|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Contractor:** | Connelly & Associates, INC. |  | **Date:** | **10/28/2013** |  | **Job Number:** |  |
|  |  |  |  |  |  | **Job Name:** |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **Team Name:** |  |  |
|  |  |  |
| **Team Leader:** |  |  | **JSA team members:** | **Name** | **Initials** | **Name** | **Initials** |
|  |  |  |
| Description of work: | Loading/Unloading Drums |  |  |  |  |  |
|  |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| ActivityList the tasks required to perform the activity in the sequence they are carried out. | HazardsAgainst each task list the hazards that could cause injury when the task is performed. | Risk control measuresList the control measures required to eliminate or minimize the risk of injury arising from the identified hazard. | Severity Ranking  |
| 1, Determine staging area and best method for moving drums. |  | * Identifying proper moving device alleviates risk of injury and improves efficiency
 |  |
| 2. Loading Drums: Type of Devices A) Drum dolly  B) Bobcat: Load soil w/ drums already in bucket C) Drum Hoist | 1. Pinch points and crushing injury
2. None
3. Crushing, pinch points, lacerations
 | 1. Monitor hand placement
2. None
3. Do not grasp winch line. Communicate **thoroughly** with helper positioning on service truck.
 | 1. 4
2. 1
3. 6
 |
| 3. Transporting drums | A) Back strainB) Limited vision | A) Communicate with helperB) Spotter w/ bobcat |  A) 4  B) 4 |
| 4. Unloading drums | A) Pinch pointsB) Blind spots (Bobcat) | A) Communication with helperB) Use spotter |  A) 4 B) 4  |
|  |  |  |  |
|  |  |   |  |