DIAGNOSTYKA

DANE

PARAMETRY MATERIAŁOWE

Beton

Stal f_{yk}= MPa

PARAMETRY GEOMETRYCZNE

b = a₁ =

h = a₂ =

 $L_{\text{eff}} =$

ZBROJENIE

 $A_{s1} =$

cm² φ

ф

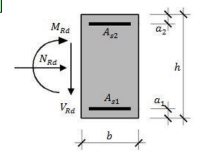
 $A_{s2} = cm^2$

strzemiona

n_{sw1}= s₁=

pręty odgięte

 n_{sw2} = s_2 =



WYNIKI

| KOMBINACJA | OBLICZENIOWE | | ZASTOSOWANE | |
|------------------|-----------------------|----------------------|-----------------------|----------------------|
| | M _{Ed} [kNm] | N _{Ed} [kN] | M _{Rd} [kNm] | N _{Rd} [kN] |
| M_{max} | | | | |
| M_{min} | | | | |
| N _{max} | | | | |
| N _{min} | | | | |