|  |
| --- |
| 1. **An Architect in responsible control must be competent to create architectural designs that:**
* Demonstrate an understanding of the relationship between people and buildings, and between buildings and their environment, and the need to relate buildings and the spaces between them to human needs and scale;
* Respond to environmental concerns and address sustainability issues;
* Show skill in land-use planning and planning process;
* Take account of cultural and social factors.
 |

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

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

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