

WHITMAN COLLEGE PHYSICAL PLANT FALL PROTECTION WORK PLAN

Date _____

Site Address _____

Identify all fall hazards 10' or more above the ground or lower level (check all that apply)

Open-sided walking/working surfaces (i.e. roofs, open-sided floors)

Open-sided ramps, runways, platforms

Floor openings

Wall openings

Skylight openings

Trenches

Surfaces that do not meet the definition of a walking/working surface

****Walking/working surface** = any area whose dimensions are 45 inches or greater in all directions, through which workers pass or conduct work.

Methods of fall protection to be used: **LSO = Low Slopes Only (low slopes = 4 x 12 or less)**

Guardrail system

Vertical life line and rope grab

Warning line (**LSO**)

Warning line w/safety monitor (**LSO**)

Appropriate anchors for system used

Covers (floor holes & openings)

Personal fall arrest system

Safety net

Personal fall restraint system

Positioning device system

Catch platform

Horizontal life lines

Other methods of fall protection selected:

Boom lift

Scaffold w/guardrail

Scissor lift

Other (indicate method in space below)

Describe procedures for assembly, maintenance, inspection, disassembly of fall protection system to be used.

Describe procedures for handling, storage, and securing tools, equipment, and materials.

Describe methods of overhead protection for workers who may be in, or pass through work area.

Describe methods to be implemented for prompt, safe removal of injured worker(s).
