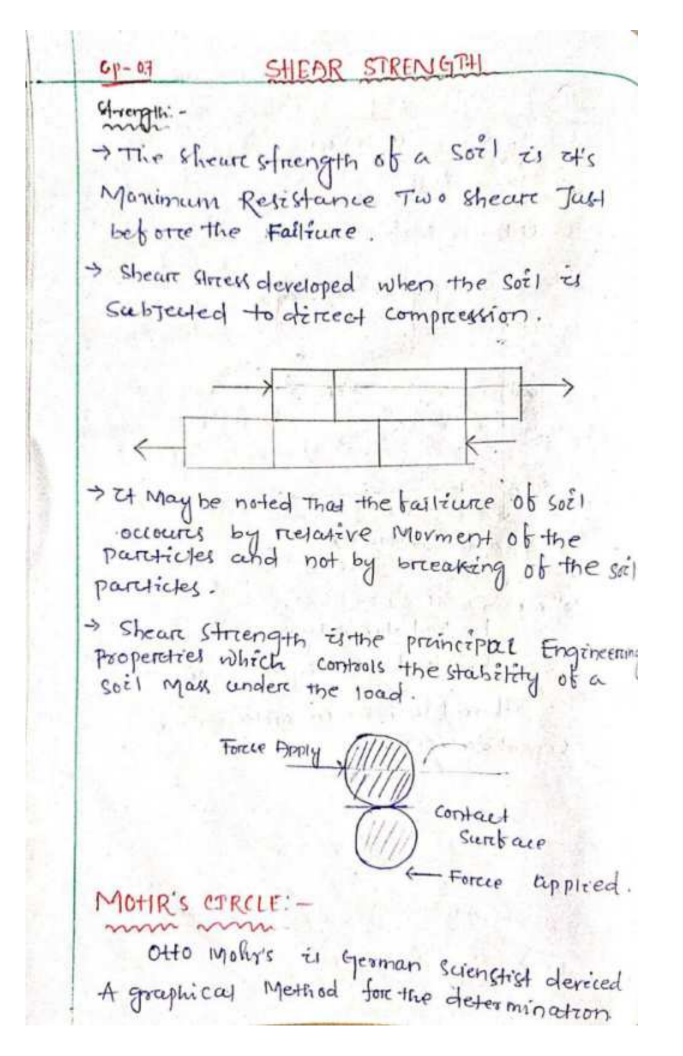
(in) Tamperes are used To compacts confinede Area such as Tranches where other Methods of compaction are not switchle. S O confindue = Area / Fined Area. 1 Tranches: - Total height of . Encavation Tranched (iv) Tamperes can be use for an Types of soft in 116.03 Rollens:-220000000 A HUMBER M. AND (1) Rollery of Different Pype are used for Compaction . Malas 117 1 112 11 110 Rellert are 3 Type :- . (9) Smoth Wheels Rollerrs (6) Preumatic Rollercs (c) Sherep Foot Rollery (a) Smoth wheelt Reliercs: -- (Finishing operates) (i) smoth where Relierc generally consist of 3 wheel. (i) Two large where In the back side and one Small where in brond Side LILE ALL ALL N Store (1) This Rellerc are use-ful for finishing operation.

(iv) This Rollere is used for Epranullare base. course . Iron 1 Stanton Smoth wheel Rollerr The state of the state ( Pheumatic Tyned Rollert' (i) The Rollers generally consist of gubered Two anis. J .... (ii) The Rollery are Ebbestive for Booth Side Type sort. Clay - coherive soil (Banding properties) Sand -> cohessionless. Studies I I The Station Front Wald Ment @ Sheep Foot Rollere: they Foot Relier consist of a horrow drum C with Sman projection on it sur face. Iron 1 - Projec

(11) The drum can be bred with water To Increase the Mars This Roller is used fore coherrive Soil. (11) cohemire soil are used in clary (iv) 3 Vibrating Compaction: (i) vibrating compaction aracthe Modification of smooth wheel vollere. (ii) when a vibratore is connected on the dream. ct is called as vibrating Compaction (iii) This Rolleres are switable fore compacting Epranueiare Soil.

D.T :- 9/12/31 Spring Analogy For Consolidation. > The process of consolidation can be with the here of spring analogy Method given by Terrizaghi also known as Father of Soil Mechanics consolidation: - { Decreasing of volume due to remove of water voids ? AN A SHENE GURANT 1N Valved Valved opened 1000 Water go 10as. (a) (6) Pw-1N Ps=1N > Figure :- shows cylindrical arrangements of spring. water and connected with a outlet value. > Led the instal length of spring is too mm and the stitlness of spring is 10mm per 1N. - when a load 1N is applied with is valued . - closed, the entire load is take by water.

Date: - 11/12/21 t - 1 seed o see 1N 1N Ps = 1N IN Pw = Pw= ON IS = ON drawa graph XX- YY radis. load (9) Po N 100 200 300 Time (+) -See Where, Ps = load taken by the spring i Pw = load taken by the water. Imp-{ Dibberent between compaction and Consolidation,

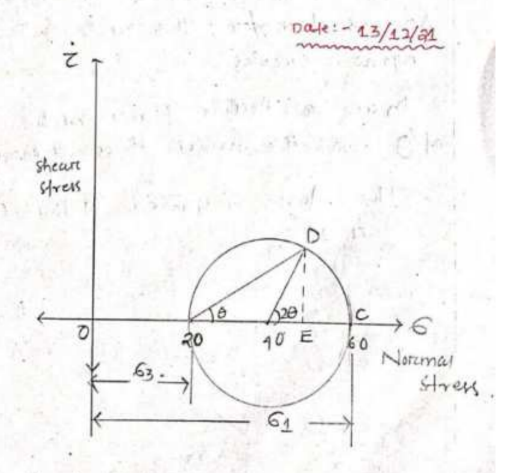


of stress on a plane Inclined to the principal Plane.

O principal plane.

( Inclined plane

→ H is the graphical representation of Inclined Plane → The graphical Construction is Known as Mohy's circle and tustrimely use full fore the determination of stricks In the tailbure. plane.



> This Method, Are origine d'és selected and the normal ob the spress are plated. alone Horizonetal Anis and shear spress are ploted on versical Anis.

+ in the bigure, The point A represent the numor principal stren (6;) and the point 'B' represent the major principal spress (61) > The point 'i' is the middle point with the hormal spres co-ordinate + i represent [c- 6, + 63 - Draw a circule with c as center and "As as diamoter, the circle is known as Moho's circulas. - traw a Incline plane at the angle of O' with the normal stress at point of , - The Angle Substained At the center u at .  $\dot{\tau} = \frac{6_1 - 6_3}{3} \sin 2\theta$ (6) OE = OCTCE  $= \frac{61+63}{2} + \frac{61-63}{2}$ 

Date: - 15/12/21 Mohr - Coulomb Theory: > According to make this tailure is caused by Critical combination of the normal stress and shear Streys > The soil Fails when the shear spress on the . failure plane is a bunction of normal spress. i = f (6) Puch. 11 Cohesion () - Cohesion is defined as the force of affraction between the molecules in the mass. -> If is denoted by the symbol (C). Angle of bruction (0): -- Angle of fruction may be detrined as the angle of plane to the Horoixonatas when a body placed on the plane will just start to slide . > Angle of breichton dended by the symbol Ø. -) The moby Theory concernced this shear sfrees at failure plane. + A plot can be made between the sheers stress and the normal spress at the bailure is known as mohr's Envelope.

Target Mohre 0. 123 8.31 Normal Spress (6) Tanget 10129 chesters water read C.S.F. -1013 K 15 15 vite on flaction (d) X + to all of allow here aY. 3.1 Normal Sfreed (6). Here there was a 1 the main will just Bind the rails can a planter to dealer by the and Ø c-Ø Sec. 1. - Briter Thomas ż Salar as as in the 20 20 and the number of the C 20.00 S. Cal 6 (a) (C) soft .

7 ż 0 C Ð (2) (6) ( ( ) - soil (c- \$ soil) > The shear strength of soil a denoted by The shear strength of a soil cet a point on a particular plane was Expressed by coulumb as a kinear function of the spress, 6 tan Ø B C C X Normal stress (6). OD = AB  $-\tan(\phi) = \frac{CB}{AB}$ 6 = AB => tan ( \$)= CB A0 = BD=> ( = BD ⇒ CB = GtanØ

z = DB+CB  $\dot{z} = C + 6 + an \phi$ Measurment of shear strength: There are 3 type method. Dired thears Trianial, theor Vane thear VANE SHEAR TEST ----- G10 12 comm , Rod + Blade . 24mm 12mm FLEVATION 2.Sma ][ 5mm PLAN

+ I can be conducted in both laboratory and field. " The apparatus consist of vertical steel road having. Steel blades bixed at 24's botton end. -> The diameter and the length of rod are 2.5 mm and 60 mm respectively. + The width and depth of blade are 12 mm and 24 mm respectively .. Torque is appeied to the upper end of the ood at the rate of 6° per minute or 0.1° / see. ~ The shear strength of soil can be calculated by using mathinatical formula  $S = \frac{1}{\pi \left(\frac{D^2 + 1}{2} + \frac{D^3}{6}\right)}$ where, S= shear strength (N/m2) D = Diameter (m) of vano theor "H = Height (m) of vane them Unif: -N/m A vane chear of 7.5 cm diameter and 11 cm length was used to reasure shear strength of charger of convin was required to Shear the Still calculate the shear Strength

Sel Egiren that : -D= 7.5cm = 0.075m 11 (.m = 0 . 11 m. # = 600 Nm S= A ( D2+1 + D2) 6.00 (0.075)<sup>2</sup> × 0.11) 2 + (0.075)<sup>2</sup> 1

Date . 17/12/21 Chap-08 ESSIDRE (TO Merrided the STRUCTURE lightood stabicity) Relain Lord Retaining Structure A Way Herrizon Near A soil man is stable when the slope of surface of the Soil mass is thatter this the sate Slope > At some locations where the space is limited, It is not possible to provide that shape and the soil is to be retained at a slope speeper then the Safe one. 1 steepers stope Flat slope (5) (0)

S The pressure which Emists between the Forth Material and a gruefure is Known as earth pressure on retaining ways.

Dibberent types of earth pressure: -

Earth pressures can be derided into 3 categornesdepending upon the movement of the retaining was with respect to the Soil retaining was with respect to the soil retaining was

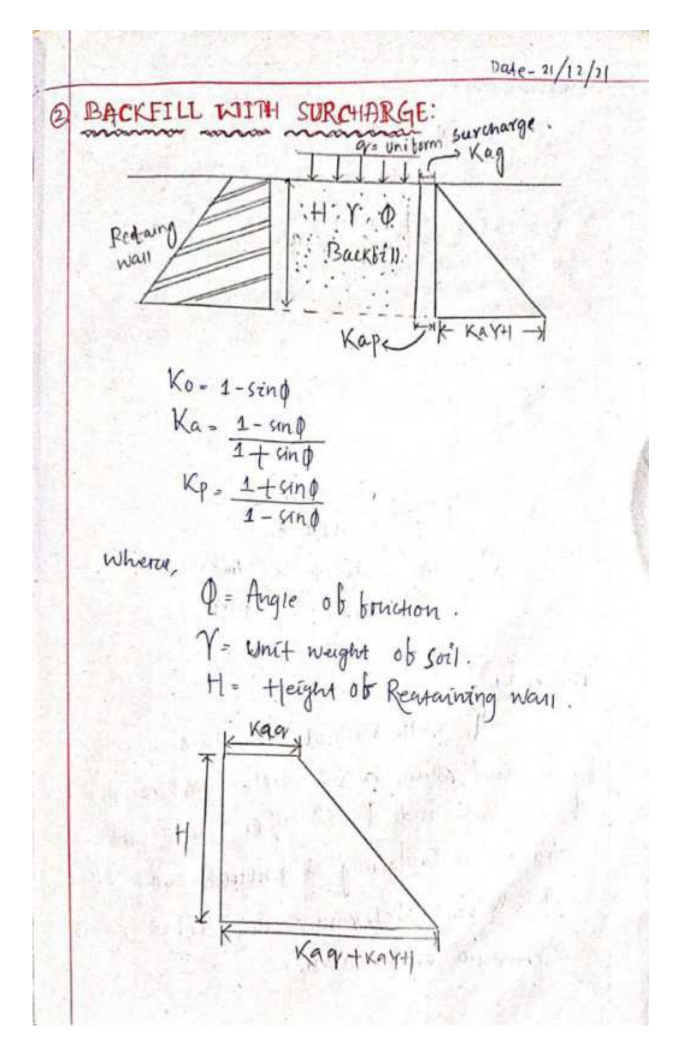
The soil refained is also Known as backbill. Farth Categorcies - : 1) Al rell pressure. 25 8:0.10 3 2 Active pressure . 3) passive pressure. enter face that of the enter Af reld pressures - shinn + stilling ) - The earth pressure is Called at nest pressure when the soil many is not subjected to any movement of retaining was. > This case occurs when the refaining ways is bined at the two ends of a stab . Active pressures + 10 and any go -> The Active pressure occurs when the soil A a concernant. is subjected to a horizontal movement. > A) refaining was when moves away from the backfill active earth pressure will be developed. Lingther has a deal the heating a structure

passive pressure 3 - The passive pressure occure when the sort mass is subjected to horizontal movement + The passive pressure developed on the soil due to movement of war towards the sort. Variation of pressure: -- The variation of the easth pressure with the Wall moviment as known on the figure. Sec. 65. 13.1 - - - 10 Earth pressure Po Pa 101 100 Rest Towards Jomen of Wall mathmatical Relation: . Pp > Po > Pa Pp - is the highest earth pressure Pa - is the lowest earth pressure

Date - 18/12/21

Active Farth Pressure: - (Rankine's Theory) -) Rankine's theory of earth pressure is applied to uniform Gokestonless soil only I the theory has also been entended to . Stratified partially Imerged and Submerged. Soil . Accomption of Ranking's Theory: -I the soil main is dry & choesionless 5 The ground surface is a plane which may be horizontal or Inclined. > The back of the wall is perficul and Smooth . { cohusion us - sand } -> The bollowing cases of cohesionless backbill will be considered. (a) Backbill with no surcharge. (6) Backbill with uniform Surchnoge! Noti: [Surcharge: - Entrai load which is]

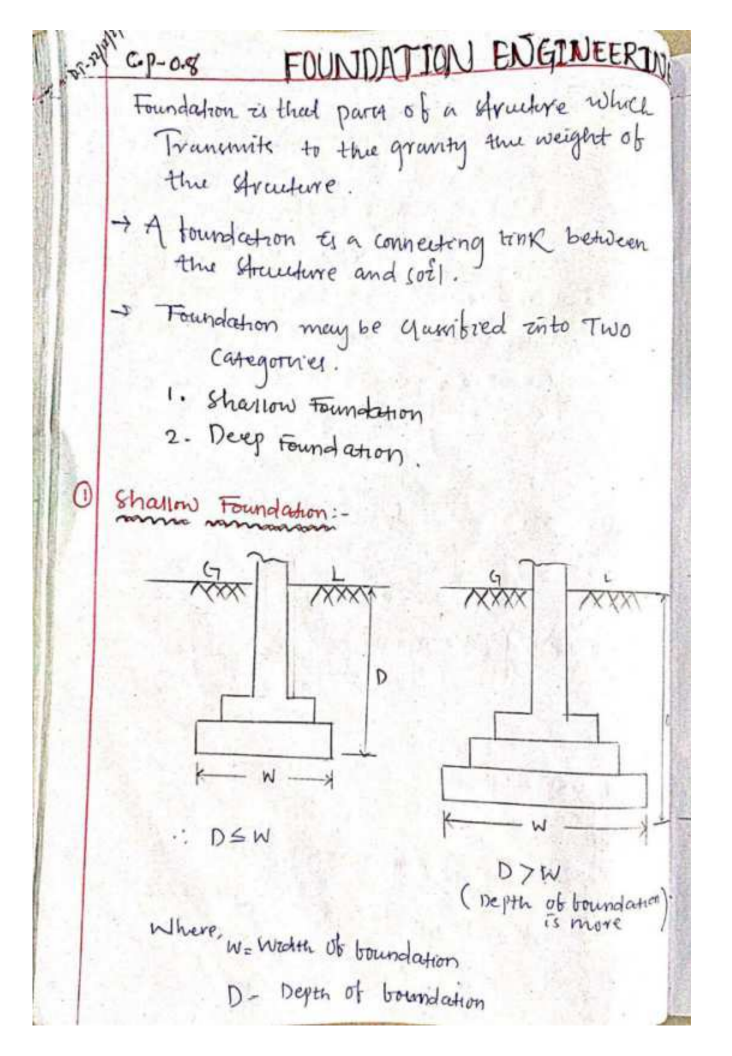
Total pressure (P): -1= Area of Tringle. = fx Bx H = 1/2 × Kay+ ×+1. = 12 Kay+12 St A retuining way, 6m height retains dry soil. with an angle of trickion of 30° and Unitweight of soil is 16 2KN/m3. Defermine the earth pressure at the active condition, Salt Giren data;f = 6m $\phi = 30^{\circ}$ 1×1+1-2 6m 616.25 Y= 16. a KN/m3 20 KaYH -32-9 Contracted the data in the same in a long to have been 17-1611



We know  
Pa. Anea of pressure.  

$$Kaar K + 1 + 1/2 Ka Y + 1/4 + 1/$$

Citra Citra



3:1 26 width of beindation of e.g.n and depth of boundation of boundation 1.3m which Pype: foundation . Ans- Depth boundation 1070 12.24 1-3 m - 0.9m-Capacity: -> The Supporting powers of a soil to Known as bearing capacity! > Bearing Capacity =  $\frac{P}{A}$  S where = KN/m3 A= Foundation of Area or N/m2 learizaghi's Bearing Capacity. Theory : -- Tearrizaghi's gave a general Theory for bearing capacity of a soil in the

years of 9043. Assumition's : -(i). The base of the pooting to rough. (ii). Foundation should be sharrow (iii). The load on the Foundation of Vertical. (iv). The shear strain of the soil is calcular by mohris coulomb Equation. : i= c+ 6tand S. R.R. Gar-Equation of Tearrzaghi's For Calculation of Bearing Capacity Ju= CNe + YBS Na + 0.5 BYNY Where, Vi = utimate Bearing Capacity C = CObversion Y = Unit weight of soil. Df - Depth of boundation B= width 05 boundation

2

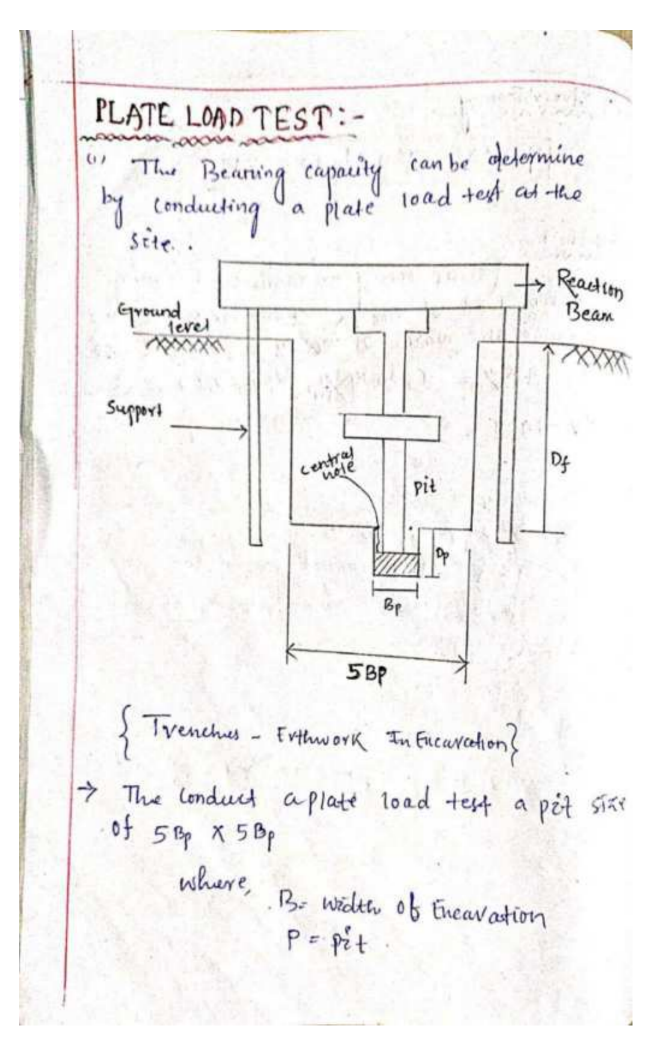
λ.

(nate-23/04/21 Type of shear Failure: shear failure of soil devided into three Categornies .. (1) General Sheure failure (2) Local shear bailurce. (3) Punching Shear failurce. 1) General Sheare failurce -allurgase (1) Figure's shows a booting resisting on the surface of a denie sand or cray (i) A shear force occurs in the soil at that load and the bailure surfaces entend to the ground Surface. (iii) this type of buildure is known as genoral sheart tailure.

L'ocal sheart bailurce : -2000N 2 6.02 100 N Failure bar (1) Figure shows a booting tresting on a medium dense Sand one on a medium consistency day. (1) When the load is equal to bearing capality of Soil, the boundation morment occurs . (iii) The bailurce surbaces generally entend outward from the boundation : (1) This type of bailure is similar to the general sheart failure. Bunching shear failure: -No igward movinesd Envior. et soel Gourd Tround. luose Soft clay . Foundation only downward 1 Colored + Kersen

() Figurce shows a booting realing on a loose sand or soft clay. (1) In this case, the bailure surbaces Don't Endend of to the ground surfaces. (iii) There is only vertical movement of booting. Another Note: At the footing are seldon constructed an very loose sand, the punching shear bailure Variety occurs in the practice (Date: . 29/12/21) Bearing laparity of square and circular 1. 1. 1010 Footing :-Based on Enperimental Result Terzaghis gives the following Equation for the altimate. bearing capacity for square and circular Shanow footing (a) Square tooting 9/4 = 1.20 No + YDg Na + 0.4 (b) Circular Footing: qu= 1.2CNc+YDJ Nat 0.3YBNY

(c) Svew Footing: -1.1 Yu= CNC+Y Dy Norto.5 BY NY roblem-1 A strip footing is required To canray as not load of goo KN at the depth of 1m. determine the wider of footing , take Q= 30°, Y= 19 KN/m3 - C= 20 KN/m2, NC= 37.2 , Na=22.5 NY=19.7



> The depth of foundation (D1) is represented as -> The like of the Plate usually 0.3m2. > The plate is made of steel and is 25 mm thick. > A central hole of size (Bpx 13p) -> Adepth of Central Role is represented are D relation in foundation DP DF A ALT Promisili · Bp = Bp x Df = Dp x 5Bp Dp - Dp × SBp = Bp × Q + For conducting the plate load Test. The plate is place in the central hole foundation and load is applyied by Tack. + The reaction To the Jack is provided by the by the reaction Beam. > Then load is applyied in Incremental order about 20%. > The settlement is recorded after 1, 5, 10, 20 40, 50 and 60 min .

