



SAFE JOB PROCEDURE

SJP-16

April 18, 2018

INSTALLING BLADE ONTO D6

PURPOSE/APPLICATION

Installing the blade onto a D-6 Cat.

PPE

- Safety glasses
- Gloves
- Coveralls
- Steel toed boots
- Hard hat

TRAINING

- Company Orientation

TOOLS/EQUIPMENT

- Hammer
- Pin bar
- Water pump pliers
- Screw driver

#	Job Steps	Hazards	Control Measures
1	Push arms on blade out	Pinch points, slipping, tripping and falling	▪ Wear all PPE and use the three-point contact system
2	Back dozer up to blade, hook winch to the blade, and pull over off the face and unhook winch	Pinch points, slipping, tripping and falling	▪ Wear all PPE and use the three-point contact system
3	Drive dozer into place, install back plate on hose dink	Pinch points, slipping, tripping and falling	▪ Wear all PPE and use the three-point contact system
4	Swing arms of hose cocks into holes on C-frame then install safety pins	Pinch points, slipping, tripping and falling	▪ Wear all PPE and use the three- point contact system
5	Make sure the dozer is shut off and release the pressure off the hydraulics, hook the hoses up	Pinch points, slipping, tripping and falling	▪ Wear all PPE and use the three-point contact system

Additional Precautions: Never perform this task alone.



SAFE JOB PROCEDURE

SJP-16

April 18, 2018

INSTALLING BLADE ONTO D6

REFERENCE/REGULATIONS

Developed by:	1. <u>Shane Scherger</u>	2. _____	Date:	<u>Feb 27/09</u>
Revised by:	1. <u>Ryan Obleman</u>	2. _____	Date:	<u>April 18/18</u>
