## **LEARNING MATERIAL**

SEMESTER & BRANCH : 6<sup>th</sup> SEMESTER CIVIL ENGINEERING

THEORY SUBJECT : CONCRETE TECHNOLOGY (TH – 4)

NAME OF THE FACULTY: ER. NANDINI PRADHAN

Cement + Sound + Aggregate Miv.o∉ no time aggregate course aggregate. -> Contrible is the most widely used man made construction motorital in the world. . It is abdained by mixing rementing maderials. & some times admiretured as negulator proportion. The midue when placed in forms & allowed to came shanders into a most like moss he know as romenete. 7 The hardening is coursed by chemical meaching occum between waters coment & it continues a long times. F. The strongth admability & other channel enich of concrete elegands upon the proposedies of it's ingredients used in the mixture \* Grandes of concrete; --> Concrete is generally graded according to the compare wive shiengs I the uniters made of concrete our materialmed in IS 456-2000 A IS 1343-1980 7 In the decloquedibo of wherek mix the letter m neter to the min design of the number of specified characteristic sitnemath fisome cubes of 28 glays expressed in Ma (Winne) - The community of grande ME & Mais is suitable than shape foundations. Foundations for

masormy walls & other simple & temporary meinton

7 The concernde of grade tower than the Eirat suitable for acintoured concrete work.

Group	CON CIVENTS			1.	e Landand concrete						High Harry				
Gued Calinn	$M_{10}$	Mus	Mag	Mas	M'co	M	Nac	Mis	000	132	77/9	10	10		D.
chanacteristic chanacteristic chanacteristic chanacteristic chanacteristic	40	15	RE	25	50	35	40	9.5	13	35	¥59	55		75	100
Eurolean Fren	1.8.		E'587,5		1		_		Drij mi	lgr ix				j	

Note - Mk = 1:5:10

Mrs = 119:2

Uses at concrete grande :-

A) Ms. Mis. Mis -> There are used for perciplain contains counts such as leveling for facting et c

- There are used for Acc Comme B) Mas , Mao , Mas ? cement conenete) like four Mbg Mostings , columns bennet , clab (
- () Myo -> This is used for pre-extressed concrete work is laber beams redumn shoring extern
- 1) Mys, Mas > These one med for Re, Runways, contracts chown no prestructed beam.
  - #) MES > This is used for possessions concurre gine
  - F) MED MES MYD MYS -> Throw our word for their work cake high compressive duronth is require 1470 such as high rise tuilding long you billoge , gam, coastal construction

\* Advantages of concorde:

I commete is economized in the long mun as compains to other engineering modernal.

2- concrete parces a ligh compressive strength & the commissive & weathering effects are minimal.

a the newly invited concrete can be easily handler

moulded & formed in any shape Col size extractional applications - in combination with steel noinforcement

5. Contracte can even be sprigged on a filled in to Three emacks for repairs.

is concrete can be pumped & hence it can be laid in difficult fortibus.

7- H is donable fine nesistants regulared very with a maintenance.

The following one the disorderings
of concrete has low kentile strength;
the concrete has low tentile strength;
thence errors easily there to much
thence errors easily there to much
thence errors of the steel beas (or)

tin fresh concrete strinks on dryling & hardened concrete expands on welling.

the change to temperature, Hence to avaid the Soundard to be pravided to avaid the Soundard of charts due

(7) Concrete under sustained Localing undergoes there, metalting in the maximus of president construction:

(Y) Concrete & entirely happingles to mobiling

Extractions to entirely importanted to molation to continue to continue to molation with many content of filtracacerics.

\* Properties of concrete:

> Concrete making is not just a mosternit making

\* Concrete making is not just a mosternit making

\* Concrete has to satisfy performance requirement

In the plantic state

The plantic state the concept should be a bleeding a segregation.

-> Lognegation is the separation of course aggregate
-from concrete & deleading is the reportation of
convert past from converts

requestion & blending nesult in poor quality

> In the handen concrete should be strong doubt

7 Among all the properties of concact the compact strength is consider to be much important.

Cement JH & DV . 21 To construction and modernal which I used In construction south. The rement commonly weed to portland coment -> The milkdune of cereend wands water is kneen as coment montan 7 When aggnegate is added to this parte 4 if converted to concrete, 7 The Ingredients of concaste can be classified in to two groups is active y 7 The active group consists of coments codes commerce as the marking precipe comparises the x course aggregate. -X Comerd compounds: thickleum micatoum mand him Aluminate jetra vakium Strote Tilling & (CGA) Alumino (35) (20=45 by (5-12)% (52-20)x (B-12) % ed Briste por

prioperaties Lew Dono C25 20: 10 300

OL-01.05-2021 - The from villoutes namely Coszcas which together constitute about 70 to someth athley properties Tuper hydroution both task as mire the some product cated calcium silvente. Iny of morte (CE3 52 HS) & coldium by drowide 2 Trices chum silleate (Cas) having a faith reals of meaching accompanied by greater heat evaluation, develors early shrength. of an the other hand aleatium silicate (cos) by frodes & handers, slowly & provide much of the ultimate strength. > # is likely that both cas x cas contribute > Tas & Ces more appropriately 24721 percent by melaki of modern Thereto the mical meastron continues as much calcium hydroxide on hydroxide as hydroxide. Cos provide enouge resistance to chemical > Thus a Righer precentage of sea provides Cas nesults in respict hordening withou second section in strongers at a higher

heat of hydration 7 On the other mand a higher percentage of our newless in Jow handering item heat of hydrodien's mental adjack. The compound in confirm aluminate Con Is characteristically fast nearting with moder & many read to an Promeet ade stationing of posts & this process is 7 The make of gypsum molded for the privent manufacture of amount is to privent auch a stast action. TEA nearly with now of water by mass 8 - This is mone - than that mague - est from -> However, the amount of Call in convent nequired ten the hydration of coment -> If perovides weak needstones regulast Julphate affect & It contribution to the development of strength of sement Is premisors less significant from the # Dreaker In dolotalion the Cof To nesponstible for the highest hoot of evolution, both in. the Inited promise to the long num. 7 DIKE BA COAF mydrates mapidly but The Toot vidence contribution to the

overall strength of cement is insignificant HOWEVER EGAT IS more stable than Co.A. 7 In Trans of oxide composition, a high Line content generally Thereases the selfing timex results in highon strength > A decrese In lime content respuces the strength of concrede. 7 A high silica content malange the setting time & glues more strength. I The presence of excess unbound time To home fully stone it mounts in delayed hydrodion cousing expansion consequipe 7 Inon pride is not a very adive constitue nt of coment it generally act as catalys I helps the bounning process by The processors of Inon order deriver the cenent grey in reloun. -> Magensta, of present to large quartity then 91 Leads do unsoundness.

Hydration of coments -The extent of hydraction of coment and mingly directed coment influences the physical. properties of concrete. more microstructure of hydrocted coment & mone on less similar on to selfcate phase when the cement comes in confect with or water the hydroxion of coment priocecul, be In word and out world in the sence that the anhydration products god deposited or the nutra penipheny and the ancleus of unhydrodical comen inside gets gradually diminished in volume. 7 Thre reservition proceeds should for 25 hours Crawd Induction or donmant period ] before acronaling accelerating of the sunface skin At any stage of hydrodian having, the comm to poster consist of get Ca finely graning proof et at hydration having longe sentage arrea -acted rement, actions by drawing composed and received best of various resulting composed of the free times received to the first remember of the composed of the free times received to the composed of the Frem Shirten tocking memorium Three & of mensional network gradually tilling +25 m the space onegonally occupied by the

worden nesulting in stiffening and subsequent the pone is see your of them years made by x wines to a much longer value, the pones being called get porce, may and apillary porces i respectively. 7 The pome agentin inside the hundenced coment poste may an may not be continued. 7 As-the hydradian proceeds the deposit of. hydroction prockects on the original cement gracin makes the diffusion of water to unby directes mucleus mone and mone difficult this meduring the cove of hydrouther with time. The necessions compounds of ceneral and their products may be represented of symboli mily-18 (a asi 0,2)+ 6H20-73 (a 0, 25102 3H20+3ma on significally-2055 + 6H -> C352H3+300 COH)2 2 (21005102)+4H20>3TR0251028ED+ (alon) 21/25-14H-7 C352H3-7 Ca(011)2 REAL ATTO TOURHER HERATTER ATTENDED CYAF + 7H =7 C3 AHE+ OFH Learthons in the presence of grown are. CAR +32H+ & COSTY > CARDES HOLD COADOHER Ctribul fate hydration POST + MIN + COSOUSYCEA PLANE - N. N. OHTHINGHT

(Morrosselfat typhical) The above equations chilth C-rap, si-sip, and Hell only nether to the process in which the rement company react with worker to found collaidal climensions. The o then 2 Mas to local more more in more calcium hydroxide (Calota) Librarded dun is e nearlion, of silicate hydrate, phase or yelallize hinthe modable, thee space Thepardust. Casatts mapne ning colorum silicute hydraxte Pagel staucture , is monmally expressed by hyphenation e-s-H, which signifies that is not a well-defined compound 7 The simplishic econoling effection interegraph of hydrolation of coment. The hydraution of c3 5 priviluces a comparative. Jouven quantity of c-3-4 than that preducted by Co. I on the other hand of a laborate mountly three times as much galdram by alrowide on Application as Ess Hoisever, Caronis is not a derivable product in the concrete mass of 4 giff is soluble in water and gels leached admaking the movement pormous --19(n) E The only paventage of carette Is I've being affaling in notice and maintaining a Physicise revel positioners asintancing wheel against commit on In general; the quality and denoting at C-5-7 produced alue to hydraction of as it slighely noterion to that formed by hydreation & toc = The hydration parciact cas is mathem plant and The specific swifers is highering

On hydration of CaA a cateium alminate spring Cost-Alz Os-Hz D Is formed . The course outer CEAHE To procably the only stocke product > Hydroston of early is belived to form a usystem - CaD-Lez Oz-tho A byplination conclude Henrice of the form GEHr treempartively more stable. In the presence of gypsum of specting upon the concentration at alluminate and aulfate from s in the solution phase, the priestpilluting envisatine product is tithen culcium aluminate ruisalliste hydrate (Cos = Hzz) on cation aluminate monetaction hydrate the > proceduret contribum aluminate trassulface regression of extensive which engetableen on short and mesmate needles on acceptent of high out face aluminate are mon motion the solution that chain first bour of hydroxion when and more solution gets displated abundante errors executivation transacts due to menuoval Lygomosten and the aluminate & gradually convenced into mone whate which is the final product of a hydraction of paralland rement containmy more thou the proceed to C3A.

Rate of Austration:

As probablished conflor. The reaction of the majornal test with water is very first enthal flush colling. I e sittle ing without when of the phone provents the conflored phone provents the

I However, some of the car mound in the elimen disolves immediately in son and the out fate forms in the solution record with of form Possible ration sulfaturinate. with deposits on the sunface of the Can so form reproductive colloided membra one and Bus a chance the almert hydration reaction. when all the surface is consumed phydration can accelerate . The amount of most culter mud yours, therefore be ranofully controlled to leave aguille excess con to hydrate directly . or The handening of as appears to be adalyzed I lay cat so that Gs becomes about solely nespon - stible for the goin of stringth up to about so days by growth and intentocking of c-s-Hack -> The later age morease in strength is ofce to the hydrochian of the mate of directory developmen netative quantities of these compounds. Merhanism of Hydradion -) Can nearl From Beneath the thin membrane of enterium sulf redurishedre formed enthe CAR ounter Toward to the larger relume of nation sufferior te times were develops and the membrane eventually downsts, allowing the sulfate in solidion to come in contact with conceased can to netone the memberies. of the expelle present continues will all the extrate to whaten is consumed where upon the red rea

Typhrate directly and of a faster make and the Anonston mation of calcium cultonium nate into needle 125 snonnecitate engetals loads to the loss of workability and to setting.

> Three gives wise to the implection resid which ends comen the projective membrane Bedi-

nuphed.

7 Although the reaction between Gs and early proceeds at the same time and proporty netarded concert

7 The end of Induction pentled of Gs Aguinodian coincides with the point of namely the cultation

- in which on is on longer available for reaction. Tiselling now, is the the simulataneous grounds of assuminate hydrate monosulfate and Michele hydrocite I'm the Inter-Positive sporce.
- 7 The above throng is termed as productive membrane hydrotheny.

Effert of Administrates on Hydration:

> come admiratures may neclure the electric requiring between the individual purticely changed hydrating cement particles so that they approach closers and stick to form agalometrates which grow and eventually settle out

7 This process is torned the contaction and the

7 The antons may thousafair the collaboral member - one thous making mone permeable

Illinam's Law: Loter to romen! and compressive ment of overage composition neguines about 25% i water mass for chemical neartion. addition, an amount of water is needed to fill the get poned. Weattly 100 years ago, Datt Abnown discovered the althort metationship between worten to coment natio and idnerigth that is lieser the water used higher the strength of conorate since for much wester leaves lets of pages to the coment pasty. TAccompling to Abnum's law, the strength of fully compacted concrete of a given age and normalitemperature is invensely proportional to the moder coment nection There the water rement - matio & the melative evelopte of the water to the coment in the nixture 7 For mast applications content to coment should be bet on another thousand to be been permissibility and higher strength Intereste James mader content reaction in very still reliabling that are different to place. of the south to commit matter is selected by engineer accounting to the nominament of place \* Physical properates of ponklard coment:-Compressive Heal of Source Anength DEST. hylantion

the rement to be used in construction must have contain given qualities in order to play it; part of feath ely in a structure. mange then the central pentanmance will be gatis factory -This a lasted on those properties it is possible to company the quality of coment from different. 7 The impartant physical proporties of a coment counter cite !-I) Enenes; The thremess of coment is a measure of the star of particles of coment & is expressed in terms of upenfic unitace area of nement. 7 At can be calculated by particle size distribu 7H is an important factor in determining the mit of goin of shrength & uniformity of quality. That a given weight of coment the surface ones. 7 Frank the coment, the higher the nate of hydrobon i as more surface anea to available for cheminal machine 7 This results in early development of strongly. I the coment is ground beyond the contain limit It's correctative properties may be advenced of colect due to prehydration by admostheric maisture-The pen Indian atomious specifications the norther of comment should not exceed in a when should

THE IS GIEVE The Hing Ame !coment when mixed with with forms power whi gradually becomes test plastic & finally a hard on abtained. In this process the setting a stage is marked when The eement parte is sufficiently algorithm Tatand a definite amount of pressure. 7 The Affine to neach this dage is hown as welling to of the firme of which the concert parte lover His place city Esturned as insticul solling time. of the time token to neach the stage when the poste becomes about mass is known as final setting fime. not 29 is expendical for proper concreting that the inter-secting time for sufficiently long for finishing oper actions to e treams pointing & placing the comment > The setting time decrears with the rise in tenger fune upto socs vice versa -> For on and havy portional coment the Pridial retter Some should not be Irst Stan 20 minutes & Final setti time should not not be more than 600 min (whe) of A phenomenon of abnounced premitted handening with the few minutes of mining the executed is fearned as Flashwest. 3 - Soundness The uncoundress of convert of its counsed by the understanded a expounsion of some of its countries and anmedimes collect selfling .

of the large change in volume nextly in dividence tion y severe crocking > The unstand ness is the to the presence of line & magnesta. The three lime hydroutes very shorty become of is represent by the other film of coment which prievents officed contact between bones ander-TAfter the acting time, the moisture penetrates I very slowly into the free line resulting in its pyolaution. The unsamplies of cement may be nedwood 109 a) Limiting the My O (Magnesia) Content to Less than b) ≠ine ynholing ( ) through mixing I The cheif test ton orandness in done by le-Chatelier in lab. ? The expansion country and in the monner described In Is 259-1989 should not be more than larm in Le - chatalien test ..... choss plate expanales. ) aloss plats

Hermonessive striength . It is one of the important proporties of coment the strength test is generally countled out In ension on samples mercume the strongth of concrete cousting test and compressive strongth and should be done. multiplese one conduct on standandised aggregates I under mentfully controlled conditions and then of coment Francish morder cubes (1:3) having an energy of testing machine - for andirary portland coment the value of comp serve strength for schays and 7 days should not exceed temps and azmps . I the confinessive strongth test should be dine in Eddys - days and 28 days by using either universal to ha machine (on) compressive hist machine. I The grante that are used for making the corn to should be mentioned in Is 656;1991 and 15 700 Ts 456; 2000 standard sard! A panalicular venicty of sand available of innove for Tamil Needy is used at standard agree which placety movembles the Leighton Buzzanel sand (the British standard and) to its properties.

The imported Leighton sone has been replaced by Encone sond . The standard sond has following properties.

as the standard sand shall be of quartz, of light gray on soldish veriety and shall be tree from

b) The sand - growing shall be angular with space approximating to spherical teams.

and not more than soperced stall pass through Is: 850 - He sieve

OU It shall be face from original impunities.

5 Heart of hydradian:

with water to them a blinding medium, which

This reaction is temped typination, which is exothours to with approximately 120 rates from the formation of mais connected constructions fine claims etc. The temperature can be a taigh as 50°C report the following time of concrete mais at the time of placing the concrete mais at the time of placing

This high democrative is found to penied the fun a pool torgod period. At the same there dhe extended of the concrete mass losses work had so that asteep temperature grandered may be established and during the subsequent enables of the Interior, excent a conclusion may be established.

To the other hand the heat of hydration may a souler the tracking of water the tracking of water the tracking at water to the trapitories of trackly placed concrete in case the heate of hydratter is defined as the quantity "Mbenety on complete hydration at a given temporation at a given temporation nature - The different com ing the different comment compounds hydrock at of the end notes and when to coment our report for reaction of aluminates. 7 However, this institut hour evelution coases quick as colubility of alumbrates is restautored by sas. The total heat generated in the complete hydricities, princess will depend upon the atlative quantities of major compounds of cement. 7 A morimal coment generally produces approximatly no cally of head in todays and gota ion cally in heat liberated by unhydrated and hydraded coments in a mixture of nitric and hydroffwork aciols , the eliftement between the two value represents the heat of hyphration. of the head of hydrodian of law-hand Tordhandcement should not be improve than its and is only of Tand Redy som aspectfully The heat of Lyomation Inchesses with

place.
7 For encommency problems coment core 1st vanier from
37 cally at 159 +1 20 calls at 150 5
37 early at 58 to 80 cally of 40%. For common
types of forethery coments, about copen cent of
the tutos head is Liberasky buckogen Land 3 abys
In the months.
7 By nestricting the quantities of compoundings and case in rement, the high mote of head literation.
THE MEDICAL PROPERTY AND THE PARTY OF THE PA
-cried by the finances
-orded by the fineress
6 Specific growthy!
5 The open fit growity of Panthonal coment is groundly
about that of coment monitoring from
maderials other than limestone and clay, the
Value may very -> Gose the new the re-
THE CONTRACTOR AND A SECRETARY REPORT OF SECURITION AND ADDRESS OF THE PROPERTY OF THE PROPERT
Of Other properties
# Gullie Composition of ortolinary portland
Ortole Percentage Average
(1) time (cap) 65-15
(RISTICALESTOS TO-WE
(8)Alluming(Alatu) 3.5-0
3.5-9

3.3

(4) Inon milite (Fry 03)

	(Filming nestacrys) (6) Bulphur Intoxid (501) (7) Alkali Had II	1-2	2- 4 1-5	TAPA 111 10 feeding
100	spola/Palack	0.5-1-3	1+0	
A CO	By using problem the per the nament of convent	ives, changing thanks compounds in Possible	that are proton various	g stree pence rescont in ritious styre
	Following come  7 Following core coments: (1) Unclinary port (2) Non-our con	the main	the world brings the sound of t	us of Lance
	The commonly weed of as an amprication commencer	01 e pt pony Pontland 00 209-1907), 43 12269-1907)	ment in Indi guade Citizal Francisco 284	a Ishnem -1919) and lays

M3 Mpa and 53 Mpa, respectively: JALL the since grades of ordering Botland cement are produced from the same materials as explained earliers 7 The higher strongth + one achieved by Pricing sing the fricalcium Meate (105) content and also by finen grinding of the elinkar-7 The timened of sugged e cement abtained by Blaine's ain permenbility dest is specified to be of the order of 250000 mmsq. The requirements of the instal and final setting times one some as that of convente onal- ape. 7 The conventional ope is a grande coment has vindually disappeared and has been displaced by high strength 42 grade coment. The of there days and seven days mes pertindy. -) The use of this coment was oniginally nestrict ed to the production of mailway a steepons and generally refuned to as sleepen coment. 7 The mailtaney specifications negular that the intime setting from should not be Lew than 20 minutes 7 At Ligher water rement notines, the concent produced with high-stranger count has rebout to percent digitar others in and of lower

movem cement rudius, it has surpercent higher com the than that of concarde using 83-grade opc. The cost of high-strength Fontland coment is and manginally higher other the ope. The use of this coment in the usual 1:224 nomin amously yield Mas concrete The composition and proportions are government by Jais 1112 - 1919. Amender the menter to 43 and 5390 de coments increase would billity due to reduction anot friction between aggregates. Inmoneover due to shorter setting time and factor Eudevelopment of strength, the stripping time is TAllhough comend of greater 43 and 52 one decimal le fon econumical design of high-gunde concret without they nan also be used for loves grade conserves. Housever, to make high-strongth corner to a high-penformance concrete, will require placing : compaction and runing. IS 2 10262-1982 has closelfied of ope gradedivousise from A to F depending upon the 22 days B (31-5-42-5)Mpa) ( C(42-5-47-5 Mpa) ) D (47-5-525 Mpa E (52-5-51-5 Mipa), 1= (67+5-62-5 Mipa). Accordingly, the 83, 43 and 53 grades of coment connerpord to contegories A. E and E. nespretively.

introdeven, most of the 113 groude cerents available in the market generally fall in the nategory and the Byrade eements available acegana In the codegory For about. The actual strength of coment must be accurate led either from the manufacturen at through Labonatory tests before It is used in concrete additional strength and superfun gracity. Speciful-purpore coments: The speciful + purpose coments are manufacture for the specific performance regular ment The frequently used ones are the following 1-ope-based rements 2 - Non - OPC nements. There coments have some further chasificall ons, which are quentioned below. OPC-Based Cements - Rapid - handening Fondland coment !--This remont is similar to per but with higher 1 Gs content and finer granding. es granden surface on en enot less than 325 not ming the cution with water. -> It gains beingth more quickly than one, through the Final strength is mily slightly Migher !

The one day strongth of this coment Is equally The tree-day strong to of 33 - grade ore with the come water - coment natio. This exment is used where a napled strongth blove pment is required. The much gain of charach is used where a maping strangth development is nequined. ments rapid gain of strength is arrampanied by a higher mate of hear development during the hydrication of coment. 7 This may have action Lagres in rold encouther converse my but a higher concrete temperature may lead to or court ing due to subsequent themest continaction. " and hence should not be used in nous concreting of thick strengtured sections. my the composition, fineness and other properties are governed by Is: 8041-1996. If I only about to proncent conflict than ope. It is hecommended for one tuberented concrete constructions road. prepairs and in applications arguining early this pping of forms. 2-Low- head Port Land coment -This rement Is less nearther than ope and is abbained by the enearing the proportion of QU and neglection of QU of This reduction in the content of more auplically hydrodies surperurds eas and con mesults from such development of strongth but the ultimate about I the sume i Column 1

In any case, to ensure a sufficient mide of I development of strength, the specific swifterest coment must had be less than 320000 mingly. -7 The Intial setting time is greater than ope. The properties and composition and governal by Is : 12600 - 1989 -7 This coment is necommended for the use in most construction such as where tem penature relies by head of hyperation and become 6 x LERDAY 3 - Sulfate-restating coment:-7 pencent ) and CyAF contents to very effective against rultate affach, such a coment having high allients another to call my outfale nest stoy cement The content of teleca-aluminostruite was The ope vouties between 6 to12 percent . 7 As it is not travible to demoduce the 1/28 content of now moderial, Fez Ox is added to the nain materials introduce to minerale Box . " 4 A.F content at the expense of CoA -7 Is 456 - 2000 Britis the fotal content of ENAF and Can such that 25th + CHAF shall not exceed as percent. Such as no ment with I was Ca A content to effective against outfact affects whether the andinary Postland sement is exceptible to attack of sultates in solution which permitted to the formational

contracte and assist with Free Philadelle, Lydrate of colorum aduratrate and even hydrateg structes to four could an entract naturalizate having a valurace of approxi Imputely 127 percent of the valuence of original alumina July Expansion within the hande and shouture of coment paste negative to enacks and subsequent disnuption . -7 72 phenomenon is called sulfacte affact, which in ease of months envisorment. 7 The would suitable newating coment a norman environment, toundations in chemically aggress soils; for pipes to be bunited for manshy maging ore suffere bearing wills, and construction of seway & the down f plants. (4) Mosendey Cement :--> This commit a menutactional by inthreately gainely anathers of ope clinker anatogram with mineral acceptives & possessions on trust from possessions of materials combined she generally to a timenal greater than their of ope. permit officers specifically by Interpolating a party of Poullage granted black therease slag on I pent of Pathora coment clinical a points of the out and apart of hydroxical stop with autable quartity of gypum ound an old explinatoring admission of

to promoney coment monden is recordened superior to line mordian; time-coment-mention and coment mording. Il combines the desirable properties of cement moretain works is elating to decrept and setting and setting to workshifting and coater motorities. meterition. -y Thus a mousenry rement produces, a smooth, plastic, when we and strong, get workable months. The chacks while to shrinkage and temperatura movement are considerably nedwood it compati from and proposables one governed by 11 synctory The physical neguinements of the muse may cement one: A) Ficences Residue on 45 milinansiere, max E percent b) setting fines Color that which fine min go minute; 24 hours (1) Final whiting time max (1) Counsiness. (1) Le-chateller expansion max E min (ii) Autorlaye expansion, man or perrent. The following properties are measured as the words. compased of one part of masonry coment and there sants of standard sound by vellage ... of Dempressive otherges (i) act 7 days, min 25 Mpa fill not states into see upon (2) Alla condent , min Spencent

1 10 ater - meterition Mow often suchan as remponed to the original leso, min sa perseent witerproof Portland cement waterproof rement is many factured by ackling a waterproofing substance to originary facilities the common extractions are calcium stronger, alumbolium stronger and the gyroum increted with 6. White Janland evernerit -The process of money tacking white comend is the the amount of many soulder which is newponerable for amounts of many ownder which is newponerable for amounts calling is I then been seen and That's is achieved by marful selection of mu materials and of ten by the use of netined forman of ( crea) on gan firet in place of pulsionized making the trian 7 The out to state more all one chall and high penity limestones having 95 penient Colos and less then out percent from oxide contents, and whole clays. of It's compatition used properties on e governed by Is a poly 2 - 19 as a concentrating white come of its ground from from the gray comert.

7- Colomed portland cement! These are basically Pontland comments to whath I proments one added in quantities up to rope and during the process of granging the cement clicky. TA good proment should be permonent, i.e., culture should be domable under exposure to light and weather, and chemically Ineut when mixed with cerent For lighter admires, white coment has to be used as basis. 1- Hydrophobse cement: This types t cement is obtained by adding water repellant film fromting out stock like stranit and bonk och about actor and portachlorophenol to pore during mess ands from a film anound the rement posticles which prevent the entry of outnespheric moisture, and the form whenks gown when the concrete is nived. - and then the normal hydraction take place The film forming materials also entrains of centrain amount of our in the body of concrete which improves his membershipty. > It comparition and proporties one government PA 12: 8043 + 1051 7 This coment is exerted for the places Lowing high humfoldy poor transportation system and penforce stonage the long time. In such

The physical and chemical apparaments for some The commenty used coments are summani q. Ain - entraining cement :-This company a monutodured by mixing small quartity of air-entraining agent tike attenti salts of range resins egathetic detengents of ally anyl suffact type and rate ium fignesulto These execute to power on in Liquid Hones are added to the extent of a pasta a non person by weight of our coment clinica at the time of gainbling gal the time of moving, the ecoments moder fing observed non-contesteding num bubbles to the someones worked billy and control of some segment in a way blooming to segment in a way blooming 16-Euponsive cement: y correct with the obes not should while honorpring and thoreaften but expends elightly with time is rating expanding rement. 7 Dits coment dies not widter any amount change to returns on element - Burpansive coment to obtained by with the party of the ope and 15 miles of the shutch In the type of expansive rement called shinkkege rempercative coments the nectional to the espends

cement called shrinkage compensating nament, the neutroins to the expansion induces compressive since which approximately officels the tensile street tooken by shrankage.

g In another type called well stressing coment, the concrete induces agrificant compressive drivery after the occurrence of daying shallowing . 1

7 In andition to rententizing the shallkage they provide prestressing effect in the toutlescope ot a treumal member

This cement is amounty used the growting anchore both an growting machine foundations on priestrement concrete ducts wherein playing charbage may otherwise editart the purpose of grown.

II Oil - well comend :-

The annular space between steel auting and and mentioning mock foundation through which off well has been drilled, is sincered off by rement sturney to proceed the escape of oil on gas.

of the coment showing rules souls off my other thesone on courties frithe nock Layer For this pomose cement strong hos in he prosped Governée points former on the amount amount the castle of and deathly depth where prevailing frapericking many be as high out aso'c under pressure up to

of the showing enter from the purpose must remark mobile to be able to Flow employ givere consistions for penilogs up to several hours and then hender, into mapially to give sufficient strength to support and Land and trong also have to mental commosive conditions from autim gares and conten containing distolved salts. the type of rement suitable for above recentling pils odled oil-well cemend The cement produced by Inter-gainsting Portilland coment clinker, thy ashing y roum and contain admi time emetandens) in suchable proportions has be trund to contenm to the requirements of an oil well etment. 7 These retorder prevent quick setting and order strong some order to all first penetration to all fissions and calific -The composition and properties are governord by 11:12 Very high strength (emercla) The exments of this entering contro obtained by improving posticle porting density and monastructure of combine party on tillous. 1. Removing enthapping out: In the conventionally mined comed parte not tively from a value on de frets are usually process electe entrapped wire whiteh limit the stronger, 7 In an e of the system, water what e polymen is man with a went small amount of water and at fine of processing stage entropped on a memorial by application of product profume of strain

way This process has amounted in a strongth of mortes Han calcium aluminate system and spectpa things, - p this wastern to control macon defent fine coment. a. Providing densely packed system: -- one and alter fine oilica fune (5 to 20 perioral) one mixed to obtain a absiting system audinim homogeneously arranged particles. The impressive atmosph of 270 Mpa has been obtained with streat time substituted paste. 3. Actioning densitication with warm printing: Thy the method of excuso precing he applying I pal- and menture simultaneously to comery point results to medication of ponosity and generalion of very homogeneous fine microstnictus Thy worm pressing of minuture of Pontland and calchem remembs has resulted in compnessive struggeth of 650 MHZ. 10th-10bb Conside -1- High - alumina remod !-This cement is bollowly offerend from orc area concret made with it has properties of therent Fixum ope excensive ) High - alumina coment (une) Is very mearbive and probables brushy high morely istrength. 7 About 80 persons of the ultimate strongth is observed at the age of sy hours and every as the are to eight hours.

alumina cement has an indial celling time of bout four house and the final senting time of about five because Generally on additions our mobile yo oclumina evnent. For the same winter coment motio, othe along the cement is more workable than Portland rement. The strongth is conveniely attended by alternation temporation of the interpolation of the stronger attention to the microst attention and is suitably then under the temporation and in suitably the conditions. The now materials und too the communications one All smeathers on chall and bound to which are musty into lumps not exceeding memor-There now materials with appropriate proposition of roke one changeof In to the frunce which is thread with pulvenized coal and. 7 The fission takes place at Amponibus whose 7 The solidified material is fragmented and there ground to a fineness of 250000 -220000 mm2/9 - The very donk gray powered is possed through magnessic extraordists to nemare metallicino Th phonomine remembers is considerably more expension or the post plane additives are not withit in produce relation by tronge that could would not un 7 It's composition and proposed to one governed by 15:2452-1919 The approximate chamical exists compatition & a talling

39 peacent Alternana (Al-Qa) in powered .. Frank coulde (fig Qs) 3r pencent Lime (Can) n bencent Fernous Order (Fee) epercent. selves coros)

10 11

of Durling Ayobation of the Enthally meneraleium aluminorth decahydrade (CONHIN), disaloum allumnaje och hydracte (CA H) and alcumina get (AH) one formed However, these compounds of Lydrathon one medicin ble and at nonmal demperature convent gradually to a more stable inscalchem aluminate herapydint (COAHC)-This convension is accomposited by a loss instrugit and change in crystal town thom hexagonal to embinal shape negation in a transme in the ponenty

of the increase in possibly enhances the witness like to rhemical office.

The mate of convertion inverse with the rise The hydrostron and convention production by

30A HIL -> CZAHG + ZAHZOWH

- thigh alcombine rement connects losses considerably Irrangels when subjected to huming complian and tight transportation and the agent transportation of the agent transformation and tr -) A completely destracted alongary among to were lough mestal ounce to day head.

the mounts when it is presented and

muched finebricks in agricultate can within temperatures up to 13000. 7. A re-tractory moments from withstanding femperate my to these may be prediced by ming agrante with as pleant - built magnetice rankparting and All married sets. Store high relamina corners I show set but respect themselving emiliary proportions of ore may be added to make thing the > Lighterm and a home been entire through most an amount ton in high aluminou rement to retain bigh marry Strength Comens 7 This has remarked in the or hours time one Shaper In 24 hours time 2. Mangasium phasphate rement:-A very high early strongth morden and concret decator - per by cogs, consists of a prin-partient produce of Hearthan magnetite and the agranged made with phosphate. 7st sets northly and yester alumbre high changel rement members. I the clean burnt morest to a subshied by cala on Mig Cas, not an instruction to make in minding the provided to Francis of Somon-350000 ming (Blains) of the ground alpad hound market it is mixed with commence ally executable on the more commen passing soo has seve and other ingredients ske sorting ini-roly about hade in the form of flow parel of making france someth Charges) , they ware get granthay delanting and sond control policy for Caround San

>After application in regard of nood and subsequent call a carrier the traffic can be opened to a chinal period of about four to the forms. A General purpose of pool land rement: @ Graniale 33:-- # 11 paper in workelity compared to other grades 7 91 is west mostly in plaster emosuring randow. 30 Finences = 300 8/m2 Cooke strength 3days = 1611/mm? 7 day 1-22 Nyming STACKAR ES WARMS 2- Growle - 43 :-I to generally used for most four tion of noun June of owner the pails used for per rejust connects a meant country. Fineness = 225 Kg/m2 Cube strength 3days = 23 N/mm2 Today 5 - 33 Nyman Deckoups - Was Alfanon ( Blirtode 507-The word the construction of present converte Sandauction of inclonies buildings sement Sleepen In nailway s.

-fine ons = 225 kg/m2 tube idensify 3 days = 27 hylamiz 7 nloy 5 = 37 re/mine? 2 t days = 53 re/mine?

1) For 33 GHONE -> IS 289 2) For 43 Grande -> 15 2112

3) For 53 grade -> 15 122.69

at a much tester nate compound to the 23,543

Chapter 3 Aggregates Introduction. They regarded one governally above per that is ment and frequently appropriate stability and almost the constitution of a make the constitution of a make the first to constitute the constitution of a make the first to constitute the constitution of the constitution ? The gragnegodes is used primorily the the pourese of providing tooch to the committee. To increase the density ed the moulting more theaggregate & Insquently we In two on money sizes of the most emporehant function of the fine agreement assist in producing workability and inthanity in mighter. of the time nggongaleally will the coment paste I to hold the course aggregate particles in suspense 7 This action promoting plasticity in the mixture and prievents the purible seguitation of parte one contine aggregate, particularly when it is nexessary to transport the concrete some officer from the mining plant to the point of placement The commander provide about 15 persons of the body of the provide and some the millione 15 They thought to do be concluded attempt of the and I The aggreenest west he of respect they'r conthe amonday on appear remarkly excluded to execut, hence of forcing and well The should page chemical chability and image care out outlines to forceing personal en and theselog-

CHASSIFICATION OF AGGREGATES the electrication of the aggregates a generally barrel as their geological unigen, size those unit weight, ele. Classification According to Geological Ongin ing. The aggregates one ascully denived from actival counter many have been hadwally neduced to size h by mushing. > The suitability of the locally available againsged depends upon the good great history of the night categories, namely the natural aggregate and entitles oppringates "Nichural Aggregate" -There aggregates one generally whiched to quarters by costing nearly and granting the rather gard and grover - which have been meducity of their present size by mathinal agent The Himm departs one the most common analysis of good quality. The second most immoraly week source of earlies to the grounded out to have a recommended out to the ground o > (mushed) engine seite wine made by breeding ports and regularite gracied porticing by Liosting 1 chusting one sencesting etc. From the gethological starppoint of the natural

in the mix in appropriate proportions. I The producte mee distribution is collect the granding of the aggregate. According to use the aggregate is closestiled as: they agamegate manse agamegate and all In-aggregati. Fine aggregate! It is againgut med of which passes through auszenn 7 Is some and continuously that much ranger making as its permitted by the specification 7 Sund is generally consider to how a lower size limit at about the rom. Material between one on and one my is charted as > The soft deposit consisting of sond, sittlened clay In about equal proportion its formed The Ane aggregate may be one of the following 148 ES-1 Notwest and The the fire appropriate mounty them reduced distributed by driven and finelial To Emustral stone ward to the time agreement prioduced by strong and gla 3. Churching answel sound , The this this again got According to use, the Time aggregationing he charmled as exercise medium and the woods

The words with the particles size distribution,

The world was allowed the fine anymatic

Into Fair godding zones The openes + aggregate may be one of the Ş -tollowing types? Course Againegate:-The apparenter most of which pero relained u the uns in mis sieve souds contain only that time modernial ros is perconitted by the Topici firetions one termed course agringates. nen b The course appropriate may be one of the follow 1. Crosshed growel on stone who wed by the ii) cousting of gravel on hand where. 2 Unthushed gravel on stone nexulting from the meetimas distritegration of mort 3. Pointfally enwhered greaved on storic obtained a a proportion of the blending of the above The graded course aggregate is described by Ms nominax size, he system, some, Time temm, and 12.5 mm, etc. The example agreeded agarequate of number passes the 125 pm Is sieve. I store the appropriates are framed dutto patient distalked mation of mets on by the auti ficial - cousing of nock in grand thou delive many of their proporties from the > These proporties one chemical and minorial portent rocks comparation petrogramphic decription, speciand chemical stability pane structure, and colour.

The other properties of the assumption not passessed by the parent rucks are particle stop and size another a tecture and souther rete.

The this properties may have a considerable effect on the quality of concrete in these and encounters.

All in aggregate!

The conditions combined aggregates are available fine and course aggregates, which ever known as all in aggregates, which ever known as all in aggregates aggregates, which ever known as all in aggregates.

Fin such course organization of the precious of the gradition of mappediate vize throughouth the gradition by addition of mappediate vize throwing which may be deficient in the ingregate.

The course againgales the all in agains good is

7 making high queeling continute. Beneauly wed for

sprayle-is e - dignepatrice

properties the line essentials

- Magnegates comprising particles the line essentials

- Mag

Then employed a some striple-size enginerable most of which parties another size of which parties the major a some is sieve and the major porching of which is released in a some Is sieve -

Classification According to shape . Three purkicle sharry of enginergates influence the properties of forsh connects money than 290 those of hursoled concret. a Depending upon the particle shopp the lagger gate may be classified as mounded, irregular on poully mounded angular or Runded Aggnegate The again gate with mounded partitudes Exiver  $\mathcal{I}_1$ manging from 32 to 33 percent. ٠. It gives minimum natio of surface much to the returns their morning minimum comes poste to make good cohonetes The only observantage is that the interior I ny bohbern ils panticles pulses and hence the decelopment of the Louin is suon, making II. it unsuitable for high stronger concentred a not payments all Innegular Aggregate - The aggranget having tradly rounded posticle (CPADEANN) and greavel ) has higher promotings et hours mous consent bruge ton a final 7 The retentacking between pourtretes, through better than that detained with the repund asianements of mandagerest that high straining

Angular Aggregate: particles from shed not I has a maximum percent age of voids narying from 5% to 40.

The intentorking between the particles is good thereby providing a good band.

The aggregate requires more example particles to make about their back manufactor of high startogly make annualed particles.

The angular angularing the suitable for high the angular angularing the startogly concrete and particles. to fension. Flaky and Flangaded Agg negades: In agreement to termoral Alaky when it feast chiesension of the mean almonston it them the aggregate it the mean of the aggregate it to the aggree it which the posticin part and we nelading The producte is such to be elongated when the greatest dimercian (length) is greatest than the trace above the The angularity of appropriate affort the workship in stability of the mix which depends on the Polestocking of the positions. 7 The clongated and flaty pantides gulsa activensely offer the numbility of manch as they know to be onlented in one plane with contin and our voids forming un-domenth.

The presence of these particles should be to it ř. 7 This mequivernent is purly indonly important this way conferns man & Hat and clanques w. The angularity of the against on the estimates compacted as preservatived in 15.5 238 5. (Rout-1)-193 7 The highest the cinculority numbers the mone ringular is the applicant > The clong which index of an aggregate in define as the percentage by wreight of particles priese in it whose greatest dimension (tempth) is greated their mean elementism. There as the flatiness index is the particular go by weight of particles having least plane gian creations of the test than there with fight of the particular dimension. I the without feedure of the oggetegate depends on the bond ness. growings and pine objects mistice of the parent missing making forces ) Buy on the sunface channelonishing 18:38 MTO reasofter the again policy of glassy months The shape and sumface texture of aggregate

in the cond the compressive stength of hands -next conservete + rout reculmedly in high strength mounte

The strength of remonete superialty the firming strength depends on the bond between the aggregate and remont point.

The board for partly also the inter-locking of the augmentate and parts.

The board for also affected by the physical grade chemical properties, mineral point and chemical composition, and the observability chemical composition, and the observability chemical composition, and the observability chemical bond may exist in the care of a chemical bond may exist in the care of a limitation of the position of the position.

-all Classification Based on unit weight in The groupouter can also be classified open weight heavy weight and lightweight 3 aggnegates. Normal Aggre gates !-Zand gravels, mushed reacts such as grant te basalt quartz sandstone and limestone and built bullost etc. which how specific gravities between 25 and 27 produce conomete unit weight ranging Thom 23 to 26 KIN/m3 and chushing street at 28 oking bedosen 15 to 40 MPA care temed normal - unight concrete. of the pringenties and the resquire ments of nonmal weight aggregate will be - eliseussed in defail in the succeeding sets. Heavyweight on High Density Aggregates !of come heavy weight on high-density aggregate with our borright (sq. 40-4-5); herein - phosphorius (259 ==== 6.8 ), goodbilde (59: 24-2-1) = headouther (159: 49-5-3) & Ba I limenite (59: 4-0-4.6) limonit (Sg = 3.4-4.4), magnetite (39:4-2-5-2), de-gressed scrap inon and inon shots ragio-2-18) one one used in the manufacture of heavy

comment earlich is more effective as a neclinition shield. 7 Consensates having unit weight of about 30,37,35,38,40,47 and 57 KN/m3 can be bounds magnetic, herestile, fine-phophous and sensys mon nespectively. - I where high fix ext-water content is distrable compenting which thousa slightly higher density than normal-density againment on bourite can be used. -> The main almost book with these againgute Esthat they one not suitably greated and hence M is difficult to have adequate word ability without segmegation 7 in general selection of an aggregate is determined by physical properties and the and cost High-density aggregates should be reasonably free of line makering old and themeigh substances that may affect withou the bond of poste to come at particle on the hydratims? Francisco controlitty , menumen dentity , and evening eighteocities should be mughly subject in shape ad ther excessive flat on elemented purcheles.

Light weight Aggregate -The light weight oggnegates having unit weight up to 12 KM/m3 once wed to man -facture the structureal concrete and masoney blocks for reclustion of the self-coeight of the structure There examine early can be either notion such as distamite, pumice, volcanic cinder etr pri mosufaduried, suchas blocky de clay, sintered sty ash on framed blout--> In addition to reduction in the weigh  $\pm x$ the concrete produced by wing light the subation and improved the nesistance. rit 7 The moin mequipment of the Light-weight agrine gate to its you dearty domespection entions limit the unit everyht to way For fine organogate and approximately 10 KN/m3 for course aggregates finishe we in concrete Because of high works about ecome still within a few minutes of cupare gates be forme mixing the mixen. In the mixing operation, the majoring worter and aggine great and asserting priemized prize to the adolphica of

-> A -pproximately six liters of radia earlier por endoing meders of light weight assumption concrete concrete to countribility by asome To precoduce soft factory strength of con courte, the coment content month be as ken 7 Dure to the increased permeability and mapic combornation of concrete the cover to the meintancement using lightweight aggregate in concrete should be increased I'me other characteristics of reachet using light weight aggregates on e neduced workshill by due to sough Guifface Jerchine, Inden denile strength lower modules of elasticity (sot 75 percent of that of nonmal concret) and higher energy and shainkaye. Chargacteristics of aggregate: -> 1 h much enjection of aggregate deposits upon floughness, strength, handness, parchele sie at aganegate 7 Fallowing our the proporties of managers. 1-strength of again agaste: -The strength of concaste connot excess I that of the bull of aggregate contains therein there take so brokes the

17 pagaitude strager than that of the concrete out to with them, it is mifflicient they over In the rase 645. of high shouth rounce to subjected to localized in y)concentration leading to stresses higher than the over citi stopping the of concrete, the strongth of against <sup>ry</sup>m may broome critical. 00 of Generally three tests one presented for the Sec. determination of driength of aggregate name 15 degreepte consting value aggregate impact value 10(%) and to peacent the value of the s. the s caushing value again agate impact malur and 10 present fines value of there, the combing water test is room a popular and the nestills are re-opmorder ble Horsever, the to present flows from  $\mathcal{H}_{i_j}$ 12 smmts 10mm particle is more relable. I's 383-1970 promorphes as is promored limit for the creating value determined on per 151298 - 1903 For the expanged cured from concrete > Other thren ton woming mustams and sopercent for concrete than thereing conficees, >BS - 882 - 1905 protections a minimum vale ten againgules to be used in warring surface. and five tomor her wed in other The other metaded mechanical proportion of aggregate which one important especially rather that may regate it subjected to high

were but toughness and hardness. The tengthess of aggregate is subjected to high corner come the mestistance of the aggregate to faither by impact a declaration of aggregate to faither a by impact a declaration. In accordance with IS + 23 86 ( Faul 31) 1963 ing by used instead of its chushing value The against impaid value shall not exceed us per cent by wright for against gate used for concrete other than those used for concrete other and population for concrete of the for conner for woming surface. The hardness of the aggregate defind as its resindance to recon obtained in temp of aggragate aboution value is deforming Lightsing the Los Angeles marking as described In IS-2386 (Part -11)-1963-? The method combines the hast for attainion 7 North fordery aggregate should have an the against white of not overe the a so percent to a against the second of the comming and for a comming and for a comming and for a comming and for a comming and the accordance non-wearing suntace. 7 The strength of an expression is measured day its tradistance + to the prince word Phaseing is an imparational changeterist for a force the exposed sto swarm weath

The mediatorice in thering and thempton metalent to its ponosity, a becomplian, ainofine structure In a fally sections telegroup there is not enough space, available 1 The strongth of un aggrungation φ. by Its residence to to accommodate the expansion due to thereing of conten resulting in the tribe of the particles. -7 An enganegate with higher modulas of ola-The modulus of elasticity of aggregate,

also affect the magnificate of creep

also affect the magnificate. 2) Particle shape and tenture: The physical charachemistics such as chape Lexhalter and troughness of agreeogatessistightthronk by fith wence the mobility ( For the band between the aggregate and the As electrished emilien, the engineerally on a conference of a chiral end in to form extension ruits, namely a mounded, invery where angular pend Frakti-The mounded eightegrates were county blo in the form of river on shorechore To organish thapen they extending to bem

innegators on portily mounded aggregate one much lable in the town of niver portly may by attention and have mounded edger. The angular aggregat possessing well of I need edges termed at the interfection roughly planers frees are obtained by enskhing the nocks. 7 The angular aggregates obtained from Inministral facts having thickness smaller = platey. 7 The mounded aggregates arguine lesse amount of water and sement posts from given work cubility. 7 The constor condend radio by neclucial bys to to remember and the same frontent by there to five percent by the we ist rounded oggregate hand, the use of markey may mounts may result in 10 to 20 percent higher compressive strength plan to the elevator more bud. 7 This incommit is it strongth exceptionary be up to 38 pen cent for the connect having a water - coment matic torlow by . -> The elongerard and findly pointed to Imi not a high readio of swither my to who notice the workshifty appearably. 7 There's particles strend to be naterified to one plane with water and over inth

generally limited to 25 percent 1700 The surface texture is a measure of the "炸 7 smoothness on moughness of the agricegate > Basyon on the visual enamination of the I specimen, the sunface tections may be classified as glassy smooth, granular may 7 **电视** > The strength of the benef between agging to and coment pasts depends woonthe 398 -7 The bonny is the development of mech - of one and append upon the suntrice resughings and suntree penuity a. of the aggregate. of An eggnigate with a nough prinous text K no is proposed to one with a much swiface mough is the former can income the aggregate coment decord by 75 pentent. Here: 7 The surface ponts help to the development 4 and of good bond on account of suction of putt Into these pones that some 4 tyc. aggregates tehich offen smooth still by stribuilly than the one with month still but 111 > The shape and sunface technic of fine diffe len. offert the coder requirement of mixing :41 Areantly-

of the ease of constant on many factoring of with anyunamond of mix significantly proper Sharps a sum faire tenture and granting has enclosed perceluction of highly contrable mit with minimum word content 3. Specific growity: The specific growing of an aggregate is often as the natio of the mass of salial in a given relume of sample to the mass of me equal where of content the some lemperature since the aggregate generally contains world, there ours different type of specific The absolute specific gravity meters to the mis and the three to defined as the mation of the most of solice to the weight of no equal void-the volume of roader of a strated 7 If the volume of aggregate included the voids, the standing specific growing is called the appearent / Each specific growing The threegenesses generally contains but in pentimenble and capillary void guide
between the posticles; the appropriate
specific growthy meters to volume forther in permeable with soly

and the even out my for the second the appropria man of the worden occupating a vasuum agreet to that or solviols lacked for vapor made vola, at your 3720 The opening quanty must to agreedly and early determined is boson to the softward surface den condition of the aggregate because the exiter about of In the parts of the expressive for our take part in 97 the chemiles I wanten of the rement and ran there tone be considered a port of the aggregate INC. y - This specific greatility is magnined for the I reduced attach of the yield of correcte on it she quantity of sugar exist required for a given value concrete The specific quantity of an appropriate givies valuable. **VOOL** Intermedia on its grabby and properties . THE SEEN that the higher the weath growth ? 1 above on believe that think is amountilly unioned ıl. to a particular type of aggregate of man inclosed that the steps and grading of the aggregate but changed. 7 The specific growing is determined on described in 1312386 (Ford-21) -1983 - This specific journily is Then by quarte greavity = and Appendent specific growing = C-E water absorption ( - ) I we parted Where a most of entireded another elect

E promise of phisocharathy sundage day agreement.

Co mass of exemples are

Commission of committee and the property of a superior of the property of a superior of the property of a superior of the property of the prop

4- Red & density !-

The bulk density of an aggregate Reference in the most of the most of the section of the section of the comments of the commen

the could density of an appropriate doponals on the measure

one the footing affecting the bulk density one the pointiles hape, size, the growing of the against and the moisture condent.

I the shape of the packing that can be achived.

Tens accounts againegate of given specific growing a higher bulk density indicates that there are the tensor voids to be tilled by sord and award.

The bulk elensity of an aggregate can be used from subjectly the quality of aggregate by resigning the cutting of aggregate by resigning the with remark elensity for that type if aggregate

7 It distansines the type of connects for which it may

The bulk elements is also resourced for converting the properties by weight into the properties by well-me. The bulk elements is dedicational as described in IS: 2555/ Louis 170 1 1962.

5 Voids :-The empty spaces between the againegal arre ferred void! 7 It to the difference between the grown of againstate most and the values accuping by the the particles alone. 7 The word matto of an aggregate van be about ted thom the specific greatity and bulk denul of aggregate mass as fellows Bulk evenony Whist motion 1- Appearent specific gravity 6-Ponosity and absorption of aggregates: 7 Dive to the presence of air bubbles which one entropped in a mock during 11 - formadio a on on account of the decomposition of certain constituent minerals by atmospheroic action, mirate holes on cavities and formed in it which one commonly soon 4 The panes on the aggregate very in size even a wife I mange, the Languet boing large enough to be seen under commisseepe on even with the natural type They are distributed through out the books of the madmind, come one estalley within the sould and the others one open to the owntare of the poolide I the pomority of some of the commonly will make wanter from ato an percent - since the again again - conditute about 15 porcent of the contractor the ronds The aggregate condult but to the avenual penting of concrete.

3

The permeability and absorption offert the bond between the againegate and the exment pasts, the newstonic of concrete to theezing and thowing. chemical stability, resilisance to alknowing and the specific gravity of the agriegate -The Jones may become neverthelms of thee moust I we mide the aggregate. 5 Three percentage of water absorbed by an appropria -> The against party which it saturated with water but contains no sunface three motohire is temp the saturated confice day aggregate. The method for determining the water chemption of an aggnegate is described in 11 123 MC (Josel-III) - 1983. 7 If the aggregate 25 proviously dried in an own at 10st to a constant weight before being immen sed in water for zy towns, the absorption is no terried to us en overally basis. I fin the other hand the percentage of coater about book by an airs dreied aggregate when immercial in water for Su hours is terrined absorption of Dagnegate Court oling thouse).

The Knowledge of the absorption of an alignmy. ate to important from amongs mix design calculations.

7- Mostune Exotent of aggregat The authors maisture expressed as a poncerdiffe againegate as termed as maistance content singe the abitrytion represents the water contained 10 In the aggregate in the entured switness dry rendition and the molstone content to the 160 constant in excess of that , the total constant confort of a moist agancyate is equal its the sum of absorbtion and maisture content to 7 Is : 2000 ( Pront-11) - 1003 described the method to determine the molature content of concrete agreement - Three determination of molecular content of an aganegate is necessary in order to determine the nel water-commend raction of the a batch of mornets 11/2 3 A high moisture content will meneric the effective porten - coment mostio to an approcability extentions may eask to the concrete weak online a suitable 31 altowance is reade. It + 22862 Poul - II)-1963 give two methods for its determination. The first method manely the displacement method of the moisture rendered on a pomental method of the solunded souther and a manel 14 about at the second method namely the dry its method will narmally be the total maisture content one to the plus absorbed under The ammany of the displacement method de specific growing of the most still to a saturation surfaces of completion

8 Bulking of time appregate!

> The Pricingue Prothe volume of ofver must of the engineepite common by the presence of works in known as bulking .

I The builting of fine managent is caused by the Alma of water which push the purticles apart

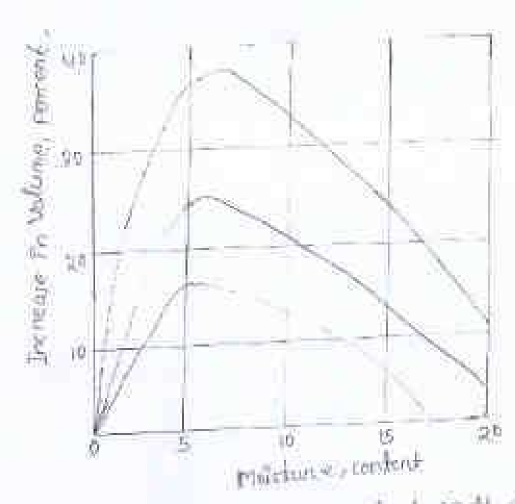
I The extent of bulking depends who the powersh ge of maisture present in the sond and its finence

THE SELL HOLD BUILDING FOR THE BUILDING WELL moisture content up to a contain point and then begins to decrease with further exhibition of whe due to the menging of films with when the sond is inunidated

7 Al this stope, the Lathing is much cally nil. between is and so purent.

The track graphs still the worlding of the / eint trulking with resistance material.

& Finen sample bulk's considerably mone and the maximum butting is obtained at a fugition made containt than the coast torrol In extremely time sand, the bulking many be of the and of to percent but such a sound is unsuitable for general In the met of more



1

311

Effect of markense content on the bulking

In volume is negligible due to the presence of the graden as the thickness of the traditione till the graden as compared with particle size.

In particle size, the particle size, the produced to the particle size, the particle size.

The percentage bulking is obstituted in accommon a particle size.

The sand is measured by value and no allow and some and the relation the mix while be relation than that specified because the given mass, maint sand accurate a a terminationally larger values the same mass of the day sand.

7 This meauths for a mine deficient in sond Fremousing the chances of the segmentation and honey or missing of the segmentation and honey.

of the girld of concrete will also be mediced. 7 It is necessary , to such a country to to to measure the more comp Trallame of the sound by the percentage - halking, in and en that the amount of sandput into commit the amound intended than the naminal manused ( based so drug sand) of It to allowance is made for the bulking of some a rominal concrete mix 1:254; For example, will corones from to 121-14:4 Hom a bulking of it penient I An Inchesse in bulking from 15 to 30 percent with mental in an Increase in the contract strongth by as much as inpercent. + If no other ance is made for baking the control stringth may very by as much as 25 percent. Fineness modulus The Africasis modulus him numerical moves of the exist giving some tolen of the mean size of the profit to present in the entire body of the agancyose - The distormination of the financia modifica consists in dividing a somple of agencyal into thoustions of different sizes by sieving through a set of standard that every token in and or. - Fach streation contains particles behoven definit 7 The Dimits Living the opening sizes of standar The material rectained on each spee after seeing represents the Franction of against year courses Thom the MEXP In guest 4700 but from than the

The sum of the cumulative percentage netered on the sieves givided by 100 give the fineness moduly 24 - The steres that one to be used for the steve analysis of the appregate Marke Take an out-in appregat rete For concrede us pen Is 1338 (Pont 1)-1963, one Remmi Homm, 20mm + 10mm, 4-75 mm, 2136 mm, 1-18mm 600 Hm, 300 Hm and 130 Hm. The fineness modulus can be integrated as a completed of a complete on which medical is neturned and the siever being counted from the As-7 Ton example in fineness modules of 6.0 can be interpreted to mean that the south sieve, he will The value of fineness modulate of higher than t Counser suggested commonly used, the finency modulus of the aggregate warles between 20 and 2.5 for country enginerate warles between 20 and 2.5 for country enginerate it varies between 5-5 and P.O. and thom 35 to 65 for all-in again 7 The object of finding althouses modules is to amade the given apprepare that the most enoughing the required strength and wondership with minimum quantity with > If the test aggregate gives Augion Amenes modulous; the mix will be breash and it on the other bands give a tewer fineral meduly I Then workedulity; a countrie aggregate megain > The fineness modulus is also important for measuring the skight unminations in the aggregate from the same sounce. Concepting and surface ones of aggregate; -The porticle size distribution of an aggregat statement by sieve analysis or tempt or quade of organization to 7 It all the particles of an enginegatione of un-HORET SIZE THE compacted may containing more voicts = Transce as purchased windows super willigible a -> The paralicle size distribution of a mass of any me get should be such that the smalled porticles the words between the larger posticles. 7-the growen growing of against to produce a dense renomete and needs less quantity of fine office gott and coments. It is therefore executed that the execute and Time agonigate be well graded to produce quality CONDUCTER



well gnoded



Pronty gnoded

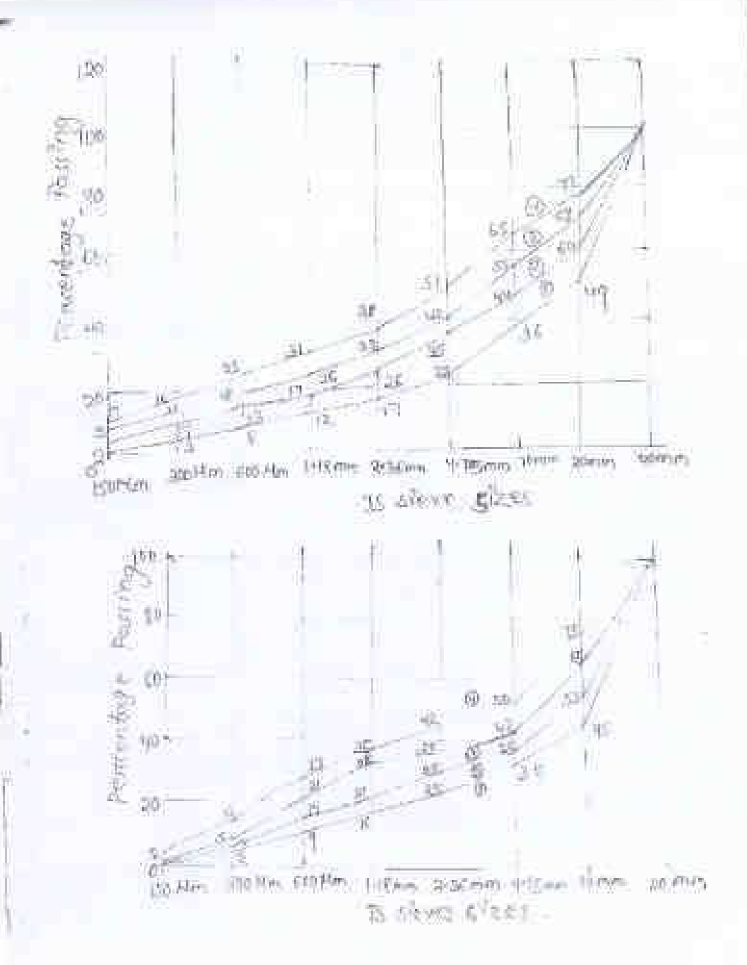


Grop granded .

-) The proofing of an augmentate is expressed the latter of pencertage by weight relained on on purhas warming somes I taming unisone for recorde aggregate and (binm, 4.75 mm), 2.36 mm, 110 mm, 600 m/crons, 200= insteriors and 150 micris as that there againg at a -> The sieves are amanged in such an extented the square openings and half for each succeeding -7 the curve showing the cumulative pecentagent smaller siet the material passing the sieves mephesentia on the and make with the sleve opening; to the Lagarithmic and make with the sleve opening; to the Lagarithmic the 7 The grading curve indicates, whether the grading of a given sample rentermy to that specified or 103 toen course on terting, an deficient in a penti-1. In case the adverse granding make a lower than the specified grading runne the agginggate is cooken and requestion of mix might toke place 0L The cone the actual graphics comes the update it there are ment of the control with be required it that increasing the noting there fore, this is unecomment. The specified it indicates an excess of middle size boundedes and feeds to house my 4- It the cooked growing come is teather than the specified emilding converthe organization be deficient in middle size pontertes.

-> The greating of the aggregate affects the workable the which the time, controls the water and come of negumments, separegotion, and toflerences the pla and timishing of concrete. 7 These factors represent the Important charich relation of fresh concrete and effect the prop rdies in the honological state. 7 The main factors governing the about med course gate greating one the sustate onen of agreement the relative volume occupied by the aggregate the contrability of the mir and the tenalency to signegate. > The sourtary area is affected by the maximum is of engineration of a Africa est obtained at the testion of representative of the shope of again gates. 721 a sphere of chamelor is the nation of surface emergade the nature is 6/4. - This motion of surface of the novelicles to their value. I the called specific surface The surface recent will very with the shape but I have pushed unit volume. I THE own much, there there both to have or longe a mensionem experiegate size ou pussible and to grove To do non to mich a copy that the words to the roome agramate one filled with the minimu amount of Time againgut .. This contempenent, howevery commit be control too your on againment growth in this way would he too worth and a stight expect of three is

The growtest controllection to this total surface ance it made by the smaller size again equal and therefore pardicular attention should be paid to the proposition and processing of the 7 The mentions consisting of the engagement and rement should be algority in orcess to at their Just required to the the voids in the course The energy of the affine affine affine regards meant is the hourshould bleeding and sequences the lange a reading req cement rue on seleguate condentility. 7 The southern of aggregate also influence the amount of minung water and rement regul > Generally the coater-coment ratio for edequal 7 the suntain onen of aggregate also intheory the around of minung waster and comend sended -> the monthly, the moder-rement mutio is fixed thin discoults considerations . However, the procent of cement posts should be sufficient to cover the SURFACE OF OUR ENE PORTICLES #IN PROSPER COORDS The driving chainless is here with a smaller amount of morning animome and the membershipe remains to hydradian and there tone armed ing shoulder the smaller progention of coment in the mix



- 10-3 7 minimum - winnkali 19th 62=0.373 - great of concrete made of opposed the contract the I leter in the most tempor four & sent expensions ligne deat of concrete 3 A part of many souter is ultilized in the hydrotion at coment to some the binding makets which the There seems the content mentioned about three-senth of the wedgent of exister tim Phydrickian > Here the minimum coated coment matic required to a The water coment was in the foreign beginning of concrete mature & there of naggregate, the workability round the 3 of too much contain is octobed to convincte the incress mater along with rement names to the auction by capitale 7. This comen't content environments from the Longert of challes moderical known as Latherse The Instance prevents here Bernadia Lytineer successive loyens of concert & terms a place of The Extrem worder many outro leak thereeigh the goldy of the months to reak the renember to the months of The sending the percentage of water the strongs I the concrete

& Quality of mining water !-7 The wider use of four roming e renting of respondit should be five from influsions minuted gelt to dous and origin. y the mining exceeds of water should relibe I mapped out quality that course correcte feathing to all these In case of about of withoutility of writer particular by in mount execus (on) when which is derived inframe SOURCES not pormedly estilized from demose's purpose Ruen water should be tested \* Effects of Toponities Throaden an proposities of y the strongth to durability of concert in medicard ofer to present of important the mixing water The effects one models expressed to rement mores contrained property mixing contract our comment to IN application to be about componently africant up to be of contract test is generally musikesed to be assisted Anny measure of the quality of mixing water The use 12000 presentates and Henrince in Vintral with time of a summered with initial welling time not beg is the still winds the same we want to ent you wint I form Boo 30 Ame. with a derelite again & fentile on "notacting one hanniful for concrete. the text show that reader contribution of the amount of alumbered out a moderne remainer Teemto by 10 to 30 12 mont.

y In cadalition water contributing long e granditules things find to cause dampness surface ref Signe & Prichegies the countries on the present the present on prepend Tot committeed below. A) Suspended Paraticles: \* The presence of suspended postulate of elay x sill In these minima context upon to a comment of water 7 Even howhen percentage can be taken also so for as Letternth & concerned but other properties of concret 7 Is use 2000 allows 2000 mg/litize of supersted matter 8) Miscellaneous Inonganic calls: \* The presence of salts like margarese timilines copper y hand in water courts medication in the whitenouth of renemble -7 The fine chloride restand the resting of controls to such an estant allow no strongth marzin at 2,83 12 I the effect of troop mittache is completely exclanative gione other eaths like abothern todate, and him masphale used turn extension & Southern tomate medicin the middel strength of concrete to very tem. The combonates of section 8 potentions many music extinenced major cetting to mediate the conclude afrem > Presence of collision eligibration according Flandseign

7 the guaratity of entrinon authority to reduce int

## CURTING WITTER!

Intended to penetrute the senerate

- If steps one taken to prevent the faculting from the concrete sone added tooler will be needed as a part of contract sone added tooler with a circumstances? It is noted the water coment ratio meter than an important when the concrete its produced uster expansive coment contract matter of any, employ in the matter of any parties of any
  - To show has at writer by evaporation from the
  - the Pulsanian of the member but man the entered in the Pulsanian of the member but man the entered in the pentillarities of their penetration by running content to beginn the content of the content to be and the content

Thereares, if the enter used from control second the source some form the surface some form there is the source of the source of

Them the shim beauty of developing the more than the contract series for the more than the contract series for the more than the contract series for the contract of the contract series of the contract serie

- Art publishes study at the confuse on benough attack The commence the commence to the contract of t In the case of mention of muchanis cost on land, but destined the immension in the sense the next of roubilitions of separated is high, whiless thomough country with Areas assister has been excise procuring -> The water which is somethickness from more commen /- e can also be used for control it said should not preduce any objectionable stain are ansight deput Boy + on the contract I have soon to printe matter in the water core in the resuperable the straining or distributed in productions westing even a very low concentration of those can calle daining 7 preceding to in the presence of tomic I would be then a compresents the continue evering the object from THE generally recommended that the reacceder I should not be used as entiring another office beginning word concurbs work continuity controller - about Herene meints partituritally in the tropics The ed for mixing and naming to place a consider after the evaluation of partitle disorderations and notion of the up at a tapparepaint amond system. Salts in Sentuation; Justicular grownity rectains as several of discoluted 103 7 The sheminul compositions of separates throughout the exempled the connectivately representation and all the chief night is associated with conform except than a very similar contract with principles and all their confident in conscient the win manner and .

I The approximate resemblished of your out that to the solds in tennested one infamily out the extensive itter a section, 255, mayor sint 3.6- pile hay Sen visitation to the service in the service of the

There is aftered to the consistent in frequency into the Concernate of one of such that is proportional judge sales

that that similar

7 France the mediandpoint of Association of Association re that he immediated consider it is the adiade coming subject is postal months kence, the newly for solty to - resident connerd.

a reconvey the renter and in the excel in growth, and confined by employing connecte of lower much mount

They earlies promise the foresementing missing the Minney struggeth of concete-

the removed to locate at comment another of

The court the major content to the thing of contents

The general the mit of convenience of steel is now when the members consider examine is reported to out their water it is continuously subjecting of - motor The programme of the contract of the contract

The constitution to use constant, and made tan a race of between tolling tolling suffice affects in concrete containing moneylish

o stal.

The more is the Can to the comenty the non-collect. Stated on non-definite critical contains of longituminal interes for the long the built up at the The Control of the sources that the presence stendings Too in the arrests the fact to redriging shlowing and ent as an acceleration administrate and the second one is the system times that a of secondary The number of the use of curs and rest the gulfale nesistance, but not when appropriette sulfat - neutron cement is employed. The use of carde as an anetempton can be percomend to the same Limited edent as with Theorem when suffere resisting rement I London successful to construct when it is constructly submeriored to water. The modulation made water containing acids on Adds and Athlies :alterney is wally commutable for concrete conthe to medicinence to additing the western forward physical medicinence to additing the water forward physical medicine them to can be used. I HOLDERED . The put water may not be a cate thing

The effect of earlies to content to beach magnetion the Exercises of letter existing the extent of exists. should sittisty the following requirement The author of the comment Matth magainer to newtonible initial sample of water wrong merce than some. > mes modely is equivalent to my sem of the my on 32 ppm of Hot Algee-) Alage men be present in mixing make on order miget in billux direction 7 It combines with convert and recolners the bear Letween aggregate and coment packe The reading endermon adjace has the offert of and millioning course quantities of our formand and their strength of contract and their flower of the strength of contract The amount of argum present in the mining worther is less there are nothern a chief on the strength I small consents of sugar up to one percent by I weight of sement evelound thousetting affine The selection of the right of the country of the co T When quantity is feather borne ased respect

which rows recould and as dogs atmosph is needed Oth contamination? Michael oils pol mixed with animal on vege-Tople oils have no ordinere effect on the streng 7 It the concentration of mineral oil is up to In one as a In of mength has been naticed for a percentage of more of more than eight > the vegetable oils have detrimental effect on the driength of concrete paraticularly ad later ages,

Admindung

The Admiration of the state of the compounds in come others than hydroute coment (upc), water , aggregate & asserted additive that are added ナ州で concrete.

? Admirture is achieve mix immediately bet (on) during mixing to motify one @ mone of the

speciality properties of concrete

? The use of committees should after on improvement not economically by adjusting the burbaryou? Ut maper coment & eitheredates should not be adversely diffect the performance of the concret

7 The admireture have formulated chemical compatitions one and to

priestify rentain properties of country.

by they are primarily sold to reduce the aut of concrett, to mostify the sentemporare of handens contracts to mounte the quality of conscient during moving, Imansporting, placing, compacting a conting I to overcome reduit emergencies duringe concrebing specifich

The properties that are commenty and thed and retting fine workshipty made of hydro

fion, strength de

y the effectiveness at an admirating depending on several factors forlyding types quantity temperature of contrient thing time, stemp

\* Function of spinisture: 7 Following ourse the function of expressions (b) = For proceedenate the Pritial set of concrete he to speed up the ments of hydrochion of developming ent of strength at early ages. b) To reduced the initial set ine to keep conne for workedole for a longer time for place-(C) To enhance the wontability. of To Tocheaux the durability of concrete he to enhance the resistance to special condition of Expressions (E) To increase the nechborse to chemical attack Of To neduce the head of hydraction. (f) To Increase the board between new & old osnomete sunfaces there enchance the board of comment to the steel meintancement. orner the world content in concrete it to recourse the sequence on the concrete mix the To improve the penetrodian in concrete. To produce colounted construct (an) to home the to produce country of fundicions demonstrates

+ Classification of Alminature: Specimelity General purpose red course andwarking ectorialism all gradien admirates 6) Redending admix here to) cura - distantining c) con-emagin pq of equil forming of podes - required di temmian inhibiting C) Shutokene mechanica Sycalin to damp purdin A perimeability mechanic Il benefing administration histogramite surface hourstone T) Coloning delmixlung (2) Chromicidal gerministely in a bright admixture (A) Accelerating administrate.

An expensive is used to speed up the house of selection of acceptant and the entering to execute other without to be accept the entering to be accept to be accept to be accepted to the acceptance of the acce

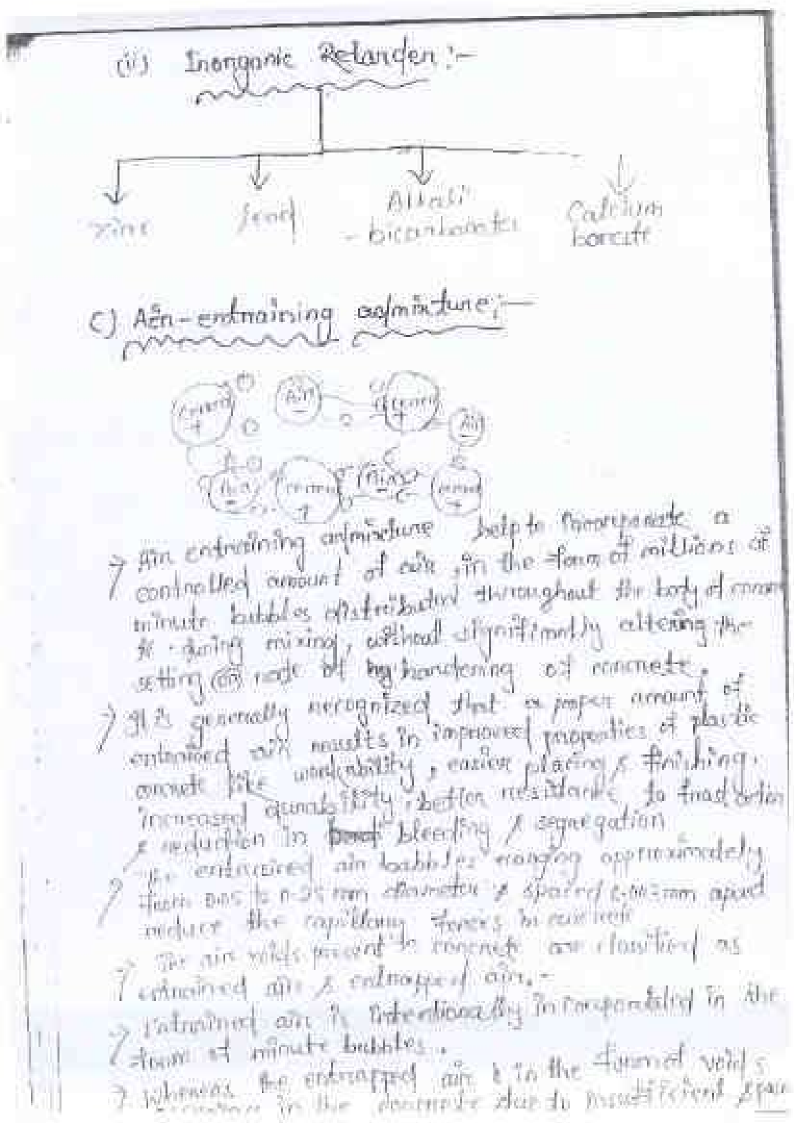
the everthen received in forther of energy in the phoneson of them have in simple I Accelesiation admireleness one cales word when the conone. The Ison little of medicant time of nothing may incharge (Deduction is procumed as forms (am) of period of time during which the fairs and subjected 1311) More offertion equient leaks with who hydron CELLE DUE COME -I with the ownloadily of powerful occupies. the underwater concreting, the becomen code principles operations, the regetter works of underlied extractions to the ticked since become entry The comment extreme of acceleration is termine a man facilitate more mapril hydration of their compo-The most wetery wed anchordon & oak him character (facts) 7 Colde can generally be used a percent by most at coment : of Accounting to the second condition - 1981 recommends a compromise of 152 at Tracks (27) contracting to recomme calls should not be used to concern with will be and jorted to alked - expension and administration contraction the noted the presented of the incidence of second

to unknown a thank of the went goest mis costs by mest of commit ton toscion the delice time to Mand temer to CITY day - compressive strength by (alve) Mes 7 An increase of themand through of (40 ge) of one day 2 atto 12% at 28 days to obtained I large three of early nearly result to this track of com to I also Posmense the standage. I the other remmanly used arrelevators one that playsay months there Chan Kall Pastry Nach 7 Kent - concrete - 7 Rapid Frenchening of morent Excens! (B) Retarder administration: -The at whomeling admiration of reach for purchase the with all coment parts in consent i 7 Hay one work promountly to other the occurrention Telemonting effect of high temperature & to help committee almost about the desired the ording placery result which thought be sufficiently inoque that the of the final to the continuous to a street was - me grading of hydradian promoting of the inner

the the Engineeriery uses some of the water small y

my while to prosume working like

jugh demonstrate love burnichty & wines cause wepton explanation of conden stream the rely of ming 7 - The simplify of consider leads to the conclude of the surface ) Refounders deling edling of concert citherty remaining a thinkon ting on the remark someticity & this during down they elissolution in & nearthen with worken in by increasing the International allicates & alucompounds in the system. 7 Retaining admirature hold book the hydration I prices, leviting more weeker for workablish & out wing concrete to be firstend & producted before chantry out -I some of the networking order volume vilso med me the waters negulinement status making Thurston medication in uniter-coment north. Returnment do not offert the free Letting from the compressive strength that is come out it is along The included rused as weekn medicing x set controlling obeishors menerally called metanding relations Following one the groups include on the contentions a solumble auto hydrate somives. dextrine



I intropped our may be of any shape x size & non-united not the concrete. 7 Entrespect air size is large & mange vary thom out to town & mon & Entrapped to nevere. Entraining concrete I the entrollering admindure meners the durability & plantity, but there is demense in almongth of cores. I the type of administrate entents intracte bubble in concrete which has allevibility our to which the has strong book with rement, which formere The placticity. > Comparating princess to dune eleming the construction of concrete for nemoving the our from concrete , whate of concerned a partier & the north also once possibled them concrede due to temperature. which energies small relate in concret & when the I concrete comes to the portract which extracphenic mostling contact agents that a world's absorbe that e resistant & durto temperature again evaporation happend to concrete The above process is known as towarding (Makes 7 The above process

7 By adding own entirely admiration of theoreting throughout process can be replaced & due to solve the dustability is immensed

Ain entraining to a strength administrate to a church lity work ability.

I strength medicins approximately by man.

Tradition of weder comen route & court of the minimum;

The modulation of water evening rounds stand the given mode possible by ain entrailingent stand the given usual stability

The beneficial amount of entire of ein expends

Tupon the type & quantity of air entraining agent
water rement rection of the ministyre granting & maximum size of angregate & type of rement.

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vil) 50	0-5	4.0 T 1.0
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The view of the see of the view of the view of the see	into one the mability inclined in between a function of an entre of a function of a function of the law of the	has greater resistant a permit coveriese In-entrainment rock

I Usually the desirable entraced ain content In expende is (3-6)4. Exx - Vinsol nesis; (0) Water Reducing Administrace ! place Heizen Dispersion Ketemellen selfing Bac Koopulit ed medune Spread H. cement jundicle Som Torrer 7 When writer Is adopted to a comment monthing place ter, the comments other thoes in the nine such of clemp together viscoulty by endposping a pour of the content to physically mestating the flow To reduce the viscosity to the decined levelit may he nerestary to cold mone taxten of attatent is very up to a contain point, beyond which the intend plants of fundenced physical proporties of the miduit me comprismined. I To delive the desired workability & home enemy physical properties of othe mixture of its newslo to add a name neduce to obspence (a) destroyed 25 be against meduce the addition of

The organic of confilmation of organic stronganic substances to action those abjectives one termed as platicizing approxime 7 Motors reducting entireliants craft e a given fresty concrete mix to her higher workability without increasing the worker constant related regults to farber mate of concrete placement. Therefits of water meduction in handoned state of concrete one increased strength density, durability , volume stobility, abnoson, recisions, reduced prinners lity & charling. -> A good plasticizer & different thomeon enthaloing agents > A good plansficien work not continuin ain more than (1600) % motion Adion of placticizen :-Reducting effect Disposition (1) Obspersion! > Pontland comend, being in thre whate will have a tindney to florewhat in wet concrete. This flocalistion enterps codain amount of water us & in the mix and theme by all the water in of freely qualitable to fluidly the mix. Two adjoint fine of charged polymen on the rement particles counte nepulsive forces between punticle

which over come the attemptive forces. o mis regulative force is known as set a potenti which depends on the solly motent and qualit of planticizers. 7 The overall nesult is that the coment postille one defle replaced and dispussed, Twhen rement postites are deflectulated the I waden knowped truly the flow gets neleased and becomes evolutable to therein the oir. 7 Marie over . In the flooralated state there is note I perdicte full from Lebween good of a and truly and there and floor. (F) Rednading effort: a) Repurction in switched territor of water. billubulcating film between remind fortirly combined within rement \$local difindured ele requirements by morce than the percent it classified as ender neduces on placticizer 7 Depending upon the distree of worker motorition the water medianes are attended as non-make water mediant and make high mange water mediant > The contract weaten mediator mediates were content by 5 to 10 percent. The mid- many water realitions mediate audit content by

exhaut 10 to is percent and tend to be mone stable over a widen mage of temperature 7 Mid-manage water medicens provide mone consistent retting times than normal water maducers - Higher water of neductions, by incomponenting large amounts of these reducionationes, I mesult in understrable afferts on setting, air content, segmegation, bleading and handening a TA new class of worten meducers, chemically different from the normal and mid-trange worten neclucous and copuble of moduring exorter content by about 20-1040 parcent has locen devolopel. I the admixture belonging to this class one popularly known as high - mange water Meducers (HRER) on superplasticizens. There can be added to a concrete min having a Low- to morning stump and worden - comment Trollowing concrete is a highly fluid local word homogeneously with patte on no vibration on w the me compaction-The offect of superplas briens lands only land For an togo instructes, eleptingling on the companition and during and is followed by a maple less in wouldn't the a result of the elamp in superplan stickers the country added to renove ent the Joh its

Mid-range water Reducer the mid-nangre water-neclusing admiratures 1- Denivorbues of Lynnsulfont acids and their saile (eg. ca, NauNHz salts) 2 - Hydranylated contanylic acids and thoin scults ... 3 - Modifications and denivatives of hydroxylatel contoxylic acids and their with 4- Princess and controlly drades. 7 This Lignosed Forasts and combony lie and denivatives and their salls one conten ne ducing and set-netanding admixtures, and they are known to nonluce softing times by two to tours hours and waster negeriment nt last 2 to 15 peacent I'me comprisessive strength at then to the assessing equal to a utile higher than that of conviesponding paner off without the admirating and the shrength at 28 class on later may be to to an percent higher. These may be used with accelerating on retarding admixtures. Fool club subject (gypsum), sugar and ranbery directes also related the sect > The carbonydraute delivatives and caleina Dignosul forack and agod in functions of a personal by mass of the coment.

7 The clasage of hydrony koted careboxylic pacid derrivatives mange from but to a spacent by mass of coment. 7 These administrates were mone effective than light In excess of 250 kg/m3). They are fullly insensit hand modified bignosultanates are more effective - Lignouttonate and as to or percent for containing Dignosui faty. High-mong e waster Reducers on superplasticens inese admix tunes one principally guntare nearly agents (sunfaction). They confin regative change on individual rement functions cand allosts hydriated pointriles) such that they one kept I'm of its porsent on suspended whate due to interpourtitle repulsion. Thus they confer high malissty to the particles - superplasticizens emble the optimizational water content on water-coment motio and warkability - Both the functional effects - prowroting enhanced plantic and handenced physical prioperaties - one out reved almiltoneously by the use of superplasticized. y An Ideal superpludicizen is cost effective and nettable dispersant which produces a confessive four processity inhealogy without Prononand territory to segment blend and toam, with little interference with a hydradian contropality

as eq chemical and mineral add other commont A simple wang of editizing the superplastic to to proportion the inquedient of the misdue to produce the regulated bandened physica properties and then and sufficient superficize to armiver magnified consistent q o wood kabilityspeciality codegony Admirature (1) Minoutton admixture: > Greating has become on of the most impossion Larry of the tropped Transmitting below the hose paul con muchine for ortions greating of foundation both holes in in strike structures, growling of prestructure efronthe iducts i grouthing in northerning and neck bell ng registeries greated of of our tripleady growthing of the until Heaks - Below open to mobilion, quent The body of the newly constructed done itself consulting of determinated morned to the office of extensificant for strengthening and metablication of the few cities flow Withour grantless, is extremely used I The ground exacterized should have fright enally on althouse whenigh , should be free flowing even ad four content content should develop accord bond with provinces by set too handened original especially it shoulable visa-should to eafore the greating materials our be broadly does they into the resistances one I there Their grand forms

marking tours ochons, touthousing butte and thing enane mails The second endegony of ground to mount for injection gributing to #they small enacl and to poundly accomplished under passume. Themse networking the expectally until in coment opposit stumpes positionlantly where quoisting is sprolunged poils the cases where the ground ment be pumped for a considerable distance (in) whome but water high temperature a corounterdry and under groud-7 Coment grounds containing possessionic materials are atten used to comen? paste and all mells I Admir tunes one also used to prevent the rapid loss of worden from comment posses. I some of the growting notes times are geterlage propolationized stauch trestly booksulage. 2) Ann-del Bouining Admirature -> These maderials one used to is distipate meets ain aid other cases. all Remove a point of entircularly own those a concret mixture I thin definitions administrate its surbusty to price whate. of budyl phalbidate, water insoluble alchoholy Enough is Thoughy meet ain delocatoring administration to trittedil I phosphote.

g- film - distributions Attractions, 3) (105-forming Admirature). (Concret) (on mordon (Hijohowite) Moute bubble of hydrogen Ol to Longs 7 These admirations when adopted to monday (a) comment mischere meach chemically with hydroxide present In the consent & form minute bubble of hydron out the rement water modern and this -7 This caction is when properly controlled couses a stight expansion in plants I connection modern and thus nortures (B) priminates voids consent by monneal settlement that some during the placement of consoder Frantis Tilms anamof the minute Lubble intith prievents the concrete from blooding. Thought amount of puncter formers of the expension experience the negation of again they light weight 7 They one also culture themsed concrete (3) thereted concrete on collabor concrete. -y There converte are light weight and west for they mal insulation

UKCOURDSTON Inhibiting Adminibute: > Commonion inhibiting admirtures one used to stow when commission of steps we into coment in com -616 7 They care used as a defensive alterday for concacte structures constructed in movine fori to high concentration of chloride. - compounds such as sachum benzanade, sextium niterate extre can be used as ression to history admintence. 7 A spencent benzombe solution is mixing with water may be used to prevent connection of neintencement, sedium nitrate has been found to be effective in preventing romasion of steel in concrete enricatining entering chloride (5) Shirlinkage reducing Montature !-Expansion-producing administration expension producing administration efficiency expensions bues are reach with other completions of concrete mesating in Entrasian. I This expension may be of about the same manying hode as Andrying Shalekig ad latera ages on may be little greater. -y- This rencept has been used in the development of non-shrinking coment wherein the expansion priorlasing compound is mixed with rement to

approximate proportion to get the desin relexponsion of shrinkage compensation. I Higher proportion of expansion-producing admired is employed to produce self stressing mound -> shrinkinge compensation type exprincing commit is capable of eleveloping ons to maper rent medicance concrete expansion. of the high expansion solf-chansing coment is generally enpublic of developing up to was percent assimed corrects exponsion and can attain stress - levels upto 7 ma. 7 This will be adequate to produce prestrusted (Priecost) contacts members > Expansive exments trave gradus under demand then OPC - Longer uxales content gives entraned weakability to fresh mornet, better pumpaki - Lity and ensient finishing characteristics. How · every to compensent the serious slump tous to be Just recarber a small desage (nos pensant) of ciful a acid can be used as a nelambles. ? A reunibert of emparation proplucing agents have been reported such as granulated from an chemical, from and chemicals promote existing of then rese I ting in the tanmention of immandes which officepies an increased salid values,

These adminitures are employed in laying howard machine foundations, patching, production of slowing examplements of self-trom shrinkeys mark i and paradiction of self-trom shrinkeys mark i and paradicts, quouding the during of oil - tensioned members, quouding the during of oil - tensioned members, quouding the during of oil - tensioned members, quouding the looles i rest-in-situ joints of purcost construction and rion introducing self-stress in the concrete shrinkeys are particularly use that in avoiding expansive rements are particularly use that in avoiding exacting in large surface area concrete shructures such as tendary, continuous balongs decks large packing area large states etc.

(6) Worten (on) Domp proofing Admirature;

Therefore and an executive and to contact with one surface of an exect, can be forced whiteigh channels between the time surfaces. The water passing in this manner is a measure of the promish.

mostleng forces. The matrices with the reduce the winter flow by the first method own ferroad promitability treducer, whereas the materials of the materials as the materials are formed promitability treduces, whereas the materials are forced to medical treduces second type of the particular forced to medical treduces.

and common having proper mix proportions the continue content matter and sound engineerate will be

impensions and need nonaditives therein, the residence of comment to the penalination of moisture can be improved by antima chemically active water repulling agents like soda and palashes so ups to which one sometimes added like in entrine and chemically active and entrine shockering.

There artifications present the water peretuation of day concrete, an step the passage of conting through unsaturated concrete. The water privating administrace may be grouped into the tollowing four cadegonies.

1. Chemicals which read with hydrodion product

the of coment and boilds much a surface of the

7 This type of adminduce its based an liquid fally acids present in regelable and animal falls

They may be in the conclustion of form on parmined with book install fillness what into on willian flows for uniform dispension in the concept mix.

the product -

break down an coming in contact with alkaline environment in coment concrett and from by dropping his layers in pome , to his ender

the cuttores. 3. Finely divided hydrophorals maderials !-Contrium- schewarte and columninary strangt for hydropholic layous in the concerns some and widely in in parroast industry. 4. Finely givided #Hens :-MINERAL MARTINES SUCH OF POZZO PRINCE, STANCE ALIME, kan linit when ookled in tean renomete mix improves water highlass by pozzetunic action and with physic nd tillen affect 7. Bonding Admirature ?-+ when their commete is placed over a consult sunface atmosdy set and of least paretally away, the fresh concrete charines while setting which makes the new commett pull away from the old surface of Dur to this number, the old sinfaces now equally Proposed so that the aggregates more exposed and clean which makes the romant fast in the freshly placed suggests bond the aggregate in the same any as it bonds the approprie in the rive our ) Commat party stowing or is after applied to the proper receipted author immediately prim to pounding lable at the conform for bonding party of 72'n estation whomesuch a treatment revised the expeding the bonding actoristiones rando weed to join two sur-100/主:+ > THERE WHITE THE THE THE THE BURY STREETS helper the old and new consumers

The majors application include overlay un on . esisting pavement, provision of sineral over most The westerposeting meaning work, etc. Then is one two dispes of bonding admirates home on use In the first type, the bonding is necessary shod by a medalic aggreate and in the other yes laber emulations only used. > The metallic aggregate hip out admixture type state interest of the out into partiles to which is added a chemical that courses them to unide mapsify when mirked with Juni Land 7 The naping oxidation of the mon particles in the coment shiring applied over the old concrete auther mosults to the expansion of inor pourtiebre. > They fing tingers that throat out to fo late the all and the new commete blood them together - They admiredance can also be allowed as with months by applying polytional reals - surroush + made build up a thin but alease audicatight files over the surface I There once number of types of synthet laters bording admirchase, which exemplially consid of kys It pull mentard symbolic country made dispersed in content the removably used polymen booking agovirchence are made them natural rubben synthetic method on any of a larger mumber of myanic to I your on continuents. 7 The polymens include polywhyl chloride, to lynnyt according acquires and betridence stymene contigues 7 These edmintures we write emulcions in buch the

generally added to the rathere in proportions nt to 15 to 20 percent by mass of rement depend in E Concrete Swiface - handening Admirature :-The plain concret surfaces subjected to home the to recover and them well-mismade after a penind of als, man typed thellies, who matters raised by our -tilling enterbrines is likely to softline altimosers, wear ment strout and chemical muldant thour must be produ deal in the training fleeth Replacing and reputiting of ald flower will intention with the prophythicity our prove to be conflict The horndeness commonly used to presund the des Thurston of the surface can be epicted take two groups answely the chemical landpowers and fine metallic againegatis. 7 The foundation committely work to present the destruction of the extractor can be divided into Two groups a tramety, the cheminal transferrent and The emplattic enginerales. The tiquid shemital handeners consider of aller hardows on flugtillower and a cording agent The latter reduces the swaterer tensor of liquid and allows "I to perchaste the poner of the consened more combined prosent in consider the line the time and calming to the significant from the time products To the others hand the metallic heridenous considery of specially provided growing from marticles and day me and with Mindland comment which is spread county own to the tilly stranged exercise surface and one wantered

note renemed by flooding this gives highly waver Sometimes about a materials like from particles of grant, aliminum and sititary, our bide, on severy and well in the topping applied as any shall to other winter nesignant rion-that sumfaces 9- Concrete Coloning Admirtures on Dymonte. Proments our the admireleness added to markers color rements one of the methods of producing colleged or et surfaces in motion remains than a former concerns author has been necknown extensive to be applied of that the concerns author has been necknown extensive on by maining a neatralizing against the zin subject. The other most commonly used method howless integration colors into the suntains of conscrete while it is shill I these This con by accomplished by mining reduced metallic analysis of countries characterism and intersels; called plannings from the theoretical many of distributing the missing sounds throughout the This education administrate media with agrifully onlines missed with one are more a confidenced onlying ingodients one also swallable. But the phymente wed must the promotes should be ground with the considering of lest find mill engine the first and the first engine engine the first engine the firs affect atmosph of connect the thirt injurity there in remember no ne tallows.

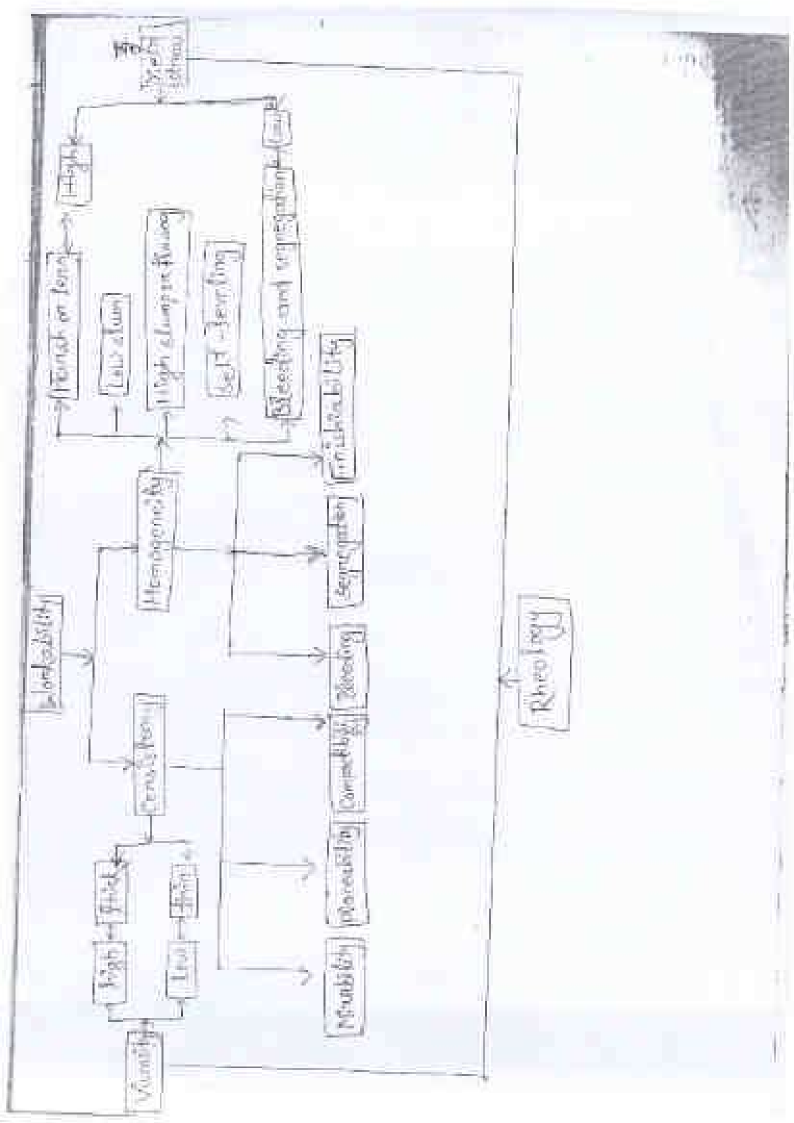
- Hack the head permanent block plymout bouch black but mangagere black gives a basian that whe man magnetic demand aside has a people who that
- 2. Blue : The endenals were one borner mangement and altromature and then there is no related a strong-her each advantable without the former (illnormation & mitale the considert word in non-accounting soulains.
- 3- Brynan Row umber on burnt fumber form satisti-
- 4. Green And friedly produced obstanlar exide and characters by device one suitable
- 5 Bod! The most examined y west meeting that and
- & Yellow Hydramide of man give yellow relate.
- The Fungiciolal, Greumicicial and force field AdminCerticia medicial like polyhed general plant force;

  Judice smultions and capper compounds when article
  on rulin between timpers turgicides grown idea on Inserticoloci properties to the baselenn commit postes;

  mondans on concretes

A Donkabining - The elevenor regularization of mixability, while with manner trability, placeas Ity, multility, compactibile - by I this hall take of Amah comment mentioned where are composite proporty. 7 Tobroka Billing 21 That a movember of Amedaly misseed contracte (in mantage which determines the energy from a generally with which . It can be placed compathe & thristed The system but thou unitional parameters rouse through Z hismogenesty A mixture could have a flerid openintenin of for very placeable, If it signe quits it would not be whilened to have good consistency & hopen 7 that for optional peoples and performance the ron-" enerty sustancy a homogeneity must be balanced. I concrete may had be workable when compached by hand but may be satisfactory when ribrodian is used is metalive mobility or ability of a Constituted; tribully mixed concrete to thew to and the usual recognizements are slump for concrete, flow for moreton on grout and pensturion resistance the cecci cement paste thorsoaning anota thomesmonia a time at measion of workerhilling. It work and Ireliente whether

on not a low wherefully mir has the cohering to place of without segurgation and blooding Different connecte mixed with the sound one sterry can have different workability characteristills. Major thetons affecting consisting one waden condend : coment content and the character-- sties plasticity of the rement pasterngances - It restent and its characteristics ain combat and mineral and operations chemical admirant ) Addition of superplactives improves concern By dispensing the rement pertirles and mechaning the viscosity of the noment purk 7 Increasing the water contact will also improve racineffect of eather water represented by blendings



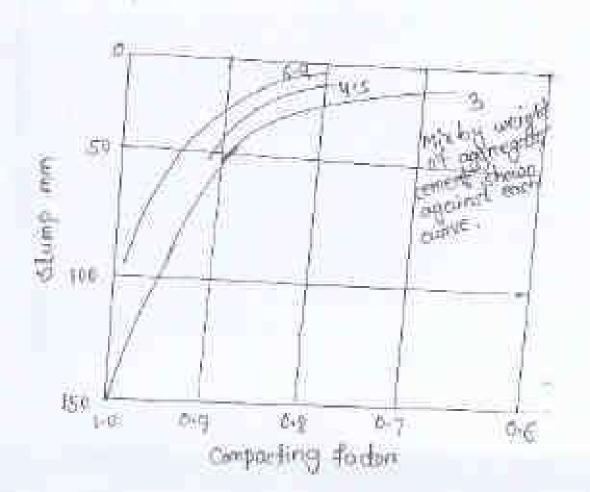
Isomogeneity. Johleh means uniterim and stable distribution of coment, manual and would and maintains to segue gration is a current physical property of plantit concret This propode dus not love standardized test method Han He measurement - nor standardized Just for measurement of workability, namely flow spi ecolo and shamp tesks measure consistency, not the A emogeneity, to measure the home granty improve es it is netreasony to use a nheamet an instru ment that measured yearly stress and plastic or stockly of A neclection in viscosity increase flow and Impose consisting. Law else asity monden with superpio - sticken has nelatively high strees and high plantit visioning and Above for e is more menistant to segmention and blooding I have ulseasity is reservoired for texse of pharmers calth robesiant Hishould be noted that was osily and plastic viscousty are effected properties. The process of excess minutes with another mich I The and eventing are comprob cours of noise The planter and honoisters states The action of superplacticized improves the water out the concerns may it makes they of the concerns making of special places which makes the making energy and the various minural additives and admirkmes

Measurement of workability:the quantitative assessment speciality on semilary an plantic, etc. may wear different things to 4 notificiant people. the commonly used practice of Helining this 77 physical property by a numerital scripe bearing andhe empiral test for its measurement had been found to be unsaftefartury in many subject five assessment notion than or empirical firsts. I A member of different empirical forth on a comple ble for measuring the weakability of fresh concret but more none at them is wholly watte fartury - that test measures only a porticular expect of it and there is nearly no unique method which measured the worked lift of concrete in its totality. Thorners by checking and continuiting the uniformity guality of consense and hence uniform strength tion is perdicular jub. The empiritual feels confely tus 400 rouge 1. Slump test 2 - Comparating forton tout 3 - Wee Bre consistency test. - A sypical jest appointing of these from terms the stemp but is perhaps the most wholely exect parametry berothe test procedure.

The slump test indicates the behavior of a rear otest concuete come water the action of growthelish 7 The feet is convived out with a mold called the shi cone. The stump cone is placed on a horizontal and oun-absorbert specture and filled in those man Jugars of fresh correct, each dayou being trappe as times with a standard tamping not. 7 The Top Cayer Ps struck off level and the mon Es litter westrally without distrubing the concrete cone. The substolence of removed to often the first ration stumps evenly all anounce to I came may still a down the other which is rated a share The stump feet is essentially a precision of constitution and the webself of the mix the feet to suidable only the control of medium to high township the feet of the control of the mix to high township the feet of the fe of the same shamp may indeed how different contrates to the same which is conditions Thesever, the stump test has been thought he metal to ensuring the uniformity among different backetes of mapposedly similars controlly under Held modern tolly 7 the dump tell is limited to concerns with movimum

The compacting furtain test plus the behavior of smean concrete under the artists of external thing is an important aspect of workshilling, by measuring the amount of compaction artifered for a given amount of count.

The compacting the concrete mixes of medium and low workshilling is a concrete mixes of medium and low workshilling is a compacting the first is more sensitive to one gives for concrete all very low workshilling is a compacting to more sensitive to and gives for concrete all very low workshill ye and gives for concrete all very low workshill the state of order of a source that the first in not workshill the state of order of a source that the first in not workshill the state of the first of order of a source that concrete connect be tally competed for companies in the manner described to the test.



NAME TOTAL COLUMN TO A DESCRIPTION OF THE OWNER, AND ADDRESS OF THE OW having low and vony low wanted tity I compared to the clump test and comportant Harto got - the ver- her lat has an action stages that the concrete In the feet necesses a similar throatment as It would in a fuel marties. I The fest consists in molding a fresh concrete I cont in a rythological confament moundered on a vibrative table. I The concrete come when isubjected to whenting bobbs by starting the vibration starts to orrepy to cyllindrical container by the way of getting the -meka+# 7 The numelyling is considered number, when the real The line magnement there complete remoleting in second is considered as a measure of completely and he expressed as the number of vec-new arms -y strice the end point of the tout when the come contare becomes homizonable 15 to be assembling visually, of introduces or source of emont which is mone totte sources for concret mixer of filet counter fine for concrete of stamp in execution of the the nemetating to sugarick that there remode by With the fire of the second The fest is there ting not withold fin concret it higher weakability that its sharped very on > Flow Less gives the softs factory performance for concrete of the considerers for which dump

on he went he test consists at mudding a family commonwhere on the top of the plad team of flow table, and I'm The springer of the current i measured as the tom are indiameter of core. 7 Is laken as a masure of the Alacon consistency 7 The first suffers from the draw book that the continue to the south a secretary scatter on the flow table with a dedenty towards segmegation.

To a Kelly half test on ATD method is a xhaple field medo Struck Low

THE appendix to a simple pentile metal kall that personales the suntary of mornete.

5.0

is can be pertunned on the In- slave concrete

much fairles and accurately That nesalts are arounds, nestable and rempose to more commonly known and used chamber The hely bull feet elever consists of a cylin photocolar treated plurings with a homisphenically chapter metal ball of 150 mm diameter our 115 mm leophythe height out the builton and or handle at the top. The dedect easternibly weight is her A striction from e guides the plumen and arts as meteriers the few measuring the depth of penetretion. 7 The pluggen in growingted for notice the peronation. of the frame serve to prevent the frame Alom di Lana There is morable finish clamp which makes the ensient to measure the depth of pevelration. of this champ is attached to the top of the panguere when it armoins until the ball has princhated the connect. is then the clamp is lowered until the come, In contack with the items.

Token the entire expansions is noming from
the conencte the position of the clamp on the for all a offers the death penetrapion of ball I The epotentials can be in-counted on a simple commende composed base with a fine can for held eage for withing the full elems jett.

addition to coming the apparentum it out as a and bown forthe person testing the west corner The first can be performed quickly and easily at the pe with either directly to the fresh controls on in a separate rantainer The ball is held worthally by the bondle and brought in light contact with the concrets southed . Level of the forme. (2) The handle is not used and the ball as allowery the perchastion is majorated by the nearling on the stunge which has elipped up through the fearing from the zerro ment. It is not neversiony to make any adjustment for the slight sinking of the bearing plates into the corners (2) At last three apparate measurements of penetration and catalog out the each bathch each just a perstanced with the foot of the frame at least isome away from the placed where It hested in the provious test. The providency is bought on an average of first then ne pene function in a assumer

measured by the kelly built method approxima they can pendis about summer of slump. The following precratechons whould be suten. of it the test is performed at the size the pres -no ishaild be measured oil lout expense amount of parenest consider test. The horizontal distant of 225mm is between the penetradion point on the subgrade, and the form edge of the finished love section of concepts. its the minimum of the it mounte to be fruited consist wery should be roome than the largest of 150 mm wed there the the maximum size of the aggregate co) The surface to concrete to be tested for consider concrete recessed by the balk should be finited to as small on arrea unpossible. is an be penformed at the job site that eliminate on the firme and effected required to program of any > There on more kelly ball frish can be made in is time fact that it takes for make one stemp lest , thus eliminating any delay in finishing openin time 7 The belly ball feet dover is easy to commy to the by cleaning the bull with an integration for measuring the constant of the con

The marketing are commenced the opposite continue that to the series present the present december. and concrete lunger als comme sygnegute us long as adequal dorth is available for penetration I light weight concrete and muse concrete contains ng aggregate or longe our isomm can be feeled from > As such of the above tests measures only a d particle aspect of workastility there is no right convelcation between the werdentility of connect as measured by different test modhatis 7 In the absence of deficite connectations between ofthe event incasures of workshill by under different portitions I ad Less been perponented that for a given coponete, the appropriate test methodole decided be the hand and wonkability be expen -3500 In Jenma of such a toll only mather than thon be interpreted from the results of other-- PARSE In addition to the specific facility inhancered to rough fest the major manuforms one summanized bolo (1) The test one quit outstany and compinion of for as the measurement of countrality is concerned by - course each of these feel the alongle point testine -usuring a single quantity water at times may classety two such mornedy solonitical which may believe quite different by on the job. to The nesulty from their tests any In Fluenced by evides viewestions in trebuigues - of countying out the full.

Properties of fresh concrete: O shrigth . I concrete has good strongth against compression FIE's moderately weak in tension & bending Transmissive strength of concerne is make mounty we then by the armount of remember application to coment in ma mining & placing as well as the cultability & mange of hydration proming Tensile strongth generally varies from Thorzef compressive strongs and noused with the adaption, (3) Dunal Wity: ) Dunability means the capacity to netain stand nd pertormance ever # an expanded convite should have good necessary empority against wather In ompose that it doesn't be the Alexander from the (3) Volume stability: his materials were enlarged a contracted with warder " one In dempowshing of as the conceret is a ponsus marked out, it also enlarged a contracted with vanighters in morthury control Considered product like toomerede ouncredes conne - matism of mouthour. TEXTORE Abbridge can bound lead to enach & est a mestell the molecular embous but concrete

Describing to the material of segmention (in) separation of the materials.

I proper constability is neversionly to form horsepositive superior quality romanetr.

7 Fresh concrete contains strong warks littly if
It can be developed, comforted & tinished to
It's final shape

(5) Consistency:

The aspect of workability

Personal with the flow chass remistics of fresh

con unch.

7 If signifies the # Luidity of wedness of a mix

7 A longh-stump contracts mix is very fluid where as a land of most education

Cohesiveness the element of workshifty which the chesis werest musics the element of workshifty an plustic specifics whether a mix is bount, affectly an plustic type of may a come by an excus of mayb, howelend that (on elements) or again gate profiction

Regularients of workability !professionary new enemes - The worklability of thech concepts chould be such I that it can be placed in the form work and come feel with minimum offeret without couring segrega -fion and Blending The chairs of conrelability depends upon the type of compacting agripment exactable. The size of the isertion, and execut mation of new fincement. -> Compaction by han essing nadding and thinking is not possible when compacting factor is less Thein 0.85 7 and nearly techniques of vikyation are not appliable 11 the compacting factor falls below 0.70 7. In such cases, Archingues like vilaro-pressing have to be adopted that -7 henry neinform without on whom the section and named on contain in a cessible parts in when the sporing of meinturerment makes the placing and resimparching differullithe workshill should be high to orthore full compaction with percension able comment of effort I The equipments of countability generally neguting of for different conditions of place month of connect The mange of values indicate our removement andreble for meneter having appregate of a sum mad monumum size of going I The water of conductibility will generally increase

with the formerse in the use aggregate and use that indicates The workability is hould be insessed depending upon the situation at hand. 7 The own should have the minimum possible with satisfactory placement and compaction of concrete. The insufficient workability may nesulate from affecting the strongth church by and sunface finish of concrett and may maked prove to be un construical in to Long nun segisepation and Blooding -The stability of a concrete mix requires that from perdution and placing. > Segregation can be differed as sepanating ad of the injuredients of connecte mix so that the min is no gargen in a homegeneous condition. 7 only a stable homogeneous min can be tilly -) True types of segregation can action (1) This separating of consists principles into obey mi with formed styringation, (2) segmention of coment post from the ma in the case of Jean and wet mites from ed bloodings

depends upon handing and planing The regregation openation ! From see of the agreement remount of rooms agree regalt rand with the movested stump. 7 the tendency to regregate contractionized a reducing the height of drop of mornedo (=) That ining when to a a morning of spanneling a hear of concrete into alover mass own a lang a med one time, as the continued vibration over a linguistic fine, as the coase appregate tends to set the to the bottom and the scummises to the contact (24, Harmation of seumis temed fortune I the sequestion of course particles in a lean of they may make many be consected by the addition of a second appropriate about a second appropriate colors as Telerating I due to reise of water in the mix to of the mix the melant because of the mubility of the is lid partheter in the fore to hald all the mixing torston discretely the solving of the postlicies unter -y Blooding rouses the formation of a ponous weak In cost of from mores blooding may enough mother Tursel early dozen is examparted wither allowing centain time to lopse before the nextened In laid , bleeching men also nesult in a plane of weakpose troop Jayous. Investing and washing before a how loyer 7 Oven compacting the sunface should be and Factors Affecting workshilly to concrete depends

The workshilly of thesh concrete depends

present nonly on the properties of constitutions exellects mix proportions, and environmental. conditions. > Workable concrete exhibits very butter internal fraction between particles and over comes the trictional residence offered by the the contempt with no appropriate amount of comparting effects Influence of mine proportions! -In the concrete compaising a remain aggregate remarkly 70 to 15% of the total value of economic demands that the value of uggreen. the should be a longe on public.

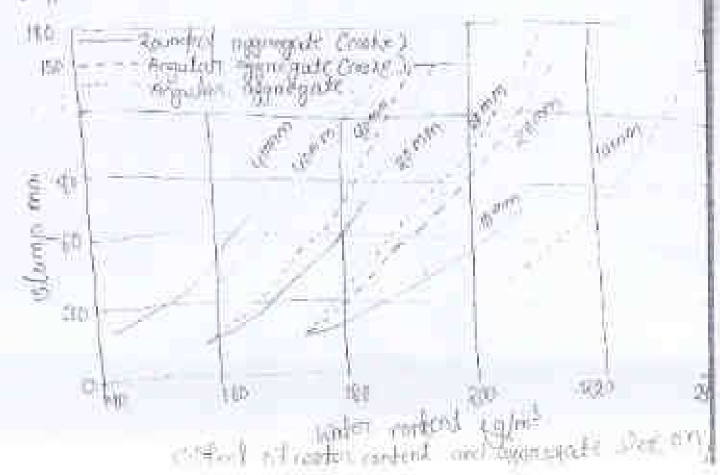
The total sperific ones of aggregate is to be minimized to the extent possible by propor choice of size shape and proportions of time and coor organique of - In a well granded agrangate differensize tractions one so sharen as to minimize the way for Indirecting effects to the come the make cellon in motivity du l'in dense pucking et part I thank your when the lotes wills our less, then the given amount of grate the mediane becames where the filling which prevents regregation of particles and lubid-meted agrangate particles stope on well as till the valids in the againments. The a form moment is a accorded with high agreement coment motion has quantity of coment party for providing suchers that any regards to mobility of aggregates by nestrained on the other band iff raise of rich comment with two expectable armed with more paste a available. In the third to give the en wentsibility Littuence of Aggregate Properties! This effect of ognine quite properties on the work I Fin the same value of agreement in concretific the of course against of hanger size and/are surrounded against affect specific surface page and

The lessen the surface conen the lesser will be the anomal of et under nequence than welling the surface and one equently lesser coment paste will be recruimed for abordant the surface of againning to module lesson. The influence of writers from e on such while is due to the fact that the total surface than the sentence to the formation and the sentence of the formation the sentence of the formation the sentence of the formation to the sentence of the s prives of amouth rounded aggregate of some volume. The use of angular elongated on the grangered nested to be made to be made to the made to the made to the tenance of the the voice content and interpretation interpretations. This explains the newsons why mison wind and growed provide greaters worked littly parameter and In Themself in the spirit content contribute position The capitality - the mostore when phone trement than enabled and and against the esze and whose of the aggregate is it ponome. und importance in the more of present day high depend out figh performance concretion where produced at the product of the produ 2. The use of finen can increase the spesific senting the under element for the scene by Frenchist the water element for the scene cont.

Transport to the scene of the scene cont. - n content. The over of the stood decreases example byte-Benevise of the greater continuous to the total special special of time against the special for the granting of time against the more conficul than the granting of coasie against

Nevertheless, the proportion to fine to rease so aggregates should be so chosen as neithern to income the telech specific continue among the exercise of A aggregate) non the income to the provide providing an income to income the income of the providing and income to income the entire of them to the providing and the entire them to an optimize the anticome to income the entire them to an optimize the anticome to income the anticome to income the entire that offer and increase of the entire that offer an increase of the entire that offer an increase of the entire that offer an increase of the entire that offer and the increases and the entire that offer an increase of the entire that offer and the increases and the entire that offer and the entire that of the entire tha

the months the mores with higher earlier coment models would receive a some what their gradity and form mines with low water corners really casting as a produced bight strength contracts a courser grading is protonally bight strength contracts a courser grading is protonally in a free of the other contracts.



the mindentiality of runcoche

the amount interesting to the effective by the project and exactly beautiful to the forment. But to a much leavest the their their proposities to the proposities of their the proposities may have to be taken indicated a separate and their reports of major throughout the enterest of major throughout the enterest to major throughout the enterest to major through the throughout the transfer through the trans

Influence of Administrates

The presence and return of administration and among additioner affect the workability considerable. As described in chapter 5, the plainticens and upon planticizers improve the workability more tolds. The slump of connecte min. The about the slump of perference min.

They also be the particles, similarly the first of the grantices of the particles to the particles of the first of the particles of the partic

Effect of townsonmended conditions

the temperature on a hot day it becomes recovered to become a recovered and a temperature of the content of the concern and a maintain the desired according to be accorded to being about a content of mains content transmitted to being about a content change in contents. The desired also increases of dempenature.

Effect to Time

The fresh connecte lesses worked the sum time materials because of the fiss of most furne of the every beater is absorbed to again grate on lost by expandition in the common of our areas and and of it is whitered in the chance chancel resistion of information of rement

The last of works billy remove without the type of countries in the common the removalence of the removale

FOR an average a Lis min stump commete may fine also

The workshilling in forms of comparing forder george her by about out named the period of an four them the

The observe in combability with time after tributes that the color above the place to the property of the place of the same puritional to ful time of he mixing, the seas in the chronic of huntered consists singly by adding eachier and

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EST WIES
0-85
0.92
0.95

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b Work Description	Limitability Measurement		ver-Bre dime
B Mour Monday	Change mm)	Composition that	Cheerola )
Motes Lewith			yo to ac
VERY DRY		0.70	20 10 15-10
ক্রাপু	0-25	0.75	10to 1-5
Plactic	25-20	6.85	E-frage
Semi Hoxt	75 -160	6.95	3 fo 2-1
Fluid	15.0 - 178	0-95	Marie Alarid
		( 6)	I floory



Properties of hondened concrete president 06.07.2 7 - Mr. oppinglion proportion of hospient contract which one of machical importance and base controlly stream and controlled the ofference. Considers I definited to the defermations messon to temperatively contrates permitting a decay -1 The strength of connected out a given one depend making on white received making degree of 7 Wheremes anders represent forwing this propertion is engly of product to the concentration of the white products of the drawling sement in the space one fable for these products. -7 Acabable 41 25 more connect to reduce the stress The roles present in renember moss know been Turned Acres In Influence questly the strongth of renewater \*\* \* Strongth of concrete-(i) Compressive strength !the speciment spreampt. That the reminus strength of mounts, the defendant materials has been by either the strength that become by either that is the defendant that the strength that become by either The cube one uponly of morning to recomm comparing the CH Project one # 150 may distributed by growing builds

the specimens goes each reunry & restory as wen stay ands promised too wich firsts rightle outlinders aim asout they have to the express before the text. The compression doesn't given by withmest and more for the sum of tonered mix are different. 150 180 (U) 1201 100 TO H/so - Rockie of height of specimen to the laterial dimension 23 Florenal Anergin The deburning linn of the soul tenule school is menty country The First difficult to deformine the year it drough of ennerett by conducting a direct tension feat. 1122 compated By Traduce Leidis redules of resplece to the determined a second when 7 1) 25 titletal than colesia ming of parament which is

The module of naphere is determined by flecting the module of naphere is determined by flecting a standard text appearance of examination over a span of an indian symmothy the point lookling was true module of napher is determined from the enoment of failure of fine of fire at the computation of the example of the allower of fine at the computation of the examples at the exa

you of the computation of the assumes a literal tele-

The results are affect by the size of spenimers, conting evening and moldene contitions make of loading

according to the presentacy standards.

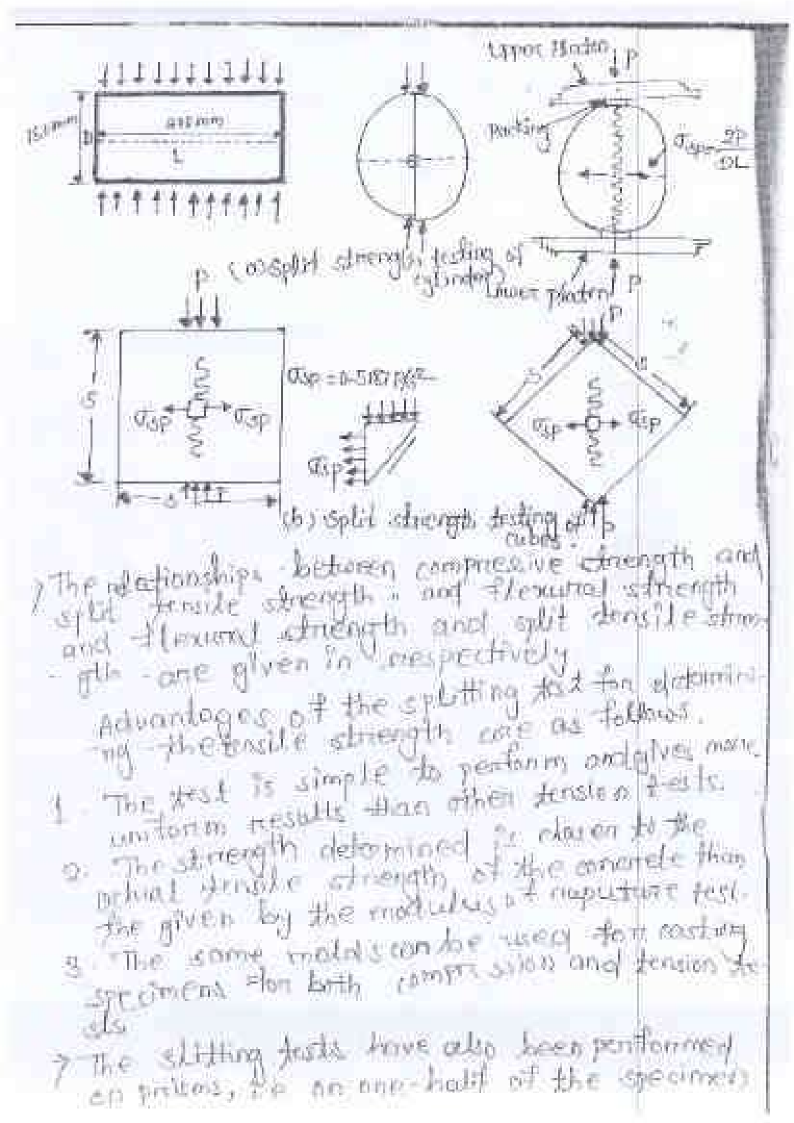
The strength estimated by the suite feet is beginn from the finishe strength of concrete because of the passengeton of the linear behavior of material and to to talkers in the computation of the

The accidental exceptificity in the chinest level to test may also leven the appearent tensite strength of the direct feation test as the entire volume of specimen is under maximum street, the postability of weak element recurring in the body of specimen is

minghes high

3) Tensile sheggth :-I Aparel From flexional test the other methods word to determine the femile through of concret can be binoodly classified as direct and instinct me I've direct methods soften from a number of difficulties melated to holding the specime propertly to the destiny meching without reduce cing states; concentration and to the application of an analytical density to the application of an analytical as force from exceptainity to the specimen. y Every a very furth exceptibility of load tould include bearing and axial tonce complitions and the concrete this diaponent Lengthe stess other than the fronte strength. Therange of the difficulties involved in conducting the direct tention test arounds of in Melineof enethods, have been developed to determine the tensite strength. In these firsts, "rageneral a compressive force is certified to a concrete specimen in suche will that the specimen fails during tersile stress induced in the specimen. The tensile stress of which failure example. of The splitting led are well-known Brokened the splitting tensile strength of morete.

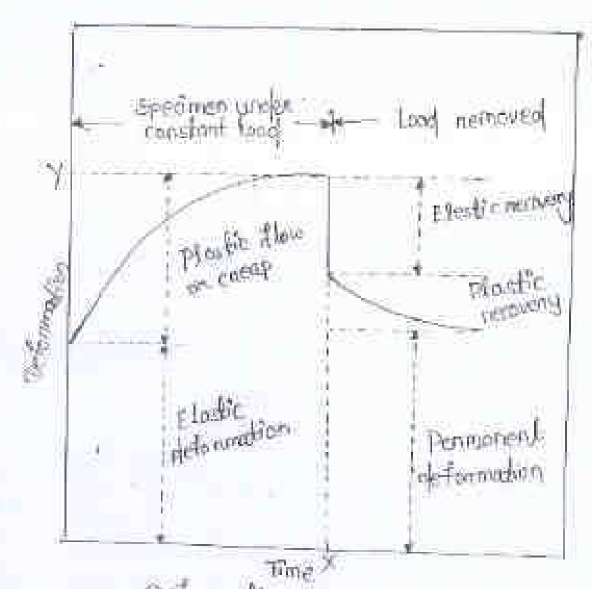
The first consists of applying compressive line loads along the opposite sections of a consist of a constant of a en Line Londing a tourist - underna fraille the Loaded chametra as obtained from an the magnitude of this tensile stress coding in a climication perpendicular to the Line of V action of applied compression) in given by man = 0.637 P/m , where pisthe applied for and a and Love the diameter and long to n't the Tylinder nespectively ) Tree to this tensile stress, the specimen tails findly by splitting along the the tensile diameter and knowing part failure -y The first can also be partiamed analo log splitting with silven it culon The middle opposite to the enges by opting two opposite compressive foreses throughts on a signant length for by capplying compressive fores when the opposite planes by capplying compressive forces whom the opposite compressive forces whom the opposite the opposite compressive forces whom the opposite the opposite compressive forces whom the opposite t L' Edut To the core of side - sphilling of the cubes the tensile strength is determined from 0.642 Phet and in diagonal splitting it is determined from DISTRIP PAR , whome p is the local at faciliers and's fitter



tell after portenming the modulas of nupture to the test whire type tasks here also been done to the ning specimens to obtaining tensile education by subjecting and contract tings have been tested by subjecting them to Internal pressure, The double tunch test is prother first performed otreret. \* stress than characteristics of concrete. A type of the nedection is fainly them in the initial which is thing a but subsequently becomes non-Linear manching a maximum value and then a descending points. is obtained tetone. (sture strain netationship the records) I commete finally fails - The curve is usually obtains by testing a sylinder with a height to literal dimension notice of at least 2. The test Lains conducted water controlled and controlled and controlled and controlled and controlled and the street of street controlled to delive the desire the desire the delivery the desire noting portion of stress and stream come & Longon the

musimus, a front-The equation representing the electron and stoning countries. d) at f=0, E=0 and of the (1) at F for E= Eo and # -0 VIEW OUT = FIJE = EM 7 The equation satisfying all these conditions is used in the built state always method. In another was exam complifying assumptions one mode. 7 One of the major assumptions Is analy in approximate the stress - stress curve to a strength line, he treating the concrede on themaly elastic material I his approximation is used in working states method of opening not estimational connects without much loss of account Concrete is not strictly elastic in the sense that the it is unhapped after being stressed to a stor len a permanent set is noticed. However the magniful of the permanent set gradually democrates with mone

(Concrete is not strictly elastic in the sense that the it is an looped after being stressed to a the magnitude of the permanent set is noticed. However, the magnitude of the permanent set analysis of decreases with more eggles of brooker and unloading containing as to another some of the control carried also vanies like and tails the control also vanies like and tails the control also vanies like and thence; for all machinal purpose, the controls when the control as a like considered as a like a classic modernal when attest does not exceed as a like a classic modernal when



Deforemation of handened concrete angles find

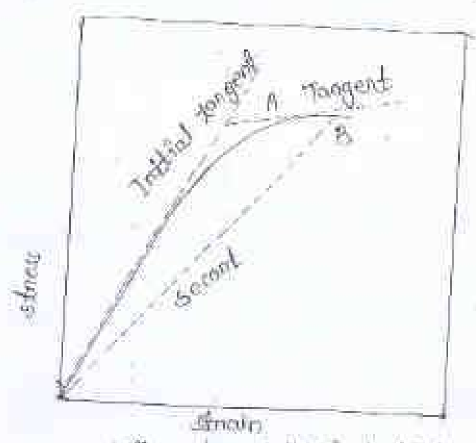
Modulus of Elasticity

property for the case when the majorial is trouted

7 If the consider the estress strain convert the first cycle. The modulus could be defined as initial forget modulus reconst modulus on thanks modulus on

The the laboratory eletermination of the modeling of clarking of exempter a cylinder is laceded and un-laceded Cathese not exceeding one things of the same things of the same things of the same as the same as the same as the same as the same of t

negligible and the average stope of stress-strain new Te faken.



exflerent modubi of clasticity

The above modulus of clasticity is sometimes formal the static Esecurity modulus of etasticity to companison with dynamic modulus of electricity objecting by vibraborn feets of concrete poisons on ry lingers.

The latter is approximately equal to the initial fungent modulus and hence greater from the state

of secure modular

> toon - went reaching must out or paralisms using electronic that system can be used to determine the dynamic enorchality of whose Herty of the concender.

> In this method, pulled of comprision walks one general ted by an electric-aconstitual transactions that it on cylindrical consenses specimens.

- After the versing through the evernest the putses

ence translation because the electrical energy by a second increased and a substance throughout the translation to the physical proposition of a solid by the equation

v2 CNED on Ed - DV2

where -

LH

1 distance between from during in

T = frankit time decords.

Fol : the alynamic midules of Waticity , Palymi)

v Pulse velocity, m/s

of the mous density ky/m3

K = 1 Efor a cylinderical specimen)

In an addomachive proceedure, the ancient specimen is subjected to lengthinhinal vibration and the resonant frequency of the specimen is determined the symmetry can be extended from the penalties of clasticity can be extended from the penalties.

Ed - Kin<sup>2</sup>L<sup>2</sup>

of Land of measured in millimeters and fing top the state of the control of the state of the sta

The food method class not apply to the paper proper gation of other types of vibrations within the concerned.

The appropriate relationship between the shuff cand dynamic moditalii of electrosty is expressed.

of Demonstronal Stability shounkage and corrept. salmensional abability of a construction motival meters to sty dimensional change over a leng period of time TH the change is so mad that It Enite net course any structured problems, the modernal is directic nately stable For concret draying christians and ense note two phenomena, additional to the althoughthis due to Inacle which compromise its obmensional datablety 7 the encep is the deformation suffered by concrete when It's subjected to a sustenined foods and chainings a contraction sufficient by manuels over M in the Yabsence of Load. The relative margnitudes of shrinking a creep and elastic strains one of the similar ander. 7 The term volume change is often used to noten to the showked excited, temperature and possibly chemical obsideraments. Shrinkage and "creep one often discussed took in because they and both government by the deform -action of hydrated coment pasts within contrast 7 The aggregate in correctly open not shrink on creep, and they serve to restrain the extern 7 Two types of shrinkage almoins one necognism manually prosent early oliging shrinkings Plastic stantage: The hydraction of cement courses a necturition in the rolling of the system of coment plus waster to an extend of about one powers of the

tion by the constant constant Entroy Ed - 41

Polsson's Ratio

7 It is determined as the nation of lateral to long to dinast strain in compression test and may very them

The poisson's natio can also be determined from the finelymental necessary to superior of largethrolical vibration of concerned operance wing attractionic pulse velocity metral The foisson's nation when he determined from

(N) (1-24) (LIH)

Whene

V- hilse relacity - min/s

n remnant thequency of Longitudinal vibration to

L - disloser between transducers man

mic tests is slightly highers and nanger -kenn against

Harton shrinking &

The or hydrestion of exorent course a necturbly of the value of about one bordent points a agreement of the value of the value of the control of the co

7 This contraction is plactic strain and is aggregated due to loss of water by evaporation than the contract of the particularity under that climate and highwinds. This can next in surface marking

Drying theinkeger 7 The shrinkege that takes place after the conce tr has set and handerved is called drying this -kage and most of it takes place in the finish tero months i it also coincides with the period of active energy and thus the has and inculment nelated)

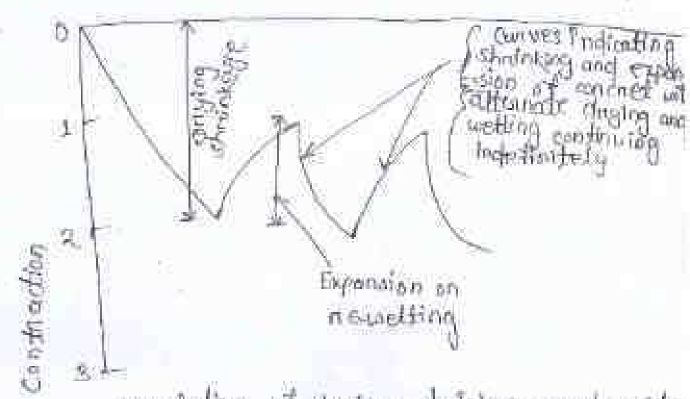
+ with drawal of water from concrete stoned as unsaturated our voids concess anying shrinks - Aparl of this shainkage +1 necessered on lame

nuion of concrete in water.

7 It is tenmed maisture movement. In the abaneous estimated from schoners formula

E3 -0.00125 (0-90-h)

where E. To chainkage chain and h represents nelative lumidity expressed as a fraction in an constrainment of accurace humidity of supercent h = 0.5 · Es = 0.0005 and it may be noticed that in fully saturated condition constitues constant which indicates wwelling



vanisation of anying shrinkage and moisting movement with attempte only in and westing

The shrinkage is affected by

1. Water-coment medion The shrinkages increases with the increase in the water-nament nation

2- cement content. The shrinkage to energy with rement centeral by

11. Inter-related to water-rement realis because

15. Inter-related to water-rement realis because

16. The necessity to maintain wantability. It To not much reflected by the exment emtent of the worden condent pen unit volume is condent.

3 - Ambient humidity: The chalakage Accidences with the desneuse in Journal by that the Immerision on water conse W. Type of aggregate: The aggregate which relied motories

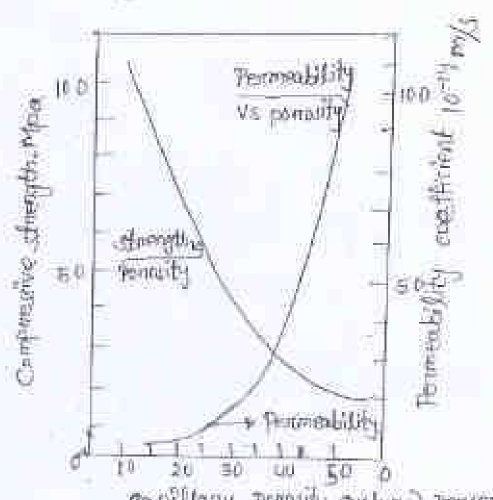
more themselves and have low whall modules

come large shrinkege.

Theep of concrets: I The incitace of atomin in concrete with time under eustwined stress is termed creep-7 The shrinkege and energy occur simultaneously a they are assumed to be additive for simplicial 7 When the oustoined load is nemoved, the strain decreases immediatly by an amount equal to the elastic shain at the given age. a gradual decrease in Amoin, called creep real of by the concrett 7. If a localed commente operation a viewes as being outsi erded to a constant striain, the onese ofcone are the stress progressively with time-This is called astrution. -) The mode of oneses alectronses with time and the comes strains attained at a period of the year one isually taken as forminal values, while in to 85 percent about age stowns occur in six months only about 75 percent of onesp Anning octum in is morths. All the factors which influence while rage influence onesp also in a similar way only so of aggregate, cement, and admiratures, entheined our, my proportions, mining time and consolidation are of concrete, level of containing size of the specimen one among the important Lactures milluencing enous

Penmeability of concrete evaporates, it have the concrete element eventing easily voids inside the concrete element eventing easily ries which one climently related to the concret ponsity and penmeability.

The volume of moisture which may poss through the concrete depends on the permeability. Fermion the concrete depends on the permeability. Fermion belief is governed by penalty, which in their is a climent concrete mix



Compression schength us could be porosity and personal continues the conflictent us capillary porosity and

The proper delection of ingredients and mix proportion and tollowing the good construction properties almost Impenvious concuete can be obtained. The magnified image of a slice of concrete indoor a well-guided againgant min its backed in to a me - 2 of handened rement pauk The well parked againegat has reduced the amount of space to be tilled by water and cement parket 7 This trans trespect to increve the pore structure of contriete and hence, it's personability The istudy of permonbility of concrete is important ton the following neasons 1. The penedication by materials in solution may adversely affect the almospility of anongleing. Carcotto leaches and anothe aggressive liqui attack the concrete 2. In case of acinforced whenever lagress of making and ain will negult in communion of atechnoist crocking and spalling of concrete cover. 3. The mousture presentation depends on renmounting and if the concrete can become sofurrated with I water that more vulnerable to those action. 4. The paramentality is alrest of Interest incornection with laten significant of Haydat metaming admirtures and the problem of hydrochitic present in the Interior of the clams. The flow of water through concrete it workers to the through any ponous body. The poses in coment

south consist of yel-pures and copyllary per rolds of larger size which give a honeycomb structure I duch pours one rot considered here since the copillary tones are larger in size than get pomes, and the centery paste is no to no times more permontly than the gel itself the permontal try of coment paste is controlled by the capillance provide of the paste. 7 In mocks the peners one fewer in number, but being of Lange size they food to higher permeability. age of concrete on with the degree of hydrication.
with age the permiability decreases become get 7 For the postes hydrosted to the same degree the 7 permeability is lower with Lower continuous remembers to on higher coment content. The the same todder-coment ratio the permeability of particular coment. In permeat, the higher the strength of coment parts the towns the strength of coment parts, the towns will be the permeability. The durable concrete should be rightly inputations. Perimenbility can be manswed by a simple test, by measuring the quantity of water flowing though a fiven thirtness of contract in a given time. The deep off x 1 = Kx Ab where (chiff) is the note of flow (miles) A the cross-sectional and commes. An-the strop in Ayahardic hand (mon) I the shickness of the mangle in millioners

Dunability of connetr: I a quality concerte is one that performs satisfactorish under entitled experimenmenting) conditions do The materials and min projuntions used should be an at to maintain It & integrably and . If applicable, to protect embedded metal trons comodon. > Even through concrete is a dunable material neguining a little on nomaintenance in normal environment but when cubjected to highly aggressive on how negalting in premature failure of structures on much a state regulating costly repairs. 7 One of the main chanaderistics influencing the dumbility of concrete is its permentility to the ingness of contar oxygen , combon dioxial etchelorist. suited and other petentially elektronious substance TAS discussed in the provious section the penment Lity of concrete depends upon micro and macrocoucks to will eleveloped studies productive and remice. I must of the elementality problems in the coornele can be attributed to the volume change in the I volume charge in concrete is cowed by many I tactions The entine hydration process is nothing but an internal volume change, the offeet it heat of hydrention. The prozection, the sulfacts action the explanation, the maisture. movement call diffes at shortintages, the reffect of chloristes, communion of steel neinfoncement and but at other oursels come under the movies of whome

The internal or external nestroints to volume change to concrete nesalls in the marks. The same a part of cide action. All was the becomes a part of right admin, till such time that monen ete deteriorates, degrades, disnupti and eventu any tools SHLFOOK Atlack -> subjects we generally found its ground exoten and sub-soil sea water also contains longe quantity of sulfater. suffactor can be notemally occurring an chief be as a consequence of industrial waste disposal calcing and un, magnesium enclammentum suffairs clame og and a cot hazand) are honorful to concrete is they consequent knocking. 7 Colorum sulfate reads with eathin aliminate principal in consent hydrotic forming an expansive -y socially sulfast meads with calcium hydroxides and from a expansive gyrsum in parcence of tion of etternation I magnesium suffect meets with cement community decompained the conent that and subsequently printfuring apparent and extening its First minimizing the danger of suffice attack. Jose Can emitting selection 87 coments rement with want less ear content to most

suitable. However, it chlorides are also present the groupe water and was said in addition to sulfates then His out necommended -for theus in view of the vulneability of how Cut comes pactes to chloriole for olethosion.

> Riencled, cements one most proteomed when both authorites and chlorides are present to an environ ment at the some time. 7 Blendfol coment have low oga content and also enable production of posts rentaining umall amount of calcium hydroxide. The posseland naments have observation shown high subjects mesistance which is probably objects the composition and the structure of the pones in hydride The resistance of report to sulfact affact can be tested by storting the specimens in a solution of southern on magnesium suitfact on in a mindune of these two type of cement | Chemical resistance of suffaces Moderate High very high Limits of compound percent d coment Pontlan GACE CARCO CYAFCO (CHAF+GE) < 25 (CHAF+CE) < 2 PozzoJam cement No aperial proscruption CRA <C C31 <35 5,1997 70 OR slag rement dag 7 70 32000 C38<2\_

Charide Attacks on concret structures ! I belong = ion AL - 3 is form when the exement rise the going an electron on whom a compount such as businesses ellerite is discover in water I thigh concrationations of chisalide long in concrete one the vary problement was forth election the mind rule children to toos brown class the preside dayou of non foreign steel without the reserve to through a plilene 7 Cerusian takes place as the challe has ment and the steel and the surrounding pasive proceedings to promise a chemical priores which Them hydrochlorer and the helmochlanic and are to concrete marking spalling and eventually - Fell Asing force the contined mix comparents , and the other from the sommunding organization. The first speed come from anasylved agregate metagrap admixtur and even from the ever of sommeter in the consider PROCESSING. The Second comes exceeding their being expensed to martine provisionarient such as sen well synappelierel converted welling, when contact to a contact with sails much with charter departs on it can came Them provided worth and some at chemicals It is by the smaces of children that chamber a monthing the Cox nett-

parages Associated with chloride attack. The main molden involving the committee of the who Is the sportly of the concrete wast- for mainly resulting from the remotion in very period and takes cruste to tions the volume of the street which course the breek up of the concrete Thomas one than diges of renewest emocks that one le character i tomesontal anacks occurred the modernical interface dutte the exists formation and fonds In loss of the concrete eques vertical charles acous when the densite admongth of the steel w excepted. Also, if thing and longer shough the emacks read action of acess of emerasion opens.

If nost shound one objectived commod amacks and state there are no expension inspection on expension inspection and expension of emacks and state. show block coloned muching and pathies of the steel where the appropries by almouth and has not Prevention of chloride attack From new schriching where our several methods of prevent on nedure chloride adjact \* Incheoso emornet cours [min somm) \* (2) to opening received trobang. t use stainted steel report to touthed a projection. \* bur low water fremont mate a Harly of anti-parkanation connect realing

ion existing structure suffering from chlorid retack the

\* Apply of and combined on concrete country to those stones the commission process

= 1000 of common inh bitoms

+ install a authorite profestion system.

a comprehensive concrete respective an amerika

## Fire antistance

In general, contract her good properties with nepel to fine mestaline, i.e. the period of time under the cluming which concret continues to perform catisfiate risks is relatively high and no trace funes are confined.

The largest of time over solvich the structured concrete presences extructural action is mountained the eating through a sustained exposure to tagenth the in excess of as a considerable less of maistern from concrete to allegate to electronic in Strength and module at electronic in a structure of the adjunction module at the electronic in a structure of the electronic matter of the electronic throughout the electronic matter of solution to the electronic throughout the electronic of the electronic throughout the electronic of the electr

I become convey appear to suffer a nettilety force, lace of the larger than with ones Theorems the country

The loss of stength is considerably loves paken the aggregate does not continue sition regressional management browns and bland thomas steng against the concrete improves the fine new the and hone a light weigh concrete is more fine new stant that another a light weigh concrete is more fine new stant that a anchinant concrete.

The sulcined material progressed having a last density trads to a good fine material progress of corner so and the cost benefit against dening calcination at high temperature head is absorbed and further temperature mise is delayed for example additionate proved leads to a good fine proved leads.

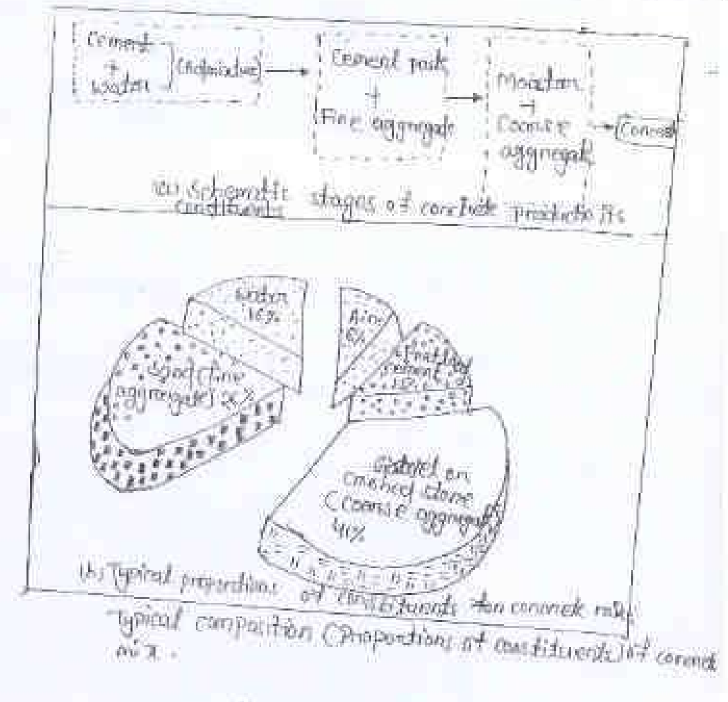
Concruet Mix glesign THE MEW CHANTEN to correct, of different qualities can be obtained for using its constituents pomely coment work - A third and country aggregater and mineral actellitie = 1 , in eliffental proportions y Adam the instructions of widely manying characteristics can be used to produce concrete of acceptable equality. The examon method of expressing the proportions of the moderal in a concact run is in the forms of points, of motions & of cenert, the fine and cooks aggregate with teament being doubt as unity . Fea example, a regry mid consider company of some in to know, worth of the aggregate and from from the of coons & aggregate I The amount of water, entrained air anot administrates will any rang expressed sorgs and the by yourse on by most. The weater. comend notions becomedly expressed by The containt of entrouped aim in convert FINALS: + of concept. The amounts of admixtures only expressed on personage of the volume of concrete the commits of admirating one expressed relative to the extight of consid offer forms of expressing the proportion must by north a frament to the sum of thing and count egympales in aggregate numeral walls

per othe meter of concrete, at boys of remen The wide we of expecte as emstanded materials has led to the secot mines of fixed proportions which ensure adequate etnergth. These mixts one known as membras mixes I those other simplicity and under normal cincustomers, here a mangin of strength about that specified . However, there do not account the the varying characteristics of the contitue ents and may nearly in under or over rich mixes, Generally, a norminal min is expressed in terms of oggregati cement ratio. 7 Meminal mix commente may be used iten concrete Those mines control stormand mines one by definition conservative, but one useful as off the shelfsels of proportion that we allow the desired moments

1 at grade made in Lawren The propositions of modernal to be prochaced with minimum preparationy word I For excurpte the Mis greade consider the proporti-I projettizely for the ordinary convincte from which quite unalimonoline, perdannance is equated, the nominal on stombind mixes may be used

The concrete making madminds being exemptally vocable nearly in the prophetion of minusof variable quality - In each a school on for high of mir propordionic is to extend propordions with

anique channellenshies this will ensure the considerable with the appropriate properties to be produced mest error the cally other dectors like analytically competition available curring methods adopted at our dis Influence the choice of the mix proportions. The him proposition so commed at is rather designed min theretoe the method class not question the connect print for the designed strength, theretoe necessificating the use of trainful mixes. The designed mix serves only as a good o form rnong works it is desirable to go through the princes of mix design, for example, whose a lange volume of concaste is aequired, a minimization at the coment content may medical the rest the type of concrete required necessitates converted selections one properties ing ned ents.



## proportions of nominal mix concrete

	Canade of Canade	Total quantity of day eggregate per bug of concert of 50 kg (tg)	Ministran water content perbay of conent of an ky (Lithers)	Proportions of the appropriate to cookie
į.	Mia	r480	Mark C. I	Gienerally 12 volta
	WIE.	35.0	35	Limit as the and
-	M2.6	-2570	30	Unit assiss

The encued mix design to a process of soliciting subable imprestents for consiste and eleterrishing their proportions which would provide as proportions respulsements. Le concepte fraing a reduce min-Prison Compressive Strength, wenters lity and dome of Lity 7 The propositioning of the lognections of concrete is The proportioning of our ode riskes is an amplicated by the use of coodain empirital relations which attend a measurably ammento guier to relat the achieve the obstract properties. The chairm of plante estimates of modern of menoths can be linearly in the -to Bearing assumptions. I The compressive strength of constate is governed by its worker morent making to the given against characteristic. The mouth . For July - strength on high-perfusioner concerns. mores of Ima worked the considerable interior too endering and the real day of such assumptions many serioms simples and the constant of the c > Momenyou there are various tartons which that the me perdicus of consents of the quality and quality at concept a cooker and againstate, declaring are used for bushing rouxing planting romeaction and curring retu-

I merelum the specific relationships werd for bettern musing , phoning , marker from and myring , etc - in the proportioning of a commete min should be considered and as a basis for making an tellar question the optimum combination of the four edients and the fing mist proposition is exclusioned only on the basis of twell troul mixes Factors influencing the choice of mix proportions !-Accompling to ISI YEE-2000 and IS: 1842-1880 of the design of remember mix should be based on the following for top 12 Type and grode of come 1. Grande designation 4. Surpoling of communications appressing appression of communications appression of communication of communication of communication of communication of communication of communication of com S. Manufattin nominal 35 of aggregates. 5 Dielen cement nobin-8 Quality content. 7 . Doodsilily Grande Openigrantion! The great designed from gives characteristic compression shouth neglecterists of the concrete.

This piece is use - 2005. He characteristic compression designed discrettly is defined or that value below which not more than five portunt of the feet mently one expe The major Parton Willemoing the mix devices, 世 如 出. by Depending upon the dequee of rooked available at the other, the remember this has to be designed from a hunger mean comprisely strongth which is somewhat there that the characteristic eliterath.

Type and Ginner of cement: The requirements of performance as hand. UP strongth of orgenete There very hear compressive shrength is required, Proceedings occurred by contracting To I the man and I to trace - 1907, the profively with Le found with Le =y In rethrestions where on early structured ownered The princed, entirely bearing the March removed contenuing to 15" my 1-1990 is preferable and fer man combet expostruction, low-heat post land coment the formulace to 15 12600+1929 to preferred. -y The Islandson remonts such as Pondland pezzolona then the in resolution asserted constraints of while gentland along coment is also permitted and pment of county strongth may be somewhed the TH coment of consistent quality which exhibits minis tur variation is minimum standard deviation in the quality expressed to terms of its responsible strough makes it sension to delicemine the most obtion a perchaution of sement required to obtion a perchaution grade concrete mix only by The coursely executed to good borards of coment have been imported by regarden standard poulation \* as less as 2-5, the and 1-0 Mps; requestion by 1 100 35 43

and signades of rement from it the quality of percent till increased the community of the percent of the second of the secon shough it the remark of A (325-275 min) BOOKS-1 mpax, C(42,5-47,5 04pa), OV(475-52,5 Mpa), E0525-5 y This chassification navous the entire spectarum of strength. The strength of tement to be used in mindesign computations is not the mean strongth of of coolain number of test mesults carry or I together be the characteristic dength fet & Joh = Im- Ks where k is probability forber, a statistical porme to tall below the characteristic stenath for the means a standard deviation, for a example of the means of in compare who exempts that misually of a rement is CEPTURE CONTRACT OF ELECTRIC (MEG.) - Howeven of the standard devication of the particular rement is 40 mpg the changed with through Goodd be fire = 600 + (185 x 11.0) = 42.4 Mpg

Thus the coment activity comes under your set in a continuous for the power importance to the bonest minimum so that coment can be classified to higher grace to the second of the second of grace to the second of grace to the second of the seco

considered as an additional parameter influencing the nelationship hetwoen water coment ratio and so day compressive shorts of connecte, the endineds of men he used to make more precise much of coment Massimum Nominal dize of rouse Aggregate: The maximum nominal size of the cochie againment is determined by views analysis and is draignable by the sieve size higher than the largest vize on which is percent on more of the againsynt a retained The mandimum manning of the approprie to be exect in concluste += government by the was of the section and the spacing of the newforce - 1 Verending to 15 455 - 2000 and 12 \$ 1348 - 1980. The rel to more than our fourth of the minimum thick ness of the members and it should be nectivity I som less than the minimum elect distance between the main but on smooth less than the minimum down cover to the mentaneous oc on less than the sparing between the prochesis -7 colle Traiter there time, the number of parties wise of the again from the as lange as pullible, become finger out the movement we of aggregationaliers the orient manifement then a promited as a section of the early models The westability also merenses with no honego in the maximum size of the against act

y thousever, the smaller 127 aggregates provide lange sustforce area the bunding with the montes meeting with - In increases the compressive strength and reduces the An es = concentration in the montain - aggregate interior ) Fin the concrete with higher workers coment matin, the longer musilonin coise of aggregate may be beneficial whereas for high strength consucte . 10-20 com size of aggregate 4s proteable. Grading of combined aggregate: The netative propertions of the fine and come againerates. In a concrete mine is no of the important started to affecting the workability and whength of concrete. 7 For dense concrete . His scendial that the the course and the aggregates be used - Continuous mange of size of againstate To the concrete procluded by using a wolf and special to be of they water coment poste as of a piece of concrets shows a well amount -red certent paste.

This results to improved stendth, minimum shint now and Lower cost of the convenede.

There and Lower cost of the convenede of the convenede of the contract of the standard made may made may. 7 In such cases, the agarregates need to kee combined in subtable proportions so that the resultant (combined) grading approximates to a continuous graceling close to the deci-The process of combining appreparety is aimed the contactor of grapholiums so that the perotons,
obtaining a grapholium clase to the coursest
graphing of standardonal grading curves the most economical mix having highes permissible offregate cement modio -7 Is: 382-1963 has personnended limits to the counses & and times & gradings The aganegates combre combined by analytic The method is easy to understand and collected cal calculations - Tensider two eggregates (designated as aggregat - I and aggregat - I are take conti I Let a p one y represent the percentages of the combined (ressultant) eggnegate laggnegate -1 and aggine goth - 11 - nes predictedly passing the serve expending to the point on standing - not gracilize come taken as enthonor thatis the point to which the combined aggregate

is required to approximate. TIF x and y are the proportions of two agains god in the combined state, then the condition that a percent of cornained aggregate page But + Ma = o(x34) 平 一一 X:4 =1: K = 28-X7/EX-Y) To the purportions of the The greeding of the meanthing combined against gate is determined by first multiplying the quading of aggrespeted and aggregate by 1 and k, nespectively, then dividing the sum of comesponding products of the pencentages possing the sive with the the recommend of the the recommendation with the the recommendation pencentuqe. Wader - cement natio! -The compressive strength of concrete at a principle on the wester coment matic Lawer the

strength and vice versal hips between companied strength and water - cement nothis are avoiding which one supposed to be will for a winter many e of conditions > In so fan as the selection of the waster center ratio for the tange to applicable for both at dinary partland and partlained portable portable of a compound of partlained of the waster of the waste on between free water - coment nationed at clay compressive choeogh for cement of gracies 23, 40 and 53. 7 However the or-day compressive atneresty of concrete is nelacted to the 7-day compressive shength of coment mondant -) There relationships can also be used for the estimation of water-coment matic From oun-entropined concretes the compressive transline compressive transline compressive transline compressive that of nin-entrained concretes.

The conect command moderable have adout company we shrength between 175 Mpa to stompa, Thus depending upon the coment showingth your appropri ate curve should find be chosen. The stops to be followed to scheding the contex secondal netto are ploen below 1. Of the ethough of rement to be used is determine ned in india, only those type of erment one official necessaried, which give minimum never-day shrougth of 22 160. a when count strength data are evoluble, the connections of the property of the deformination of water coment matio. In the absence of such det the curve conventionaling to exment strong of parmy the minimum peramissible as per the another chardcombs may be used. Workability 1-- The worker lity of concrete for whitectory planter and remportion to moderabled by the size and slave of the eaction to be concreted the quality and specin of confinement, and the method to be employed -Post Enerspondedien selecting and compaction of -> The situation should be properly assessed to annive at the desired workshilly Thedin Should be to have the minimum possible workself that must part countability mouthing so hamples compaction part countability mouthing so hamples

and surefaces thrists of concrete and may thus prove to be underpresented to the long our in the ty there is no nigical controlation between workstill of concrete as reasoned by different test methods . It is desirable that for a given concrete. the test method be identified beforehand and tombability be measure accombinally -> The workstallity measured by different List methods. fo comparable encrete ... councillity or -> The interestablishing of concrete can be defined and protest product to meet its presistance in eleterisment on influences which may write inside the const etc itself on to the aggressive environments. The requirements of dunctility are active by mainiting the minimum coment content and the maximum water-erment matricity unders specifical by the windston, of Road ATTOCOSTORE F CORT Highways ( Fronth) TRC STREETHOUTHOUT You Read and Brodgeworks for bridges and by 35 456-2000 for when structures. 7 The permenbility of rement poorts increases expinentially with increase in wider moment emotio whove ones on so-That from considerations of permeability, the content coment matto is usually reschioled to ones to ones , except in mile environments.

I For a given water coment tradia, the rement more that to the concrete mix schooled convergence to the required wonkability i keeping in view the placing conditions and the concentration of neterincement. In oddithtion, the coment content to closen to ensure sufficient alkalinity to provide a passive environment against compation of steel on sea water minimum coment content of aso hell us the worker of wednesday > Moreover, the remerit content and water-cement I matic rung so chosen as to provide a sufficient evolume of comerd poste to overful the works in the compacted aggregates. The Element and Pordland slag coment a cook and greater amount by to the concrete. In sulfatic environments and sea meter. Thesistance to alternate streeting and thous og is not so important for Indian conditions but whenever etuations demand, win entrained concrete could be employed Thin entirement lowers the compressive stength but increases weakout the which may promit Entain moduction in the water content to make of the Loss to compositive strongth.

Minimum coment content minimum water rement man and minimum amade of constructe for different emporate conditions empress are specifications of Robot and Prints executive 2000)

For bridge with prestressed concerned an there with production and their shock are producted from propositive election / construction

SHID CHURCH	Minitement and of the all expenses		riano Expusica e conclittorii		Min grande at comenete Experience conditions	
memberl		RUFFEE	Normal T	Sevene	moderate	Seven
	KE LW3		0.95	0.45	Mas	Map
(i) PCC results	- 360 Up0		0+45	0.46	Mas	6140
City Mac Loumpone	400		0.40	0.40	Mas	Mys
	thin con	nent for all	of me	emas co eta cem	Plinte	mode retc
TORGET THE ST	ns, kg/	en? Sewos	× 1/0/mm/	SEVER	Moderak	
(1) per member	-	310	0.50	p.95	Mis	1920
fingsce member	310	rtoo	S/H/Q	D-40	Mgn	M25

Qualty Control :-I he stength of mornete vanies from batch over a period of firme. 7 The isources of variability in the streng of concrete may be considered due to vanion on in the quality of the constituent makes process variations in the quality of batch is and mining equipment businesses the auctive . The quality of batch is and mining equipment businesses. 7 There variations are munitable, the quality of or a vision one county managing. inevitable abuning production of to varying degree > constructing these variations is important in Lowering the offfenence between the minin etherath and chamerotenistic means strogth of the mink and hence evoluting the rement I the factor controlling this difference ultimodery evaluated by the variation in fest nearly assuming expressed in terms of the co-efficient of vocilation. of It combe summanized that the aim of mix design as to obtain a most phochical and economical combination of materials that econstruct a concrete mix of reconsumy planting Combability) and ad the same time.

The mod surrediction procedures are promoted from the modern comment matic low and alposolute values system of calculating the amount of materials The explained earlier, according to Abnomish the stength of their compacted mandened contacts to approximately toversely proportional to the water content per cubic meter of commit to the water content per cubic meter of commit to the water content ratio. -> The calculation of the quantities at the 1999 lates to be ented with a given coment paste is but ed in the absolute volume method. The absolute wh ed on the consolute volume meanors. The absolute relieves of loss & material ets the extract volume of the solic material in all the pointies before the pointies the pointies and the space of the pointies and the space of the extract of the pointies and the space of the extract of the pointies and the pointies of the extract of the pointies of the pointies of the extract of the extract of the pointies of the extract of the extract of the pointies of the extract of th specific greatly concrete min design for medium -- DEED SERVICEMENT BANKS That if the available min design methods one Forest on empirescript relationships, charts and grophs developed from outersive experimental in vestigations Boileally thing follow the same po and only minor related in the preferent mix design methods in the process of selecting the mix proportions -The mequinements of the controls mix and usually use tested by the seneral prepertions

charachisty and and thens of placing - some of the denoted and the following: 1. True and softwient method of mind decin a. Builish out mix election method 2 Acr mix design method. 4. Concrete mix propordianing - Is audelines 5. Royld method for mix design. porthobing of concrete mixes is summerrized The general step-by-step proceeding for pric-1- The maximum nominal size of the aggregate, which is economically available, it determined as per the specified regularements. The gracings of different wine aggregates is determined. The proporations of different state aggregates to obtain a desined combined pricesting one determined 2- The mean tampet strength is subjusted from the specified characteristic changet and the level of quality control. 3- A suitable water cenent rection to estain a noncombite min of desired attempts is selected than the generalized curves the water.

That required for durability, the hours walne is adopted.

4. The opening of workcubility in terms of the the compacting feation on wee-Ber first & selected as pen to be requirement. The content of the frequired works to littly content for the required works to littly The exposed confint is introducted advance Hs quartity is checked from the recognizered The pericentage of the aggregate in the fortal aggregate is determined than the characteristics of course and that aggregate who are the course and the aggregate and the course and the course of the course and the course of the course and the course of t godes Alkotnodively the appringate comen The concrete mix proportions for the first final min are computed and contract much cook price dute agencies the featen for the g. The fried bottomes, obtained by mexting authore out ment in worth cement matio and agreened - coment matic on in proportions #IL the final mix compesition is authoris q. The final proportions are expressed either ros mass on volume densis. There is the available min design method and due consideration about the given for the indicture content of appregues and the entire

The first and adjustment method of mix design in finded appropriate and mins at producting a neurology miner deficts has entoirening write about he recent cufficient quartity to the aggregate is mined in ed consist agaregate and coment poste is use In The suffer cont quentity to the there came on egade which gives more much of xolds in moved ouggover. The proportion of time to comme again go which gives more mores of marking reprint gate con be obtained by strikels. I The process consider at Filling a contained a known whene with the five materials in thing goes was the time boung placed over the course againstate and Eightly recommed ath If the restaured is shocken too much the I mount congregate will try the corner on the top and the fine aggreegate will deposite of the notion without Fluing the voids The same the density of the quarticles of the control of the country of the count I chuck a combination will east the heavy mount of coment out continued in an inversely medical

be not expression for given continue were - In an extense to that min method wand is combin with the chance employingeds in nevertal proportion and or course mingente the dimentity of comer point of a continuo mentur-removed profit the que the medicinal mountability contaction in the The processing and much connecting to the process of the transfer that the president to the process of the transfer to the process of the 7 carthe other twent a seventer quently of rement is to the first preparation of the The as options perfectly the line is the by the processing of mix preoperationing it is some learned compressive strength is platering there the characteristic strongs. 2. The Leaster removal matrix is share the term poetro stemplis compedict instead diguest finished weather compensations wells to choose weather requirement of a development of the standard. cond the factor of the face reduces in dotted

a the woodpakility is determined in hemos of the Sum required for a particular jub. 4. The musiming random laize of the course again galt that is available on desired to be true 76 determined 75 The effort and occurs a aggregation one so mixed that either the weight pen liter of miner congregate is recommon on the sand percentage than of coment posts regulated per unit value of engine gode to give the destrict atomp is , determined > 7 The proporations of rement 1 fine copyring ate, recently againgage and water to make the magnificent nt of strongth, durated the mountability and pennomy one computer rand concrete buber one that and fested after the acquired peniod of coming from the emoporessive strongs. 8. The folial entry is conjunted it necessary, by rement ratio to suit the metrial requirements of the Job-Design Postameters: Tought consistence Countraly Lity Jost Fresh connects EN 206 premits specification by strong class of a die

commal wereing manage he rections to sooming to sooming solumns and by other feet methods hatene const necommended that a relationship between the too is established Channetonistic compressive schongth: y As alsonesed enroller, En 200 classifiers strongs I'm hours of so day chanceforfatic changely or the bosis of cylinders and cubes egulos where the first number is the strongth of a Is a nome (diameter) x 300 pm (height) sylineler one the second number is the Boron cube stol 7 However . It should not be presumed that by giving both cube and cylinder strengths a particular relationship to being assumed FOR progress of conversion for consider The strength margin furture and the whomp Ind deviation con be used from calculation of the thinget mean country to the change of the fininger and the degree of saffety maguing the specified and the conformation make account of the conformation make account for almosgin and form presolution control. It should be expect about the appropriate manyin forther and straidant of explorations from any Union many differ from these for rubes .

consign the denile atmosph; Design for tensile strength can be performed as the busis of compressive strength by finish deter inspige the relationship between tensils and compressive elementh from concrete fronts. The Thought ain content of fresh concrete y for non-airi entrained connect, win content Is not specified but evidencepped our is as usu considered is design for En. 200 specifics and entrained concrete, En 1200 specifics minimum total ain content with a maximum total ever content being four percent higher than the specified minimum. Minimum Larget second content and maximum target water cement notice-The ROL TERQUERES epeciation of minimus come hi and modimum exception-coment hadio hason on showshilly considerations which include a sol of experience classes netated to different mecha misms of detenvernation. The main closed Headlan water the expectation of some each class of expose is split into a non-Len of schoolings es. 7 To princtice, withere will od ways be one out to many cases, more than one relevant Exposure class.

Empositive class to projets on its own and then outer no nequinements for the water-coment matter of the reinimum coment content.

The exposure classes and nesistive measure that the provide the flamer and decided the flamer and decided the measure of the proposity usuable basis for identity and necessary research exposure classes.

The experience closes which negatives the grank resistance in the form of the toward water-coment reality along with the highest notinimum rement content and the highest concerned character character towards class is selected, thousand, the minimum coment contents are independent of the type of common word through specifics design manying in the printimum concert content of mind 10 kg and in maximum water and reality plus over the trial couch heads.

-Adoletions (astmischens); -

EN: 20% contains president the the site of type of Chesoly eneck) additions and type 2 (Residence on leaved hydrocolic) additions. The offect of additions on water demands, strongth and on the restrictions placed upon their use in executions is taken into account a particular of addition to describing allow to count the properties (k) of addition in the combination with count to entered and entered and response specified times for minimum current entered and response specified times.

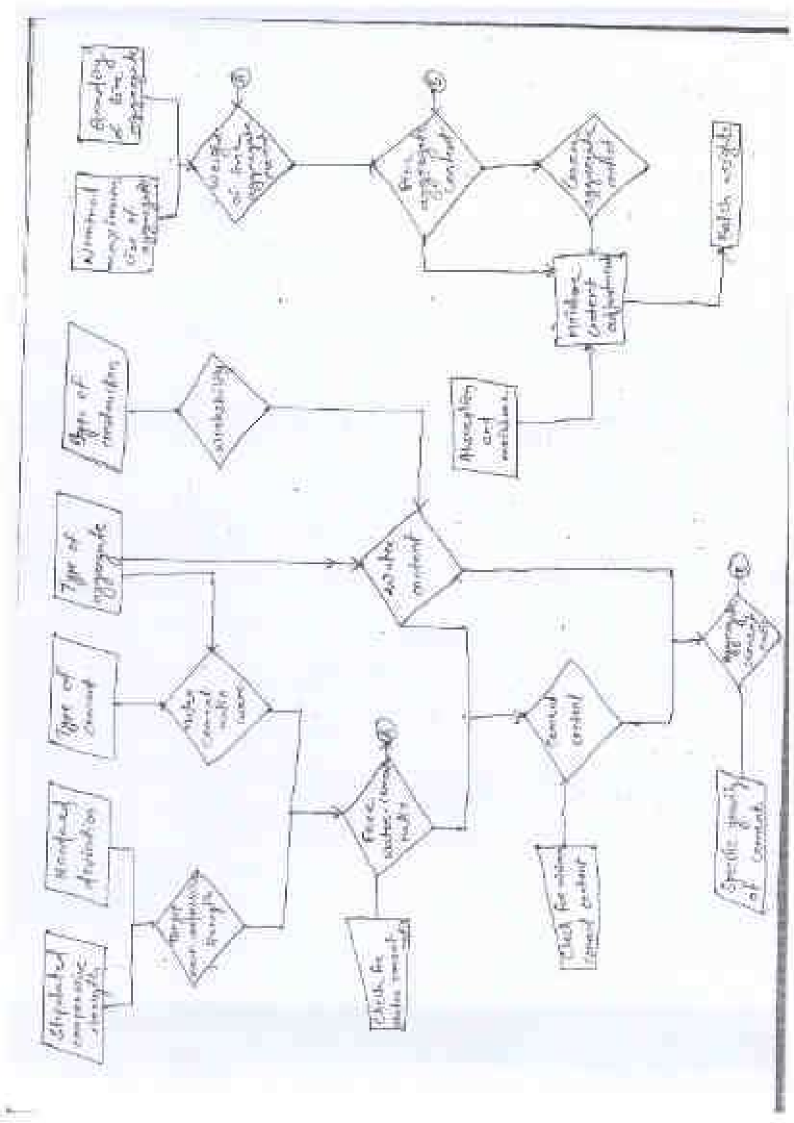
k colled the efficiency on durings, father of the addition nelson to notative strongth of coddition will respect to the coment . Some additions are allowed to be out fully towned durability provided special tests of the combinations from been I made. Meen it of Agreemate: A new service of steensformed extense stress for calculate mean server of community for concentrate has been nowmen The designations are established from the monthal lower and expense sience course due. He parchicolor aggregates the liver size being duting finish for Example, or appropriate of maximum nominal size of lomm, is designated as you . The majorium aggregate. stree recommended per 10 mm, somm and former Procedure for conence 200 The method es cartable for the design of mormal contribe housing excepting compressive shrough as high to also surtable the the feeting of conceeds contributing pulverise of first ash (fly sen) and eggs. The once of design is a consist out in the introduction six steps of energy six steps of energy in the fillers of the figure. 1) Selection of few worker common nutin whereast is the structured absence to obtained by adding a

marrying is either specified on expendented the a gamest promption of defections, and electrical distributed plandamed plantactions.

(b) It am entrollement is operated, the specifically maised mentioned tampet ments strength a calculate of The maximum free lands rement rate is extremely specified pe extend which will provide the langer mean strength for concrete marks from the given types of course againgthe and an all the langer of the procedure of a Allow :-

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