

Pool or Spa

Submittal Checklist to Construct, Alter or Repair a Pool or Spa Associated with a Detached Single Family, Duplex, Triplex or Townhome

REFERENCES: Boulder Revised Code, 1981 (B.R.C.) - Title 10 Structures

Boulder Revised Code, 1981 - Title 9 Land Use Code

2018 International Residential Code (IRC)

2020 City of Boulder Energy Conservation Code (COBECC)
2018 International Swimming Pool and Spa Code (ISPSC)

2020 National Electrical Code

City of Boulder Design and Construction Standards

SCOPE:

This checklist outlines the minimum documentation necessary to allow a permit application for the construction, alteration or repair of a pool or spa accessory to an existing single-family, duplex triplex or townhome building to be taken in for review. Applicants may be required to submit additional information as necessary to clearly demonstrate compliance with all applicable codes. Please be advised that incomplete applications, or plans that do not meet the submittal requirements will not be accepted for review.

For more information on any of the application requirements, refer to the <u>Residential Building Permit</u> <u>Detailed Requirements</u>. For information on how to prepare an application for submittal, refer to the <u>Permit Application Guide</u>. Use this checklist for applying on-line through the <u>Customer Self-Service Portal (CSS)</u> or to apply through email.

REQUIRED DOCUMENTATION (minimum requirements for submittal):

Ш	Residential Building Permit Application for Detached One and Two-family Buildings, Residentia
	Buildings and Townhomes Accessory (required if submitting through email)
	Scope of Work Form - Accessory to Residential (complete the city form)
	Stormwater & Flood Management Plant Investment Fee Calculation Form
	Technical Specifications (for lights, heater, pool cover, and pump(s), as applicable to your scope)
	Renewable Energy Offset Requirements (required for heated pools and spas)
	<u>Site Survey</u> (stamped by a Colorado Licensed Land Surveyor)
	 See the <u>Land Survey Informational Handout</u> to determine which type of survey is required for your project scope.

REQUIRED - CONSTRUCTION PLAN SET (minimum requirements for submittal):

- Plan drawings shall be drawn to scale, with a graphic scale bar on every page.
- A 3" x 3" square shall be provided in the lower right corner of the first sheet for the city's approval stamp.
- All sheets shall be the same size (oriented so that north is up) throughout the entire plan set, and of adequate size to clearly convey all information.
 - ☐ Site Plan (including but not limited to the following information)
 - North arrow
 - All existing and proposed structures including the existing dwelling(s) and any existing detached accessory buildings, as well as proposed pool/spa and any proposed decks, pergolas, mechanical equipment, and pads.
 - Distances to property lines from existing and proposed structures and equipment. Please identify the setback requirements for pool/spas in your zoning district. Required minimum setbacks may be found in <u>B.R.C. Section 9-7-1</u>. To determine your zoning district, go to the City of Boulder <u>eMaplink webpage</u>, turn on the zoning layer, and enter the property address in the search bar. Pool/spa setbacks for common residential zones are provided below.

	Minimum Setback			
Residential Zoning District	Front Property Line	Rear Property Line ¹	Interior Side Property Line ¹	Side Yard Adjacent to a Street ²
RL-1, RM-2, RMX-1	25 feet	0 or 3 feet	0 or 3 feet	12.5 feet
RL-2, RM-1	20 feet	0 or 3 feet	0 or 3 feet	10 feet
RR-2, RE	25 feet	0 or 3 feet	25 feet	25 feet
RR-1	25 feet	0 or 3 feet	15 feet	25 feet

¹ If the structure is to be built at the 0 setback to an interior side or rear property line that does not back to an alley or street, a maintenance easement agreement with the affected neighbor that has been recorded with the Boulder County Clerk and Recorder must be submitted at the time of building permit application.

- Location of overhead or buried electrical service, gas, water, or sewer.
- Extent of any easements, as applicable. No structures or any portion of a structure (including below ground sections) may encroach into an easement.
- o Extent of any <u>flood zones</u> and <u>regulated wetlands</u>.
- ☐ Pool / Spa Plan (including but not limited to the following information)
 - Location of structure above or below-ground.
 - Walking surface around the structure and the drainage slope for deck surfaces, as applicable.
 See <u>Table 306.5 of the 2018 ISPSC</u>.
 - Slope(s) of pool floor. The first slope change shall not exceed 1:3 or 33 percent.
 - Entry and exits locations for shallow and deep areas of pool.
 - O Details for ladders, steps, handrails and grab rails within the pool, as applicable.
 - o Details for raised deck, stairs, landing, handrails, and guards surrounding pool, as applicable.
 - o Depth of underwater benches, seats, and swim outs.
 - A new pool adjacent to an existing house may create a hazardous condition as it relates to glazing that may require existing windows to be replaced with tempered glazing. Provide location and height of existing windows adjacent to proposed pool where walking surface is located within 36 inches of windows.
 - o Barrier Requirements
 - Where a pool cover is proposed, provide demonstration of compliance with <u>ASTM</u> F1346.
 - Where an alternative barrier such as a fence is proposed, provide demonstration of compliance with <u>ISPSC Section 305</u>.
 - o Suction entrapment avoidance in accordance with APSP 7.
 - Location and area of skimmers in accordance with 2018 ISPSC Table 315.3.

² On corner lots the setback for a side yard adjacent to a street may be the same as a front yard setback if the neighboring property fronts on the street. Please <u>submit an inquiry</u> to verify setbacks.

	 Indicate the turnover rate base on volume of pool and proposed pool equipment. For residential pools the circulation system equipment shall be sized to provide a turnover of the 				
	pool water not less than once every 12 hours. 2020 City of Boulder Energy Conservation Code (COBECC) Mandatory Measures Checklist (indicate N/A for any areas of outside of the proposed scope of work) Electrical Plans Grounding for proposed equipment including heaters, pumps, pool lights, etc. as applicable. Bonding plan for the pool and the perimeter surfaces around the pool. Structural Drawings (stamped by a Colorado Licensed Engineer) Pool vault design or structural details for a shotcrete pool.				
T I C II	BE REQUIRED:				
	lowing permits, approvals and supplemental information may be required based on scope of ject and/or the location and development constraints of the property:				
defi	<u>Historic Approval</u> (<u>Demolition Review</u> of buildings more than 50 years of age when the work meets the definition of demolition in <u>B.R.C. (1981) Section 9-16</u> or <u>Landmark Alteration Certificate</u> required for exterior alterations in a <u>Historic Preservation District or for Individual Landmarks</u>)				
□ Flo	<u>podplain Development Permit</u> (required for structures located in a <u>regulatory floodplain</u>)				
□ Stre	ream, Wetland and Water Body Permit (required for structures located in a regulatory wetland)				
☐ Gra	Grading and Drainage Plan (required for structures located on a steep slope or <u>area of mass movement</u>)				
□ Soil	Soils Report (required for structures located in an area of a steep slope or <u>area of mass movement</u>)				
	evious Approvals (Notice of Disposition and a copy of any city-stamped approval(s) required prior to the riew and approval of this application, such as a Variance, Minor Modification or Site Review) Modifications to properties regulated by a Planned Unit Development (PUD) or Site Review may require an additional review process such as an Administrative Review for a Minor Modification or other development review process may be required. If your property is zoned RL-2, there is a good chance that this applies to your property. Records of past City of Boulder approvals can be requested through p&dsrecordrequest@bouldercolorado.gov. If after researching your property history, you are unsure				

- ☐ Separate Permit Application (required for any framed deck or pergola)
 - o For decks attached to a single family home, duplex, triplex or townhome
 - Addition and Remodel to a single family home
 - Addition and Remodel to a duplex, triplex or townhome
 For free standing decks or pergolas, Accessory

MAY BE REQUIRED - CONSTRUCTION PLAN SET ☐ Rope and float (required in pools with varying depths) ○ At the point that the first slope break occurs, a rope and float assembly shall be installed across the width of the pool. The rope assembly shall be located not less than 1 foot and not greater than 2 feet towards the shallow side of the slope break. ☐ Vapor-retardant cover (required for heated pools and spas where 75 percent or less of the energy for heating, is from a heat pump or an on-site renewable energy system COBECC R403.10.3) ☐ Hydrostatic relief valve (required if soils report indicates groundwater within pool extents).

☐ Landscape and Street Tree Plan (required where the value of work exceeds 100% of the

☐ Height Information (required for an above-ground pools)

existing structure)

Please note: The City of Boulder will periodically adopt and amend updated versions of all Model Codes and the B.R.C. through public process. When this occurs, some of the items in this checklist may be changed or updated, and a new checklist should be obtained from the *Planning and Development Services Applications and Forms Database*. This checklist applies only to the requirements of the 2018 IRC as amended, *Section 10-5.5* of the B.R.C., as it applies to structures covered by the scope, relevant portions of the 2020 *City of Boulder Energy Conservation Code* and *Title 9* of the B.R.C., and is not a complete or exhaustive list of the requirements of any adopted Code, or of all elements which should be included in a plan set, nor does it contain complete information describing what your permit application must contain to demonstrate compliance with the IBC or the B.R.C. Please contact the *Planning and Development Services Center* for more information.