If any ticks are placed in the YES column then secondary containment must be provided (integrally bunded tank or mason	y/concrete bund to C	IRIA rep	ort 163).
2a SECON	DARY CONTAINME	NT REQ	JIRED
Environmental Hazard (Note 2)		YES	NO
1. Tank capacity in excess of 2500 litres			
2. Tank within 10 metres of controlled water (Note 3)		71.00	
3. Tank located where spillage could run into an open drain or to a loose fitting manhole cover			
4. Tank within 50 metres of a borehole or spring (Note 4)			
5. Tank over hard ground or hard surfaced ground that could enable spillage run-off to reach control	lled water		
6. Tank located in a position where the vent pipe outlet is not visible from the fill point			
7. Tank supplying heating oil to a building other than a single family dwelling			
8. Tank located within an England and Wales Source Protection Zone 1 (Note 5)			
9. Any other potential hazard individual to the site (Note 4)			
If a tick is placed in the YES column then tank restraint should be provided as recommended by the tank manufacturer.			
2b TA	NK RESTRAINT RE	СОММЕ	NDED
Environmental Hazard (Note 2)		YES	NO
1. Tank located in a flood risk area or is exposed to high wind 1. Tank located in a flood risk area or is exposed to high wind		YES	
		YES	
Tank located in a flood risk area or is exposed to high wind	FIRE PROTECTION		NO
Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided.	FIRE PROTECTION		NO
Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided.	FIRE PROTECTION	ON REQ	NO
Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided.	FIRE PROTECTION	ON REQ	NO
1. Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided. 3 Fire Hazard (Note 2) 1. Oil tank located within 1.8 metres of a non-fire rated building or structure (less than 30 minutes)	FIRE PROTECTION	ON REQ	NO
1. Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided. 3 Fire Hazard (Note 2) 1. Oil tank located within 1.8 metres of a non-fire rated building or structure (less than 30 minutes) 2. Oil tank located within 760mm of a non-fire rated boundary (less than 30 minutes)	FIRE PROTECTION	ON REQ	NO
1. Tank located in a flood risk area or is exposed to high wind If any ticks are placed in the YES column then fire protection must be provided. 3 Fire Hazard (Note 2) 1. Oil tank located within 1.8 metres of a non-fire rated building or structure (less than 30 minutes) 2. Oil tank located within 760mm of a non-fire rated boundary (less than 30 minutes) 3. Oil tank located within 1.8 metres of non-fire rated eaves (less than 30 minutes)	FIRE PROTECTION	ON REQ	NO