

## SURPLUS DECLARATION (REQUIRED FOR ALL DISPOSALS)

To be completed by end-user / originator

Site	HVC	Item Description	Raymond Electric Forklift
Department	Supply Chain Management	Equipment ID	
Current Location	W1 Warehouse	Model / Year	EASJ-R45TT / 2000
Unit Number	96-41	Manufacturer	Raymond
		Serial Number	SN# EZ-A-00-17449

Condition : (Please check one)

- A- New, never been used.
- B- Used, in working order, Suitable for its original purpose
- C- New/Used, requires reconditioning.
- D- Used, not repairable for original use.
- E- Junk/Scrap

Status of Major Components (If applicable)

Complete operation hours \_\_\_\_\_

Mileage \_\_\_\_\_

Was the equipment working at the time of shut-down?  YES /  NO

Description of know problems See Mine Maint

Original Cost \_\_\_\_\_ Net Book Value \_\_\_\_\_

Details Unit is not worth repair and is being replaced; new unit is expected in April 2018.  
Machine is in working condition; only current issue is the sideshift has been disconnected.

Recommended Action Sell "as is where is"

/ Potential Buyer \_\_\_\_\_

Authorized by:

Requestor <u>Chris Humphrey</u>	Department Superintendent <u>Scott Hacquoil</u>
Date: <u>3/23/18</u>	Date: _____
Controller _____	General Manager _____
Date: _____	Date: _____

To be completed by Asset Recovery Buyer

Asset Recovery:	Invoice Number : _____
File Number : _____	Date Sold : _____
Recovery Method <input type="checkbox"/> - Sold	Sold To : _____
<input type="checkbox"/> - Salvage (per weight)	Return Amount : _____
<input type="checkbox"/> - Scrap / Discard	Payment Method : _____

- Credit from Vendor

Signature \_\_\_\_\_

APPENDIX A – EQUIPMENT DETAIL

COMPONENT	COMMENTS	COMPONENT HOURS	CONDITION		
			GOOD	FAIR	POOR
DOZER / BUCKET	N/A				
RIPPER / WINCH					
BOWL / BOX					
CAB / CANAPOY					
ENGINE					
TORQUE					
TRANSMISSION					
DIFFERENTIAL					
FINAL DRIVE / PLANETARY - LEFT					
FINAL DRIVE / PLANETARY - RIGHT					
CROSSHAFT / BRAKES					
UNDERCARRIAGE					
HYDRAULICS					
PAINT & BODY					

(REQUIRED FOR EQUIPMENT)

TIRES: LIFE REMAINING > > >	LEFT FRONT	RIGHT FRONT	LEFT REAR IN	LH REAR OUT	RIGHT REAR IN	RH REAR OUT
	%	%	%	%	%	%
	RAILS	PIN-BUSHINGS	PADS	SEGMENTS	IDLERS	ROLLERS