

Minor Incident	16/01/17	10:00	Driven site	Spill	Wear and Tear	During the piling operations, the hose burst between the hammer ram and the accumulator bottle spilling approx. 2 to 3L of hydraulic oil onto the platform.
Minor Incident	17/01/17	09:30	Driven site	Spill	Wear and Tear	During piling operations, the hammer hose on the rig has burst causing approx. 1/2L of hydraulic oil to spill onto the platform.
Minor Incident	17/01/17	15:30	Driven site	Spill	Accumulator possibly needs resealing	While installing a pile, it was noticed that there was a slight hydraulic oil leak. As they de-rigged the machine, it was noticed that oil was leaking from the accumulator and dripping onto the floor (minimal spillage).
Minor Incident	19/01/17	10:00	Driven site	discharge	Fatigue on the weld	At the bottom of the mast, a weld has cracked and started to leak hydraulic oil (approx. 1L) onto the platform.
Minor Incident	31/01/17	11:00	Plant Yard or Workshop	discharge	Fatigue on the seals	While working on the Rig, the Apprentice Fitter was adjusting the hydraulic pressure on the auxiliary service when the valve control block produced a leak of 0.5L of hydraulic oil which sprayed onto his face and onto the floor.
Near miss	01/02/17	12:00	Rotary site	discharge	Lack of operational control. Lack of works information relating to existing services, gully not observed on site walkover.	I was noticed that dirty water from rotary drilling operations on BH50 was draining into a nearby road gully on a disused road. Drilling operations were ceased immediately and the operatives placed sand bags around the gully cover to block it and prevent further runoff entering it. The gully and associated pipework was not shown on any service drawings which were checked prior to drilling. No chemicals were used during the drilling process. Gully not noticed during initial site walkover as it was overgrown by grass and mud. From information that has been gathered it shows the road has not been used since middle 1990's. Operatives failing to contain arisings and block off gully cover. Drilling operations ceased immediately and sand bags were placed around the gully cover to prevent any further dirty water entering the gully. Discussed with operatives the importance of preventing dirty water from entering gullies. Daily briefing to discuss the findings. Area cleaned after BH was completed and mud on road surface cleaned up.
Intermediate Incident	14/02/17	11:30	Drilling/Minipile site	discharge	Water course ingress	Whilst extracting casing it was noticed that water from a nearby watercourse started to seep mini pile cross contaminating the water with grout. This was immediately secured and the area cleaned up preventing further contamination. The remaining pile position were designed and moved away from the affected area, no further issues.
Minor Incident	16/02/17	12:00pm	Plant Yard or Workshop	discharge	Split Ball Valve	Draining oil from hydraulic tank on SF50 when ball valve split causing uncontrolled release of oil.
Minor Incident	20/02/17	16:30:00	CFA/DFA site	Spill	Hydraulic leak / Mechanical failure	During piling a hydraulic leak occurred at the rotary head causing a small amount of oil to fall onto a nearby footpath. The rig was stopped and the spillage cleaned up.
Minor Incident	22/02/17	14:00	Rotary site	discharge	The lump of concrete within the piling platform was caused by an overspill of concrete from when Main Contractor were constructing the guidewall around the perimeter.	A rig was being moved to column position. Whilst manoeuvring the rig, a lump of concrete measuring 400mmx350mm came loose and made contact with the bentonite line, which then released the clip. Bentonite was dispersed under pressure for ten seconds before the bentonite line was shut down. This resulted in bentonite seeping underneath the site hoarding onto a public footpath.
Minor Incident	01/03/17	12:00	Driven site	Other	Client and Wessex Water on site - it would seem that the rising main has been installed in the wrong location. Further CAT and Genny scan carried out that could not pick up the main even when its location was known. RBL moved to another area away from main and are carrying on piling.	On completion of the installation of pile 119 water was found rising up around the pile. It would seem that the pile has damaged a rising main as the water is showing signs of being pumped. Service location drawing shows a rising main 15m away (and outside site boundary) but not in this location
Minor Incident	02/03/17	11:00	Rotary site	discharge	Training	Road sweeper was emptying muddy water onto the public highway, as it was turning towards a drain, driver was asked to stop, he swept up the water he discharged, and no muddy water reached the drain.
Minor Incident	06/03/17	09:25	Vibro / Ground stab'n site	discharge	Wear and Tear	During Operation of the Side Tip on Loading Shovel the Operator noticed that oil started to squirt from hose (minimal amount).
Minor Incident	16/03/17	17:30	Rotary site	Spill	Wear and Tear	A hydraulic hose burst on the RH34 Delmag (third machine).
Minor Incident	21/03/17	14:00	Plant Yard or Workshop	Spill	Wear and Tear	Whilst moving the Driven Piling Rig across the Yard, it was noticed that some oil was spilling onto the floor. Upon further inspection it was found that the engine oil hose had burst inside.
Minor Incident	31/03/2017	09:00	Plant Yard or Workshop	Spill	Procedures	Waste oil tank was over filled and as the tank warmed with the heat of the day, it spilled over the rim causing a spillage.
Minor Incident		03:50	Rotary site	Waste	training	Whilst drilling between the south wash towers the crew noticed wood coming up which was causing an unknown obstruction. The wood fibres were being mixed with the muck from the drilling process and the muck that was removed was sent away as a non-hazardous material to be disposed of at an approved tip (Cranfield Golf Centre). Before being tipped the muck was visually inspected and as the muck contained the wood fibres it was rejected resulting in 8 wagons returning to site. The muck which came back was segregated from other muck piles and the site is currently awaiting approval to have the muck removed.
						Nothing to report

Minor Incident	90	14	Spill	82	7
Intermediate Incident	3	1	Discharge	32	8
Major Incident	1	0	Waste	1	0
Near miss	29	1	Ecology	3	0
			Other	4	1

