**耐震改修計画概要書**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 建築物（施設の名称） | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建物概要 | 既往図面等の  チェック | ･検査済証  ・構造図 | | | | | | | | | 有　　無  有　　無 | | | | | | | | | | | | | | | ・構造計算書　　　　　　　　　　　有　　無 | | | | | | | | | | | | | | | | | |
| 所在地 |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | 用途 | |  | | | | | | | | | | | |
| 構造・規模 | 造、地上　　　階　・　地下　　　階　・　塔屋　　　階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 竣工年月日 | | | | | | | | |  |
| 特徴： | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 面積 | 建築面積　 　　　 　　㎡　 ・ 　延べ面積 　　　　　　㎡　 ・ 　診断対象 　　　　　㎡ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 階高 | 軒高 |  | | | | | ｍ | ・　 1階 | | | | | | | | | | |  | | | | | | | ｍ | ・　 基準階 | | | | |  | | | | ｍ | | | | | | |
| 桁行×張間　　全長　ｍ | | | | × | | | | | | | | | | | | | | | | | | | | | | スパン数 | | | | | × | | | | | | | | | | | |
| （桁行ｽﾊﾟﾝ×張間ｽﾊﾟﾝ　ｍ） | | | | （　　 　　×　 　　　） | | | | | | | | | | | | | | | | | | | | | |
| 地盤 | 表層（　　　　　　　　　　　　　　　） | | | | | | | | | | | | | | | | ・ | | | 支持層（　　　　　　　　　　　　　　） | | | | | | | | | | | | | GL | | | | m | | | | | |
| 基礎 | 杭基礎 | | | | | | | | | | | | | | | | | | | 直接基礎 | | | | | | | | | | | | | | | | | | | | | | |
| 設計 | 会社名 |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEL | | | |  | | | |
| 担当者名 |  | | | | | | | | | | | | | | | E-Mail | | | | | | |  | | | | | | | | | | | | FAX | | | |  | | | |
| 現地調査  結果及び  材料強度 | コンクリート | 設計基準強度 | | | | | Fc＝ | | |  | | | | | ～ | | | |  | | | N/mm2 | | | 改修に使用する材料 | | | | | | | | | | | | | | | | | | |
| ｺﾝｸﾘｰﾄ | | | | |  | | | | | | | | | | | | | |
| 各階の圧縮試験  強度平均値 | | | | | σB＝ | | |  | | | | | ～ | | | |  | | | N/mm2 | | |
| 鉄筋 | | | | |  | | | | | | | | | | | | | |
| 標準偏差 | | | | | σ＝ | | |  | | | | | ～ | | | |  | | | N/mm2 | | |
| 鉄骨 | | | | |  | | | | | | | | | | | | | |
| 診断時強度 | | | | | Fc＝ | | |  | | | | | ～ | | | |  | | | N/mm2 | | |
| 鉄筋 | 柱梁主筋 | | | |  | | | | | | |  | | |  | | | | | | | 診断時降伏点強度 | | | | | | | | | σｙ＝ | | | | | | |  | | | N/mm2 | |
| 壁筋 | | | |  | | | | | | |  | | |  | | | | | | | 診断時降伏点強度 | | | | | | | | | σｙ＝ | | | | | | |  | | | N/mm2 | |
| 帯筋・肋筋 | | | |  | | | | | | | @ | | |  | | | | | | | 診断時降伏点強度 | | | | | | | | | σｙ＝ | | | | | | |  | | | N/mm2 | |
| 鉄骨 | 主材 |  | | | | | | | | |  | |  | | | | | | | | | 診断時降伏点強度 | | | | | | | | | σｙ＝ | | | | | | |  | | | N/mm2 | |
| 中性化深さ | 平均　（　　　　　　　　　cm） | | | | | | | | | | | | | | | | | | ・ | | 最大　（　　　　　　　　cm） | | | | | | | | | | | | | | | | | | | | | |
| 診断で判明した  補強設計で実施すべき  問題点 | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 補強目標 | Iso |  | | | | | | | | | | | | | | | | | | | | | | | | | | | CTＵ・SD | | | | | |  | | | | | | | | |
| 補強計画 | 補強方針 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 補強壁・鉄骨ブレース等の枚数　**※注記1）** | | | | | | | | | | | | | | |
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| 補強工法 | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | |  | | | | | | | | | |  | | |
| Ｘ方向： | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | |  | | | | | | | | | |  | | |
| Ｙ方向： | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | |
| 電算ソフト |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | 診断次数（　　　　　　　　　　　　　　　　　　　） | | | | | | | | | | | | | | |

※注記1）補強方法により修正してください。

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| Is指標値　　　　　CTＵ・SD値 | 経年指標　Ｔ＝ | | | | | | | | | | | | |
| 階 | Ｘ方向 | | | | | | | | | | | |
| 補強前 | | | | | | 補強後 | | | | | |
|  | EO | SD | Is | CTＵ・SD | 判定 |  | EO | SD | Is | CTＵ・SD | 判定 |
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| 階 | Ｙ方向 | | | | | | | | | | | |
| 補強前 | | | | | | 補強後 | | | | | |
|  | EO | SD | Is | CTＵ・SD | 判定 |  | EO | SD | Is | CTＵ・SD | 判定 |
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| （注）　診断値は正加力時、負加力時の小なる値 | | | | | | | | | | | | |
| 備考及び  推奨事項 |  | | | | | | | | | | | | |

※注記1）補強方法により修正してください。