



NOTE:

- L1= 6.5m
- L2= 5.4m
- h= 3.9m
- $\rho_c = 10\text{N/mm}^2$
- Steel Grade: CCT38
- Secondary beam: Steel shape I27
- Main beam: Welded composite steel shape I
- Column: Solid cross section steel shape I

HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION FACULTY OF CIVIL ENGINEERING		PROJECT OF BUILDING STRUCTURES			
DEPARTMENT OF STRUCTURAL ENGINEERING		DESIGN OF R.C. STRUCTURES			
HEAD	PHẠM ĐỨC THIÊN	<u>Drawing title</u> R.C. FRAME DETAILS OF BEAM SECTIONS DETAILS OF COLUMN SECTIONS			
ADVISOR	LÊ ANH THẮNG				
DESIGNER	DƯƠNG THỊ THẢO TIẾN	STUDENT ID	22135040	FINISH DATE	5/2025