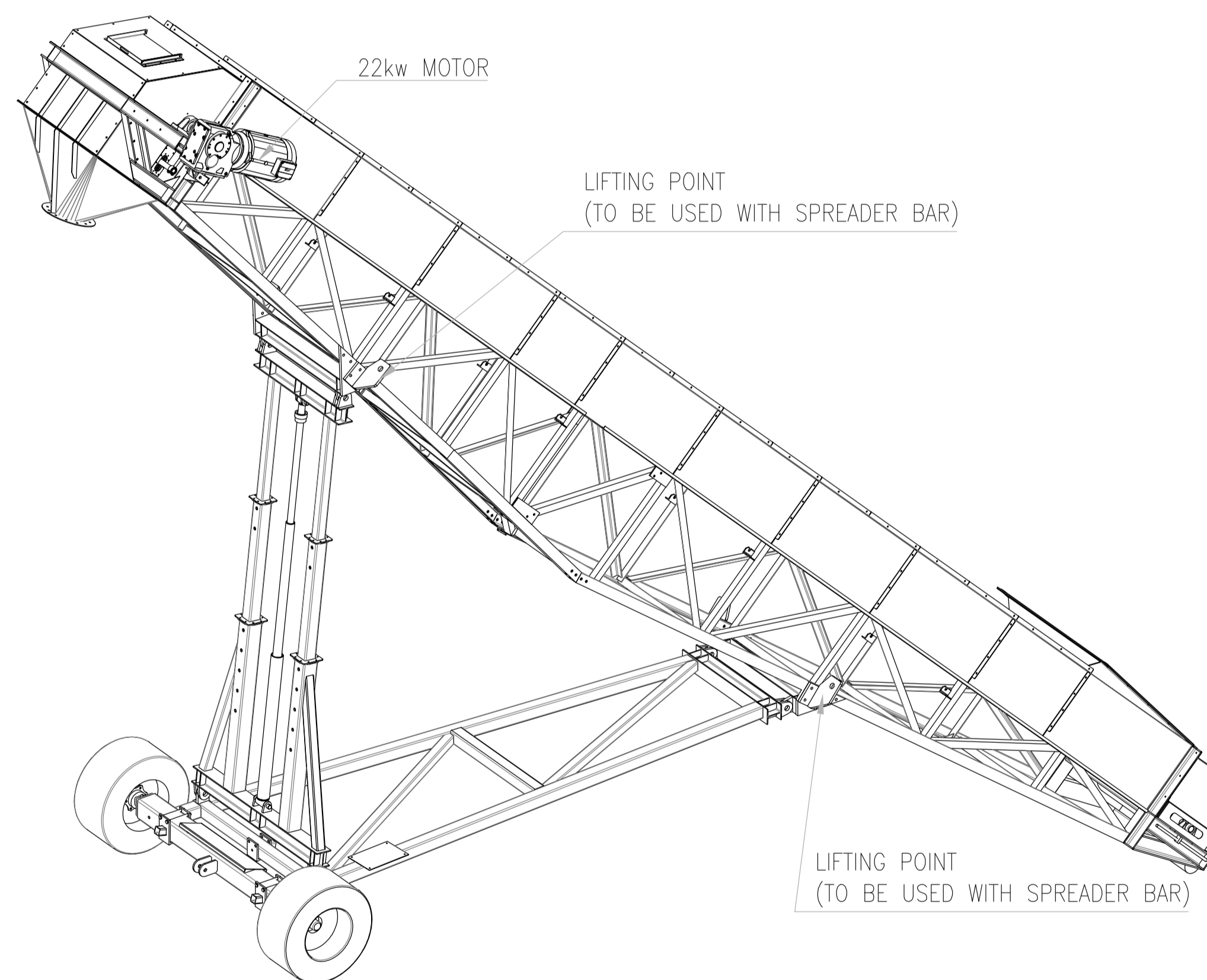
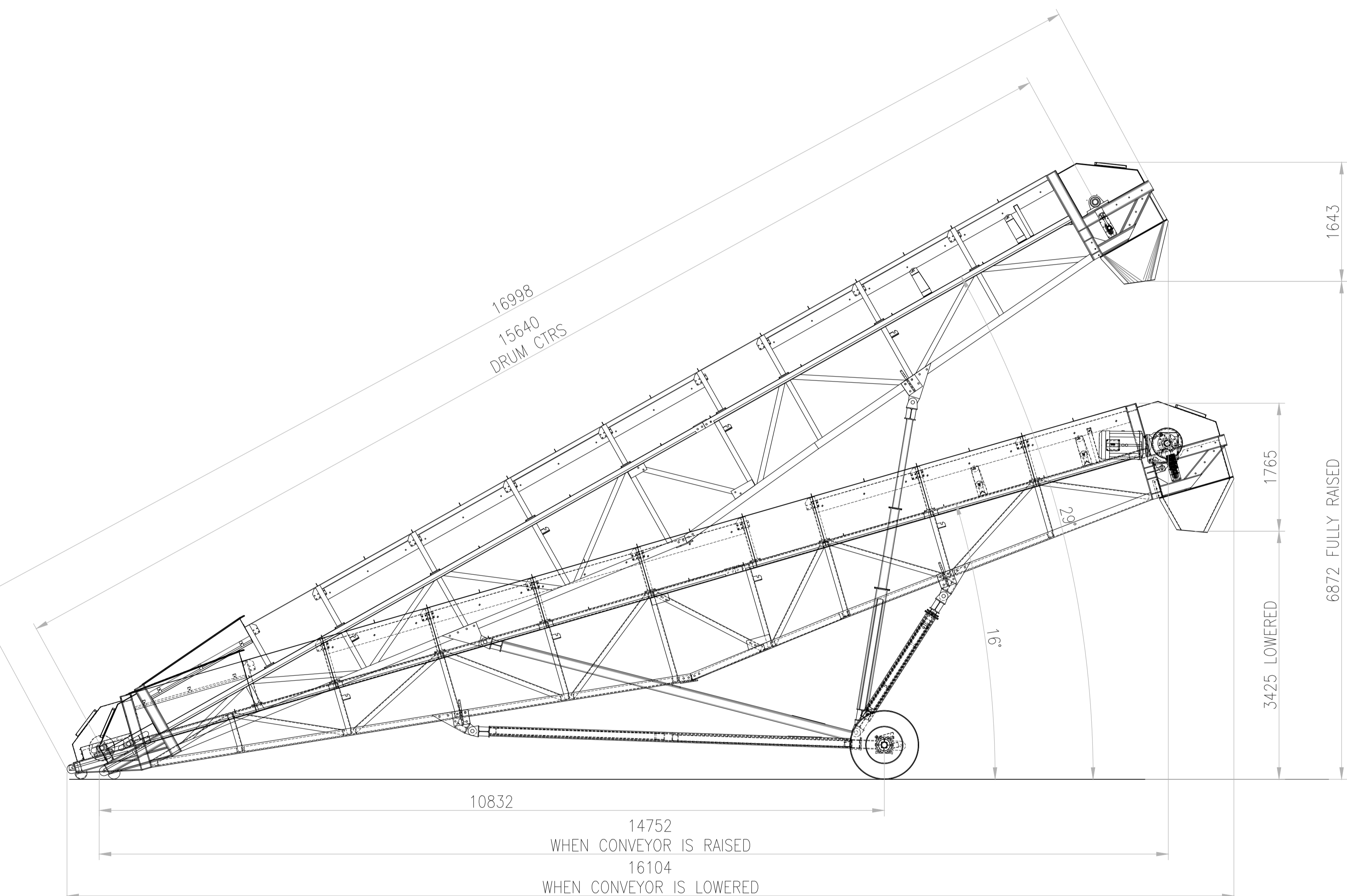


CONVEYOR SPECIFICATION

- BELT WIDTH - 1000mm CHEVRON BELT anti flame (pattern size 14x750)
- BELT SPEED - 1.6mm/sec (FIXED BELT SPEED)
- THROUGH PUT, BASED ON A DENSITY OF 1.5t per m3 = 650tph
- MOTOR POWER - 22kw
- WEIGHT - APROX 7,500kg
- ATEX COMPLIANT
- FULLY ENCLOSED
- FINISH - GALVANISED



REV	DATE	DMN	DESCRIPTION

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REMOVE ALL BURRS AND SHARP EDGES STAMP, ENGRAVE OR ETCH WHERE INDICATED THIS (WHERE POSSIBLE 10mm HIGH TEXT) PART No. / MANUFACTURERS CODE, DATE OF MANUFACTURE

UNLESS OTHERWISE STATED THE FOLLOWING BRITISH STANDARDS TO BE WORKED TO -
 DRAWING OFFICE PRACTICE B.S. 308
 WELDING SYMBOLS B.S. 22553

DO NOT SCALE IF IN DOUBT ASK ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

TOLERANCES TO BE AS BELOW UNLESS OTHERWISE STATED

MACHINING	FABRICATION PLATE & STRUCTURAL WORK
UP TO 100 ±0.15	UP TO 3000 ±1
100 TO 300 ±0.40	300 TO 10000 ±2
300 TO 10000 ±0.80	1000 & ABOVE ±3

ASSOCIATED DRAWINGS

3RD ANGLE PROJECTION

APPROVED	CHECKED	DRAWN APH
DATE	DATE	DATE

CE ACCREDITATION - ALL WORKS TO BE UNDERTAKEN AS BS EN1090 EXECUTION CLASSES 2, 3, AND 4

STRESS BREAKING RE-ENTRANT CORNERS - OF LESS THAN 180° INTERNAL ANGLE

NOT PERMITTED

PERMITTED

MIN. RAD 5mm EXEC 2 & EXEC 3
 MIN. RAD 10mm EXEC 4

PERMITTED

MIN. RAD 5mm EXEC 2 & EXEC 3
 MIN. RAD 10mm EXEC 4

Canning Conveyor
 Material Handling Solutions

Sandy Lane Industrial Estate,
 Worksop,
 Notts. S80 1TN.
 Telephone: Worksop (01909) 486166
 Telex: 547398
 Fax: (01909) 500638

CLIENT
 TITLE MOBILE HIRE CONVEYOR

DRG. N° A0
 SCALE 1:100
 REV A