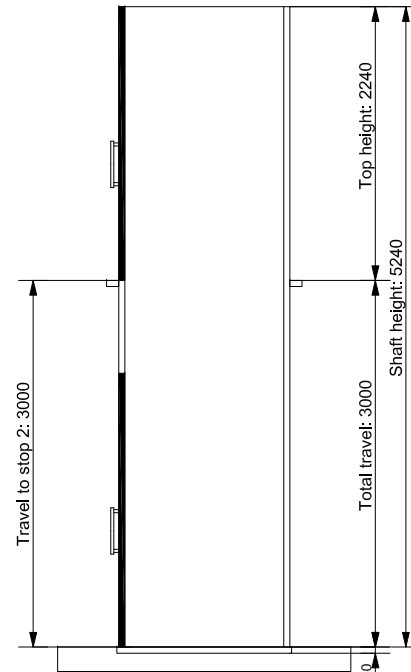
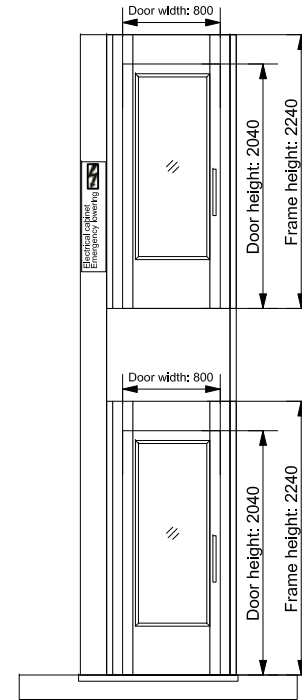


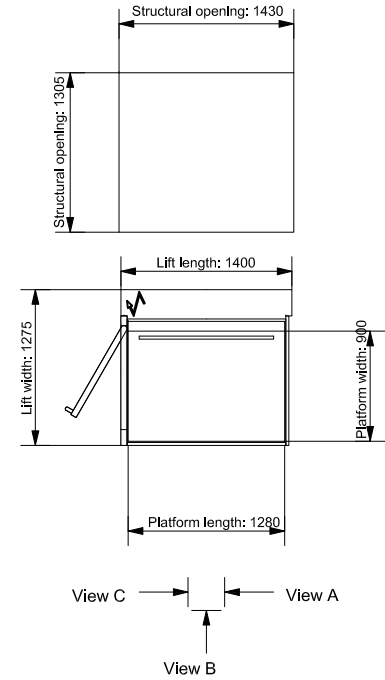
View A



View B



View C



View C
View B
View A

02	LABEL AMENDMENTS TO PLAN.	16/08/2016
01	INITIAL ISSUE.	30/01/2015
REV.	ALTERATION	REV. DATE

CLIENT TO PROVIDE - KEY POINTS INCLUDE:- (Refer to quotation for full list of works & exclusions)

- POWER REQUIRED FOR INSTALLATION
- 400v 3ph & Neutral Cor 230v 1ph dependent on order - see drawing above
- 20amp MCB (Type C) and a 300mA RCD terminated at a 20amp lockable isolator within 2 metres from electrical cabinet
- If temporary power supply, a 20kVA minimum generator required
- Start up current of motor = 18amps. Running current is = 4.7amp
- Lift shaft tower or lifting beam required if travel exceeds 4000mm
- Scaffolding if lift is external (for external access)
- Lifting beam required if lift is in a basement
- Full width openings across landing entrances with no return ribs and minimum of 2300mm from FFL to underside of door lintels
- If telephone or autodialler is specified, a telephone line required with 2 metre cable coiled next to electrical cabinet
- Shaft and surrounds are clear and unobstructed
- Pit floor finished with oil resistant paint and adjacent walls sealed with paint



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DATE	16/08/2016	DRAWING No	6000-02
DRAWN BY	SW	SCALE	NOT TO SCALE
REF	ARITCD 6000 - 900mm x 1280mm TYPICAL 2 STOP SINGLE ENTRY	REVISION	02

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