**Prior to printing please review anything in red!**

|  |
| --- |
| **Permit valid from: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_am/pm (circle one)****Permit expires at: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ am/pm (circle one)** |
| Date of Issue: |  | Issued By: |  |
| Confined Space Name: |  | Confined Space Location: |  |

**Rescue Controls**

|  |  |  |  |
| --- | --- | --- | --- |
| **Rescue Controls** | **Yes** | **No** | **Description** |
| Communication | Yes |  | Verbal and cell phone |
| Standby attendant | Yes |  |  |
| Is pre-rigging required | Yes |  | Tripod with mechanical winch |
| Is attendant trained in rescue procedures | Yes |  |  |
| External Rescue | Yes |  | Entrant will stay attached to lifeline |
|  -Hauling system required | Yes |  |  |
|  -Type of system required | Yes |  | Mechanical Winch (SRL) |
|  -Tripod  | Yes |   |  |
| Internal Rescue |   | No |  |

**Check All Equipment Prior To Use!**

|  |  |  |  |
| --- | --- | --- | --- |
| **Anchoring Available** | **Yes** |  **Rigging Equipment Required** | **# of Pieces** |
| Tri Pod | Yes | Mechanical Winch (SRL) | 1 |

|  |
| --- |
| **Non-Entry Rescue****Tripod system will be set up over confined space entrance.** **Winch system self retracting lifeline (SRL) will be anchored to the tripod****Standby Attendant will be trained in the operation of this lifting system for non-entry rescue****Worker /entrant to stay attached at all times to the SRL system*** Worker/entrant collapses – attendant converts SRL to Haul mode and retrieves patient from space
* Attendant will need assistance to clear patient through entrance opening.
* Patient will be passed to Emergency First Responders
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