Designed by: GAA Checked by: TYA

Title: RC Beam Design Calculation

Date: 2024-12-27



# **RC Beam Design Calculation**

### Introduction

This document outlines the design calculations for an RC beam, considering various design parameters.

#### **Load Calculations**

The applied loads on the beam include dead loads, live loads, and additional external forces. These loads are summarized as follows:

Dead load: {{dead\_load}} kN/mLive load: {{live\_load}} kN/m

#### **Design Results**

Moment capacity: 50 kNmShear capacity: 20 kN

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# **RC Beam Design Calculation**

### Introduction

This document outlines the design calculations for an RC beam, considering various design parameters.

#### **Load Calculations**

The applied loads on the beam include dead loads, live loads, and additional external forces. These loads are summarized as follows:

• Dead load: 20 kN/m • Live load: 5 kN/m

## **Design Results**

• Moment capacity: 50 kNm • Shear capacity: 20 kN

Load Type	Value (kN/m)
Dead Load	10
Live Load	5
Point Load	15

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### Introduction

This document outlines the design calculations for an RC beam, considering various design parameters.

#### **Load Calculations**

The applied loads on the beam include dead loads, live loads, and additional external forces. These loads are summarized as follows:

• Dead load: 1000 kN/m • Live load: 500 kN/m

## **Design Results**

• Moment capacity: 50 kNm • Shear capacity: 20 kN

Load Type	Value	Units
Dead Load	10	kN/m
Live Load	5	kN/m
Point Load	15	kN