|  |
| --- |
| **C. An Architect in responsible control must be competent in the practice of architecture and:*** Observe legal and regulatory obligations related to the planning and construction of buildings;
* Have adequate knowledge of the industries, organizations, and procedures involved in the management and realization of a design project as a building;
* Observe the standards of conduct expected of a professional;
* Maintain competence in relevant aspects of the practice of architecture
 |

**PROJECT #** \_\_\_\_\_ **TITLE -** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| Describe ways in which project satisfies Competency Area C, above (refer to Tri-National MRA Program Information and related documents |

< insert text here, additional pages may be used as necessary>

**PROJECT #** \_\_\_\_\_ **TITLE -** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| Describe ways in which project satisfies Competency Area C, above (refer to Tri-National MRA Program Information and related documents |

< insert text here, additional pages may be used as necessary>

**PROJECT #** \_\_\_\_\_ **TITLE -** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| Describe ways in which project satisfies Competency Area C, above (refer to Tri-National MRA Program Information and related documents |

< insert text here, additional pages may be used as necessary>