# Retaining Wall Inspection Report

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| --- | --- | --- | --- | --- |
| **Site Details** | | **Report References** | | |
| Client: | **{{client\_name}}** | Client Ref No: | {{client\_ref\_num}} |
| Contact: | {{client\_contact}} | Project No: | pln\_{{pln\_num}}\_{{tsk\_num}} |
| Address: | {{client\_address}} | Inspection date: | {{inspection\_date}} |

## Scope of Works

As requested by the builder, an engineer from this office has visited the above-mentioned site to inspect the following retaining walls located along:

**{{inspection\_location}}**

**The purpose of the inspection was to check the existing** {{structure\_wall}} **in order to assess the structural requirements for the proposed development construction.**

## Inspection Details

Inspection of the {{structure\_wall}} in question consisted of:

- Carrying out a visual inspection to determine if there were any signs of cracks or movement

- Testing the levels of compaction using a PSP

- Checking the depth of embedment

{{additional\_inspection\_details}}

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**{{inspection\_plan}}**

**Figure 1:** Proposed Site Plan

## Site Observations

**Northern Retaining Wall**

|  |  |
| --- | --- |
|  |  |
| **{{inspection\_location}}**  **Figure 2:** Inspected Location | **{{inspection\_photo}}**  **Photo 1:** Northern Retaining Wall |

{{paragraph\_1}}

{{paragraph\_2}}

{{paragraph\_3}}

{{paragraph\_4}}

We trust that the above meets your current requirements. Please do not hesitate to contact this office should you have further clarifications.

Yours faithfully,

**Prompt Engineering Pty Ltd**