

Bureau of Construction Codes PO Box 30255• Lansing, MI 48909 Telephone: (517) 241-9316

lara-bcc-licensing@michigan.gov

www.michigan.gov/bcc

## REQUEST FOR TEMPORARY MILITARY SPOUSE LICENSE APPLICATION

Authority: 1980 PA 299, MCL 338.3434a

Name (First, Middle, Last)			Date of Birth U.S.		U.S. Soci	Social Security Number	
Address	City		State		Zip Code		
E-mail Address				Telephone Number			
CHECK THE TEMPORARY MILITARY SPOUSE LICENSE TYPE			Required Additional Documents				
Residential Builder - Residential Builder Residential Builder - M & A Contractor Residential Builder - Builder Salesperson*	;	\$15 1207-01 \$15 2108-01 \$15 2109-01	<ul> <li>Proof that you are the spouse of a member of the Armed Forces who is on active duty</li> <li>Proof that you hold a current license or registration in good standing issued by an equivalent license department, board, or authority from another state of the United States, District of Columbia, Puerto Rico, the United States Virgin Islands, another territory or protectorate of the United States, or a</li> </ul>				
			foreign country  • Proof that your spouse is assigned to a duty station in Michigan, and that you are also assigned to a duty station in Michigan under your spouse's permanent change of station orders  * This license type requires an additional application, therefore, please call the Department at the telephone number listed above for directions to the proper documents to submit with this form. There will be no additional fees charged.				
			Certification  I certify that the statements in this document are true and complete. I understand that any omitted statement, misrepresentation, or fraud may be cause for denial of my application, disciplinary action, or may be punishable by law. I agree the Department is required by law to obtain my social security number pursuant to MCL 338.3434a.				
			Signature				
				Date			
			Make your check or money order in U.S. currency payable to: STATE OF MICHIGAN				
					FICE USE	T	
			License N	umber		Issue Date	