

## Uncertified Building Permit Application Checklist – Class 1a & 10 Structures

|  | TickRe |     |
|--|--------|-----|
|  | N/A    | Yes |
| FORMS  |        |     |
| BA2 – APPLICATION FOR BUILDING PERMIT - UNCERTIFIED FORM COMPLETED IN FULL & SIGNED BY BUILDER & APPLICANT |        |     |
| BA20 - FORM SIGNED BY THE ADJOINING OWNER FOR AN ENCROACHMENT OR ADVERSELY AFFECTING THEIR PROPERTY        |        |     |
| SEPTIC SYSTEM APPLICATION FORM; OR COPY OF SYSTEM APPROVAL (UNSEWERED AREAS ONLY)                          |        |     |
| INFORMATION REQUIRED   |        |     |
| OWNER BUILDERS CERTIFICATE IF OWNER BUILDER (ISSUED BY WA BUILDING COMMISSION)                             |        |     |
| Registered Builders - Home Indemnity Insurance Certificate (Works Over \$20,000)                           |        |     |
| ENERGY EFFICIENCY COMPLIANCE REPORT & STAMPED PLANS (7+ STARS OR NCC 2022 COMPLIANCE)                      |        |     |
| DEVELOPMENT APPROVAL NUMBER: (PLANNING APPROVAL)   |        |     |
| Specifications   |        |     |
| WATER TANK MANUFACTURERS ENGINEERS SPECIFICATIONS (IF APPLICABLE)  |        |     |
| BUSHFIRE PRONE AREAS - BAL REPORT; AND, MATERIALS SPECIFICATION SHEET AS AS3959:2018                       |        |     |
| FEES   |        |     |
| Fee Paid for Permit Authority ( 0.32% of value – minimum \$110.00)   |        |     |
| Fee Paid for Building Services Levy ( 0.137% of value – minimum \$61.65)                                   |        |     |
| CTF Levy ( 0.2% of Value if greater than \$20 000) (Confirmation of payment)                               |        |     |
| SEPTIC SYSTEM APPLICATION (\$236.00)   |        |     |
| REQUIRED PLANS (In Colour)   |        |     |
| 1 x Site Plan to Scale (minimum scale 1:200) Showing:  |        |     |
| 1. Size, Shape and position of the block; with LOT number, street names & North Point                      |        |     |
| 2. Boundaries and contours or spot levels relating to Finished Floor Level [FFL]                           |        |     |
| 3. Datum Point, Proposed FFLs and Finished Ground Levels [FGL]   |        | [   |
| 4. Location and dimensions of existing structures, AND proposed works with setbacks                        |        |     |
| 5. Extent of earthworks and retaining walls  |        |     |
| 6. Location of existing or proposed septic tanks and leach drains  |        |     |
| 7. Location and method of storm water retention/disposal   |        |     |
| 8. Proposed vehicle access and crossover   |        |     |
| 9. Location of services – sewer, power, water; AND easements (Water-Corp Approval if required)             |        |     |
| 10. Swimming pools- show isolation fencing and gates opening away from pool                                |        |     |
| 1 x Floor plan to scale (minimum scale 1:100) fully dimensioned, showing:                                  |        |     |
| 1. Room sizes and names of rooms   |        |     |
| 2. Window and door sizes and numbered; types and direction of opening                                      |        |     |
| 1 x Electrical plan showing lighting; smoke alarms and exhaust fans  |        |     |
| 1 x Elevation Drawing SCALE 1:100 showing:   |        |     |
| 1. Natural Ground Level [NGL]; FFL and FGL   |        | [   |
| 2. Ridge height and pitch; ceiling height; retaining wall heights; openings numbered                       |        | [   |
| 1 x BUSHFIRE CONSTRUCTION PLAN SHOWING CONSTRUCTION & SPECIFICATIONS DETAILS COMPLIANT WITH AS 3959        |        |     |
| 1 x Detailed Cross Sections SCALE 1:50 showing:  |        | [   |
| 1. Footings, slabs, walls, eaves, roof, insulation (method of termite treatment if required)               |        |     |
| 1 x STRUCTURAL ENGINEERS CERTIFICATION: (CERTIFIED BY A PRACTICING STRUCTURAL ENGINEER)                    |        |     |
| 1. Site Classification Report (includes soil report & wind classification)                                 |        |     |
| <ol> <li>Details for Footings/Slab – dimensions; steel reinforcement etc.</li> </ol>                       |        |     |
| 3. Walls and roof structure, bracing & tie-downs   |        |     |
| 4. All Engineered pine roof trusses to have supporting documentation from truss manufacturer               |        |     |
| 5. All sheds AND patios/carports with spans greater than 6m or floor area over 36m2 AND smaller            |        |     |
| patios and carports if structural adequacy cannot be determined by the detail provided.                    |        |     |
| 6. Retaining walls over 500mm in height & all twin side or concrete panel and post retaining walls         |        |     |