PHYSICAL REQUIREMENTS									
JOB TITLE: Light Equipment Operator I	,								
MACHINES, TOOLS, EQUIPMENT, WORK Rear load and flat bed trucks, shovels, hoe, la	wn mowers, pitch fork, pres	sure washer, water hose, hand wrenches, all size es, hard hat, hearing protection, and gloves and							
MATERIALS AND/OR PRODUCTS HANDL All types of solid waste and refuse containers.									
	WORK ENVIRONMEN	Tur							
PRIMARY WORK SITE: (AMOUNT IN %)									
INSIDE: 2%	OUTSIDE: 98%	BOTH:							
TEMPERATURE FACTORS:  (  ) EXTREME COLD WITH  (  ) EXTREME HEAT WITH  (  ) EXTREME WET OR HUMID WITH	( ) OR WITHOUT ( ) OR WITHOUT ( ) OR WITHOUT	TEMPERATURE CHANGES TEMPERATURE CHANGES TEMPERATURE CHANGES							
NOISE FACTORS:  SUFFICIENT NOISE LEVELS WHICH INTERRUPT CONVERSATION  ( ) NOT A FACTOR ( ) CONTINUAL ( ✓ ) INTERMITTENT									
VIBRATION:	IN FROM REPEATED MO	TION OR SHOCK							
HAZARDS: Hazardous household waste, punctures or cuts from sharp objects, electrical wires, gas meter, insect bites.									
AIR QUALITY FACTORS:  (✔) FUMES  (✔) ODORS  ( ) NOT A FACTOR	(✔) DUSTS (✔) MISTS	( ✔) GASES ( ) POOR VENTILATION							
WORKING SURFACE:  (	(✔) FLAT/HARD (✔) LADDERS (✔) GREASE	( ) INCLINED/RAMPS ( ✓ ) CATWALKS, SCAFFOLDS ( ✓ ) DUST ( ) NATURALGROUND							
REALTIONSHIPS WITH CO-WORKERS:  (  ) WORKS ALONE  (  ) WORKS WITH A GROUP  (  ) WORKS WITH A SELECT TEAM		( ✓) WITH DIRECTION ( ✓) WITHOUT DIRECTION							

MOBILITY FACTORS										
WALK:	75%	CLIMB:	2%	CRAWL;		RUN:				
	8%	1	10%		2%		1%		1%	
STAND:	14.	SIT:		CROUCH:	OTTENIE	KNEEL		PRONE:		
SPECIFIC MOVEMENTS										
KEY: O = OCCASIONALLY $F = FREQUENTLY$ $C = CONSTANTLY$ TRUNK:  (C) BEND (C) TWIST/ROTATE (C) PUSH/PULL # OF LBS  (C) CARRY # OF LBS TOR A DISTANCE OF TOR										
ARMS:  ( C ) REACH										
	Γ# OF LBS H/PULL# (	F 0		( <sup>O</sup> ) BALAN	CE				T/ROTATE I CONTROL	
( O ) SPE	OSS DEXTE ED REQUI HAND CO		( <sup>C</sup> )	) FINGER DEXT ) BILATERAL CO	OORDII		( <sup>C</sup> )	GRASP/MAN	IPULATE	
The Light Ed periods of t	quipment O ime doing v pairs with	work that is p	us ually lifti ohysically	ENTS: ing, carrying and o demanding. The r ion must be able	majority	of the time	, the Light E	quipment Oper	rator I works	