

Paths Infrastructure Asset Record Sheet

Project N^o/Ref N^o :

Project Name :

Engineering Drawing Number: Date of Practical Completion: / /

Project Officer:..... Developer:

Designer/Consultant:..... Contractor:

| |
|---------------------------------|
| Total Path Cost: \$..... |
|---------------------------------|

When completing the details section, please include a comprehensive, marked-up Engineering Drawing (or detailed sketch) of the path. Alternately, the table below can be filled out to describe the details of the path (be as descriptive as possible in the Location field). Ideally though, a combination of the marked-up drawing and the completed table below is preferred.

- Attached is the marked up, as constructed Engineering Drawing for this path. Signature: _____

| Location of change in path details (ie. Chainage, lot number, road name, etc.) or label on marked up plan and refer labels here. | Surface type (ie. Asphalt, gravel, concrete, etc.) | Width (metres) | Length (metres) |
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Sub-Assets along path

| Location of sub-asset (ie. Chainage, lot number, road name, etc.) or label on marked up plan and refer labels here. | Sub-Asset Type (ie. Pram ramp, handrail, etc.) | Date Built | TOTAL COST |
|---|--|------------|------------|
| | | / / | \$ |
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Comments:

Data collection by: _____ Signature: _____ Date: _____