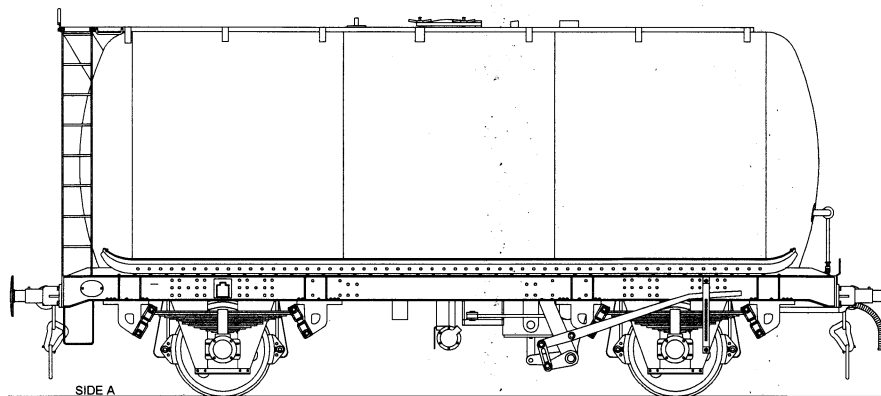


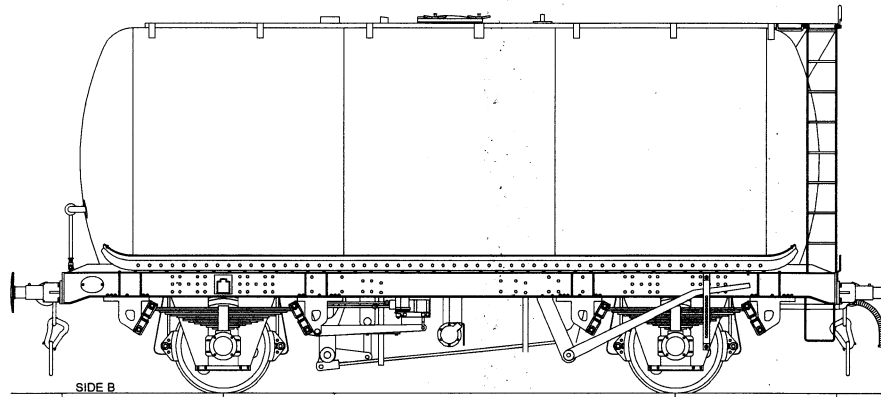
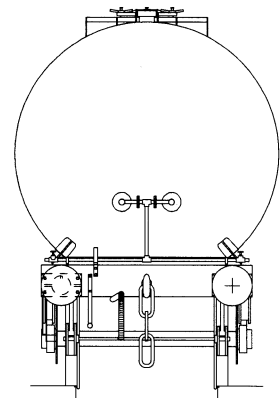
45T Class B Heating Coiled Tank Wagon Design Code TT027B.

CGL 53741 - 761



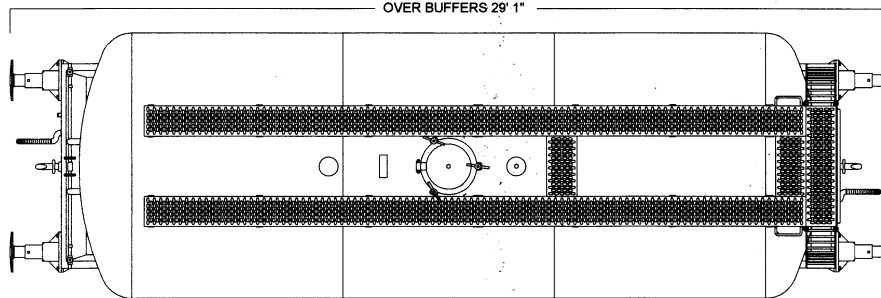
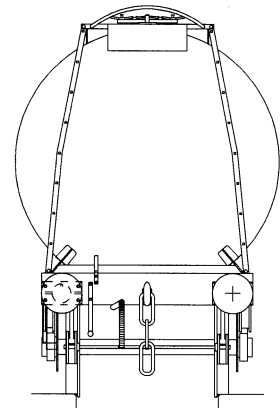
SIDE A

© COLIN CRAIG 2020

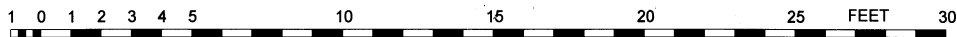


SIDE B

WHEELBASE 15'
OVER HEADSTOCKS 25' 8"
OVER BUFFERS 29' 1"



Scale 4mm to 1 foot



Drawing created in CAD by Colin Craig, based on the BR weight diagram dimensions, and web posted photographs.

Notes:

- Built by R Y Pickering in 1965-6, for Charringtons, Gardner, Locket Ltd.
- Vacuum braked with AFI (Accelerated Freight Inshot)
- Gresham and Cravens Empty / Loaded auto changeover
- Buffers 520mm with 406mm dia.head.
- Instanter couplings
- Heating coils fitted, but tank not insulated.
- TOPs classification TTF
- Original owners numbers 441 - 461, Registered as CGL 53741 - 761

All wagons were later converted to air braking, and Bruninghaus upgraded suspension. (TT027T)