LIFTS CHECKLIST

PROJECT: **COMPLETED BY:** DATE:



N/A

N/A

No

No

Yes

Yes

BUILDER PACKAGE

1.	Has a lift specification - dedicated to the project been produced?	Yes	No	N/A
2.	Have the number of people been confirmed?	Yes	No	N/A
3.	Has the responsibility for shaft lighting and sockets installation allocated?	Yes	No	N/A
4.	Does the emergency lighting in shaft and car need to be tied into main building network?	Yes	No	N/A
5.	Have appropriate measures been taken to avoid flooding of fire-lift pits?	Yes	No	N/A
6.	Has a treshold been considered instead of the using sump pump in pit?	Yes	No	N/A
7.	Have supply requirements been confirmed with the lift supplier?	Yes	No	N/A
8.	Are lifts open protocol to facilitate maintenance options later?	Yes	No	N/A
9.	Are lifts open protocol to allow for access control system if secure access is required?	Yes	No	N/A
10.	Are the finishes signed off by the interior architect/architect?	Yes	No	N/A
11.	Have you allowed for the correct electrical load?	Yes	No	N/A
ELECTRICAL PACKAGE				
1.	Cameras in lift scope are sometimes required, have these been included in the design?	Yes	No	N/A
2.	Has GSM been considered as an alternative to phone lines?	Yes	No	N/A

Are Fire lifts required? If so will the fire fighting lift(s) be on main or back up power supply?

NOTES

3.

4.

PLEASE NOTE:

EDC takes no liability for any company using this risk assessment template.

Have diverse routes for life safety supplies being considered?