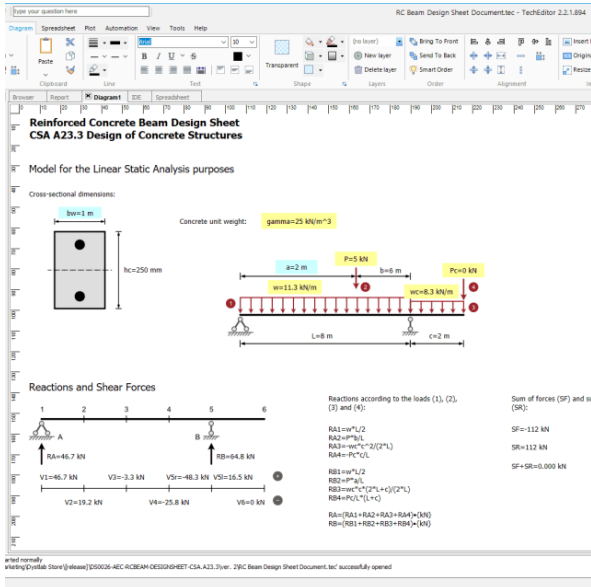


0026. Reinforced concrete beam design (CSA A23.3). Complete design sheet



Short Description

Reinforced Concrete Beam Design Sheet (CSA A23.3). Complete design sheet with high-res images (editable text, formulas). On-the-fly auto-calculation. Users can apply arbitrary units of measurement for each physical quantity.

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Description

Reinforced Concrete Beam Design Sheet (CSA A23.3). Complete design sheet with high-res images (editable text, formulas). On-the-fly auto-calculation. Users can apply arbitrary units of measurement for each physical quantity.

Overview

- CSA A23.3 Design of concrete structures (Canada)
- dead, live loads (uniformly distributed, concentrated)
- rectangular section
- simply supported beam + cantilever
- tension, compression
- maximum reinforcement requirements
- minimum reinforcement requirements

- bending resistance requirements (ULS)
- shear resistance requirements (ULS)
- deflections requirements (SLS)

Update

Version 5 (28-11-2022) tested in TechEditor 3.0.3.966

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Video

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Specification

General	
Country	Canada
Files	
File Size (MB)	0..20
Purchase	
Subscription Plan	paid
Engineering	
Material	reinforced concrete
Standard / Code	NBCC/OBC/CSA

Product Gallery

