DRIEM 1.4 A 250- AG DRUM WITH A 750 mm DIAMETER IS SUPPORTED BY BAR AB AND CABLE BC AS SHOWN. DETERMINE THE FORCES ON EACH ELEMENT.

## GIAEN:

CONSTRAINTS

1. 750mm DIAMETER DRUM WEIGHTENG 250 kg.

2. DRUM REST ON A WALL AND BEAM

THE BEAM IS PINNED AT ONE END AND ATTACHED TO THE CUALL BY A HORIZONTAL CABLE

ASSOMPTIONS

- THE CONTACT BETWEEN THE DRUM, WALL, AND BEAM ARE FRICTION LESS.
- THE BEAM AND WALL ARE RIGID

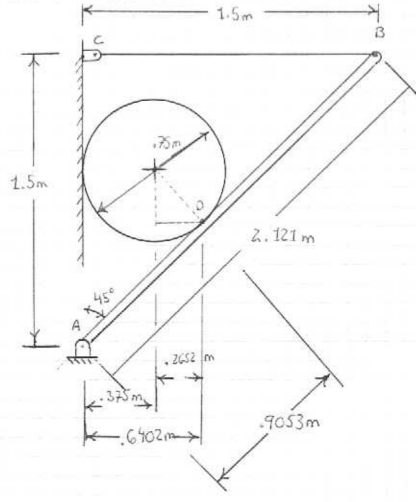
3. THE CABLE IS INEXTENSIBLE.

4. THE BEAM IS FIREE TO ROTATE AT POINT A.

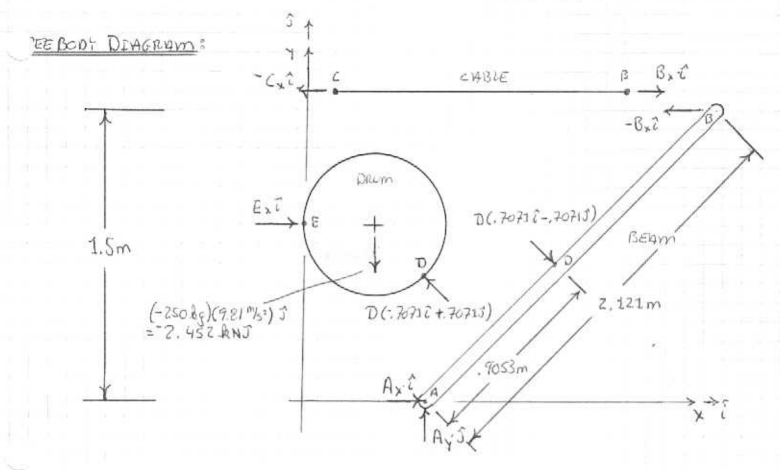
FIND:

DETERMINE THE FORCE OW EACH ELEMENT.

## DIAGRAM:



HOMEWORK SCUTTONS MER 311: ADVANCED STRENGTH OF MATERIALS PROB 1.4 PG Z OF 3 Buognas, 2mg



## SOLUTION:

STARTING THE SOLUTION BY SOCHENG FOR THE REACTIONS ON THE DRUM

$$\Sigma F_{x} = 0 = E_{x} - .7071 \cdot D \implies E_{x} = .7071 \cdot D$$
  
 $\Sigma F_{y} = 0 = -2.452 \text{ kN} + .7071 \cdot D \implies D = (2.452 \text{ kN}) / .7071$   
 $= 3.468 \text{ kN}$ 

NOW THE UNKNOWN LOADS ON BEAM ADB CAN BE CACCULATED.

(3)

4

(6)

HOMEWORK SOLUTION MER 311: ADVANCED STRENGTH OF MATERIALS

PROB 1.4 PG 3 OF 3 BUDYNUS, 2 NO

6 →9 => Ax - 2.093 &N = -2.452 &N =>. Ax = -3589 &N

NOW THE REACTION AT POINT "C" IN THE CABLE CAN BE CHLCCLATED  $\Sigma F_{x} = 0 = -C_{x} + B_{x} \implies C_{x} = -B_{x} = \boxed{2.093 \text{ kN}}$ 

(8)

## SUMMARY:

THE SOLLTION TO THIS PROBLEM IS A REVIEW OF RIGID BODY MECHANICS.
THE KEY TO THE SOLUTION IS ESTABLISHING THE ORIENTATION OF THE
UNKNOWN FORCES. BY ASSOMING NO FRICTION ON THE SORFACE OF THE
DRUM, FORCES CAN ONLY ACT PERPENDICLLYR TO THE SORFACE. ALL
THESE FORCES ARE DIRECTED TOWARD THE CENTER OF THE DRUM. "BX," AND
OX WERE ESTABLISHED AS THE ONLY LOADS ON THE CABLE SINCE CABLES
ONN ONLY SUPPORT TENSILE LOADS.