REPORT SUMMARY SHEET

BOARD MEETING DATE: March 18, 2019

TITLE AND BRIEF DESCRIPTION: Surplus property declaration

ACTION DESIRED: Approval

BACKGROUND: From time to time, the District has property that needs to be disposed of as it is no longer needed. If the Board declares these items surplus, the public notice will be published and the items will be sold by sealed bid.

RECOMMENDATION: To declare as surplus the items listed in the attached public notice.

RESPONSIBLE PERSONS: Matt Davis

SUPERINTENDENT'S APPROVAL: /

For the purpose of submitting report

Surplus for Eldon Career Center

March 12, 2019

Power Sports

1988 Chris Craft Scorpion 210(21 ft)

HIN #CCVBB110F788

No title and no trailer

1997 SeaDoo GTS

#ZZNO3795J697

With TowGo trailer

One lot of L-head 3-1/2 hp

Briggs and Stratton engines

Building Trades

D125 Case Skid Steer Backhoe attachment

(No stabilizers)

Graphics

- #1 One lot of screen-printing ink
- #2 Manual four ink single screen-printing press
- #3 The Lawson HD Mark IV manual six color, four station screen-printing press
- #4 Hopkins International four color, four station screen-printing press
- #5 Heavy duty manual six color, six station screen-printing press
- #6 Lightbox table
- #7 Lightbox table
- #8 Lawson Omega screen-printing dryer
- #9 Lawson Flash Unit

- #10 Black Flash Unit
- #11 Lawson Flash Unit
- #12 Amergraph vacuum
- #13 Four-foot, manual, pull down, white, projection screen
- #14 Six-foot, manual, pull down, white, projection screen
- #15 One lot of aluminum and wood screen-printing screens
- #16 NuArc plate maker Flip-top with opaque canvas wall curtains
- #17 Lawson Plastic eye wash station w/ two bays
- / #18 The Lawson single Pro-wash metal booth w/ single bay
 - #19 Spotlight
 - #20 One lot of squeegees
 - #21 Martin Yale 959AF Ari-Feed Auto Folder
 - #22 Pro Image Poster Printer by Varitronics
 - #23 Light box table
 - #24 Light box table
 - #25 PlateMaker 4 XANITE
 - #26 hp Scanjet 7400c
 - #27 One lot of 16 computer desks
 - #28 One lot of unmatched chairs