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| 別紙様式 | | |  | | |  | | |  | |  | | | |  | | |  | | |  | |
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|  | | | ひび割れ調査票（１） | | | | | | | | | | | | | | | | | | | |
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| 工事名 | | |  | | | | | | | | | | | | | | | | | | | |
| 請負人 | | |  | | | | | | | | | | | | | | | | | | | |
| 構造物名 | | | （工種・種別・細別等構造物が判断出来る名称） | | | | | | | | | | | | | | | | | | | |
| 現場代理人名 | | |  | | | | | | | | | | | | | | | | | | | |
| 主任技術者名 | | |  | | | | | | | | | | | | | | | | | | | |
| 監理技術者名 | | |  | | | | | | | | | | | | | | | | | | | |
| 測定者名 | | |  | | | | | | | | | | | | | | | | | | | |
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| 位置 | | | 測定NO | | | | | | | | | | | | | | | | | | | |
| 構造物形式 | | |  | | | | | | | | | | | | | | | | | | | |
| 構造物寸法 | | |  | | | | | | | | | | | | | | | | | | | |
| 竣工年月日 | | | 令和　　年　　月　　日 | | | | | | | | | | | | | | | | | | | |
| 適用仕様書 | | |  | | | | | | | | | | | | | | | | | | | |
| コンクリートの 種類 | | |  | | | | | | | | | | | | | | | | | | | |
| コンクリートの 設計基準強度 | | | Ｎ/ｍｍ２ | | | | | | | | コンクリートの 呼び強度 | | | | Ｎ/ｍｍ２ | | | | | | | |
| 海岸からの距離 | | | 海上、海岸沿い、海岸から　　　　　　　ｋｍ | | | | | | | | | | | | | | | | | | | |
| 周辺環境① | | | 工場、住宅・商業地、農地、山地、その他（　　　　　　　　　　　　　　） | | | | | | | | | | | | | | | | | | | |
| 周辺環境② | | | 普通地、雪寒地、その他（　　　　　　　　　　　　　　　　　　　　　　） | | | | | | | | | | | | | | | | | | | |
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| 直下周辺環境 | | | 河川・海、道路、その他（　　　　　　　　　　　　　　　　　　　　　　） | | | | | | | | | | | | | | | | | | | |
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|  | | | 構造物位置図（設計平面図等の利用を標準とする） | | | | | | | | | | | | | | | | | | | |
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| ひび割れ調査票（２） | | | | | | | | | | | | | | | | | | | | | | |
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|  | | 構造物一般図 | | | | | | | | | | | | | | | | | | | | |
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| ひび割れ調査票（３） | | | | | | | | | | | | | | | | | | | | | | |
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| ひび割れ | | | 有、無 | | | 本数 ： １～２本、３～５本、多数 | | | | | | | | | | | | | | | | |
|  | | |  | | | ひび割れ総延長　　　　約　　　　　ｍ | | | | | | | | | | | | | | | | |
|  | | |  | | | 最大ひび割れ幅（○で囲む） | | | | | | | | | | | | | | | | |
|  | | |  | | | 0.2ｍｍ以下、0.3ｍｍ以下、 | | | | | | | | | | | | | | | | |
|  | | |  | | | 0.4ｍｍ以下、0.5ｍｍ以下、 | | | | | | | | | | | | | | | | |
|  | | |  | | | 0.6ｍｍ以下、0.8ｍｍ以下、 | | | | | | | | | | | | | | | | |
|  | | |  | | | ｍｍ | | | | | | | | | | | | | | | | |
|  | | |  | | | 発生時期（○で囲む） | | | | | | | | | | | | | | | | |
|  | | |  | | | 数時間～１日、数日、数１０日以上、不明 | | | | | | | | | | | | | | | | |
|  | | |  | | | 規則性：有、無 | | | | | | | | | | | | | | | | |
|  | | |  | | | 形態：網状、表層、貫通、表層or貫通 | | | | | | | | | | | | | | | | |
|  | | |  | | | 方向：主鉄筋方向、直角方向、両方向 | | | | | | | | | | | | | | | | |
|  | | |  | | | 鉄筋とは無関係 | | | | | | | | | | | | | | | | |
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| ひび割れ調査票（４） | | | | | | | |
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|  | ひび割れ発生状況のスケッチ図 | | | | | | |
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| ひび割れ調査票（５） | | | | | | | |
|  | 構造物名　（工種・種別・細別等構造物が判断出来る名称） | | | | | |  |
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|  | ひび割れ発生箇所の写真 | | | | | | |
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