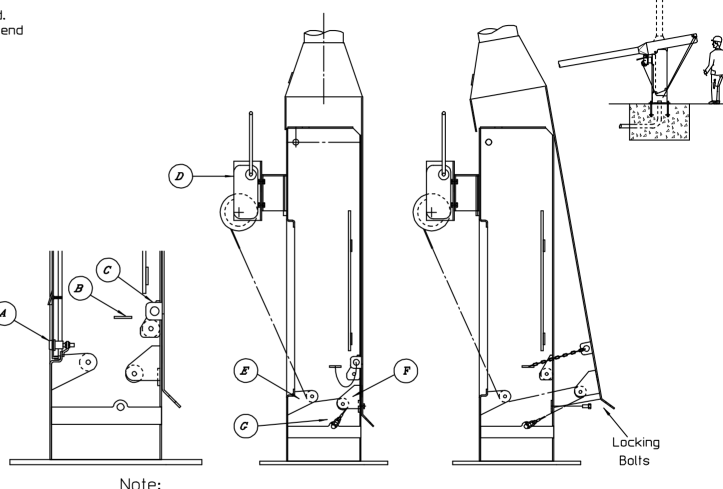
OPERATION INSTRUCTIONS Cabinet Based Tilt Over Column (CBTO & TCTO)

Lowerina Procedure

- 1 Remove access door ' A ', using key provided.
- 2 Fit safety chain to lug ' B ' and attach other end to lug ' C ' with shackles provided.
- 3 Slide winch 'D' into slot (reel down) ensuring that it engages fully
- 4 Wind cable off winch and run under pulley wheel 'E' & over pulley 'F'
- 5 Connect onto anchor bar ' G ' using shackle provided
- 6 Remove Locking Bolts (M12) and open to extent of saftey chain
- 7 Wind in excess cable on winch unit, until the safety chain just becomes slack.
- 8 Remove safety chain and lower column to desired position, ensuring it does not clash with winch unit

Note - The Heavy Duty Winch (WUA) is designed to lift load (reel in) when crank is turned clockwise. This action will produce a clicking sound within the mechanism. To lock load at desired position, release handle. To lower load (reel out) turn crank handle anti-clockwise. To lock load at desired position, turn handle clockwise until at least two clicks are heard inside the mechanism before releasing the handle.

9 - Winding Column into its vertical position is a direct reversal of the above procedure.



Never disconnect Winch cable until Securing Bolts are fixed & secure.

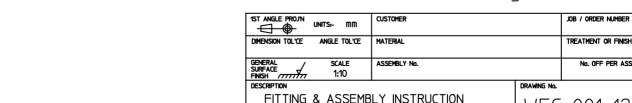
DATE 24-May-20

WEC GROUP LIMITED , BRITTANNIA HOUSE, JUNCTION STREET, DARWEN, LANCASHIRE BB3 2RB, TEL; (01254) 773718 FAX; (01254) 873637 all rights strictly reserved, reproduction or issue to thro parties in any form whatever is not permitted without written authority from the proprietors.

CABINET BASED TILT OVER

No. OFF PER ASSY.

WEC-001-1254-0



CBTO

DRAWN A. Howarth

When using on columns use half length of chain (1 - 2)

Safety Chain Note