**Safe Job Procedures**

|  |  |  |
| --- | --- | --- |
| Name of Job:  **Catch Basin Installation** | Development Date:  **March 30th, 2011** | Developed By:  **CSNS** |

**Possible Hazards Present**

|  |  |  |  |
| --- | --- | --- | --- |
| Other workers and equipment | Equipment malfunction | Slips, trip & falls | Pinch points |
| Overhead wires |  |  | . |

**Personal Protective Equipment (PPE) and Devices Recommended**

|  |  |  |  |
| --- | --- | --- | --- |
| Steel toe boots | Safety vest | Gloves | Safety glasses |
| Hard hat |  |  |  |

**What is a proper safe job procedure to follow?**

* Appoint a spotter who will be in charge of signaling the operator
* Assess and barricade the lift area
* Position the machine according to the center of gravity of the load
* Use approved slings/chains of the proper size and length
* Have a competent rigger hook up the load
* Lift when spotter signals it is safe to do so and ensure the area is clear of personnel and other possible hazards
* Move slowly to landing area and gently lower
* Ensure load is stable on level ground before slackening slings/chains and unhooking