**Wall Field Check Template**

***Attachment #N for Field Check of Project No. RR-CCC KA-PPPP-01 Let Date: MM/YY***

|  |  |  |
| --- | --- | --- |
|  | Wall Number: **RRR-CCC-MM.MM(WWWW)** | RM **MMM.MM** |
|  | Stationing Baseline (Mainline, ramp) |   |
| 1 | Reference: Station  | Offset |   |  |
| 2 | Secondary Description Route  | Station | Offset |   |  |  |
| 3 | Secondary Function (Over, Under, Frontage Road) |   |
| 4 | Wall Type  |   |
| 5 | Wall Purpose |  |
| 6 | Minimum Height | Maximum Height |   |   |
|  | Total Length of Wall along Centerline of Wall |   |
|  | 883 Est. Cost of Work | Field Check Est. Cost |   |   |
| 7 | Associated Structures (Bridge)(Wall) |   |
| 8 | Identifying Information for Associated Structures | RR-CCC-MM.MM (WWWW/BBB) |
|  | Utility Concerns |   |
|  | Hydraulics, Drainage and Permitting Concerns |   |
|  | Type of Work (New, Replacement, Existing) |   |
|  | Plan Sheet Revision Responsibility |   |

***Attachment #N+1 for Field Check of Project No. RR-CCC KA-PPPP-01 Let Date: MM/YY***

|  |  |  |
| --- | --- | --- |
|  | Wall Number: **RRR-CCC-MM.MM(WWWW)** | RM **MMM.MM** |
|  | Stationing Baseline (Mainline, ramp) |   |
| 1 | Reference: Station  | Offset |   |  |
| 2 | Secondary Description Route  | Station | Offset |   |  |  |
| 3 | Secondary Function (Over, Under, Frontage Road) |   |
| 4 | Wall Type  |   |
| 5 | Wall Purpose |  |
| 6 | Minimum Height | Maximum Height |   |   |
|  | Total Length of Wall along Centerline of Wall |   |
|  | 883 Est. Cost of Work | Field Check Est. Cost |   |   |
| 7 | Associated Structures (Bridge)(Wall) |   |
| 8 | Identifying Information for Associated Structures | RR-CCC-MM.MM (WWWW/BBB) |
|  | Utility Concerns |   |
|  | Hydraulics, Drainage and Permitting Concerns |   |
|  | Type of Work (New, Replacement, Existing) |   |
|  | Plan Sheet Revision Responsibility |   |

1. See Wall Stationing and Layout Guidelines

2 Defines the wall with respect to a second baseline. This is for location purposes if helpful.

3. Defines the second baseline. (Route over, under, etc.)

4. Describe and use CANSYS codes: Example - MSE Panel Wall (**YMLX**) - From Kansas Structure Coding Guide

5. Earth retaining, noise abatement, hydraulic, aesthetic treatment, etc.

6. Wall heights are measured from top of the footing to the top of the wall cap.

7. Associated structures are structures that are within 1.5 x height of the wall (any direction)

8. Route, county, reference mile, wall number.

**Wall Stationing and Layout Guidelines**

