Greyton Passive Fire Protection

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Date Created

**Ref / Type** ITP-001A / Steel Fire Spray (06) **Frequency** All

**User** Subcontractor **Trade** : Services - Fire Protection

Ctrldoc Activities

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Steel Fire Spray** | | | | | | | | | |
| REF | % | Check Documentation | - Inspect suitability of substrate to spray/adhesion to substrate | - Has the correct material been Installed? | * Spray application as per supplier instructions * Check minimum spray thickness is achieved as per colour mark-ups | - Take photo of depth gauge | - Check area is clean and protection removed | Name of Inspector | Comments or Actions |
| ITP-001A | 0 % | Fixed Value | YES\* / NO\* / N.A\* | YES\* / NO / N.A\* | YES\* / NO / N.A\* | Photo/Attachment | YES\* / NO / N.A\* | Input Value | Input Value |
|  | * Verify drawings and area * Standards AS 1530 part 4 * Standards AS 4100   - NCC 2022 | [ \* ] | [ \* ] | [ \* ] | [ \* ] | [ \* ] | [ \* ] | [ ] |
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**Key: I = Inspection**