

Job name

job #

Date

Address

Pit depth:

Runby

Top

Bottom

Inspector

Buffers

stroke:

Capacity in lbs:

Cartop

contract speed up

Contract speed down

Year of Manufacture

In pit

floor to bottom of platform

Fire

Top of shaft: Sprinkler head?

Heat?

Within 24"?

Smoke?

Vent?

In the Pit: Sprinkler head?

Distance from floor

Heat?

Within 24"?

Level

Highest point to lowest point

with

top floor

cartop to ceiling

Phone

ECFD

M.R. lighting

1st flr

pit lighting

2nd flr

fire extinguisher

has tag?

M.R. door latches

fire rating

has sign?

Clearance Pit ladder

Sump

pit sw

Labeling

Cartop stop sw.

24" access

Emerg escape hatch

gate sw

2"

anti-egress

4"

door locks

1

2

3

directional limits

Top

Bottom

C.O.P. stop switch

Fireman's

UPS?

Hoistway access

Bottom

Top

GFCI wired correctly?

M.R.

Cartop

Pit

Empty Car

Pressure up

speed up FPM

speed down FPM

Full load

Pressure up

125% of pressure up

actual Relief valve setting

speed up FPM

speed down FPM

125% of contract down

actual Surge valve setting

no set @