

## Utility CDM Risk Assessment

**The requirements of the new CDM Regulations published in 2015 moved the responsibility for the pre-contract H&S pack from the Main Contractor to the Client or his Principle Designer.**

Apogee draws on decades of experience of assessing the Health & Safety risk of conflict with utility plant offering this comprehensive report. Our experts take the utility plant search results compare them with the client's scheme drawings and deliver a full analysis of risk and a set of recommended actions to minimize on site Health & Safety risk. This enables the client to determine what courses of action are required to ensure HSG47, PAS 128 and CDM regulation compliance.

Our report delivers a Risk Classification, ALARP assessment, severity and likelihood designations. The result is a report that takes the client through the process in accordance with HSG47 and PAS 128, enabling competitive tendering for further site investigations either before or after the pre contract Health & Safety pack.

A Fixed Fee approach and a report delivered in unlocked pdf with a useful summary page and table of risks.

### Suitable for:

Solicitors, Clients, Designers and Project Managers.  
Developers, Local Authorities Consultants, Architects, Design & Build Contractors, Contractors, Highways scheme promoters, Surveyors and Health & Safety consultants

### What our clients are saying (originals available):

- "Its clear Apogee are taking searching to a new level"
- "It was great to get all responses back in 10 days"
- "We were given some advice where a complex situation existed"
- "Very pleasing was that it was clear that the plans had actually been checked"
- "We have no hesitation in recommending Apogee for this kind of work"

## Fees start from £400 + VAT

- £2 million PI Insurance
- Covers requirements of CDM file and pack
- Most Comprehensive and cost effective search in the market guaranteed
- Delivered in user friendly pdf report
- All site sizes and shapes, standard site size up to 25 Ha
- Speed of Service available 25 day
- RAG risk severity rating for easy interpretation
- Action Recommendations, HSG 47 and PAS 128 commentary



Item	Location	Severity	Likelihood	Risk	Control Measures
1	100m	High	Medium	High	Excavation
2	100m	Medium	High	High	Excavation
3	100m	High	High	Very High	Excavation
4	100m	Medium	Medium	Medium	Excavation
5	100m	Low	Low	Low	Excavation
6	100m	High	High	Very High	Excavation
7	100m	Medium	High	High	Excavation
8	100m	High	High	Very High	Excavation
9	100m	Medium	High	High	Excavation
10	100m	High	High	Very High	Excavation
11	100m	Medium	High	High	Excavation
12	100m	High	High	Very High	Excavation
13	100m	Medium	High	High	Excavation
14	100m	High	High	Very High	Excavation
15	100m	Medium	High	High	Excavation
16	100m	High	High	Very High	Excavation
17	100m	Medium	High	High	Excavation
18	100m	High	High	Very High	Excavation
19	100m	Medium	High	High	Excavation
20	100m	High	High	Very High	Excavation