**DESIGN EXCEPTION INFORMATION – Design Build Form D2**

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**Project:**       **Proposing Team:**       **Route:**

**A**. **Design Stage:**

[ ] Conceptual Plan [ ] R/W Certification [ ] Preliminary Plan [ ] Final (PS&E) [ ] Other (     )

**B.** **Provide data for only those items that are proposed to have a design exception.**

Functional Classification:       Design ADT:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Criteria | Existing Condition | Standard | Proposed | Location |
| 1. Design Speed |       |       |       |       |
| 2. Lane Width |       |       |       |       |
| 3. Shoulder Width Inside Outside |       |       |       |       |
| 4. Bridge Width |       |       |       |       |
| 5. Horizontal Alignment |       |       |       |       |
| 6. Superelevation |       |       |       |       |
| 7. Vertical Alignment  |       |       |       |       |
| 8. Grade % |       |       |       |       |
| 9. Stopping Site Distance |       |       |       |       |
| 10. Cross Slope |       |       |       |       |
| 11. Vertical Clearance |       |       |       |       |
| 12. Lateral Offset to Obstruction |       |       |       |       |
| 13.Structural Capacity |       |       |       |       |
| 14. Other (Non-Controlling) (Describe) |       |       |       |       |

C. **Give reasons for requesting design exceptions for each design element.**

D. **Detail any safety considerations (including the HSM analysis, if applicable)**

Request for Design Exceptions:

By:        Date:

 Consultant Project Manager Name of Consulting Firm

Approved: (Include only applicable signatures.)

By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:

 District Engineer

Comments:

By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:

 FHWA

Comments: