|  |  |
| --- | --- |
| LOGO2LIN |  Pay Item Worksheet Standard or Metric |
|  |
| Project Description |
|  |
| Existing S.N. |       | County |       |
|  |
| Proposed S.N. |       | Route |       |
|  |
| Contract Number |       | Section |       |
|  |
| Proposed Letting |       | Designer |       |
|  |
| Deck / Superstructure Removal |
|  |
| Existing Superstructure Description:      |
|  |
| The existing structure is: | [ ]  Composite [ ]  Non Composite [ ]  Other |       |
|  |
| Concrete in existing deck to be removed: |       | [ ]  Cu Yd. [ ]  Cu. m. |
|  |
| PPC Deck Beams to be removed: |       | [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| PPC I-Beams to be removed: |       | [ ]  Ft. [ ]  m. |
|  |
| Weight of existing structural steel to be removed: |       | [ ]  Lb. [ ]  kg. |
|  |
| Wearing surface to be removed (thickness |       | [ ]  in. [ ]  mm.): |       | [ ]  Cu. Yd. [ ]  Cu. m. |
|  |
| Other items not listed above: (List items, Quantities and Units)      |
|  |
| Substructure Removal |
| (Substructure removal according to Standard Specifications Article 501) |
|  |
| Existing Substructure Description:      |
|  |
| Total existing substructure concrete: |       | [ ]  Cu. Yd. [ ]  Cu. m. |
|  |
| Concrete in existing substructure to be removed: |       | [ ]  Cu. Yd. [ ]  Cu. m. | Percent removal: |       |
|  |
| Box Culvert Removal |
| (Culvert removal according to Standard Specifications Article 501) |
|  |
| Existing Box Culvert Description:      |
|  |
| Fill Height: |       |  [ ]  Ft. [ ]  m. |
|  |
| Total Existing Box Culvert Concrete Volume |       |  [ ]  Cu. Yd. [ ]  Cu. m. |
|  |
| Concrete in existing Box Culvert to be removed: |       |  [ ]  Cu. Yd. [ ]  Cu. m.m. | Percent removal: |       |
|  BBS 2546 (9/02) Page 1 of 2 |
|  |
| (Proposed SN |       | ) |
|  |
| Temporary Support System / Temporary Shoring or Bracing |
|  |
| Temporary Support, Shoring, or Bracing System Description:      |
|  |
| Struts, Wales, etc. total weight (if applicable): |       |  [ ]  Lb. [ ]  kg. |
|  |
| Concrete (if applicable): |       |  [ ]  Cu. Yd. [ ]  Cu. m. |
|  |
| Reinforcement Bars (if applicable): |       |  [ ]  Lb. [ ]  kg. |
|  |
| Sheet Piling (if applicable): |       |  [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Cofferdam / Underwater Structure Excavation Protection |
|  |
| Cofferdam / Structure Excavation Protection Description:      |
|  |
| Cofferdam Top Elevation: |       | Bottom of cofferdam excavation elevation: |       |
|  |
| Total Cofferdam / Structure Excavation Protection Sheeting Area: |       | [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Struts, Wales, etc. Total Weight (if applicable): |       | [ ]  Lb. [ ]  kg. |
|  |
| Cleaning and Painting Existing Steel Structures |
|  |
| Total Surface Area of Steel |       |  [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Area to be Blast Cleaned per SSPC-SP 10 |       |  [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Area to be Power Tool Cleaned per SSPC-SP 3 (Mod) |       |  [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Area to be Power Tool Cleaned per SSPC-SP 15 |       |  [ ]  Sq. Ft. [ ]  Sq. m. |
|  |
| Feature(s) Crossed [ ]  Waterway [ ]  Roadway [ ]  Railroad [ ]  Other |       |
|  |
| Drainage System |
|  |
| Approximate Length of Drainage System |       |  [ ]  Ft. [ ]  m |
|  |
| Other Major Lump Sum Items and/or Each Major Item |
| (Be sure to include any pertinent information needed to estimate the Lump Sum or Each Item not listed above.) |
|  |
|       |

 BBS 2546 (9/02)

 Page 2 of 2