LEARNING MATERIAL

SEMESTER & BRANCH : 5th SEMESTER CIVIL ENGINEERING

THEORY SUBJECT : STRUCTURAL DESIGN - II (TH - 2)

NAME OF THE FACULTY: ER. SIDHANTA SEKHAR MAHAR

&

ER. NANDINI PRADHAN

STRUCTURAL DESIGN-11

Introduction:

A structure is an assemblage of a group of elements on members capable of with standing enterenal locals and transmitting them safely to the foundation.

- -) Intrastructural Levelopment of the country mounty consists of etnuctures like buildings, breidges etc. consists of etnuctures like buildings, breidges etc. which mounty compresses of two boosic construction materials re concrete and etcel.
- -) depending upon the orcientation of strenctures and their strenctured use, the members are subjected to arrival foreset, bending on tousion on a combination to arrival foreset, bending on tousion on a combination there of and one accomplishingly named bared upon their nature of stresses in tension, compression on their nature of stresses in tension, compression or stemured members etc.
- The finel fant take into consideration the purpose the finel fant take into consideration the purpose the first pant take into consideration the purpose it is to serve take requirements of ventilation, lighting ext. The second pant consist in proportionating writing various elements of the strencture for sale transmission various elements of the strencture for sale transmission of locals with due consideration of economy of materials and labour.

ommon steel structures:

a confined to a very Limited range which how been recome by manufacture of high greads steels with timeable properties and composition through advancement technology.

red has been entensively used as a building material in various types of structures some common enample steel structures are skeleton of high reise buildings, commission line towers, over head tonks, chimneys

steel structures can be broadly subdivioled into

(1) Focamed etreuctures - en: combination of beams,

(11) Sheel streuctures: - em - tanks, sheets, Chimney, etc.

dvantages as steel etreucture

smoulen weight to strungth reation of the smallere reight to strungth natio resulting in light weight the eight to charge covering longs spans.

Speed of exection: Steel structure can be speedily mistructed offer to free patrication in the cookerp.

- (3) Addition, alternation and strangthening :- Addition, and alternation of steel structures can be easily accomplished by collaing and bence steel structures can be easily con the strengthened at any later. time.
- (1) Easy dismantalking and transportation: By using botted connection, steel etructunes can be lasily botted connection, steel etructunes can be lasily anothed and conveniently handled. It can be assisted and conveniently handled. It can be easily transported to other lites being light weight a could visit me.
- (5) Gas & water Fight joints: Carrefully made joints
 result in water and gas resistant construction
 Like water tanks and type lines
- (c) High screep & recycloshe value: 21 how high screep value for it can be easily reused after dismanshing & also can be economically recycled.

reisadvantages of steel structures

- 1. commission susceptibility: steel structured in when emposed to humid admosphere are leable to corerotion.
- a. High maintainance cost: They require regular
- 3. Chemical detorciation: _ 91 deterioreactes even comes in contact with ceretain chemicallion govern

4 Time & heard susceptibility c. cully and eusceptible to theft TYPES OF STEEL: steel is an alloy of then & cambon and centain ejecial properties can be imparted to if by addition Of small percientage of manganese, sulphine, phosphorus Thromium ex. I The strenctural steel that is mainty wed for manufathere of realled steel sections can be broadly divided in to (1) standard structural on mild steel (2) High tensite steel Properties of structural steel The properties of steel many be divided into two groups. (a) , physical properties (b) mechanical preoperaties (a) Physical presenties (1) unil mous of steel (8) = 7850 kg/m2 (1) Modulus of electricity, E = 20x105 m/mm2 (in moderatus of Rigidity G' = 0769 x 105 m/m

(n) roesticient of theremal entransion 9, 12 × 10-6/6

(b) Mechanical Properties

The mechanical-properties of eteel largely depends on its chemical composition, realling methods, recling huickness, heart treatment. Lome of the important mechanical properties of elimitational eleel are as sollows:

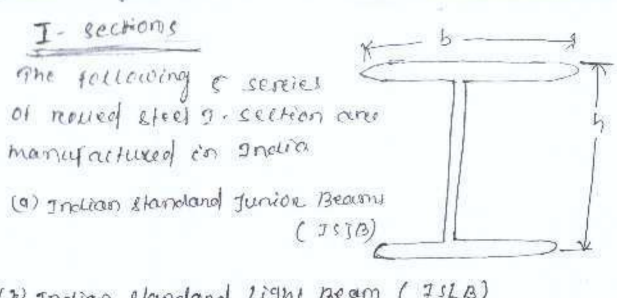
- (1) yield chicesi (fy)
- (11) Ultimate stress (fu)
- (m) The month percentage elongated on etamaland gauge longth
- (1) hotch toughness

Rolled steel Rections

steel strenctures are built with steel sections of clandard shaper, sizes and length that are realled

-> various types of rulled etect sections standardised by B13 & manufactureed are listed below!

- (1) Routed liter 2 lections
- (11) Rolled steel channel Rections
- (m) Rulled efeet anothe sections
- ROLLED LIEEL 'T' RECTIONS
- Rowed steel sociel
- RULIED STEEL LUBER
- Kolled steel plants



- (3) Indian slandard light Beam (ISLB)
- (d) Indian Standard Medium Beam (ISMB)
- 31 Indian Blandard wide flanged beam (21 WB)
- e) Indian standard Heavy Beams (2174B)

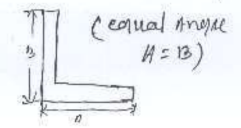
Channel lections

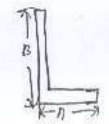
There sections are classified into following four series:

- 9) Indian Clandond Junior Channel (1150)
- b) Indian Bondard Light Channel (ISLL)
- 1) andian standard meetium weight channel (ISML)
- 11 Indian Glandard special channel (7150)

Angle seen

- in ancion standard Equal Angle (214)
- (1) Indian Standard Unequal Angle (737)





(un equal right see?)

Repeated consideration in steel reesign:

steel during different freem other design methods

- (1) minm swickness In view of connession, swe minm smickness of the etreuctural steel members and to be executived, otherwise a very smow amour on to be executived, otherwise a very smow amour of corerosion may result into recoluction of large percentage of extective area, it very thin sections are used.
- (2) Shaye and lize of those in nothing miles and are steel is manufactured in nothing miles and are dependent available in standard shapes sizes. Hence dependent available in standard shapes and locating conditions upon the site nequinements and locating conditions upon the site nequinements and considering any steel structures are designed considering any steel structures are designed considering any of the available sections on their combinations.
- (3.) Connection reusign :

elections in a member. & the members themselves in a structure are to be suitably connected by connected by welling, butting.

Loads & low Combination

Load

The forces that act on a strentture over carried Locals.

Types of lund

- (1) record local (DL)
- (n) Imposed 2000 (22)
- (M) Mind Local (INIL)
- (11) Fairthquake Load (EL)
- (1) Exercection local (Et)

dend long!

The locale that one peremanently attached to a connective are coursed dead local & such loads du not change theire magnitude, direction one position with time. en: self weight of the member

Imposed Load

The loads that are not reremanently attached to a structure on pant of the structure but act over a substantial alumention of time in imposed upon the structure from out-side, ance known as imposed lands.

Live Load

The coads that are liable to change their position from time to time are caused live loads. En: weight of furnitures, movable partitions exe.

Mind lond

The forces emerched by horizontal as well as ventical components of wind is known as wind lond.

Earthquerk Load

The forces resulting from both horeizontal and vereficed components of accelereation impareted to the efrenctures on the ground due to earthquare fremons are known as earthquake Locals.

Loca combinations

of the various kinds of loads that are likely to out on a etreneture, a judicious corrabination of the mobable Leadlis necessary to encure eastery as well as economy of the structure.

The recommended load combinations and

(1) DZ

(6) DITOLTEL

(2) DL + JL

(7) DI + IL + TL

(3) DL + WL

(8) DI + WL +72

(1) DL 1 EL

(9) DL 1 IL + EL + 72

(s) D2 + TL

DL: Dead Local

we = wind local

TL = Temponary load

IL = 2 mposed Local

EL = Earthquarue coad

Structural Arralysis

In order to find the effect of Loads on a structure & its members of connections i.e. The internal times on moments developed in the members of the structure, the chautural analysis is counted out the 2s code, permits the following methods of analysis.

- (a) ELOUSTIC Analysis
- (3) Plaustic Analysis
- (c) Advance Analysis
- (d) dynamic Analysis

EREIGHT Analysis

This method of analysis is also know as working etness analysis. It is based on the assumption that no fibre of the member how yielded for the disting load and etness is linearly proportioned to ethain.

- -) The analysis may be assured out into two stages
 - (1) first oreden Analysis
 - (2) second orealex. Analytis

In the method, it is assumed that a Plautic Linge is foremed when every fibru as a section resources Yield etress and often plastic hinge is roamed, enfinite notation takes place without resisting any additional moment i.e its resistance to moment memerin constant.

Advanced Analysis

IT the actual behaviour of a frame with full lakeral nestmaints can be accurrently modelled in respect of it actual behavior, an advanced etnuctural analysis may be conneited out

Dynamic Analysis

Dynamic Analysis is councied out by seismic (defficient method on by response spectnam method.

oclesion & seesign philosophie

Steel strenttune chand be designed and constructed to satisfy the requirement of streength, stability service orbitity, brittle fracture, fatigue, fire with due reigond to economy.

The design Philocophies are listed Delevio

- (1) wonling stress method (wsm)
- (") Ultimente Load relation (ULD)
- (250) Limit state reesign (250)

Brief Review of Principles of limit class accogn

- The strentture may become until fore used not only when it concepts but also when it violates the serviceability requirements of descertion, vibrations, creaks due to tatique, connosion & fine.
- -120 25M, vareious limits are fined to consider, a streneture on fit.
- -) This design is based on both probable load & probable strength.
- -) Then thislosophy of LSM desiren is to see that strencture removers fit for use innoughout its designed life by remembering within the acceptable. Lemit of easety & cerviceability requirements.

Structural Steel Fasteners & connections: Bolts

Introduction

Different elements on members of steel structures are required to be joined to one another either at their ends one at some interemediate length in oreden to facilitate the transmission on distribution of members lower on for the furpose of elability as the case, may be, abich is known as connection.

- -> The various elements of a steel strendlure like beams, columns etc are connected by fasteners on connections.
- e) acceptement types of forstenens: available in the design
 - (1) RiveH
 - (2) Boch
 - (3) welds
 - (1) pens

Bolled Connection.

A boll may be defind on a metal pin with a head of one end and a chank three maded portion at the other end to receive a nut.

-) efect washers are usually provided under the bolts of well as under the nut to distribute the clampping freezewice on the bolted members.

tange bearing faissume on the connecting members.

Types of Bolls

The following types of bolts are in common use.

- (1) unfinished both one black boths
- (3) finished both on tunned both
- (3) High strength freithion greip boxts (HSFG boxts)

Unfinished one black boxts

These are also known or orcalinary one common bolts. These bolts are moral from Low carebon mild steel round reads with square or hemagonal head and the shank is left unfinished one rough.

Finished Bolls on turned bolts

These are close telerance backs which are foremed mixedsteel hemogonal reads and are made by turening to circular chare. Turened books may be either precision books on semi-precision books

High strength Truction greif Bolts (HSIG)

These books are made from high strongth stool roods like black bocks, but the surface of the shank of these both is kept unsurenished and there both are fightery contras very wigh fencilo stresses and developed.

Holvantages of Bolled connection

The following are the advantages of butted connection. (1) Use of eimple took & less skilled labour & working

(11) epecally & noiseless exercetion

ance.

- (19) Economical due to reduced Labour & equipment cost.
- (v) minm strength resolution at joint of un to lise number
- (e) Easy attenuation on dismandling of connections.

Dis-advantage of Bolled connection

- (1) High cost of moderated
- (11) Reduced tensite strength due to area reduction at the read of threewold
- (in) Gross areea is reduced due to presence of bold
- (1) ensceptibility to loosening of bolts under vibration and dynamic Locall-
- (v) Lange joint space, when heavy Locals one required.

Methanicm:

be divided into two groups

- (1) Beauting type on slip type connections
- Un freiction greif type on suip creitical connections,

Advantages of 1759 bolts over Bearing type Bolts

- (1) Rigidity of joints due to no slip condition
- (11) No shearing on bearing stresses in members as the Load treamster nechanism is mainly by freschion.
- (4) Larrege charmpping forces previous high chatic strongth.
- (10) lack of stress concentration in holes leads to high
- 3) smaller length of joint.

Disadvantages of ItsFG Boxts over Bearing type boxts

- (1) Material cost of HSFG bout is greater them that of oralinary bouts
- (1) special wonumonthip is required

Types of Bolled connections

There are two types of boxted connections (9) Lap joint (b) Butt joints

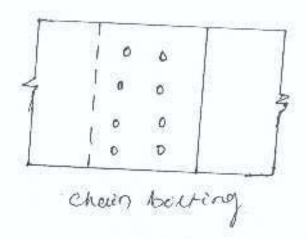
Lap joints

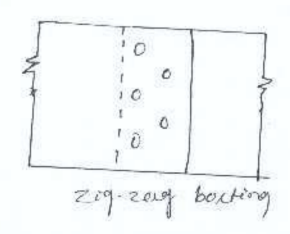
In this type of joint, the two members to be connected over lap one another. This constitute the simplest type of joint requireing no entra accessories like covere plates.

> 21 there is one line or botte, it is could single botted lap joins.

-) If there is two lines of both, it is caused a double bound of the found the foint.

> 20 mis case the boxts are subjected to shear in one plane & hence known as boxts in single shear.





Buff joint

In this type of joint, the two members to be connected and placed end to end ite but against level often and the providing additional the connection is made by providing additional plate either on one was (single cover) or on both the rides (double cover but joint). There additional plates are coursely cover plates & the members are coursely cover plates & the members are coursely rever plates & the members are coursely rever plates.

-) responding upon the number of lines of but on either sixtes of the butting plane, the butt joints are known as einque butted, double bouted one truffle bouted butt joints.

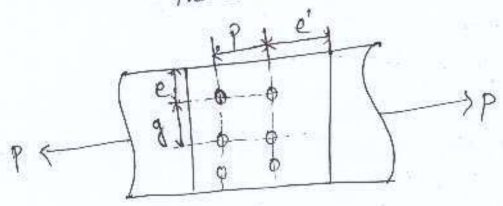
Terminology

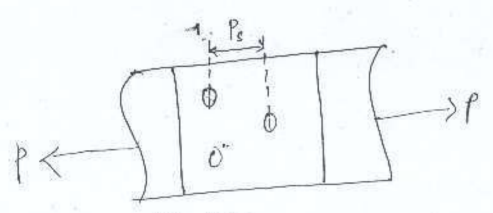
(1) measured owing the direction of load.

Gauge disting 29 is the distance 6/n two consecutive both of adjustent nows and is measured at reight and the direction of Leval.

tedge dist? :- It is the distance of content of boll holes (e) from adjoient edge of the plate measured at reight angle to the direction of local.

(e') from end of the plate measured along the direction of Local.





It is the cle distance of staggered bout measured obliquely on the member.

Specification fore bosted joints

- (1) Pitch shows not be less than zed, where it is the nominal diameter of books
- (a) pitch shau not be more than
 - (0) 16t on a ouron, whichever is less in case of tension members
 - (b) 121 or 200mm, which ever is less on case of compression members

where, to thickness of thinnest plate

- (3) In cause of chaggered pitch, pitch may be increased by 50%. Values in specified above, provided gauge distance is less than 75 mm.
- (1) In cause of butt joints mamm pitch is to see mutacited to 15 of fore a distance of is times width of place from butting sureforce.
- (c) The gauge length g' < (100+46) on 200 which even
- (6) Edge distance

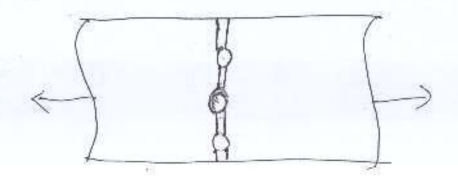
e >1.7 x how diameter (Hand flame cut) e >1.5 x how dia (nowed, machine flame cut). (7) e < 12t E, where & 1210 e < (90+11)

calinal dia of bous	in mm
12	. 13
7 1	15
16	18
18	20
20	22
22	26
Over 33 mm	30 33 bull olia 7 3 mm

failure of a bearing type bouted joint

A boilted joint may tail in any of the tollowing mannene

The etrength of plate is reduced by both holes and the flore may have off along the line of the both there is for tension members holes, even type of failure is for tension members only.



(1) theoreing of Bout :-

The tours may fair by shearing, it the shearing stress enceeds their chearing strength. In sap joints a single covere but joints, the bouts own shearing at one rease only 2200 a double cover but joint, the bouts are sheared at two slanes.

(11) Bearing of BULL one Plate :-

The plate one bout is crewhool of the compressive stress enceeds the bearing strength of the plate one bold.

The state will creack as the back of a boll, if it is placed reary nears to the edge of the place.

Plates in a joint made with bearing type of both may fail due to (1) buniting of the edge,

(n) enculsing of plades in bearing on (m) occupture of flater. The buresting of the edges and crewshing failure of plates are generally availed is the minm edge. / End dictances are provided.

=> The design tensile strength of a place in the joint is the etherigh of the thinner member against rupture given by :-

Tan = 0.9 Anfu

8ml : farthal cafety factor = 125 fu: Ultimate, tensile

An = (b-ndo) + fore chain bolling An: b-ndo+ & Psi2 1 fore staggered bowling

An = net effective area of the place at chitical sea where,

width of the plate

Thickness of thinner place of the joint

do : dia of the bout home

Gauge dist? Length of the changened ritch

= NO. Of bow holes at creitical ceil subscript for cummoution for all inclined The duign strangth of bearing type of butts in a Joint the duign strangth of bearing type of butts is the world the -

(a) shear capacity on

(b) Bearing coupacity

The design shear strongth of the bolt,

where,

Timb : fantial casety factor of material of both Volb : morninal shear capacity of both

where,

fub: Ultimate lensile strangth of a bact

nn = not or shear planes with threads intercepting

ns = no or sheare planer without threeoli interie-

Asb = Numiral thain shank areen of the best = 74 12

And: ned shear area of the bolt at Americals

Reduction factors for shear capacity of both

(1) Reduction factor for long joints (By)

when the length of the joint liemited 11d, the nominal Shear capacity vist should be recoluted by the factor

Subjects to the Limits 0-75 2 By 2 1-0

On Reduction factors fore large grap length (Beg)

when the greep Length ly enceeds 5 times the diameter 'd' of bouts, the design shear capacity show be reduced by a factor Blg.

By = - 80 3d+ Lg

(m) Reduction factor fore packing Plate (PM):-97 the thickness of packing place is more than 6 mm in a joint, the shear capacity is reduced by a factor

BAK = 1-0.0125 trx

the : Hickness of the Hicker Politing in mm'.

Thus the complete foremula for nominal shear capacity Vrus = fub / nnAmot nu Asb) Bej Bug Bax as bold

Bearing coupacity on bearing emergin (Vors) :-The design bearing streength of the bouts Vollo is given by Volpb = Vnrb where, Vnpb: nominal bearing strungth of a bolt Vnib = 2.5 kbolt fu whene, kb is smaller of $(1) \frac{e}{3d0}$ $(n) \frac{p}{3d0} - 0.25$ $(11) \frac{105}{44}$ (11) 10exp = end dusing pitch dusing do : seia. of bow have Assumptions of becoming boxts

(1) The stress distribution on the places between the bact hotel is uniform

(2) The fruittion between the Places is negligible

(3) The chearing threes is uniformly distributed over the erross-seed of the bout

(4) The bolts in a group share the direct load equally

nameur. Investment in both is nearestand

Efficiency of a jant (7)

The efficiency of a join) is the natio of the etherigth of the joint and the original streength of the member without bold hole.

Mathematicolly,

· Problem-1

Two steel places (fetio) of 16mm thick own to be joined by 24mm dia bolts of greatle 4.6. Assuming a Pitch of Gomm and ealou distance of 40mm, calculate the strengm or the bolt for the following cover.

* (9) Lap joint.

(b) single covere butt joint, covere plate being 12mm thick (c) republic covere but joint, each covere place form thick.

95007

given data

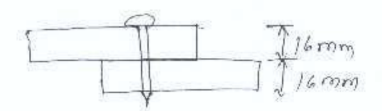
Thickness of the place, &=16mm, Pilch(P)=60mm edge distance (e): 40mm

fore le 910 greciole of steel, Fu: 910 N/mm2, fy: 250 N/mm2

alia. of bold (d) = 21 mm

xera. of hole (do) = 29-12 = 26mm

1 on grade of bold 1.6, Tub = 400 N/mm2



There is only one plane of chearing at the Level of two plates, so the bold will be in single scheak & bearing.

Strength of the bold in shearing

Assuming that the threeoods interest the shear plane, the No. of shear planes at three of $n_1 = 1$ the $n_2 = 1$ of shear planes at three of $n_1 = 1$ the $n_2 = 1$ of shear planes at three of $n_2 = 1$

Met shear Area of the boll (Ans) = 353 mm2 There is no reduction factor

alominal shear strength

= 81.52 KN

reesign streenight in chean (volub)

Strangth of boll in bearing (Volto)

Nominal bearing strongth of the bold (vnrb)

Vorpo: a.ckbdfu

where
$$k_0$$
 $01_{\frac{9}{300}} = \frac{40}{3726} = 0.513$
 $(m) \frac{p}{300} = 0.25 = \frac{60}{3726} = 0.519$
 $(m) \frac{fub}{fu} = \frac{400}{410} = 0.975$
 $(m) 1.0$
 $(m) 1.0$

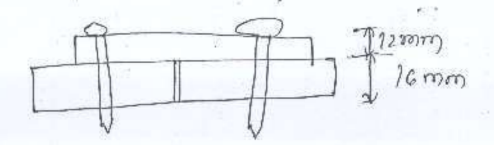
10, Rb = 0:513

VNPB = 2.57 0.513X21 X16 X 410 = 201.417Kx)

acesign streength in bearing (Vd/b)

The strength of bolt = minm of strength in shear & becareiong i.e 65-22-KN

b) lingle covere but joint



In this case also the bold will be in single shear and bearing. ethernith of the bolt in single thear and the junction of cover plate and mover plate.

Volsb: 61-22 km?

> 9me beaseing of the boll will be calculated against the thirmen plate it covere plates of thickness it = 12mm
strength of bolt in bearing (Ndr)

VdPb = 2.5 Kbdlfy Vrop

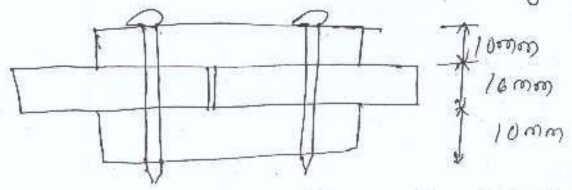
= 2.570.513 X24X12 X410

= 121-15 22

. Strungth of the bout = G5-22 Ka)

(c) republic covere but Joint

The bold will be in double shear & bearing



The Hickness to be considered fore bearing will be the least of the aggregate Mickness of covere plates one Mickness of the main plate i & & - 16mm

The chaeogh of bold in double shown Volsb = fub (My Anbt ns Ash) (Herce nn=1, ns = 1) And = 353mm, Asb= 952mm = 400 (1×353+1×452) = 148-73Kal Ydsb= 118,73 Kal strength of butt in bearing (volph) Vollb = 2.5 Kbd/fy = 2.5 × 0.513 × 24×16 × 410 = 161.53 Kal 1.25 strength of bold = 148.73 KM (Ans) Problem find the mann force that can be treamsmitted threewigh a double bolted cheen lap joint consisting of 6 boils in a reows. Given that MIG bouts of greate +6 & Plates of Fe 410 are used. Also find the efficiency of the joing. Sul 160

```
given duta
Thickness of Place (t): 10mm, (t): 12mm
 total no of bods n = 6
 win of bout (d) = 16 rom
xliq. of bout how (do) = 16 rom
 Pitch (P) = comm
 edge (e) = 3000m
Greciole of bold = 4.6, flib: 400 mm
growle of place fe 110, fu = 410 M/ mms fy=2500 mms
Pul")
stocongth of plate in the joint du to nuplune
thickness of thinner place (t)=1000m
wealth of plate(b)= 160 mm
7dn = 0-9Anfy
   An = (b-ndo) & ( some Cheir) busting)
      = (160-3×18)×10 = 1060mm2
accesion stranger of place (740)
Tan = 0-971060x410 = 3/29/240)
```

strength of bout in the joint (1) reesign etreength in whear (Volso) Mo. of chean reane of threcord no : 6 n 11 shank ns 20 Ann = 0781/4 d2 = 107 mm2 Since there is no reduction ractor so Bij Big Amil nominal shear streength (vost) VNED = Few (ny #no+ netsh) = 100 (6×157) = 217.546 KN : reesign streength in shear (Valet) Valsb: VN16 - 217.576 - 171.036KN (11) reesign streength in bearing (Varo) VOPD = 2.5kbolfy $\frac{20}{300} = \frac{30}{3\times18} = 0.56$ $\frac{(1) \cdot \frac{e}{300} = \frac{30}{3\times18} = 0.676}{3\times18} = 0.676$ $\frac{(11) \cdot \frac{p}{300} = 0.9756}{74} = 0.9756$

.: Kb : 0.56

VOTE = 2.5 × 0.56 × 16×10 × 410 = 91.840 KN/box

Vallb: Vnyb = 91.870 = 73.47 KN

ecesian etresnath in bearing of 6 bolts = 6 x 78:47 kal

occession streength of bouts = 174.036 AN

is streength of the joint = minm of strength of place on streength of the bolts = 174.036 Km

Efficiency of the joint

fy: 250 N/mm2

Ag = 160 ×10=1600 mm2

Try = Ag Fy = 1600x 200 = 363.636 KM

n = strength of the joint strength of solid plate x100

= 174.036 ×100 = 47.86%.

Shear Capacity of HSFG 130U1

The nominal shear cogacity of a bow is given by

Visis = Up ne ky to

where,

Lip: coefficient of freithion

ne: no. of effective interfaces offering
freithional ressistance to the clip.

th: 10 fore fasteners in cleanance holes

: 0.70 fore fasteners long slotted holes

fo = minm bold tension = Anb. fo Anb = Med arrea of the bold ad headle

fo = proof stress = 0-70 fub

Problem

Two plates of lamm thick are joined by double
Two plates of lamm thick are joined by double
Covere but joint with a omm dia Hsf g bouts of

covere but joint with a omm dia Hsf g bouts of

covere but joint with a omm dia Hsf g bouts of

my end covere plates of 8 mm mick.

Assumity class 10-9 and covere plates one in cheare

Assumity that the fasteners are in cheare

and slip testore as 0.2 c, reletermine he cheare

covered to the fasteners of covered to the covered to

FOR 20mm dia 145FG butte of progenty coast 10.9,

Ann - 24(mm'

for fasteness in cleanance holes, kn = 10 for double covere butt soint ne = 2 slip fatters ly = 0-25

mism bold tention at installation)

For = 07 fubx #n = 0-77/070 y215 - 178-36 km Morninal shear capacity of bout (Voux)

Vnsf = les nekn fo = 0-25 x 2 Y 10 Y 17 8 360 = 89.18 kg/

(!) Sheare confacily of a bout, it supressistances is designated at serevice wood Time :))

Vef = Vroj = 89180 = 81.07KN

(11) shear capacity of a boll, if slip resistance is designated at ultimat local Time = 1-25

VSF = VOST = 89180 = 7731 KN

ecesign procedure for Bacted 30int

is the plate in mm & d'is the nominal alia of boll.

- are computed assuming suitable value of fitch, early distance and location of sheare Plance.

 The minm of the above is taken as the bold value and the numbers of botts resoluteed is obtained by dividing the applied some by bout value.
- 3. The bouts are suitably are ranged to preaduce a convenien) and efficient joint.
- 4. The joint is checked fore reaftures etheright of the flate with the assumed are rearrigement of bolts, which should be more than the applied load.

Problem

Two steel flots of lomm and lamm thick are to be soined two steel flots of lomm and lamm thick are to be soined by a lap joint so as to transmit a lovel of lao kni wing by a lap joint so as to transmit a lovel of lao kni wing and somm dia bearing but of property clous 4.6 and somm dia bearing but of property clous 4.6 and somm dia bearing but of property clous 4.6 and somm dia bearing but of property clous 4.6 and somm dia bearing but of property clous 4.6 and surange-sent of grade fe 110. Find the number and aurange-sent of grade fe 110. Find the number and aurange-sent of books, if each of the flat are

fore M20 bolts of property claus 1.6, fub: 100 N/mn?

dia. of bold (d) 20 mm.

soia. of bold hole (do): 2012 = 22 mm.

Anto = 245 mm², Asb: 314 mm², 1mb = 121

fore 1e 110 steel, fu = 110 H/mm², fy: 250 N/mm²

Acre a lap joint, the backs will be in single theare and assuming that the threeads intercept the shear plane, $-n_1 = 1$, $n_2 = 0$

action grainger of a bod in shear

Volumb =
$$\frac{1}{r_{mb}} = \frac{1}{r_{mb}} \left[\frac{F_{lib}}{r_3} \left(n_n n_{nb} + p_{nb} + p_{nb} \right) \right]$$

= $\frac{1}{r_{2r}} \left[\frac{400}{r_3} \left(17275 \right) \right]$

= 45.26 KM

elesign streength of a bost in bearing against thinner

VAYD: 2.5 Kb dt Fy, Assuming e= 40mm.

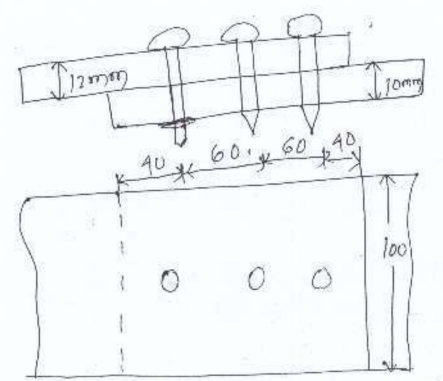
$$kb = \begin{cases} 0.1 & e = \frac{40}{390} = 0.606 \\ 0.390 & = \frac{60}{390} = 0.35 = 0.66 \\ 0.390 & = \frac{60}{3922} = 0.35 = 0.66 \\ 0.1 & fub = \frac{400}{110} = 0.976 \\ 0.1 & fub = \frac{400}{110} = 0.976 \end{cases}$$

so, kb = 0-606

bearing on both value = 95.26km no 120km no 120k

(1) When each flout is 100mm whole.

The bolts are to be are ranged orlong the langth in a reow because wirth is not sufficient to accompatate them in a reow along the width.



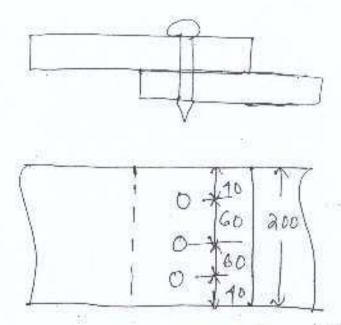
check fore relique excerging of the plate b=100, no1

7dn = 0-9 Anfy An = (b-nolo) & = (100-x2d)10 = 780m2

7dn - 09 x 780 x +16 = 330-26ked >120 kel 125 = 330-26kel >120 kel 230-26 kel > 120 kel (Hence sare)

(1) when leach flout it 200 mm whole

To readure the length of the joint, the bolts may be cereranged along the worth in a new.



cheek for nupture strangth of the Plate wesign strength of the Plate (749)

= 395.57 Km >120km1 (Hence ok)

Welded Connection

weeded consist of joining two fieces of metal by exlabilish a metalluregical band between them through the application or pressures one through fusion.

) an other words, welding is a method of connecting two fieces of metal by heating to a plastic on fluid state.

Types of weld and welded joints

The bouric types of welded joints caree clousified depending upon the types of weld. Mercs area 3 types of welds

- (1) BUH werd
- (2) filled weld
- (3) sed weld & they weld

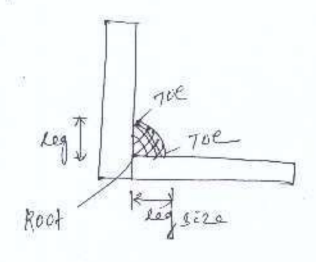
Bull weld

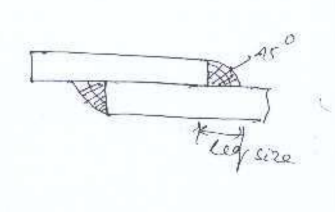
This is also known as greoove weld. But welde area, previoled when the members to be joined are placed end to end on aligned in the same plane. -) responding upon the shape of the greate mode for welding, various types of grecove welds are listed as follows.

fillet weld

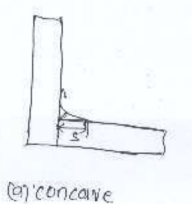
filled words are freezed when two members to be strined are in different flowers.

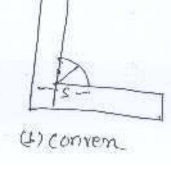
-) filled weed is a weld of affinonimately tricingular cross-certion joining two suretakes nearly out reigns angles to love others in lays ter on lowner types of joint.

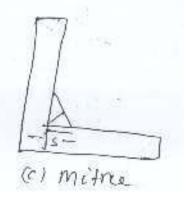




- -) when the creass-section of filled weld is isoccled triangle with face at 95°, it is caused as standard filled weld.
- -) In special circumstances 30° 260° angles may be used, respectating upon the shape of and face, a filled weld is known on concave filled weld, conver filled weld.

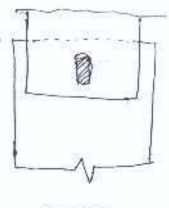


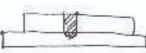




stot and plug welde

shot and plug weld are used to supplement the filled welds, when the reagod length of fellet weld can not be provided. The penetreation of these well into base metal is difficult to asceretain and the inspection of these werds is difficult.





Advantages of welded connections

- (1) welding is more adapteable than botting on reiveting, as even circulare sections can be easily connected by welding.
 - a. full strength of a joint can be developed it e LOUY efficiency can be achieved in contrast to botted one rejected connection which can relach a man'm of (70-80) %. efficiency.
 - 3. Lince there is no deduction for holes, the grass section is effective in countrying Locals and there is no problem or mismatching.
 - 4. Betlere resistance against fatigue, impact Local 5. Results in Lightere etreuctures, due to absence of
 - connecting plater, quises plates etc.
 - 6. Moise pollution is nearly elementated
 - 7. Present good authoric appeareance
 - 8. connections are water & aire tight

wisadvantages of weided connections

- 1. skilled Labour & electricity is nevertary for welding
- a relucto uneven heating and cooling, interenal stresses and wearping develops
- 3. Welded joints are more breitle & their Patrique. strength is less.

I.s code Provisions for Weldling

But weld

- 1) Reinforcement ?-
- Size of but weld show be ejectived by the throatthickness. In double v', double v', double J' but welds, which give complete penetreation or welding. size of but weld show be taken as thickness of thinner plate connected.
- 1) In cave of incomplete penetration of welding.
 effective thread thickness = minm thickness of weld
 metal.
-) In absence of apprepresede douter, throat fuckness of thinner material
- 3) Effective length of but weld = vength of full clee.
- 1) minm length of weld = 4 x eize of weld

(e) fore enferemittent but weld, effective length 7/ 4x circ of weld Space byon two welds < 16 x thickness of thinner place filled weld (1) Size (g) The Rize of noremal fixed weld charle be taken as the menm weld leg size. (b) fore deep penetreation weld with not less than a 4mm size of werd = minm log size + actual penetreal? (2) minm lize of weld = 3 mm CIt is provided to avoid reisk of chacking) minm size of weld plate thickness 3000 LIOMM 5 mm 10-20mm -6 mm 20-32 mm + gmm

37-50 mm -

If The manim size of filled weld should be I comm less than the nominal thickness of the edge.

(3) Effective throad thickness

= >3mm & <0.7+ one F The thread of a tilled is the largety of perferoicus lare from the reight comple conner to the hypotenuse.

Throad Mickness = Kx filler size

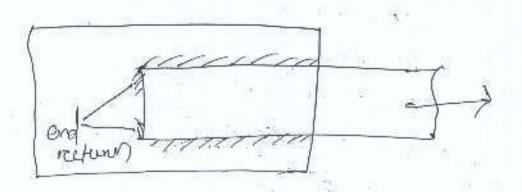
ling to by studion faces	60-90'	91-100	101-106	W7-113	119-120
Constant K	(20)	01-1	30		010

(4) Effective length

The effective length of a fillet weld it equal to its overcon length minus twice the weld size. The effective length of a fillet weld designed to thouse mit local chould not be less them 45

(s) and reuturen

The fixed weld tereminating at the end one side of a member should be returned around the covenere when-every preacticable fure a distance not has those twice the weld size.



The minm Lap in a loop fount should not less than 4t one 400mm, which even is more.

Plug and sed welds

C) cire

@width on diameter should be not sent than 31 or or mm which ever is more.

(13.53) (13.5)

- 1 commerce reactive in shatted have should not be less than Ist on 12 mm which evere is grecater.
- (9) epacing specing should be at one a some which is more.

reesign etresses & reesign etreength of welds

filled weld, chot one plug weld :elegion streength of well find = Fwn

where,

two = nominal etrungth of the fillet weld fwn = fu

Bull weld

design elects of the bout werd Pow - Fy

receign streets of buttweld in shear is given by

2dw = tyw 13 mw +13

Problem

A steel place accomm x12mm is weloud to a 10mm thick guset place buch that the overlap of the member is 250mm. If filled weld of size 6mm is used for the connection, eleteremine the design strength of the Joint. Given that chap welding is to be done on three sides & greade of steel is to 10.

(given douba for 1e 110 greade steel fu= 410N/mm fy: a so nymmz for shop welding mu = 1-25 SORT Effe length of the weld (Lw) : 2x2rot200 = 700mm (Assuming and return) Effective Ameous Auckness de = ks = 0-9 x6 = 1-2 mm receiping streenight of the weld Police Loute fu

= 780×4.2 × 410 = 53675Ky

acesign streength of the plade

Age = bxt = 200x12 = 210 mm²

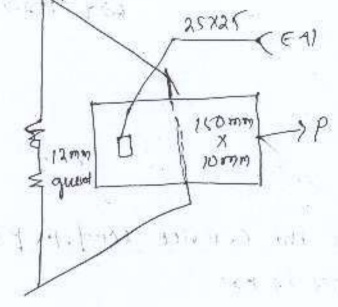
retreatingly of the flate on yielding

Tolor: topy 2001/2 7210

circumsty of the joint = minm of weld one place strongy = 545.45 KNI

PROBLEM

releteremine the serevice load that can be treamsmitted through the connection shown in the Fig. Assume fixed welding & fe 110 greade steel.



given daug.

fore electrode E91

fy = 330 mpa

fu = 410 to 510 H/mm

ful = 910 n/1 mml, fy = 250 n/mn

(SUL)

wesign streength of fixed weld, law = kwte fy

13 XF5 = 220.93KN

410 = 157.81 N/mm?

Arcea of the Plug weld: 25x25 = 625 mm 2

Accession streength of plug weld = 625 x157-81 -98-63 km

total design streength =:

- 265.12 + 98.63 = 363.75 kx1

strength of the plaite

That = Ag fy = 100 Y/0 x 250 = 340 9/20/ 21 9 & HE cerevice Load, 1.5 p = 340-9/20/ on P = 227-27 xx/

sesign preocedure for But weld son case of complete penetration, but weld design calculations are not regd.

wesign procedures for filled weld

- 1. some of the aveld it selected based on the thickness
- effective threat thickness is confulated.
- 3. 21 force to be treamsmitted is not given, design etremoth should be teaken as the religious strength
- 4. strungth of the weld per mm length is calculated.
- 5: le = streength of weld fer mm faitored load
- 6. Length of weld arenanged existably
- 7. check for minm lap of the joint
 - er End meturens of length equal to twice the size of the weld at each end of the congitudinal fillet weld and provided.

Preoblem

Sesign a suitebole filled weld to connect a tie boure

Besign a suitebole filled weld to connect a tie boure

Bomm y & mm to a lamm thick quises plade lo one to

Bomm y & mm to a lamm thick quises plade lo one to

develop mamm forece if (1) chop welding is done on

three cides.

two cides & (1) filled weld is done on three cides.

Given data

grade of ficel fe 110; fu = 110 N/mm?, by = 250 n/mm²

fore 19 mm thick quest place;

minor size of weld = 5mm

fore 8 mm thick tie bare

mornor size or weld = 8-1.5 = 6.5 mm

Hence Little freviole a weld live tille) - 6mm with 900 fluid faces

Effective throat thickness (te): 071 = 0776 = 4.2mm
To develop mann force, the design strength or weld be equal to strength or the place.

strangth or the place in vielding

7-19 = Agry = 60787250 = 109-09XN

(1) for shop welding on two cides, partial safety factor.

streength of the weld pere mm length

= Lwte fulf3 = 17 42 x 410/13 = 795.66 N/mm 1.25 = 0.795 KN/mm

Effective length of weld regd = 109.09 = 137.22 mm

Length of weld on each side = 140/2 = 70mm

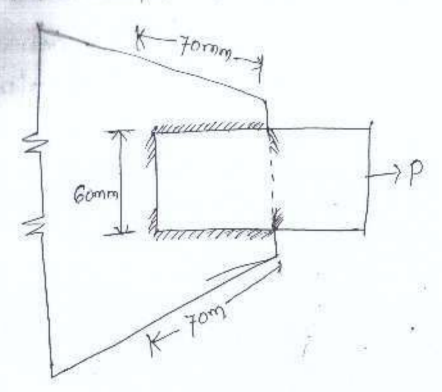
4 b = 60mm Ctransvense spacing)

44c = 4x6 = 21mm

minm Losp = 4x timin = 4x & = 32 mm on 40 mm. which is more = 40mm

Hence frewide 6mm size 870mm long shop filled weld on both side of the plate with end return)

117



(11) fore field welding on three eider

fartial eastern tactore Times =1.5

chrength of the weld per min length

= labe 14/13 = 1×1·2× 410/13 = 0.663/m1/mm

1.5

: Effective lungth of weld negd = 1001.09 = 1615 4mm

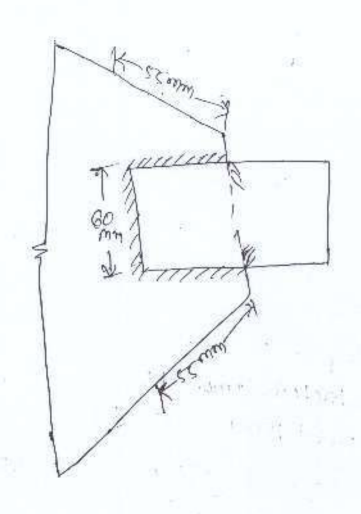
445 = AX6 = 21mm (OK)

Length of the end weld = 60mm Length of the weld regd on both the sides = 165-60= 105mm

Length weld regal on each eide = 105/2 = (2.cmm ~ scmm

4 minm lay 4 1x 1min = 1x8 = 32 mm & 4 70mm

Hence Let us provide a lay of 55 mm & 6 mm cize shop weld on three aides with end return of 2x6=12 mm.; total length = 6072x5572x12=194mm



Tension Members

Tencion members are linear members preolominally subjected to pulling which tend to streetch/elongate. The members.

-> Tension memberes in a freuss is known as tie.

common shapes of tension members

exesion strength of a tension member is the lowest of abelian strength of a tension member is the lowest of the following:

(1) klusion strength due to yielding of greass see (7 (7 ag)

(1) Rupture strength of the creitical see (Tdn)

(11) Block shear strength (Tdb)

accusion elmenoth due to greated of grows see (Taly) Agry 8mo where, fy = yield etress of the material Ag = gress area of the cli rimo : fourtial casety factor fore failure in tension by yielding = 1.7 design etreength due to rengence of creitical see (7th) for Plates Tan = 0-9 Antu where, TIME = paretial carety Factore = 1-25 An - Net effective area = b noto + & rgi t b = wealth of the place do = olig of boll have gauge length

(t) Lingle angle

An angle connected through one leg is affected by shear lay and the effectiveness of Cutstanding leg reduces.

where,

Anc = Ned anea of connected leg Ago: Greek area of outstanding leg

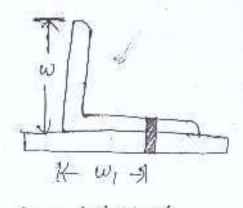
where,

w = outstanding leg wealth

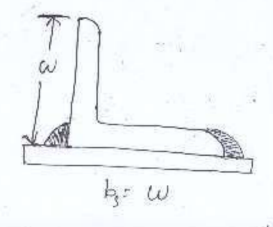
but shear long width

Lc = length of end connection

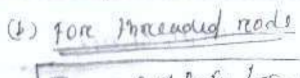
t = thickness of leg



bs = Witwi-t (Bolted Connect)



(welded corned)



(c) Lingle angle

An angle connected through one leg is affected by chear lay and the effectiveness of outstanding lay reduces.

where,

Anc = Ned area or connected leg Ago : Gress area of audstanding leg.

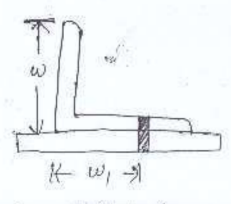
where,

w = outstanding leg wealth

bs : sheave long wiouth

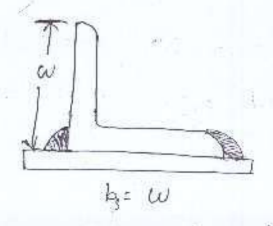
Le = length of end connection

t = thickness of leg



bs = Wt WI-t

(Bolled Connect)



(welded connect)

for freliminary sizing, the rupture strength of net

= 0-9 fore four one more bouts = 0-8 fore four one more bouts

(1) for shear yield & Jension macture

!) for tension yield and shear Freattune

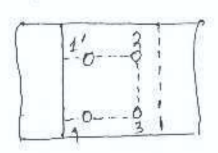
where,

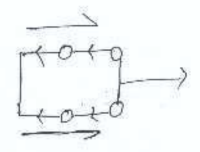
Aroy & Avn = minm grisss & net area

Hoy & Am - minm grisss & net area

Block shear failure

At the connected end, failure of tension members may occur along a path involving chear along one plante & tension on perpendicular Plane along the falteness this type of failure is known as block thear failure.





stendereness Ratio (7)

The effective stemplement reaction of a fermion member of the effective langth (kz) to its least the newtron of gyraction.

accion of Jension members subjected to arrival load
The following procedure may be adopted in the
design of aniculty located tension members.
1. The gross area Ag negd to carry the factored cood
Tu from consideration or victoring is given by
1 - 1
Ag = 14 Fy/rmo
Talle Jamo
Ag = 1.1 74
1 - Ty
a. Select suiterale chape of secon depending upon the
a. Select switchble chape of see of members type of structure a weather of the 40) 12 more than
Type of strengthere & (ac to 40) 12 more than
such that grease ceres
type of Arcusture & Weathon of members such that grees area is (25 to 40) 12 more than entended to.
z. eleteremone the no- of boxts on the welding
reegod of archanged.
4. I find the streength considering
on elmenosth on excellent
(a) 11 " Ruptune
(=) Block chear

- 5. Check of the streength is more than enterenal fattered tensile force
- 6. Check for elendereness ratio mon table-3 Is rou: 2007

Presblum

A tension member is to conny a factored lovel of 210km. receiring a suitable plate seed for it assuming the connect? to confist of eap joint with bearing type both of property class 4.6. Given greadle of strendfuncial efect of fe 410 & the effective length of the members is organ subject to possible recverted of stress due to conthquarce

for steel grewde le 110, fu= 110 N/mm2, fy = 250 m/mm2 given deuta 7mo = 1.1, 7me = 1.25

(1) colculation of sectional area regd Met ancea regal on the basis of reliptures of creitical see? An = 7 8ml = 250 ×103 ×1.25 = 846.88mm² 0.9 fu = 0.9 × 10

Assuming 25% enters, gross area Ag = 125×896188 = 1018-60mm2

Gross once regal on the bousts of greass see girelating

Ag = ______ = 250 × 100 × 11 = 1100 mm2

Donne let us provide a plate of 140mm X8mm, give

(11) from unwin's poemula, dia of both of = G. [4]

of = 6 × [8 = 16.97 mm

Thence let us previous single repui boths of 16 mm dia, d=16 mm

do = 18 mm, 6mb= 1-25, Ann= 15) mm hsb= 201 mm/fub = 400 N) mm2

Assuming the shear plane, $n_1=1$, $n_2=0$, assuming Bis, Beg, Bpx = 1

Volb = fub (nn Anb+ no Ash)
= 136mb (nn Anb+ no Ash)
= 136mb (17157) = 29.01 KN

Strength of a bold in bearing

Assuming e=30mm, p=40 mm $k_{5} = \text{Least of } \left(\frac{e}{300} = \frac{30}{3\times18} = 0.555 \right)$ $\frac{p}{300} = 0.936$ $\frac{p}{40} = \frac{400}{10} = 0.936$

so by = 0.1911

Narb = 2.5 x 6-491 x 16 x 8 x 410

.: But value = 201.01 Km

.. No of both reload = = 8 62 ≈ 10

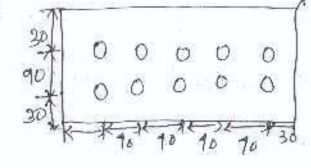
Hence Let us provide 16mm dia bosts in a nows

jointy Cherk for Long

lj = dist 1 b/n the first & Last nows of bolts in the

= 4x40=1600mm < 159 = 15x16 = 240mm (OK)

(1) AND LELLION in religions Hence Psi = 0, 19 = 2



An = (b-ndo + & Psit /

= [140-2718+07 x 8 = 832 mm 2 816.88 mm2

Henre les us revice the seen, to 1 rommy ermm, giving

Acy = 1200 mm2

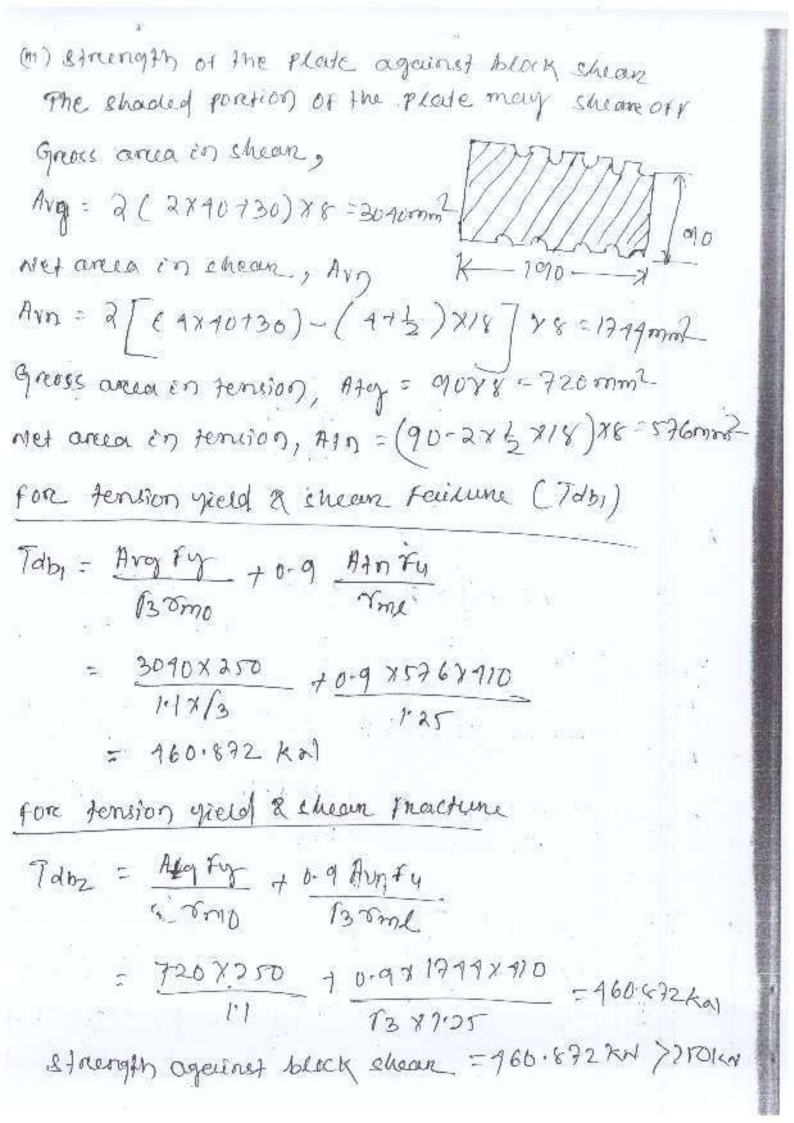
An = (150-2×18+0) ×8 = 912 mm > 8+6.88 mm 6N

Tan = 0.98479 = 0.97910×912 = 269.222/2

(11) Gross seat yielding

Talg = Ag Fy = 1200 x 250 = 272-7271601> 210 KM

a record of



min'm readilit or organization, pe = [I]

= [bt]/12 = 8 = 2:309 mm

= [bt]/12 = 8 = 2:309 mm

Ettertive length KL = 0.7 cm (given) = 750 mm

mon'm clandereness reaction 7 = KL

mon'm clandereness reaction 7 = KL

= 350 = 329.823 comm

2.309

There design of

(Permy)

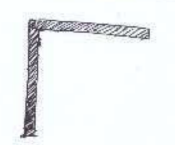
Many structural members and in comprussion.

Veretical comprussion members in buildings and

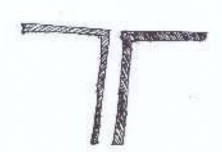
Caused colling a comprussion members in trusses

and colled struct.

Common shapes



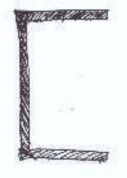
(9) single angle



(b) pouble angle



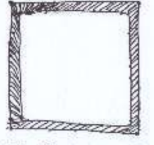
(1) Tre



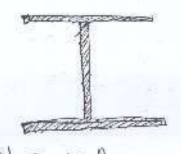
(d) Channel



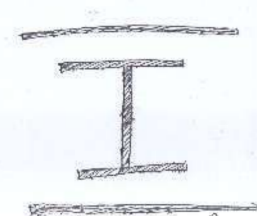
(e) circular houses?



(f) Rectangular Howarser



(9) I - see?



Buckling clous of cross see?

It is a common practice to transfer load anially through any member But du to come imperetection, unemperted eccentricity may be imposed.

-> Buckling is defind as the sudden bending, wanting on crumpting of the compression members under

compression

-) reue to buckling, deforemotion developed in a column occurres in a direction one flame normal to the direction of the loading.



stendereners Ratio (71)

It is defind as the reation of effective length to the conversionaling readily of gyreation of the see?



Musign compressive stress of strength

The duign compressive etherogen of a member is given

by $f(a) = \frac{fy}{rmo}$ $\phi = 0.5 \left(\frac{1+r}{r} \left(\frac{2-2r}{r} \right)^{0.5} \right)$ where, $\rho = 0.5 \left(\frac{1+r}{r} \left(\frac{2-0.2}{r} \right) + \frac{2r}{r} \right)$ $2 = \frac{fy}{fcc} = \frac{\left(\frac{kL}{r}\right)^2}{r} \frac{r}{r} \frac{r^2e}{r}$ f(a) : design compressive stress

a: imperesection factor

Impererection Factor

Buckling class	9	Ь	C	9
× ×	0-21	031	0.79	0-75

design compressive strength Pd =

Problem

Calculate factorized anial load on the column sec?

Istra 400@, 806.38 N/m. The height of the column is

3.0 md and it is pin-ended. Use steel of fe410 greade.

- (1) for elect greads fe 110 14: 200 N/mm2, rms=11, E = 2x10 W/mm2
- (2) For 254m 400@ 806.38 N/m (from code book) h = 400mm, br = 250mm, \$1 = 12-7mm, tw = 10.6mm a: 10766 mm, 122=166-1mm, 1249 = 57-6 mm
- (3) Buckling clous 1 = 400 = 1.671.2, \$1:12.7mm = 40mm .: Buckling chall about z-2 amis = a, about y-y aniszb
- (+) Expective rectional Arean Ae : a = 10466mm2
- (3) Effective length of columns for column pinned at both ends, 12 = 1.0L
- (9) Check for limiting thickness by comparing with semi-compact sein powermeters. Herry resot reactive R1=14mm b = br = 250 = 125mm d = n-2 (tf + R1)

$$eq = 400 - 2 (13.7 + 11) = 346.6 mm$$

$$E = \frac{250}{F_{y}} = \frac{350}{358} = 1$$

$$E = \frac{250}{F_{y}} = \frac{1}{258} = 1$$

for notted see?, outstand of compression reconses, (1)

Hence the sent is not element a full sent is orientable.

(7) acesign compressive strength

(1) Adout your ornis

By interpolation

: lactored arrival Load Pd = Mex Fed

11) About 2-2 amis
$$\lambda_{L} = \frac{kL}{m_{22}} = \frac{1.6 \times 3000}{166.1} = 18.06 < 1.80$$

for fz = 200 n/mor & buckling closs a - 9-7 By interpolation, Ky/n Fed 10 --- 227 18:01 --- 7 30 --- 226 fed = 227- [(227-226) x (18:01-10)] = 226.20/mil-.. factoried arrival Local Pd = AEX Fcd = 10466 x 226.2 = 2367.41 Kml in coesign factorized anial Load = minm of the two xlesign of anially louded compression member The following proceedure may be adopted in the duign of compression members. 1. Assume standenenes natio and determine design comprussive stress considering grade of steel and ascuming buckling clous. à. calculate effective sectional areea regd Ae=Pd/Fcd choose a tread seen from efeel table 3. find effective length & mamm chendenness reactio rie 4. eletermine peremissible compressive yreas red g. Redusion if Pol differes considercouply from the

6. The section may be checked for Limiting thickness

Problem

to coverey a factored arrival load of 400 km. The column is 4m long a is expectively held in position at both ends but restreatined against restation at one (end only, considere fy = 210 N/mm2. Assume lowethqueue actions.

SOCT

(1) Assuming peremissible design compressive stress so N/mm²

Arug = $\frac{400 \times 10^3}{80}$ = 5000mm²

(a) Truy 25mc 350@ 413 N/m, haveney

A = 5366 mm² (from steel table)

Rz2 = 10.136.6 mm, ruyey = 28.5 mm

remin = reyy = 28,3 mm

(3) for one end fined & other end pinned KL = 0.8 L = 0.8 × 1000 = 3200mm

9mon = KL = 3200 = 113.07 < 250

(4) The buckling claus is & for channel see?

For XL = 113.07 & Ty = 250 21/mm 2

Peremissible compestrass foof= feel = 91-20 M/mm2 (By interpolation)

(5) xeesign chrongth Pol = Acted Pd = 5366 × 9/25 = 789.65 km 489.65KN > 400KN (Hence sare)

(0) Check for limiting thickness

$$\mathcal{E} = \begin{bmatrix} \frac{250}{\text{fy}} & = \begin{bmatrix} \frac{250}{350} & = 1 \\ \frac{250}{\text{fy}} & = \end{bmatrix}$$
from steel table, bf = 100mm, h= 350mm, f_1 = 13.5mm
$$f_1 = 14 \text{ mm}$$

wesign of Steel Beams

Bearns ourse those etaustureal members, whose Length is considerably Langer than the crosssectional dimension.

Common cross sections

for beams, angles, 2-sections, charmels etc and commonly used for heavier locals 2-sections with adolptional plates connected on slanges are used.

c Leussification of course-section

when all fibres of a bearn cross-section reach when all fibres of a bearn cross-section reach yield point, then plastic hinge is foremed which doesn't allow the bearn to take any ontrea wood doesn't allow the bearn to restation when the plastic& bearn fails due to restation when the plastic-

- -) But during this mechanism the bearn chould be corporate of sufficient notation capacity without local buckling).
- -) Buckling its any emals parel of a member is called about buckling & buckling of whole bearn is called global buckling.

- -> It local buckeing occurred before reaching the foremation of placetic lings then beam tails without developing love placetic moment on full reaching about placetic lings.
- -) Hence it is necessary to see that plate elements of a crease-creation do not brooke tocally of the to.

 compressive stresses before thousand hinges are formed.
- -) Local buck ling can be achieved by previoling proper wint to thickness notes. Boued upon their creases sections are dividual into tostelleres beam crease-sections are dividual into tostelleres a categories.

(17 CROUS-1 (PLOUTIC CROSS-SEET)

Those one the seen that can develop plastic hinges and also have the restation capacity fore failure of the etreuture by plastic mechanism.

(2) cleus. 2 (compact) cross. see?

Buch seen com develop plantic moment & notation capacity
in inadequate amount due to local touckeing.

(3) cleus-3 (semi-compact) cruss-sei)

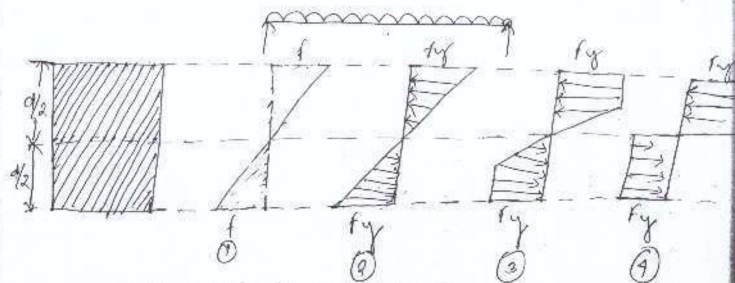
These are the seen in which entreme fibres in compression can reach yield stress, but cannit develop the plantic moment of resistance, due to local-buckling.

(4) Elaus-A Cslanden Cresssee

These cress-seen in which the element buckle

Cocally even before reaching yield streams belong to

on it.



within elastic limit in togo, where ctrus voinies linearly from compression to territon.

Porter order (Pos)

The steel tahulare one lubulare steel sectional ares commoney being used as strenetural components and large humber of such strendures like strange member , wire plans hanger, cross branchings and beams. They was also used for scallanding of buildings The steel tubular sentions are effectively used in lawage space fromes, ladtice strenetures of avenue, stadium and entitles from hould. The mate and trainisting towers are the example where tubular see hone are willized officertay Class from

Depending upon the manufacturing process. the cheet tubulant contagoraged as,

(a) Hot binished seamless (1453)
(b) cold finished seamless (CEC)
(c) Hot binished welded (HEN)

(d) Electrice reuserstance werded (ERW) on high freedymency induction woulded (HF)

-> The standard sizes, their masses /weight and reals fount growned tracal presperation auto given table-1 of Is 1161; 1998,

Delignation of steel tubes:

-> steel tabel are delignated by their numinal bores and shall by close? Red as Bight, me diem and heavy depending upon the wall thickness.

They show he greated as Xe + 22. Ye + 25. Yet 32 depending on their gread stream up the material. Pertunise blo streasseur The magnitude of peremicable strate under Verticus leading aundition as per Te 306: 2002 which over fredows -Anial struss in tension - E Table - 1 of Is 806-1968)
may be resplessed Ania struss in compression (Table-2 of Is-806-1968 if to be freezed) Bending strus --Table - 3 of 12-806-1968 may be followed -Table-4 of Is 806-1968 may be fullowed Bearing Streets Table - B of Is 806-1968 may be followed. connections in strew tures using steel tubes were provided by weldings, reivering one bullings. connections between the tubes were made directly tube to tube without gussel plates were other Ends of the tubes may be flattened on otherwise formed to provided for welded reveted on bollted connections.

-> Generally welding in adopted for connections in tutalian oftens constraint for which is relyfed and Actual condition of regardity should be taken in to considered the while designing these type The weed connecting two takes ands to should be full penetration buttweed. The west of connecting the end of one tube (bround lake) could all anylo of not leap thoun go show be of very one of the following (a) Butt weld throughout (b) Fillet weld throughout (c) File I bull weed, the world being or filest weed in one pourt and la butt weld in amother with a contineous change from one from to the other. Tornte In case of of forte in compression members the ends of the members are faced for complete bearing over their whole area. The welding are Joining materials ours Kept subfrisent to be town the memberal accurately in place to resist all forces other than direct compression including thule artising during troundet run boarding and V

Peremosphile strule in weeds -Fore buttweld, tensib strass = 125, m/mm2 (Fur /et as) = 150 N/mm2 (For 1/2-126-UTE eumprocession straige - apolite) (up to 1/4 + 21) Sheare streets = 90 N/mm² fore 1/6 1 22 = 110 N1/mm²-fore 1/6 124 ure 1/4+32 For filed welds, shours strais = 90 N/mm2-fore /et22 = 110 N/mm2 fore 10+25 Tubulare columns -1 -> Round - tubular sections provide the most officient creoses etronal shops for the columns and compression members having Latercal restrain in all directions normal to the ance of the member. The dismeter of such member should be as large are possible with the additional resonant that the mean demetered to theckness realion (dm/t) should also be small enough to ensure that the chroils follower by board buckering does not take place. In design of tubulour columns, two fee loves namely crencling and heat treatment.
Effecting ive length of compression members Table - 7 of Is -806-1968 may be belowed. Marcimum

cronking of tubel. -> when a steel tube in subjected to encossive compressions thin the tube will have a change to excise eligi crank ling means coursing in and foremation & often the inner of the concentina of walls of tubes under compressive strains such folds may be concular who in pary good and they may occur after on he buto the constitutions street Hercher yield point. -> This strails in a bune tion of the mechanical prespere from of the malerial and of the openmetroload charge of the crease section. Mathematically, The struss counting cossapse = P. E. + (m2-1) where, + = thickness of the tube R= mean reading of the tube in = porteon's realis of the tube material E = Young's modular Tubulser The Lubular Lens. 30 memberal dunut have airy adventage us tengion members and reathers they have highers oust of production than other realled steel sections. Design of Lubular b The tengils and compressive strongth in the tatrone fibral of tubes in bendings should not exceed the perconigs the values as given table - 3, table - 4 of the code.

O. 1 A tubulare steel column of 4.8m length in hinged at both, ends. It has nominal diameter of 225 mm and conforcing to 18+25 greade Determine the sake load correying capacity of the column. solution - Gillen takes L = 4.8m = 4800m, d= 225 mm and condition. so. L = 11 = 4800 mm Radius of gyron from of the owner exponding to nominal diameter of the 225 mm (heavy) 12: 9.44cm 50, cland read = x = (e = 48w) = 56.87,2190 Markimum slen toution = > =180 Ageur , for 1/25 and 1/2 = 56.87 to = 114.96 N/mm2 (weing Porter pura Pun freuen) So, the safe had concreying compered by of the members

F = Afc . Atcom of the tube = 4420 mm²

F = 4420 × 114.96 from Tobb -1 of

= 508.14 Is 1161-19981 Tabulare Varcious memberes of the rook troublance subjected to amount compressive and tensile forced only. The elements of the trails are generally joined by welding. and the second of the second o

manyon a tubulare steel purcher for the forecounty de la spacing of roof trouss = 3.5 m specing of pureling along the slope of the roof = 2m Ver trans load from roof shoting etc=150 N/m2 1.Ve Load on the root = 0.75 Karlon2. The part 12 in effectively contineous over the renfferes. Assums all loads acting normal to the rowf and use 1/2-22 Veretical load on the puretin perspectal en punte meters longth load coming to the purilly per meder rown = 2x1 =2m2 = 35m Vere tical load from rows sheeting /n-In-150x2=300 Assuming seef with of tubular parelin = 50 N/m Live load on the purch 750 x2 = 1500 nl/m Total Load = w = 300+50+150 = 1850 N/m Total Load on the purclin=WL = 1850 x3,5 = 5550 NI Maximum bending moment in the purchin = WL = 5550 ×3.5 Associable bending stress in the purchin=Fb=140 N/min
Required section modulas=Z=M=1618.75 ×100
140 - 1618.75 Nom =11562.5 mm3 Let us provide a G5mm nominal dia Baht atee tube 5.711cs/m and section modulus=12.82cm3

```
check for deflection
 Minimum outerde dia = 17 = L
                          = 50 mm 2 65 mm ox
  Minimum Sec. 130 modulus: Z = WL = 5550
16800 = 9,81 ×40
                                         16800
                                      = 13,49710,80,0m3
 Hence, adopt a 65 mm nominal dia medium stress tabe
  howing section modulus 14.20 cm 3 @ 6.42 kg/m and A = 8.20 cm2 = 820 mm2
   check fore straige developed.
    self wt of purclin = 6.42 Kg/m
     check fore bending & trass -
        Total VIDL on the purclin: 300+63+1500
                                   = 1863 NI
        -Total load/m = 1863 × 3.5 = 6520.5 N/m
        Manumum bending moment in the purchin
                       = 6520,5 ×3,5
        Manumum ben ling stress in the purchin
                      = F = m
                           = 1901.81 = 133.932 140 N/m20K
```

There shows process force $f = \frac{1}{2} = \frac{6250.5}{2}$ Mornimum Shear striss = $\frac{P}{N/2}$ = $\frac{3260.25}{820/2}$ = $\frac{7.91 \text{ N}/\text{mm}^2}{1 \text{ N}/\text{mm}^2}$

A mesoney stranstures in an assemblumes of meloning units on blocks properly added together with more terre. The mesonrey units ours sollid on Performated burnt day breicks, sound-lone breicks, stones, concrete blocks. Eme baled blocks ore burnt clay howow blocks. The basis advantages of mesunay construction line in the food that in load bearing strengtures of performs a versiety of function such as supporting loads; subdividing space, five and weather protection etc. It is suited ! for buildings whereo the bloose wicea in subdivided In to a larrege numbers of rooms of smallers medium size and the floor plan is respected in each story throughout the height of the buildings , ho i nurching home, hospitals, schools and ceretain type of administrative buildings.

Mesonry units used in conctremention and
Mesonry units used in conctrementing
Prespectly bonded to gether with some cementing
material say matter. Many mesonry units acres
used in construction, but briseks and concrete
blocks are largely used for strenctured units
choice of generally made from the consideration
of Local availability, compressible strength

durentially cost and of constraintion. The real a Promotion between compression of trangel of brooks and marriage mumbers of storage in case of simple received had building having one broth thek walks and recome of the diam size in griven he sow. Comp. & forcer of the (N/mm2) to be & locage 3 1044 105 More faired ourse into mix fure of good comen fing materials such as coment time and time aggreegate (such as sound, hurant clay ander etc). More leur aures brandly classified into three types such ous. (ii) Lime more four Cement Morchan -These consists of cement and sand, valoring uporch about the preming with the is changed and were in the preming with the is can man torce thate through having good strangeth have high shi? and auro thus mores 66 to creater fig

Lime More-tone - Those consider of Patienate min lune of lone as binders and sound, burent clay/su lander as fino aggregate in properation 1:0 to 1:3 some more true years strongth should and have low althorate streshofth. More for howard hydralle Line altern some what be strongth them flat lime. Lime more fare in good work able, having water red cont low Cement - lime more four These more fource combine, good qualiting of constant as well as line more tear, that it me down Streenight along with good work ability, good water region Kirity , freedom from crooks and awad rees tunce adjuinst . creack and good rees force against train penetreation assummency used proposetion certs (coment: 12mp; sand) 1:1:6, 1:2;9 and 1:3:12. It is much better then cement more for fore mesonrey work in most of the strentimes. Grades of More for (peffer labb-1 of-15-1905) Carcade of Min propertion by love volume. Minimum compressive More fores streamouth (ni/mm2) Sand Cement Eme at 28 - days or or B 10.00 141 .. 40 on 13 7.50 1+2 1 Corra 6,00 5,00 MI M2 1 , 50 M3 113 1_1 OFF 1-2

whereo, A = Hydra Isma B = Semi- hydrowler Lomo c = Fal Ome Design of meloning walls. From the 8 remetured design consideration walls can be classified in to types such as (b) Non-Load heing walls Load - bearing walls -Veretical word is addition to the own weight to gether with any Lutercal Loud. Non-ward bearing walls -A word duno- restition support - any load such that it can be removed with the approval of a strenetureal engineer without hampening the interrgreaty of the recommend Strave torce Deeplyn aung Palerca Fore fore Load Measoning buildings are mainly constructed of load bearing walls where walls are used to transfer grean? Ty as well as lateral loads to the foundation in additional to its of subs dirding space providing, theremal and accountic incula 120 preoxiding fitto resistance and previding weather protection.

while treassferening design liads the melonery se subjected to muchey compressive. longle and shours chronget which should be ween within peromesible limits and the wall should not buckle at when turn. Load being walls ours streve turgery more efficient (67) when the board in uniforcomery distributed and the atravetures for so planted that the eccentrality of loading on the members is as small as possible. (iv) Advance of eccentrice leading by prewilling adequate bearing of reast floor on the water providing adoquate stiffens of represent important in load bearings under In melonicy strenctures. (V) In oreder to ensures uniforemely loading openings in walls should not be too large and there should be of hold in the wall type at face as possible. (v?) Beings for Enteres and bed blucks under becomes should be Obercal in since hearly undertain of hade should be varied where feelble with the Loadings so all to obten mores or less uniforem streets in adjoining points of the members. Delign boads-The Loads to be taken in ownerdercation force design of mesonery walls are (?) Greavity Loads Veritical boads such as doord load (DL) (LL) Live level of the super strencture. (ii) Lattercal loads - Horcizontal wade Like accordental Load (AL), wind load (WE) and Learthque wade (EL).

Perconielisto etrem turco.

(clamo - 5:4 of Ic 1905 - 1981)

to be followed

Peremissible compressive stress - The peremissible stress (For Should be based on the value of the based compressive of the based compressive of stress (Fo) lasking in to account the influence of standard area of cross section of the wall shape of the mexanity with and the type of loading (uniform and concentrate) of 19-1905-1987) (Classe - 5.411 of 19-1905-1987) (Classe - 5.411 of 19-1905-1987)

A non-bad bearing walls in after designed to rought only to be terral loads. It may be provided on enterior wall to protect against weather and as our interior wall fore the purepose of paretitioning. Hence a non-bad bearing wall may be called a panel wall curetain wall paretition wall.

Penal wall out non- had beauting taterture wases
In foremed construction wholly supported an each
storage and subject to lateral loads oney.

ond vertical structural members where and recessory and subjected to lateral world only.

Effective height of melonicy under finble-40875 -) Effective Langth of medonrey would (Table - 5 ub 15-19105-Effective thackness -Effective thekness(+) of a soled was shows be its actual thickness. Including the thereness of Birt between mesonry units. Standereness Rx 120(CR) - Effective height ore Effective thereeses effective larges oblective thekness Fore world which every of growners Main CR- (Refer tenble-7 of Is-1905-1987) The angle of disperses in of Verchical had on walls shall be taken as not more than 30° from 180 Ver Paul Free chanding was (Table - 11 of Is - 1905 - 1987) A ground flow medonry was you closer by up to botton of the rowf slab. It of plentch above foundation footing = 0.8 m. If the well therenell go con calculate effective by und clendereness reads for pertial restrain and both solends cond? 1-1 of wall measured from top of the footing = 4+0.8 = 4.8 m (from note - 2, cloude - 4.3.1)

effective ht of wall = 1.0 1+ 1x4.8=4.8 m
glandereness reatio (SR) = b = 41.80 = 1.6

A mesonrey wall in 4.0m ht and 6.0 m length
calculate effective length of the wall fore the
support conditions wall in supported by a
cross wall at the other hand.

Support the case as given in question

Lingth = 6 m ht = 4m

Effective length = 0.95 (Sino-20f Table-5)

= 0.9 x6

= 5.4 m