

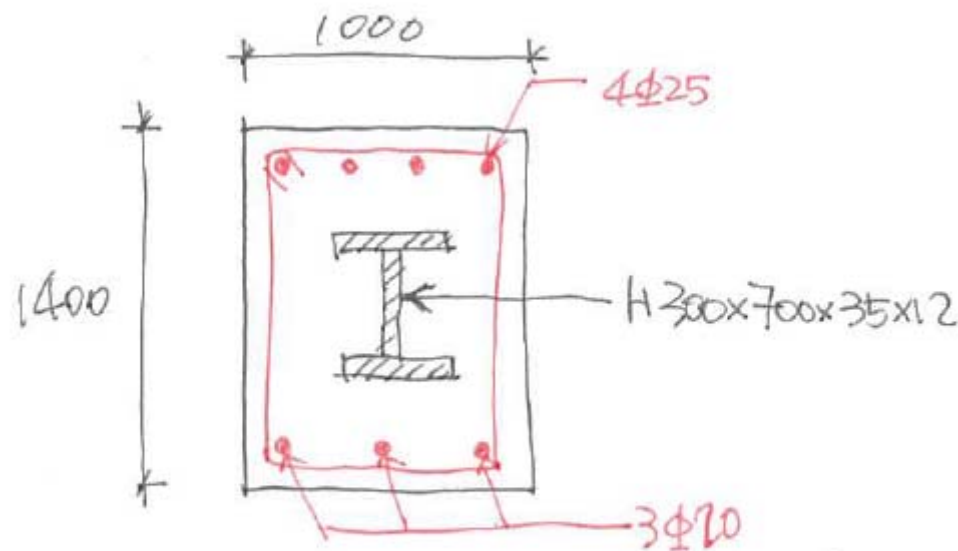
# How to use XTRACT for Section Analysis

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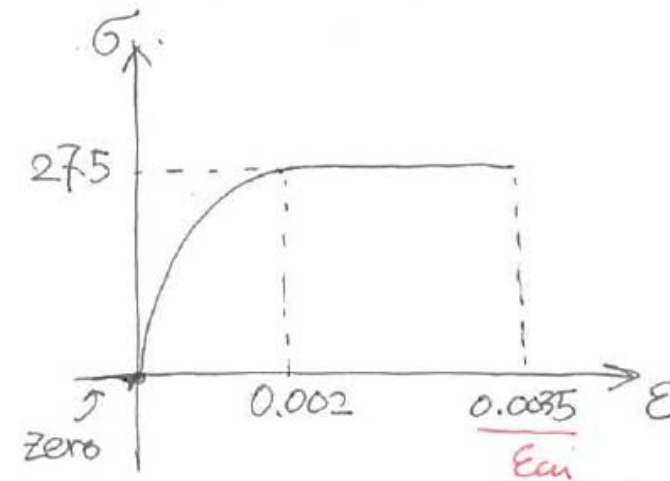
# How to Use Xtract for Section Analysis

## Sample: SRC section

SAMPLE. XTRACT



Concrete: C60 .  $f_c = 27.5 \text{ Mpa}$

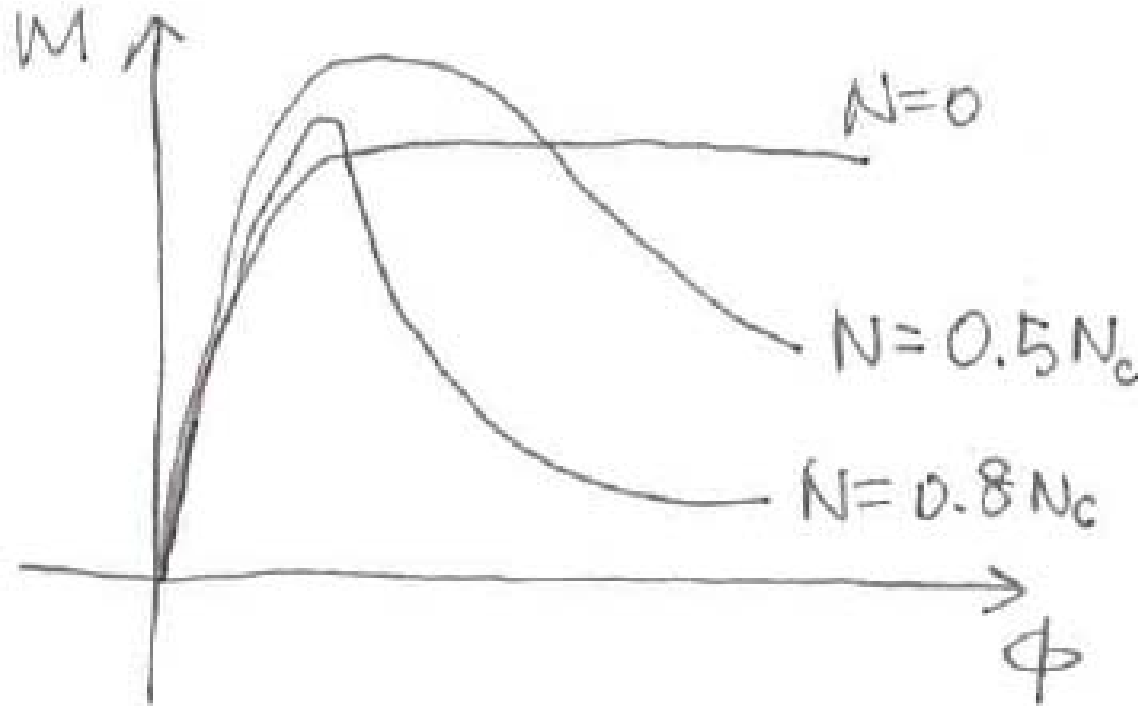


Rebar Steel .  $F_y = 360 \text{ mpa}$

Stru Steel  $F_y = 295 \text{ mpa}$

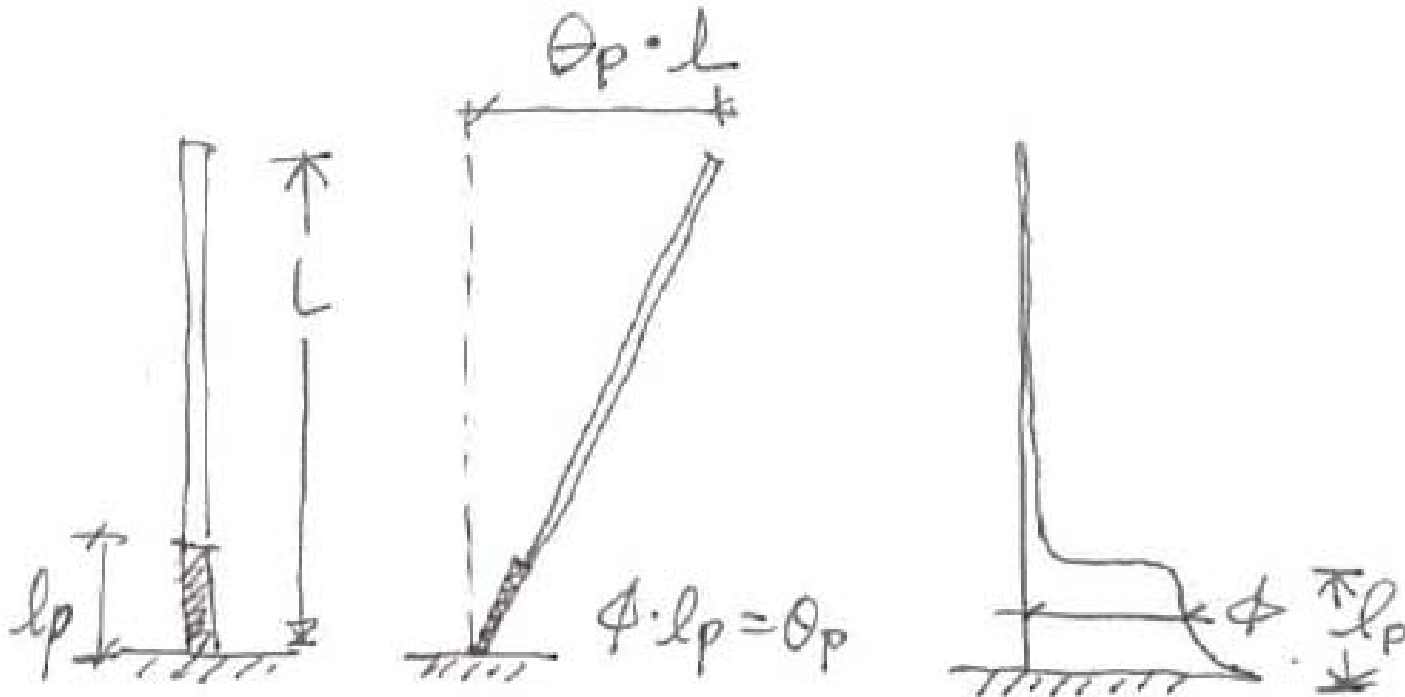
## How to Use Xtract for Section Analysis

### What is M-Fai Curve



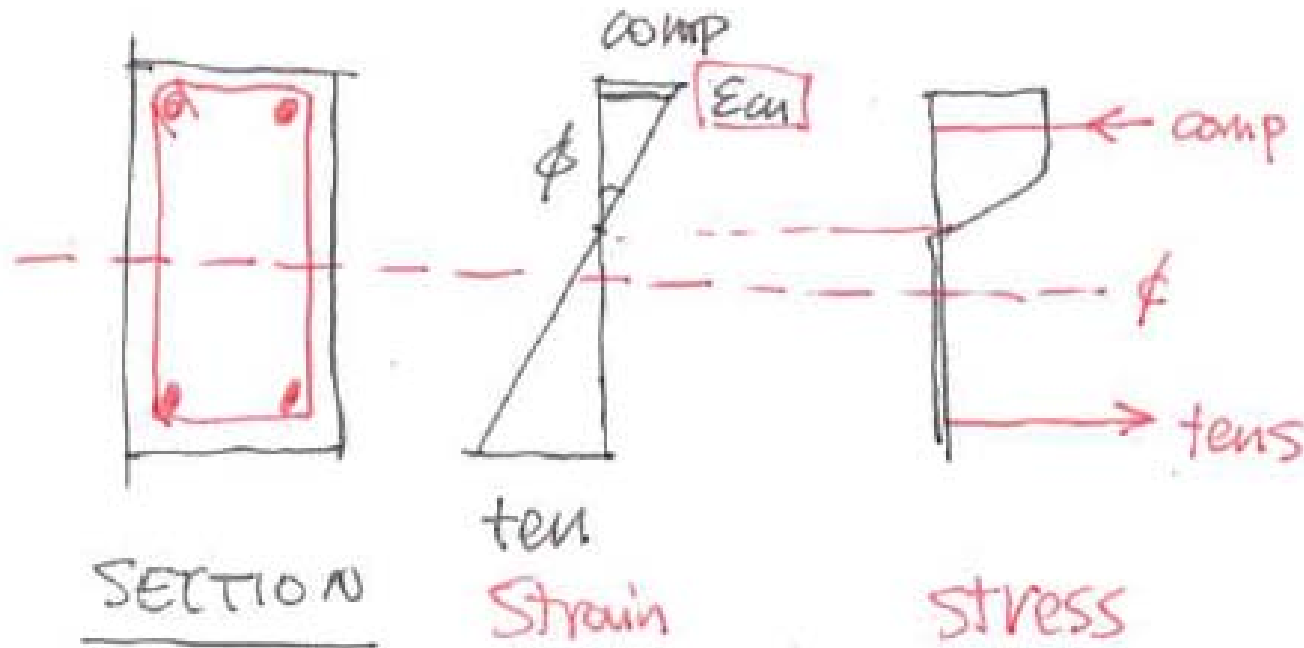
## How to Use Xtract for Section Analysis

### What is section curvature and section rotation



# How to Use Xtract for Section Analysis

## Section Analysis procedure



## How to Use Xtract for Section Analysis

### What is PMM Curve

