|  |  |  |  |
| --- | --- | --- | --- |
| ***JOB SAFETY ANALYSIS*** | **Job Task:**  **Lifting Vehicle on Garage Lift** | **Date:**  **12-27-10** | **Analysis Performed by:**  **Ferguson Township** |
| **SEQUENCE OF BASIC JOB STEPS** | **POTENTIAL HAZARDS** | **RECOMMENDED ACTION OR PROCEDURE** | |
| 1. Select proper lift for the weight of Vehicle | If lift does not have the needed capacity damage to vehicle and persons could happen | Check weight of vehicle and weight that the lift can hold. | |
| 2. Position lift for access by vehicle by adjusting arms of lift | Pinch points | Protective gloves should be worn. | |
| 3. Drive vehicle onto lift. | Missing the lift. Not having the vehicle squarely on the lift. | Spotter should be used to help position the vehicle. | |
| 4. Position lift arms at the proper lift points of the vehicle. | Improper lift points can cause damage to the vehicle and or result in vehicles falling from lift | Consult manual of vehicle and lift for proper lift points. | |
| 5. Raise lift arms up to vehicle and lift vehicle slightly and Check that lift points are secure and that the vehicle is secure | Improper lift points can cause damage to the vehicle and or result in vehicles falling from lift | Consult manual of vehicle and lift for proper lift points. | |
| 6. Lift vehicle to working height lock lift | Vehicle lift could fail or vehicle could shift | Use caution working under vehicle | |