

Return to: Department of Public Works
 Inspection Division
 100 North Appleton Street
 Appleton, Wisconsin 54911
 (920) 832-6411

City of Appleton Application for Board of Building Inspection

Meeting Date: 6/21/21 3:00

Please write legibly and also submit a complete reproducible plan (maximum size 11" x 17"). A complete plan includes, but is not limited to, all structures, lot lines and streets with distances to each. There is a non-refundable \$45.00 fee for each variance application. The non-refundable fee is payable to the City of Appleton and due at the time the application is submitted.

Property Information	
Address of Property (Variance Requested) 700 S. Weimar St	Parcel Number 31-4-1709-00
Zoning District R1B	Use <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial

Applicant Information	
Owner Name Andrew Butler	Owner Address 700 S. Weimar St
Owner Phone Number	Owner E Mail address (optional)
Agent Name Alex Page	Agent Address N179 Alex Dr. Appleton, WI 5915
Agent Phone Number 920-579-2826	Agent E Mail address (optional) alexpage@pcrestimates.com

Variance Information
Municipal Code Section(s) Project Does not Comply UDC 321.04(2)(b) Riser Height and UDC 321.06 Ceiling Height (as adopted by Section 4-140(a))
Brief Description of Proposed Project <p>The basement of this property is currently being remodeled. The existing stairs leading to the basement has one riser that is nine (9) inches. Section 321.04(2)(b) of the Uniform Dwelling Code limits riser height to eight (8) inches and uniform. The existing ceiling height is five (5) feet eight (8) inches. Section 321.06 of the Uniform Dwelling Code requires ceiling height to be at least seven (7) feet.</p>

Owner's Signature (Required):  Date: 6/15/21



Board of building inspections,

Installation of a second handrailing on left side of stairs coming down. Also install head bump pad at the bottom of the stairs.

Alex Page
(920)579-2826
Page Construction & Remodeling LLC (PCR)
Commercial & Residential
Alexpage@PCRestimates.com