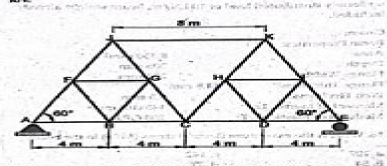
Refresher Module

STRUCTURAL ENGINEERING

15. What is the neurons symmetric paralogs on Prepared By: Engr. Christiane Jercel E. Junio

SITUATION 1: MAY 2019

A bridge truss is subjected to a standard highway load at the bottom chord. The highway load consists of a uniformly distributed load of 9.35 kN/m and a concentrated load of 116



For the computation of design forces, apply the moving concentrated load at the truss joint only.

1. Find the maximum vertical reaction at A due to the highway boad.

| a. 142.4 keV | c. 74.8 kN |
|--------------|-------------|
| Brook test | d. 123.3 kN |

2. What is the maximum ordinate of the influence line for the force developed in member DC? 1992/06/19

| A, 0.289 | c.0.25 |
|----------|----------|
| 0.289 | d. 0.856 |

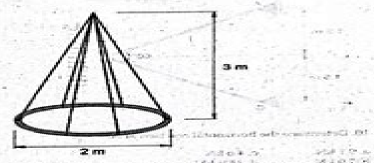
SITUATION 2:

Determine the maximum force that can be developed in member JK due to the highway load.

| 4.1103 KN (T) | @110.1 kN (F) | Tomas and Makes |
|----------------|-----------------------|-----------------|
| b. 66.9 kN (C) | 4.669 kN(T) | 7.00 |
| | A SECULIAR CONTRACTOR | 871 |

Six steel cable support circular moulding of diameter 2 m. The cables are spaced equally log the perimeter of the moulding.





4. Which of the following most nearly gives the tension in each

| (4)2.76 kN | COC 2.62 KNO o ha return | stocks for supple |
|------------|--------------------------|-------------------|
| b. 2.67 kN | d. 2.55 kN | white a set of |

5. Which of the following most nearly gives the minimum diameter of each cable if the allowable stress is 124 MPa? 12. If the struck Albayers on placed by a 16 mm diameter cable

| a. 5.32 mm | market Could the first the formation with medicine Dealer |
|------------|---|
| E. 5.19 mm | d. 5.24 mm |
| | A TELL VIEW when the market COLUMN A |

displacement of the moulding if the diameter of each cable is 10 nam?

| 0.53 page. | c. 0.59 mm |
|------------|------------|
| 0.67 enm | 0.59 mm |
| | |

579

Commence of the

SITUATION 3: MAY 2019

A wooden log is to be used as a foot bridge to span a 2m gap. The log is to support a concentrated load of 27 kN.

Allowable shear stress = 1.2 MPa Allowable bending stress = 6.3 MFa

7. What is the diameter of the log needed for a maximum silvenin ?

Find the diameter of the log needed so that the allowable bending stress is not exceeded.

9. A150 wide rectangular log is to be used instead of the circular log. What is the required minimum depth of the log so as not to exceed the allowable bending stress? of an Exemption

STELLATEON 4:

THE PERSON NAMED IN

200

personal property and the late

Notice to the fligging

SPORT SCHOOL STATE OF THE SPORT AND THE

The pin jointed assembly supports a billboard 3 m high x 4 m wide on each end. The total weight of the billboard is 3 high x 4 m wide on each end. The total weight of the billboard is 30



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