

Additional aide memoir questions for site manager/project engineer:-

- A All Mezz's or floors up and safely boarded around lift holes?
Edge Protection in place?
Board cutting crew on stand-by where boards overshoot lift dims?**
- B Pit cast true?
Screeded?
Hardened?**
- C Stairs in and safe to use?**
- D Mains available at motor room isolator within 3 days of lift installation start?
Correct size and type of isolator fixed in allocated position?
110v supply for power tools and temp works lighting organized?
240v Distribution board organized within 2 weeks?**
- E Motor room constructed and door fixed?
Door lock type correct?
Devoid of other equipment?
Other trades work's completed or about to be i.e.
Lifting point(s) in?
Lighting & Emergency Lighting?
Extraction & Heating?
Bunding of motor room, if required?
Ceiling?**
- G Direct analogue Telephone line imminent?
It's direct dial number available?
Up to 3 telephone numbers available for rescue dialling?**
- H Clear access through to the shaft area?**
- I Shaft cladding organized to follow on immediately shaft is up and stabilized?
NB. Shaft cladding needs to be butted up to shaft steelwork especially door faces?**
- K Mansard complete and water tight (where applicable)?**
- L All obstacles in way of shaft installation removed?**
- M Grouting of structure feet in pit organized?**
- N Mezz steelwork edges within 300mm of shaft for our standard lateral tie bars?**
- O Front of shaft floor boards up to pit line & steel support within 200mm of edges?**
- P Ground floor front of shaft work apron area clear (see GA plan for size)?**
- Q Are there any noise or access control issues we are not aware of?**
- R Is there a fork lift available for off-loading?**
- S Delivery is effected with a 44' artic which will need hard-standing and manoeuvring space close to the undercover storage space.**

In which case, we will be able to ensure an efficient and quick lift installation, immediately followed by commissioning and CE marking for service all within our quotation.