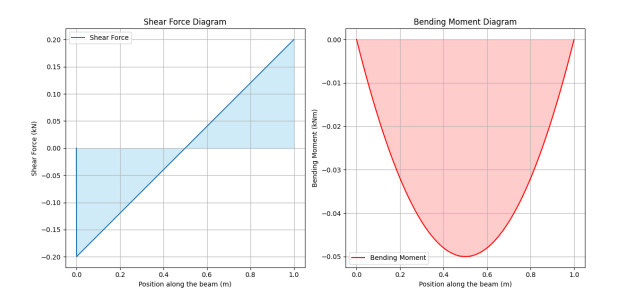
JOB TITLE			ITEM Structural Calculations			
DESIGNED- MM	DATE	CHECKED- MM	JOB NO. 24000	SHEET 1	REV	

Span = 1.0 m

Allowable Deflection = 2.78 mm

<b>Loading Type</b>	Magnitude	Distance (m)		Factored Point Loading (kN)		Factored
	(kN/m^2 or					Loading
	kN)					(kN/m)
Floor	2.00	0.20	-	-	0.40	0.62
Total	-	-	0.00	0.00	0.40	0.62



Maximum Unfactored Moment = 0.05 kNm

Minimum Second Moment of Area required = 26 x10<sup>4</sup> mm<sup>4</sup>

Elastic Section Modulus required = 6.7 x10<sup>3</sup> mm<sup>3</sup>

## Use 1No. 10x100mm C24 timber

The Second moment of area of the timber is 83 x10<sup>4</sup> mm<sup>4</sup>

The Elastic Section modulus of timber is 16.7 x10<sup>3</sup> mm<sup>3</sup>

JOB TITLE			ITEM Structural Calculations		
DESIGNED- MM	DATE	CHECKED- MM	JOB NO. 24000	SHEET 2	REV

Left Unfactored Reaction = 0.20 kN

Right Unfactored Reaction = 0.20 kN