

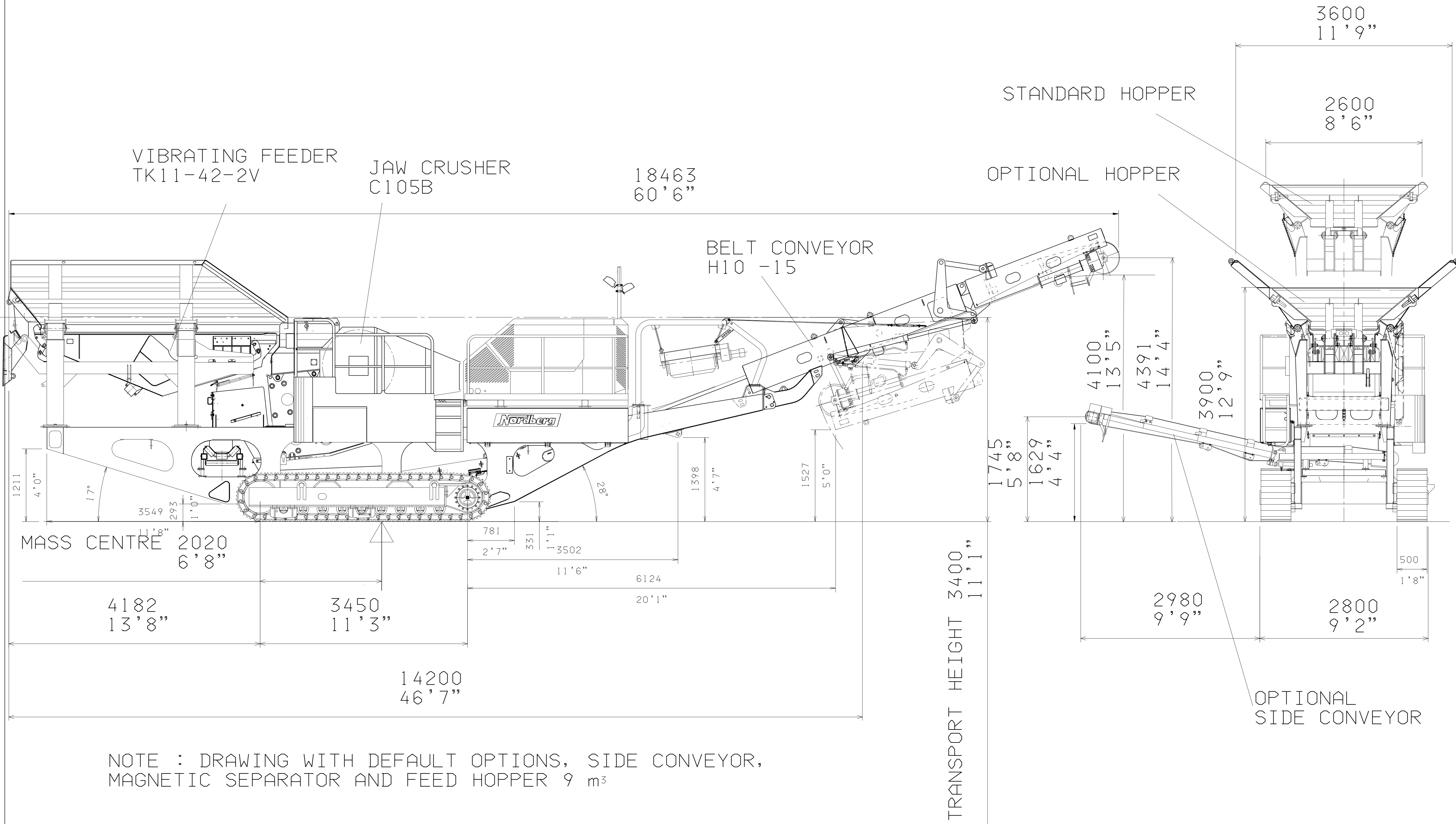
NOTE : DRAWING WITH DEFAULT OPTIONS, SIDE CONVEYOR, MAGNETIC SEPARATOR AND FEED HOPPER 9 m³

Drawn	29/05/97	TNI
Checked	15/02/99	MAN

Drawing No
915022

Latest	Date	Name
15/02/99		

Disattly 2 SIMU.



VIBRATING FEEDER
TK11-42-2V

JAW CRUSHER
C105B

18463
60'6"

BELT CONVEYOR
H10-15

STANDARD HOPPER

OPTIONAL HOPPER

3600
11'9"

2600
8'6"

4100
13'5"

4391
14'4"

3900
12'9"

1745
5'8"

1629
4'4"

TRANSPORT HEIGHT 3400
11'1"

2980
9'9"

2800
9'2"

OPTIONAL
SIDE CONVEYOR

1211
4'0"
17°
3549
293
1'0"
MASS CENTRE 2020
6'8"

4182
13'8"

3450
11'3"

14200
46'7"

781
2'7"
331
1'1"
3502

11'6"

6124

20'1"

1398
4'7"

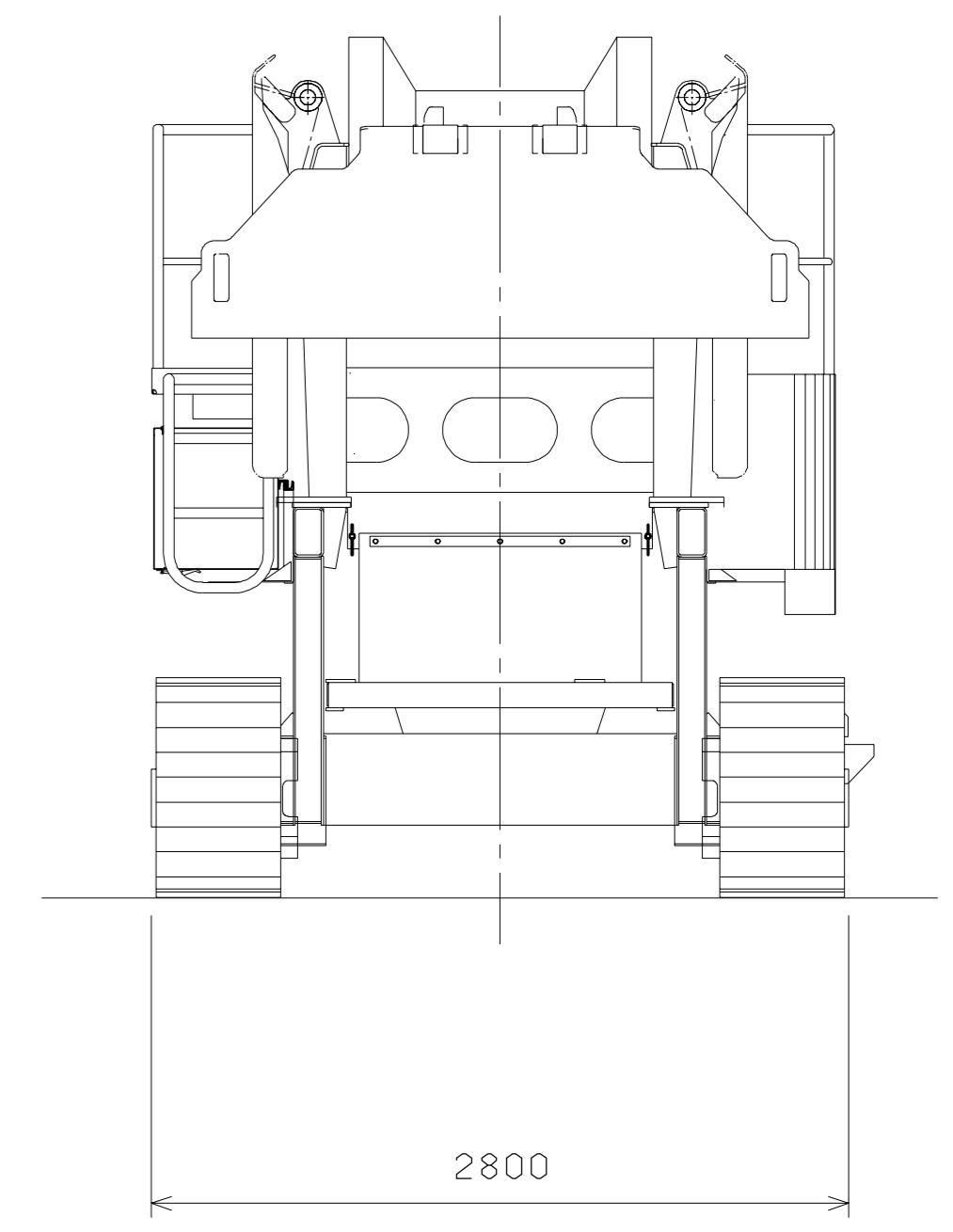
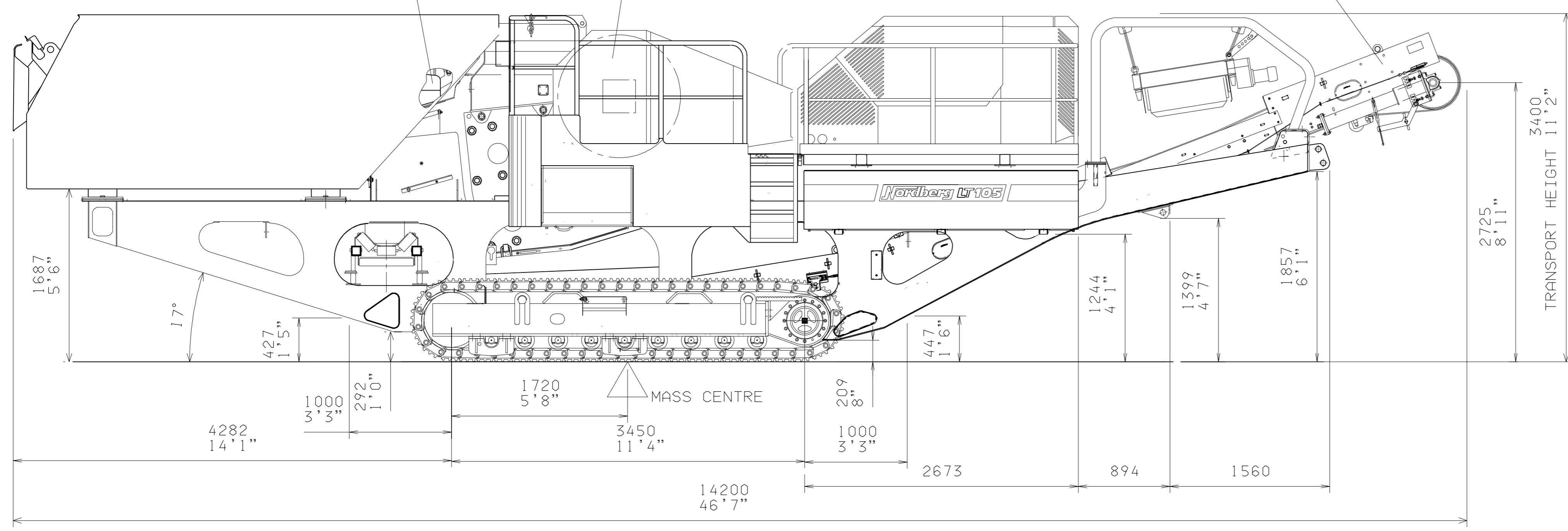
1527
5'0"

NOTE : DRAWING WITH DEFAULT OPTIONS, SIDE CONVEYOR,
MAGNETIC SEPARATOR AND FEED HOPPER 9 m³

VIBRATING FEEDER
TK11-42-2V

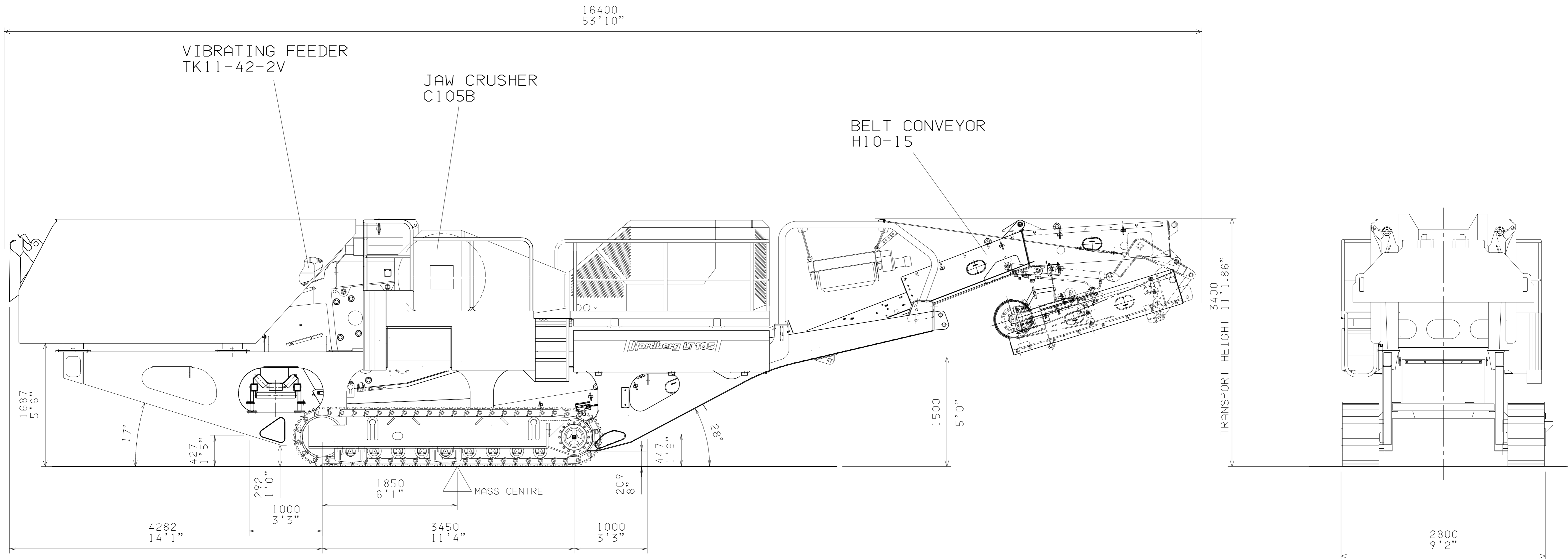
JAW CRUSHER
C105B

BELT CONVEYOR
H10-10



WEIGHT WITH DEFAULT OPTIONS 36 000 KG

NOTE : DRAWING WITH DEFAULT OPTIONS, SIDE CONVEYOR,
MANGNETIC SEPARATOR AND FEED HOPPER 9 m³



WEIGHT WITH DEFAULT OPTIONS AND BELT CONVEYOR H10-15 37 200 KG

NOTE : DRAWING WITH DEFAULT OPTIONS,
SIDE CONVEYOR, BELT CONVEYOR H10-15
MANGNETIC SEPARATOR AND FEED HOPPER 9 m³