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| newlogo_200x72FORM LS-1Request for wage determination |
| **Recipient:**  | **Contract No:**  |
| **Activity Name:**  |  |

**1. Detailed description of Activity to be bid (or portion of the activity):**

**2. If the activity has two (2) or more types of projects, describe the percent of each type or component (in terms of total cost). *NOTE:* Per DOL, separate WRDs are required if 20% or more of the total project cost is allocated to an additional construction type OR if total project funding (all sources) is at least $5 million and any one of the construction type’s cost is $1 million or greater.**

 Type:       Total Estimated Cost of Construction:

**3. Estimated Total of Construction Contract (CDBG and other): $**

**4. Estimated Date of Bid Advertisement:**

**5. Requested by:**

**Typed Name Date**

**Signature Telephone Number**

**LS-1. REQUEST FOR A WAGE RATE DETERMINATION**

**Instructions**

To determine which types of decision(s) are appropriate to a specific project and then provide these to the grantee, the LS-1 form requests a detailed description of the work to be included in that specific contract, and an estimate of the cost of the "separate/other" Construction Type, if such will exist.

The grantee must be as specific as possible and include quantitative data. For example:

Construction of a 2,500 square foot senior center to include site preparation costing about $175,000, the paving of a 1,000 square foot parking lot, landscaping of the front area (30 feet x 10 feet) and the back area (50 feet x 30 feet) costing about $25,000. This entire project would likely utilize a Building Decision.

Construction of a 3,500 square foot waste water treatment plant with 2 buildings, each approximately 1,500 square feet, costing about $250,000; and installation of about 15,000 linear foot of sewer pipe, costing about $190,000. Both a Building and a Heavy WRD would likely apply in this scenario.

***NOTE:*** Per DOL separate WRDs are required if 20% or more of the total project cost is allocated to an additional Construction Type OR if total project funding (all sources) is at least $5 million and any one of the Construction Type’s cost is $1 million or greater.