Two forces ( $P$ and $3 P$ ) and a torque $(T=3 P R$ ) are applied to the structure shown below. The structural member has a circular cross-section with a radius of $r$, where $R=10 r$. It is desired to know the state of stress at points " $a$ " and " $b$ " at location $B$ on the structure. To this end:
a) Using the FBD of section BOC provided below, determine the internal resultants ( $B_{x}, B_{y}, M_{B x}$ and $M_{B Z}$ ) acting at location B.
b) Using the figure below showing the internal resultant components on section BH (present all work on the attached worksheet):
i. Show the stress distributions acting on section BH .
ii. Fill in the table quantifying the stress components corresponding to the indicated resultants. Leave your answers in terms of, at most: $P$ and $r$.
iii. Label the stress element with the stress components found in ii. above.


## Stress distributions at location B



Stress components at location B

| internal <br> resultant | stress @ point" "a" |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Stress elements at location B


point " $a$ "

point "b"

