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| 係　員 |
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| ＰＮ形継手チェックシート   |  |  |  | | --- | --- | --- | | 工事名称 |  | 布設　○○　　年　　月　　日 | | 測点　No. |  | 点検　○○　　年　　月　　日 | | 管種・呼び径 |  |  | | | | | | | | | | | | | | | | | | | | | | |
| 管体No.および形状 | | |  | |  | |  | | |  | |  | |  | |  | |  | | |  |
| 略　　　　図 | | |  | |  | |  | | |  | |  | |  | |  | |  | |  | |
| 継　　　　　　手　　No. | | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| 清掃 | | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| 滑剤 | | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ロックリングと管の隙間チェック | | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ①ロックリングの間隔 | ｇ１ | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ｇ２ | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ②受口面～ゴム輪間隔（Ａ） | １ | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
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| ③呼び径700～1500  押輪用ボルト | 数 | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ﾄﾙｸ（N・m） | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ④呼び径700～1500  受口～押輪間隔（Ｂ） | １ | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
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| ⑤受口内面～挿し口外面間隔（Ｃ） | １ | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
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| 判　　　　定 |  | | |  | |  | |  | | |  | |  | |  | |  | |  | | |
| ※判定基準 | | ①ロックリングの間隔 | | | | | | | ：g２≦g１（仮）、またはg２≒g１ | | | | | | | | | | | | |
|  | | ②ｇ寸法の測定器具 | | | | | | | ：インサイドキャリパ（直管の場合）。 | | | | | | | | | | | | |
| 備　考  現場代理人　　　　　　　　　　㊞ | | | | | | | | | | | | | | | | | | | | | |