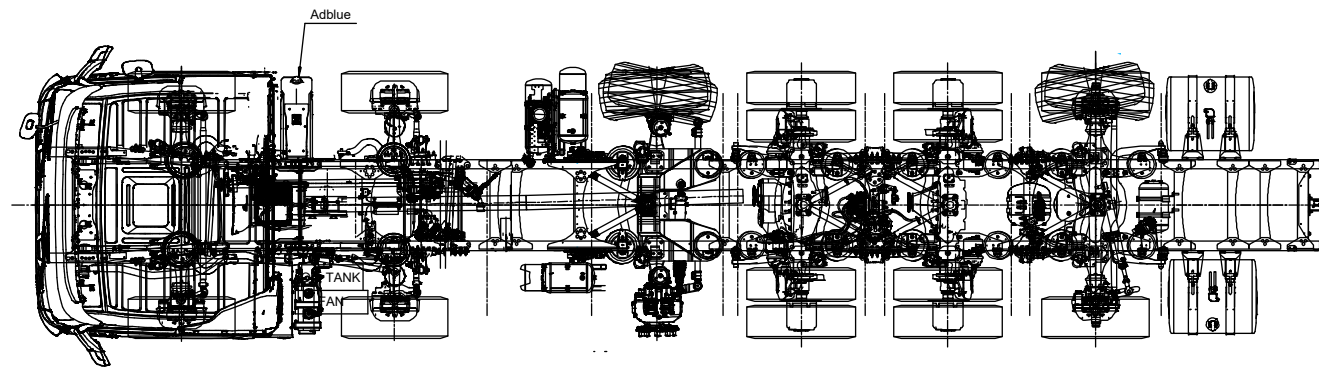
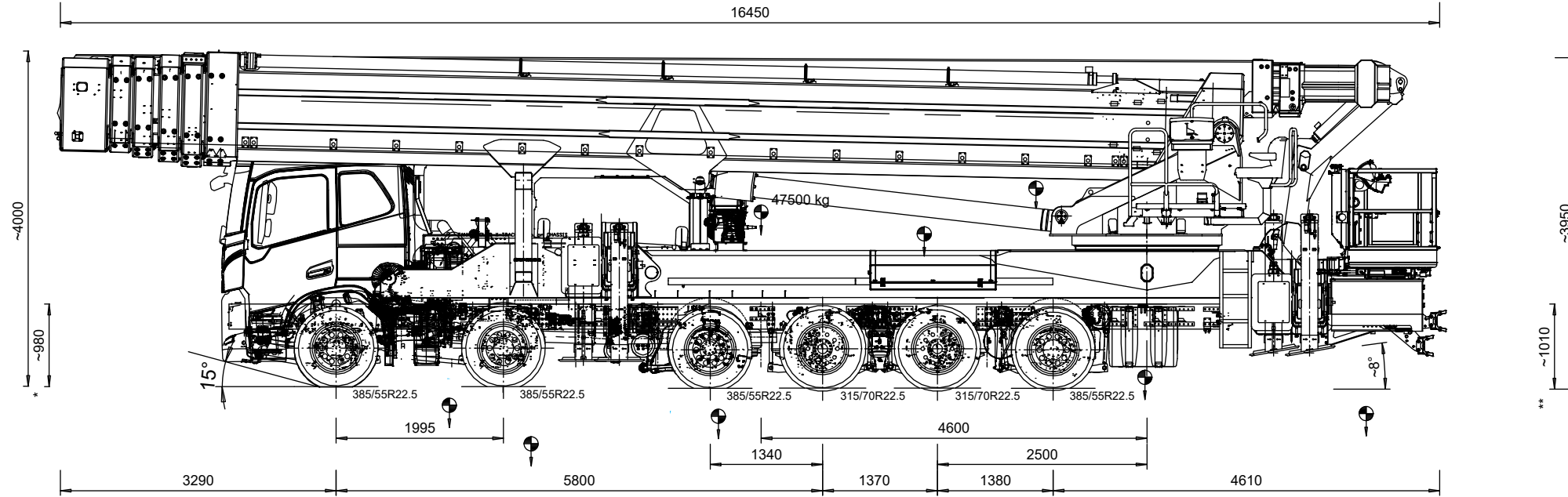


NOTE1:
NOTE2:
REMARKS:
SPECIAL OPTION:

OUTREACH DIAGRAM:



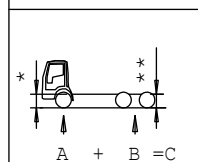
Cabin lowered by 40 mm

Engineering notes:

- Hydrodrive on 1st and 2nd axles (inc. in chassis weight)
- WB 5800, FAS 1995
- Add. weight amount after final weights
- Others: retarder

WEIGHT CALCULATION			
	Front	Rear	Total
KG	Axle	Axle	Weight
Skylift	12330	35170	47500
Chassis	7440	7800	15240
Fuel,tank full	-370	1010	640
Persons	180	-30	150
Winch	110	40	150
Others	100	10	110
Extra weight XY0007	-110	210	100
Generator	-30	130	100
Lockers	-10	90	80
Auxiliary drive	20	30	50
Vehicle	19660	44460	64120
Allowed	20000	46000	66000

WORK ID: 57974
CUSTOMER: Clerkin Elevation Lt
COUNTRY: UK



Rev.	Change nro	Description of change	Date	ID
a		Weights updated	2024-02-02	INI
-			2022-11-25	INI

SYSTEM BRONTOCAD G4	Designer Approved	INI	2024-02-02	All rights reserved Änderungen vorbehalten Reservation for ändringar Sous réserve de modification Valmistaja pidattaa oikeuden muutoksiin	Layer AS Code	<p>FINLAND BRONTO SKYLIFT[®] This drawing is property of Bronto Skylift Reproduction prohibited without authorization</p>
Scale 1:50	Ark Size A2	Status KESKEN	Description BRONTO SKYLIFT S 104 HLA VOLVO FMX 540 E6D/12x8H*8/6485			
					Drawing nro F022924G	Rev. a
					Page 1/1	