

Narrabri Shire Council 46-48 Maitland Street PO Box 261, Narrabri NSW 2390 P. (02) 6799 6866
F. (02) 6799 6888
E. council@narrabri.nsw.gov.au



CONSTRUCTION CERTIFICATE CHECKLIST

Name:

SWIMMING POOLS

| SITE PLAN Professionally drawn site plan to a scale of no less than (1:100) that indicates distances to all boundaries of the allotment from the proposed swimming pool and to all existing buildings/structures on the property. Site plan to include pool fence and opening of pool gate according to Australian Standard 1926. The site plan shall also be legible and include generic features such as North Point, scale, legend, title block, author and date FLOOR PLAN Floor Plan drawn to a scale of no less than (1:50). The plan shall clearly indicate all rooms (existing and proposed dimensions) Elevations Front and Side Elevation Plans to be to scale of no less than (1:50) SECTIONS PLANS Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Corfficate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX COMMITMENTS ON PLANS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any *residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 R Owner Builder Permit for works over \$10,000 | | | |
|--|---|---|--|
| allotment from the proposed swimming pool and to all existing buildings/structures on the property. Site plan to include pool fence and opening of pool gate according to Australian Standard 1926. The site plan shall also be legible and include generic features such as North Point, scale, legend, title black, author and date FLOOR PLAN Floor Plan drawn to a scale of no less than (1:50). The plan shall clearly indicate all rooms (existing and proposed dimensions) Elevations Front and Side Elevation Plans to be to scale of no less than (1:50) SECTIONS PLANS Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Certificate BASIX Cortificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | SITE PLAN | | |
| Floor Plan drawn to a scale of no less than (1:50). The plan shall clearly indicate all rooms (existing and proposed dimensions) Elevations Front and Side Elevation Plans to be to scale of no less than (1:50) SECTIONS PLANS Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Certificate BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | allotment from the proposed swimming pool and to all existing buildings/structures on the property. Site plan to include pool fence and opening of pool gate according to Australian Standard 1926. The site plan shall also be | |
| dimensions) Elevations Front and Side Elevation Plans to be to scale of no less than (1:50) SECTIONS PLANS Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | FLOOR PLAN | | |
| ○ Front and Side Elevation Plans to be to scale of no less than (1:50) SECTIONS PLANS ○ Sections Plan to be to scale of no less than (1:50) ○ BASIX Certificate ○ BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS ○ BASIX Commitments to be shown on plans SPECIFICATIONS ○ Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment ○ Engineering Details ○ Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT ○ Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 Owner Builder Permit for works over \$10,000 | \bigcirc | | |
| Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | Elevations | |
| Sections Plan to be to scale of no less than (1:50) BASIX Certificate BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | Front and Side Elevation Plans to be to scale of no less than (1:50) | |
| ○ BASIX Certificate ○ BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS ○ BASIX Commitments to be shown on plans SPECIFICATIONS ○ Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment ○ Engineering Details ○ Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT ○ Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR ○ Owner Builder Permit for works over \$10,000 | SECTIONS PLANS | | |
| BASIX Certificate (required for all new residential buildings and for alterations and additions greater than \$50,000. BASIX is also required for pools greater than 40,000L BASIX COMMITMENTS ON PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | Sections Plan to be to scale of no less than (1:50) | |
| BASIX commitments on PLANS BASIX Commitments to be shown on plans SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | BASIX Certificate | |
| ○ BASIX Commitments to be shown on plans SPECIFICATIONS ○ Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment ○ Engineering Details ○ Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT ○ Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR ○ Owner Builder Permit for works over \$10,000 | \bigcirc | | |
| SPECIFICATIONS Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | BASIX COMMITMENTS ON PLANS | | |
| Construction specifications to be provided detailing description of the quality of materials or workmanship in conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | BASIX Commitments to be shown on plans | |
| conjunction with working drawings, details and other contract documents to enable an accurate assessment Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | SP | ECIFICATIONS | |
| Engineering Details Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | \bigcirc | | |
| Structural Engineering Certification outlining demonstration of compliance with Building Code of Australia 2019 (to be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 | | | |
| be certified by a certified and professional Engineer) HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 Signature: | | | |
| Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 Signature: Date: | | | |
| performed by a licensed builder or contractor which exceeds a contract value of \$20,000 OR Owner Builder Permit for works over \$10,000 Signature: | HOME BUILDING COMPENSATION FUND INSURANCE OR OWNER BUILDER PERMIT | | |
| OR Owner Builder Permit for works over \$10,000 Signature: Date: | \bigcirc | Insurance under the Home Building Compensation Fund is required to be obtained for any "residential building work" | |
| Owner Builder Permit for works over \$10,000 Signature: Date: | | | |
| Signature: Date: | OR | | |
| Certification Signature: Date: | \cup | Owner Builder Permit for works over \$10,000 | |
| Certification Date: | | Signature | |
| | | Certification Date: | |