| Albany As-constructed information submission checklist | |
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| WAPC Number: | |
| Name and stage: | |
| Property address: | |
| Surveyor: | |
| Contractor: | |
| Consulting Engineer: | |
| Documentation Required | |
| The Contractors marked up set of construction drawings in PDF or hardcopy (signed by the Contractor and endorsed by the Consulting Engineer/Superintendent) | |
| Surveyor data in accordance with the Albany Spatial Data Specification (ASDS). | |
| The Surveyors as-constructed plan in electronic format (dwg or dxf, GDA 94 MGA Zone 50) and PDF. | |
| Information provided on as-constructed plan | |
| Pit type, size and location relevant to GDA 94 MGA Zone 50 | |
| Pipe invert levels and pit surface levels (top of lid and bottom of pit) referenced in AHD | |
| Pipe length, diameter, type and class | |
| Sub soil drainage, HCP's, spigots and basins | |
| Surrounding cadastre, including lot numbers | |
| Road centreline and kerb alignment plan referenced to GDA 94 MGA Zone 50 | |
| Road centreline and gutter lines levels (referenced to AHD, shown at 20m intervals along the centreline) | |
| Footpath locations, width and surface type | |
| BBQ's, gazebos, seats, tables, taps, fountains and play equipment | |
| Reticulation (sprinkler heads, reticulation pipes and solenoids) | |
| Garden edging and lawn area | |
| The following is an example of an endorsement stamp which is required on all as-constructed drawings | |
| submitted to the City of Albany | ENGINEERING ENDORSEMENT |
| | Signed |
| | for |
| | Based on the information provided on this drawing, the Quality Assurance documentation received from the Contractor, and the regular site inspections carried out, we verify that the intent of the approved |
| | design drawings has been achieved. |