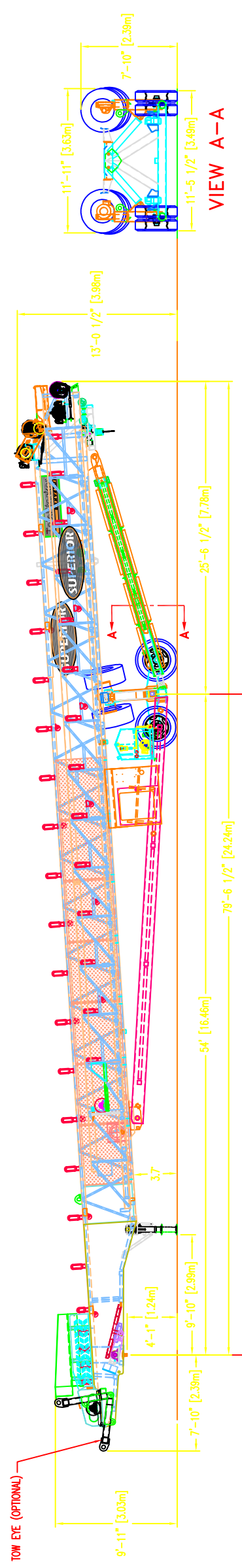


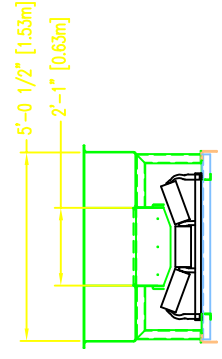
PARTIALLY DESEGREGATED PILE VOLUME		
PILE TYPE	YD ³ [m ³]	TONS[MT]
90 DEG PILE	30,000 [23,000]	40,600 [36,800]
180 DEG PILE	53,300 [40,800]	71,900 [65,200]
270 DEG PILE	76,500 [58,500]	103,200 [93,600]



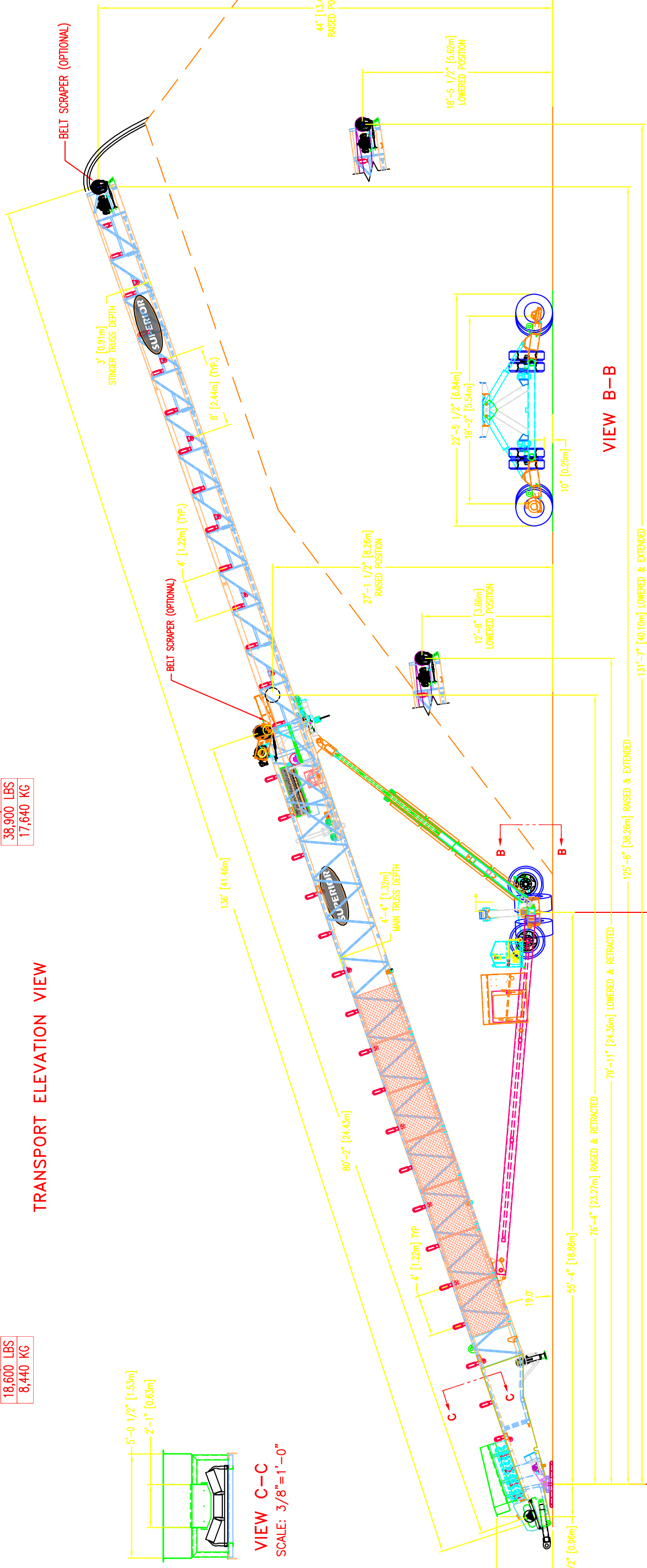
TRANSPORT ELEVATION VIEW

38,900 LBS
17,640 KG

18,600 LBS
8,440 KG



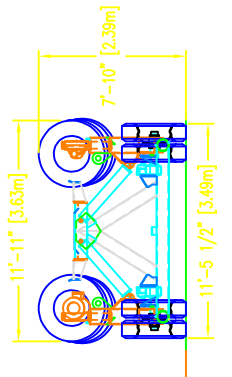
VIEW C-C
SCALE: 3/8"=1'-0"



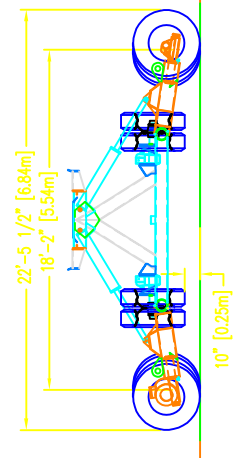
OPERATION ELEVATION VIEW

58,800 LBS
26,670 KG

21,000 LBS
9,530 KG



VIEW A-A



VIEW B-B

REV.	DESCRIPTION OF REVISION	DATE	BY
4	UPDATED GA, STOCKPILE, AND DIMENSIONS	6/23/21	CJM
3	UPDATED GA	5/19/20	LSE
2	UPDATED POWER PANEL & MOUNT	7/1/19	LSE
1	UPDATED TITLE BLOCK, ADD PILE VOL. CHART	6/18/18	BRS

THIS DRAWING IS THE PROPERTY OF SUPERIOR INDUSTRIES. IT IS NOT TO BE REPRODUCED IN ANY MANNER WITHOUT PERMISSION.
ALL DIMENSIONS IN INCHES (UNO)
TOLERANCES UNLESS NOTED OTHERWISE:
FRACTIONAL: ± 1/16"
ANGULAR: 0.0; ± .1
DECIMAL: 0.00; ± .01
0.000; ± .005
0.0000; ± .0020
HOLE Ø: ± 1/32"
THIRD ANGLE PROJECTION

SUPERIOR
Equipment Division
P.O. Box 684
Highway 28
Morris, MN 56267

TELESCOPING RADIAL STACKING CONVEYOR,
136'L G, TSL P136, 36" BW, 52" DP, 36" DP, LOW-PROFILE,
GENERAL ARRANGEMENT

DRAWN BY: AJS | DATE: 4/03/06 | ASSEMBLY NO.
SCALE (UNO): 3/16"=1' | CHECKED: | DRAWING NUMBER
FILE: B\141\141-1000 | SIZE: D | B141-1000

THIS DRAWING IS REPRESENTATIVE ONLY. ALL DESIGN DETAILS (INCLUDING BUT NOT LIMITED TO DIMENSIONS, PILE VOLUMES, ETC.) AND EQUIPMENT OPTIONS SHOWN ARE SUBJECT TO CHANGE BASED ON SPECIFICATIONS CHOSEN.