

HOISTING and PORTABLE ENGINEERS Local 4

Apprenticeship Fund

ENGINEERS TRAINING CENTER

John J. Gaffny, Jr., Coordinator



DOCTOR'S RELEASE FORM

TO: John J. Gaffny, Jr., Coordinator

FROM: Doctor's Name: _____

DATE: _____

SUBJECT: Doctor's Release Form - Apprentice _____

I have read the attached Mission Statement and Job Description for the Hoisting and Portable Engineers, Local 4 Apprenticeship and Training Program.

According to my physical exam for (Print Apprentice Name) _____ that took place (date) _____, the apprentice meets all the requirements and is physically capable of performing all his/her duties on the job and at the Engineers Training Center.

My patient (Apprentice Name) _____ is fit-for-duty without restrictions _____ or with restrictions.

Comments: _____

With the permission of my patient, if you have any questions, you may call my office at 781-821-0306.

Doctor's Signature

*

Apprentice Signature

* Doctor's note required with this release form.

☞ See Reverse Side ☜

(April 2010)

MISSION OF THE HOISTING AND PORTABLE ENGINEERS, LOCAL 4 APPRENTICESHIP AND TRAINING FUND

It is the mission of the Hoisting and Portable Engineers, Local 4, Apprenticeship and Training Fund to operate an educational and on-the-job training program (Apprenticeship Program) to train apprentices to become operating engineers skilled in all aspects of the operation and maintenance of construction equipment.

JOB DESCRIPTION OF AN APPRENTICE OPERATING ENGINEER

In order to perform these essential job functions, all apprentices must have spatial aptitude, motor coordination and manual dexterity, as well as, the ability to do the following:

- Work requiring full time and overtime hours
- Outdoors in all types of weather
- Be punctual and dependable
- Take orders, work well and in harmony with other trades people and be respectful
- Communicate through hand signals with others
- Sit, stand, lift and/or carry for 10 hours or more per day
- Lift a minimum of 50 pounds on a regular basis
- Work in enclosed spaces for significant periods of time
- Climb a minimum of 25 feet
- Ability to visualize target points, position machinery accurately, and pickup and deliver loads
- Grasp and manipulate small and large tools, equipment and controls
Be able to perform different operations with hands and feet simultaneously, and coordinate eyes, hands and arms rapidly and accurately
- Have a valid driver's license; and be able to pass a Department of Transportation physical and drug screen.
- MUST BE SAFETY CONSCIOUS AT ALL TIMES.