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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| lip_image001.png   |  | | --- | | **{COMPANY\_LOGO}** | | | | FICHE DE DEFINITION DU PROJET | | | | | VERSION: | | | | |
|  | | | janv-14 | | | | |
| **{COMPANY\_NAME}** | | |
| **{COMPANY\_ADDRESS}** | | |  | {projectName} - {projectAddress} | | | | NUM DOSSIER: | | | | |
| **{COMPANY \_CONTACT}** | | |  | **{projectId}** | | | | |
|  | | | DATE EXAMEN: | 23/05/14 | |  | | |  | |  | |
|  | | | PLAN N°: | BA | | **EVALUATION DE RISQUE** | | | |  | | |
|  | | | PILOTE: | {projectLeader} | |  | | |  | |  | |
|  | | | INTERVENANT: | {PROJECT\_CONTIBUTORS} | | {riskEvaluation} | | | | | | |
|  | | |  |  |  |  | | |  | | |  |
|  | | |  |  |  |  | | |  | | |  |
| OUVRAGE EXAMINE: | | | {workExamination} | | | | | | | | | |
|
| SONDAGES EXAMINES: | | | {surveyExamination} | | | | | | | | | |
|
|  | |  |  |  |  | |  | |  | | |  |
| **SOL:**  faire une | | étude géotechnique | {geotechnicalInvestigation} | |  | |  | |  | | |  |
|  | | Contrainte du sol | | {soilStress} |  | |  | |  | | |  |
|  | | Mode des fondations | | {fundationMode} |  | |  | |  | | |  |
|  | | la couche d'assise | | {couche} |  | |  | |  | | |  |
|  | | présence de la nappe | | {nappePresence} |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
| **Type d'habitation** | | |  |  |  | |  | |  | | |  |
| {habitationType} | |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | |  | charges permanentes: | | {permanentLoad} | | kg/m² | |  | | |  |
|  | |  | charges d'exploitations: | | {exploitationLoad} | | kg/m² | |  | | |  |
|  | |  | Nbre de niveau: | | {levelsNumber} | |  | |  | | |  |
|  | |  | hauteur maximale interetage: | | {interstageMaxHeight} | | m | |  | | |  |
|  | |  | hauteur du batiment: | | {buildingHeight} | | m | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
| **Structure** | | |  |  |  | |  | |  | | |  |
|  | |  |  | poutre | console | | porte a faux | | | | |  |
|  | | portée maximale | | {poutreMaxRange} | {consoleMaxRange} | | {pafMaxRange} | | | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | | type de dalle | | {panelType} |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | | présence des charges concentrées | | {concentratedLoads} | | | pourcentage | | {percentage} | | |  |
|  | |  |  |  |  | |  | |  | | |  |
| **Sismique** | | |  |  |  | |  | |  | | |  |
|  | | site |  |  | {site} | | | | | | |  |
|  | | coefficient du comportement | | | {behaviorCoeff} | | | | | | |  |
|  | | coefficient dynamique | |  | {dynamicCoeff} | | | | | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | | type de contreventement | | | {bracingType} | | | | | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | | classe du batiment | |  | {buildingClass} | | | | | | |  |
|  | |  |  |  |  | |  | |  | | |  |
|  | |  |  |  |  | |  | |  | | |  |
| **NB** | | | | | | | | | | | | |
|
|  | {observations} | | | | | | | | | | |  |
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