







|  | 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

PIDWER REQUIRED FOR INSTALLATION
4000 3ph & Neutral (or 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 noter = 18amps, Running current is = 4,7amp
Lift shaft tower on lifting bean required if travel exceeds 4000mm

Scaffolding in lift is external (for external access)
Lifting bean required if lift is in a basement

Full width openings across landing entrances with no return nibs 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



| EVOLIFTS LIMITED, INTERNATIONAL HOUSE, SOUTHAMPTON INTERNATIONAL BUSINESS |
|---|
| PARK, GEORGE CURL WAY, SOUTHAMPTON SO18 2RZ.                              |
| T. 0203 195 3958 F. 0845 270 7583 F. SALES@ EVOLIETS.CO.UK                |

DATE: 16/08/2016 DRAWING No: 6000-01 DRAWN BY ARITCO 6000 - 900mm x 1040mm

|    | TYPICAL 2 STOP SINGLE ENTRY | NOT TO SCALE | REVISION: |
|----|-----------------------------|--------------|-----------|
|    | REF:                        |              | 02        |
| UΚ |                             |              |           |

THIS DRAWING IS THE PROPERTY OF EVOLIFTS LIMITED. DO NOT SCALE.