

JOB TITLE/ Chức danh: CS ENGINEER	Division/ Khối:
This Position Reports to <i>Báo cáo cho:</i> <ul style="list-style-type: none"> • Principle CS Engineer / Team Leader 	Positions Reporting to this Position <i>Nhận báo cáo từ:</i> <ul style="list-style-type: none"> •
Summary of Duties/ Tóm tắt nhiệm vụ <ul style="list-style-type: none"> • The C&S Engineer supports the design, analysis, and execution of civil and structural engineering works. The role involves assisting in project coordination, preparing technical documentation, and working closely with senior engineers and multidisciplinary teams to ensure quality and timely project delivery. 	
General Scope/ Phạm vi trách nhiệm	
Job Descriptions/ Mô tả công việc <ul style="list-style-type: none"> • Assist in the design and analysis of structural elements such as foundations, beams, slabs, and retaining walls; • Perform structural calculations and prepare engineering drawings, specifications, and reports under senior guidance; • Support project coordination with architects, MEP engineers, and external consultants; • Prepare technical documentation, reports, and tender submissions; • Ensure compliance with codes, standards, and authority requirements; • Contribute to identifying design issues and proposing practical solutions; • Keep updated on new engineering technologies, standards, and best practices. 	
Essential Qualifications/ Trình độ chuyên môn <ul style="list-style-type: none"> • Bachelor's Degree in Civil or Structural Engineering from an accredited university. • At least 4 years of relevant experience; 	Essential Attributes (Knowledge/skills requirements)/ Những yêu cầu cơ bản (Kiến thức/kỹ năng yêu cầu) <ul style="list-style-type: none"> ➤ Knowledge: <ul style="list-style-type: none"> • Proven track record in participating in medium to large-scale projects across multiple sectors (e.g. healthcare, aviation, mixed-use, civic, etc.) is an advantage. ➤ Technical Competencies <ul style="list-style-type: none"> • Proficiency in structural analysis and design software; • Understanding of BIM workflows, and collaborative platforms (BIM 360, ACC); • Knowledge of design codes, standards, and authority submission requirements; • Knowledge of concrete and steel structures. ➤ Functional Competencies <ul style="list-style-type: none"> • Good communication and coordination skill; • Analytical and problem-solving ability; • Ability to work independently as well as effectively in multidisciplinary teams. ➤ Language Proficiency: <ul style="list-style-type: none"> • English: Working proficiency (Intermediate +);



Approval/ *Phê duyệt*

Accepted by/ *Chấp nhận*

-

Date/ *Ngày*:

BENEFIT/ Lương, thưởng, đãi ngộ: <ul style="list-style-type: none"> Salary: open to discuss 	WORK PLACE/ Địa điểm làm việc: <ul style="list-style-type: none"> HCMC or HN. Working time: 8:00 -17:00, Monday- Friday (42.5h/week)
Level <ul style="list-style-type: none"> Level: 	Industry/ Ngành nghề: <ul style="list-style-type: none"> Architectural and engineering design consultancy services
Team size <ul style="list-style-type: none"> 	Language/ Ngôn ngữ: <ul style="list-style-type: none"> English: Working proficiency (Intermediate +);
Ghi chú cho người giới thiệu <ul style="list-style-type: none"> Nationality: Local 	