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1	Incident Severity / Category	Date of incident (dd/mm/yy)	Time of accident Hr (24)	Foundation Site Activity	Type of incident	Cause of incident - (training/ procedures/ complaint etc )	Outline / Description
2	Near miss	08/01/15	0.75	Drilling/Minipile site	Spill		During cleaning operations a spillage of watered down wet cement was noticed on a retaining wall next to the equipment. The cleaning process was immediately stopped to minimise any further spillage. The wet cement was then cleared with shovels.
3	Minor Incident	19/01/2015	8.20	Vibro / Ground stab'n site	Spill	Wear and Tear	The Loading Shovel was off-loading onto the haul road from the transport, when the operator lifted the bucket a hydraulic hose burst on a fitting, causing small amount of oil to spill.
4	Near miss	19/01/2015	14:30	Vibro / Ground stab'n site	discharge	Wear and Tear	During maintenance inspection operator noted that there was a leak from diesel bowser tap, plant nappy has been put in place and prevented any diesel contamination of the platform.
5	Near miss	22/01/2015	09:00	Vibro / Ground stab'n site	discharge	Wear and Tear	An oil leak in the rotary table has been found
6	Minor Incident	27/01/2015	11:00	Vibro / Ground stab'n site	Spill	Wear and Tear	During piling operations the 2m hydraulic hose burst causing some oil to spill onto the ground.
7	Minor Incident	28/01/2015	11:45	Vibro / Ground stab'n site	Spill	Wear and Tear	The diesel pipe on the agitator has split causing a minor spillage on the tarmac where the agitator is set up.
8	Minor Incident	30/01/15	10.00	Driven site	Spill	mechanical wear - rubbing	main loop hose rubbed through till a burst occurred.
9	Minor Incident	31/01/15	0.52	Vibro / Ground stab'n site	Spill	Plant Failure / Burst hydraulic hose	The track motor hydraulic hose burst whilst moving the rig. The oil was cleaned up using spill kits and disposed of correctly.
10	Minor Incident	02/02/15	10:00	CFA/DFA site	Spill	Plant Failure / Burst hydraulic hose	During concreting operations a hydraulic hose burst on the pump spraying oil over the machine and on the ground (small amounts). The waste oil was cleaned up following the leak and disposed of correctly.
11	Major Incident	02/02/15	23:30	CFA/DFA site	Other	Poor ground conditions	Whilst pre boring the ground ignited. Work was ceased in the area, all staff and plant were removed immediately from the area. Investigations by the client found that the ground contained phosphorus material. This area was cordoned off and the material is in the process of being removed by a specialist contractor.
12	Minor Incident	04/02/15	0.58	CFA/DFA site	Spill	Plant failure	Approximately 2 litres of fuel spilled on the ground from a rig following a fuel injection pump failure. The rig was isolated and the fuel was cleaned up immediately using spill kits. All waste materials were correctly disposed of.
13	Near miss	05/02/15	01:45	CFA/DFA site	Spill		CFA Rig burst a hydraulic hose spilling approximately 40 litres of oil beneath the rig. Spill kits and granules were used to contain the oil.
14	Minor Incident	05/02/2015	14:30	Driven site	Spill	Wear and Tear	Rig Operator went to pick up a pile, closed the gates when a small hydraulic hose burst causing approx. 250ml to spill onto the floor.
15	Near miss	06/02/15	23:30	CFA/DFA site	Spill		Rig sprung a hydraulic fluid leak which is believed to have come from a seal on the hydraulic winch. The spillage was contained and dealt with.
16	Near miss	09/02/2015	15:20	Vibro / Ground stab'n site	Spill	Wear and Tear	Supervisor was operating the loading shovel when the hydraulic hose burst.
17	Near miss	11/02/2015	11:00	Vibro / Ground stab'n site	discharge	hose connections not tightened adequately	The Moneyperny (047) rig arrived to site and when the operator started operations noticed hydraulic oil was seeping from the connections of the flat hose.
18	Minor Incident	11/02/2015	12:00	Drilling/Minipile site	discharge	Wear and Tear	The hydraulic tell tale gauge for filter blockages for the oil filters was broken and had a small leak. Recorded in the Maintenance Book on 31.10.14 but not fixed
19	Minor Incident	23/02/2015	16:00	CFA/DFA site	discharge	non-vertical position of rotary table	SF120 Piling Rig Rotary Table leaked a minor amount of oil (1 litre) onto the platform after being unloaded from the delivery wagon
20	Near miss	04/03/2015	09:25	Vibro / Ground stab'n site	discharge	Wear and Tear	There has been a burst hydraulic hose within the engine compartment of the Alkazar Terrafirmer Mark II (050), however it did not spill onto the platform, due to the operators quick response in isolating rig on inspection, however on inspection of the area the belly plate had captured approx. 1L & 2L the spill kit was used to dispose of the oil and prevent spillage.
21	Minor Incident	05/03/2015	12:15	Driven site	discharge	Wear and Tear	Noticed hydraulic oil leak at the back end of the machine out the engine bay.
22	Near miss	06/03/15	08:45	Drilling/Minipile site	Waste	Flytipping	Asbestos found on site whilst excavating, work stopped, samples taken and area cordoned off.
23	Near miss	08/03/15	0.00	Grouting site	Noise	Reversing alarm	Machine reversing during night reversing alarm caused a disturbance
24	Near miss	10/03/2015	08:50	Drilling/Minipile site	discharge	Wear and Tear	A gerry can situated on a plant nappy was noticed to be leaking diesel.
25	Minor Incident	10/03/2015	14:00	CFA/DFA site	discharge	Wear and Tear	The hired SF120 piling rig has developed an oil leak (approx. 1 - 2L), it has leaked through the belly pan and onto the working platform.
26	Near miss	11/03/15	22:00	Grouting site	Spill	Plant maintenance	A hired compressor was delivered to site with no diesel. The tank was filled and found to be leaking.
27	Minor Incident	12/03/15	8.30	Not identified	other	Small fire	The diesel space heater caught fire within Express 3 workshop, put out immediately with an extinguisher. Heater had been overfilled, Tool box talks and fire safety training carried out with team. Risk assessment has also been amended
28	Minor Incident	13/03/15	10:25	Rotary site	Spill	Hose burst	10:50am as the BG24 Piling rig was pre-drilling pile location F-P09 one of the main hydraulic pipes in the body of the rig burst.
29	Minor Incident	17/03/2015	00:30	Drilling/Minipile site	Spill	Inadequate protection	Whilst the Site Crew were augering a pile, they encountered a wet layer which when cleared to the spoil heap started to run from the platform - which is raised - onto a field where there is water course 10m away. The wet sand spread approx. 1m off the platform.
30	Minor Incident	17/03/2015	17:00	Vibro / Ground stab'n site	discharge	Wear and Tear	During the field inspection, the Site Supervisor noticed that something was leaking. Upon further inspection, a small (alan key) grub screw had come loose from the vibrations but was still in place, which caused hydraulic oil to leak (approx. 200ml) into the Plant Nappy. The screw couldn't have fallen from height as it is inside the engine compartment neither could anyone have been injured.
31	Minor Incident	18/03/2015	07:45	Factory Premises	discharge	Inadequately contained	A large amount of grout is evident around gully on haul road.
32	Major Incident	19/03/15	06:50	Grouting site	Other	Procedures	A barge was being used to remove waste spoil from site. The barge was loaded on the 18/3/15 and was observed to be low in the water on the 19/3/15. The barge continued to take on water and eventually sank. Investigations are currently being undertaken to identify the root cause of the incident. The barge was under the control of a waste haulier working on our behalf.
33	Minor Incident	20/03/15	11:15	CFA/DFA site	Spill	Procedures	Whilst carrying a jet wash on a telescopic forklift the load shifted and fell off the forks puncturing the fuel diesel fuel tank spilling approximately 2litres of fuel on the ground. The fuel was cleaned up immediately using spill kits and disposed of.
34	Major Incident	25/03/15	14:30	CFA/DFA site	Other	Plant Failure / Burst hydraulic hose	A hydraulic hose burst on the manifold spraying hydraulic oil into the dock, this was contained / cleaned up using spill kits / booms and the waste materials. The safety boat in the dock was also used to place booms into the water.
35	Minor Incident	30/03/2015	14:30	Driven site	Spill	Wear and Tear	During the installation of the pile, the hydraulic pipe in the engine bay split causing a spillage of hydraulic oil (approx. 5L) on the platform.

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36	Minor Incident	02/04/2015	12:00	CFA/DFA site	Noise	Lack of concentration from Rig Operator	A BBGE Trainee Rig Operator has been issued with a 'Yellow Card' from the Main Contractor (Brookfield Multiplex) for Noise Pollution. The Rig Operator was seen reversing the Kelly Bar 5 times, when the Main Contractor specifically requested no more than twice.
37	Minor Incident	07/04/2015	13:00	Factory Premises	discharge	Wear and Tear	The Kalamar Forklift truck is leaking hydraulic oil onto the floor (approx less than 50ml) from a pipe underneath the forklift truck.
38	Minor Incident	09/04/2015	15:30	CFA/DFA site	discharge	Wear and Tear	Rig Banksman for the Hired SF120 rig, noticed a minor oil leak (approx. 1L) coming from the underside of the cab of the rig.
39	Minor Incident	14/04/15	0.31	Drilling/Minipile site	Spill	Overfilled Hydraulic tank on a low loader	During delivery of a rig to site using a subcontractor haulier, hydraulic oil spill on the ground from the hauliers vehicle when the tilt trailer was activated causing a minor spill on the ground. This was contained and cleaned up. Investigations found the hydraulic tank was over filled.
40	Minor Incident	20/04/2015	09:30	Vibro / Ground stab'h site	discharge	Wear and Tear	During Operations, it was noticed there was a small hydraulic oil leak (approx. 1L) spotted by the Rig Operator which has spilled onto the platform.
41	Minor Incident	20/04/2015	15:45	CFA/DFA site	Spill	Faulty Switch	Crane Operator was filling diesel into his crane from the bowser, they use a flexi-pipe that sucks the diesel out of the bowser and into the crane by pressing a button. However, the button wouldn't stop the operation and it continued to pump diesel out and into the crane, this caused a spillage of diesel (approx. 9L)
42	Minor Incident	21/04/2015	11:55	CFA/DFA site	Spill	Opening clip on bentonite line	As I was re-routing the bentonite line to allow rig into position, opened a clip on a live bentonite line causing a significant amount of bentonite to come out. No bentonite spilled beneath hoarding.
43	Minor Incident	21/04/2015	13:00	Factory Premises	Spill	Wear and Tear	Tarmac's Loading Shovel has caused a slight oil spill (50ml) at the front of the yard area whilst it was being loaded with concrete waste.
44	Minor Incident	24/04/15	0.13	Grouting site	Noise	Complaint	Jet washing to clean equipment and neighbour complained
45	Minor Incident	05/05/15	1:30pm	Drilling/Minipile site	Spill	damage	hydraulic hose burst resulting in leak <10litre
46	Minor Incident	14/05/15	14:30:00	CFA/DFA site	Spill	Services location incorrectly identified	Whilst trying to fill the concrete pile up, they noticed that this was escaping into a local sewer. Reported to main contractor
47	Minor Incident	19/05/15	12:10:00	Diaphragm / Barrette site	Spill	Identified risk on Brownfield site	Upon receipt of a Permit to Dig from the Principal Contractor, digging of the cement/bentonite wall commenced on work site 17A. During excavation, an unknown 300mm pipe was encountered and slurry loss observed. In accordance with the agreed procedures, the river was checked and sand was dropped into the wall to block the broken pipe. A small quantity of slurry was observed in the river and the end of the discussed drainage pipe discovered. The loss of slurry has been estimated as 1 cubic metre.
48	Minor Incident	20/05/2015	14:30	Vibro / Ground stab'h site	Spill	Wear and Tear	During routine inspection it was noticed that there was a leak coming from a small hose within the engine compartment. The oil was contained prior to any spillage leaking from the engine compartment with spill pads and cleaned up immediately
49	Intermediate Incident	21/05/15	10:40:00	Diaphragm / Barrette site	discharge	Identified risk on Brownfield site	Upon receipt of a Permit to Dig from the Principal Contractor, digging of the cement/bentonite wall commenced on work site 17A CH 54 to 52. During excavation, an unknown 600mm pipe was encountered and slurry loss observed.
50	Minor Incident	27/05/15		CFA/DFA site	Spill	Mechanical failure	A Spillage of oil occurred due to a blow out in the rotary head of the piling rig
51	Minor Incident	27/05/15	3pm	Drilling/Minipile site	discharge	pump failure	drill cuttings / water flush entering drain due to sump pump failing.
52	Minor Incident	01/06/15	12:00	Drilling/Minipile site	Spill	Fuel hose not connected correctly	During a subcontractor fuel delivery to site the fuel tankers hose came loose causing a minor fuel spill on and below the fuel delivery vehicle. This was contained and cleaned up.
53	Intermediate Incident	02/06/15	16:45	CFA/DFA site	discharge	Hydraulic hose burst	During CFA operations, the hose bagging split causing the hydraulic hoses to get caught up in the auger. The hose burst during gusts spraying atomised hydraulic oil approximately 20m. The oil sprayed on various local buildings that were cleaned using a specialist contractor. All oil in the vicinity of the rig was cleaned up.
54	Minor Incident	02/06/2015	13:00	Drilling/Minipile site	discharge	Change in ground conditions	After starting drilling the piles with an air flush on Tower 30 Leg B, we encountered water in the pile and found rock at approx. 6m deeper than expected. This has led to silty water draining through the platform towards a watercourse approx. 20m away
55	Intermediate Incident	02/06/15	0.75	CFA/DFA site	Spill	training - site team did not foresee the hydraulic oil being carried by the wind to nearby premises.	Reporter advised that one of the manifolds on the Piling rig broke down causing hydraulic fluid to spill onto the ground on site and on parts of the nearby Train Station. The fitter suggested that one of the hoses on the rig got caught on the manifold due to high winds causing the damage.
56	Minor Incident	03/06/15	12:45	Drilling/Minipile site	Spill	Hydraulic hose burst	During drilling using a mini rig a hydraulic hose burst spraying oil in front of the rig. The machine was isolated and the area cleaned up. The hose was then replaced.
57	Minor Incident	03/06/2015	19:30	CFA/DFA site	discharge	Hoarding higher than site level	Whilst carrying out general works, the Site Supervisor noticed a slight seepage under the hoarding in a non-populated area on the west side of site. Pile 55 was being desanded, and there were sand bags and visqueen protecting any spillages, further along where the desander discharges waste and some bentonite
58	Minor Incident	05/06/2015	13:00	Vibro / Ground stab'h site	discharge	Wear and Tear	During Vibro Operations, it was noticed by the Rig Driver that approx. 2L of Hydraulic oil was spilling out from the Loading Shovel (JCB411) from the undercarriage area.
59	Minor Incident	06/06/15	04:00	Grouting site	Noise	Complaint	Repairing grout mixer and noise generated resulted in a complaint from a neighbour
60	Minor Incident	06/06/15	7.00	Factory Premises	Spill	Failure of coupling connector to tank	During the delivery of bulk cement from a Lafarge tanker into the RBL storage silo the coupling connection causing a spillage of approx 100 Kg of cement
61	Minor Incident	08/06/15	16:20	CFA/DFA site	Spill	Hydraulic hose burst	During drilling a small bang was heard and a leak occurred on one of the hoses when the rig was changed from boring to concreting mode. The machine was isolated and the area cleaned up. The hose was then replaced.
62	Minor Incident	09/06/2015	02:00	CFA/DFA site	discharge	System failure of the hydraulic jack	Static Load Test (ESG) was underway on site working remotely approx. 2am it stopped. During the morning inspection, it was found that a hydraulic jack had leaked hydraulic oil (approx. 200ml) onto the platform.
63	Minor Incident	09/06/2015	08:15	CFA/DFA site	discharge	Wear and Tear	Rig Operator noticed a minor engine oil leak (approx. 250ml) on the B250 1089 which had leaked onto the piling platform.
64	Minor Incident	09/06/2015	08:15	CFA/DFA site	discharge	Wear and Tear	Chargehand noticed a minor hydraulic oil leak (approx. 250ml) on the concrete agitator which had leaked onto the piling platform.
65	Minor Incident	12/06/15	13:00	CFA/DFA site	Spill	Hydraulic RAM leak	During lowering of a 3 yard skip onto site a hydraulic lead appeared on one of the lifting arms next to the hydraulic ram. The truck was turned off and the oil was contained.
66	Minor Incident	15/06/15	11:00	Plant Yard or Workshop	Spill	Hydraulic hose burst	Subcontract low loader had a hydraulic leak from a split hydraulic hose. This was repaired and the oil was cleaned up.
67	Minor Incident	15/06/2015	09:00	Drilling/Minipile site	discharge	Insufficient protection	Whilst installing the piles, Site Crew noticed a high level of silt whilst drilling and also that artesian water exists on the site. Upon inspection, they noticed that after the second pile, silt was entering into the watercourse close to the piling platform. Site crew stopped worked and informed the BBGE contracts engineer and BBUSL Site Engineer, it was devised that they stop all piling until further investigation from the BBUSL Environmental Team.
68	Near miss	15/06/15	11:45	Rotary site	Spill	Burst hydraulic hose	3/4 inch hose 5001 Piling rig burst a hydraulic hose supplying drive motor
69	Minor Incident	18/06/15	12:00	CFA/DFA site	Spill	Hydraulic oil leak	A recently delivered oscillator was found to be leaking hydraulic oil. The minor spill was cleaned up and the oscillator was repaired.

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70	Minor Incident	18/06/15	13:00	CFA/DFA site	Spill	Hydraulic oil spill	During de-rigging operations a small amount of hydraulic oil spilled on the ground. This was cleaned up.
71	Minor Incident	19/06/2015	15:30	Plant Yard or Workshop	discharge	Wear and Tear	Excavator was working in the bund area, when the hydraulic hose burst causing a oil spill (approx. 1.5L) onto the ground.
72	Intermediate Incident	24/06/15	14:25	Not identified	discharge	Hydraulic oil tank leak	A subcontract skip hire lorry was exchanging a skip when a hydraulic leak occurred from the hydraulic tank. This resulted in approximately 100 litres of oil discharging onto the ground. The oil was contained before entering a surface water drain. Significant amounts of spill absorbent were used to clean up the spill and the skip hire company was responsible for all clean up and disposal of the materials.
73	Minor Incident	24/06/2015	14:00	Vibro / Ground stab'n site	discharge	Wear and Tear	The hydraulic hose on the loading shovel burst causing a spray of oil onto the front window; hydraulic oil has also spilt (approx less than a litre in total) onto the platform.
74	Minor Incident	01/07/15	12.45	Vibro / Ground stab'n site	Spill	Wear and tear	The Hydraulic Hose on the piling rig that connects the vibro float to the hose chain has burst with force causing hydraulic oil to spill out; however due to the speed of the spillage and the windy weather condition at the time of the incident, this caused the hydraulic oil to spray distance. Site Crew are currently working next to an ambulance depot; with their perimeter fence approx. only 20m away from the piling rig. Sections of the road which the ambulance crew use has a light coating of hydraulic oil causing it to become slippery underfoot as well as a large number of cars (approx. over 20) have had a splattering of hydraulic oil. Approx.5 – 10 litres
75	Near miss	01/07/15	14.00	CFA/DFA site	Spill	Mechanical Failure	Hydraulic fitting failed on the piling rig. Oil ran through the machine and was caught on the drip trays. The hose was tightened but when the machine re-started the leak re-appeared.
76	Intermediate Incident	06/07/15	915.00	Factory Premises	discharge	mechanical failure	Large emissions to atmosphere from top of silo during offloading of flyash.
77	Minor Incident	08/07/15	10:30	Rotary site	discharge	Wear and tear	Site Crew was about to start concreting a pile; RBG were close by and the selwood pump was started. Bentonite was being sucked out of the pile when suddenly bentonite started to spray out (a couple of metres, however within the hoarding) from the clip. Selwood was switched off to investigate, they took the clip off and wire and found that at the female end where there is rubber it was missing a piece.
78	Minor Incident	09/07/15	0.44	CFA/DFA site	Spill	Hose burst	Whilst drilling the hydraulic hose that connects to the hydraulic tank burst. All hydraulic oil was contained and cleaned up by the site team.
79	Minor Incident	17/07/15	07:30	Drilling/Minipile site	Spill	Weather conditions	It has been noticed that there are traces of fuel spillages on the tarmac which, due to the overnight raining conditions has caused contamination.
80	Minor Incident	20/07/15	07:30	Vibro / Ground stab'n site	Spill	Worn Hose	Site Crew were offloading the Piling Rig from the wagon (Hutchinsons) when the small hydraulic hose on the trailer ramps burst spilling small amount of oil (0.5L) on platform.
81	Minor Incident	20/07/15	10:00	Rotary site	other	Fuel/oil on the outside of the agitator	Some fuel or oil was washed off of the outside of the agitator during a period of heavy rain. We inspected the equipment and found it wasn't leaking.
82	Near miss	22/07/15	19:00	Rotary site	Waste	Failure to mark up waste oil drums	Fitters (Bauer & Rock Support) were working on the BG39; during the day they had asked the Site Supervisor for the key twice for the COSHH doors. The Site Supervisor noticed that they had dumped 4 oil drums of waste oil outside the COSHH doors, they hadn't informed anyone of this nor had they marked it up to alert anyone.
83	Minor Incident	23/07/15	13:30	Rotary site	discharge	Not replacing the safety pin after splitting the concrete clamp	As the site operatives were concreting pile CWP3 the concrete hose had a kink in it. The concrete pump was stopped and the kink taken out of the hose. Once concreting recommenced it was found that the concrete was coming out the concrete hose at the joint of the concrete plant.
84	Minor Incident	30/07/15	12:00	CFA/DFA site	Spill	Mechanical Failure	Refuelling a rig, diesel overflowed and spilt on to piling platform. The auto cut off did not kick in, so when the rig reached full capacity it caused an overflow through the rig. The driver noticed and disconnect the diesel pump. Operations were stopped and the spill kit was used to soak up and spilt diesel. They were then disposed of in contaminated bags.
85	Near miss	05/08/15	13:30	Rotary site	Spill	Hydraulic Fitting became loose and leaked onto the SR20 Rig	Loose Fitting was adjusted
86	Minor Incident	11/08/15	08:45	CFA/DFA site	discharge	Bentonite pipe valve left open	Following repositioning on a site of the bentonite pipes, a minor discharge occurred from an open valve that resulted in bentonite spilling below the site hoarding. The valve was closed immediately and the spill contained and cleaned up.
87	Minor Incident	12/08/15	11:00	Rotary site	discharge	Issue with Powerpack	Hydraulic Oil was leaking (Approx. less than half a litre) from the Powerpack onto the Platform, Site Crew inspected the issue and found that there was a loose nut causing the issue however the Powerpack is still leaking.
88	Minor Incident	13/08/15	15:20	Rotary site	discharge	Ground conditions	A pile had collapsed or had blown in from the bottom, Bentonite started to come out of the top of the tremmies. Site Crew lifted up the tremmie pipe with the crane and as they were splitting the tremmies, the Bentonite - still inside the tremmie - spilt out onto a nearby cabin.
89	Minor Incident	18/08/15	16.30	Drilling/Minipile site	Spill	Damage by others	Concrete slab demolition was being conducted close to the CSL working area – which was currently standing. Before leaving the CSL works area the CSL operatives asked the demolition team if anything needed moving to ensure they did not encroach on the demolition crews way, they were content. Whilst demolition was occurring a piece of reinforcement was lodged into the piling rig's power pack, when the reinforcement was freed it removed the jubilee clip from the hose pipe which connected the fuel tank to the filter on the power pack. This then caused the diesel to seep out, approximately 120 litres, which was found by returning CSL operatives. It was cordoned and cleared utilising the localised spill kits and area made safe, a fitter was called to fix the power pack by replacing a new jubilee clip onto hose and fastening back in place.
90	Minor Incident	19/08/15	09:45	Rotary site	Spill	Wear and tear	A hydraulic hose on the Soimec R625 has burst near the front of the rig causing hydraulic oil to spill onto the platform (minimal amount to quick reactions).
91	Minor Incident	21/08/15	11:05	Rotary site	Spill	Manufacturing fault	At the swaged end of one of the hoses on the rotary table on the B360 had blew off spraying hydraulic oil (approx. 10L) onto the platform and rig.
92	Minor Incident	24/08/15	10:48	CFA/DFA site	Spill	maintenance	The crew were forced to stop piling due to a burst hydraulic pipe on the concrete pump. The spillage was treated as per the company procedure and the pump was fixed by 18:00.
93	Minor Incident	26/08/15	16:45	Driven site	Spill	Wear and tear	The Hydraulic hammer hose burst on the B36 causing approx. 5L of hydraulic oil to spill onto the platform.
94	Minor Incident	27/08/15	09:00	CFA/DFA site	discharge	Incorrect skip	A small leak occurred within the wash out skip, the skip type had an opening door which is commonly used to allow household rubbish to be placed allowing individuals to enter the skip.
95	Minor Incident	03/09/15	10:00	CFA/DFA site	Spill	Mechanical Failure	Hydraulic oil leak on the road when road sweeper broke down. Spill kits were immediately taken out and placed over the leak and the surrounding area to prevent contamination to them.
96	Near miss	07/09/15	10:10	Rotary site	Spill	Male to male Hydraulic coupler blew off popper ram while under pressure.	Possible damage prior to event was cause, all plant should be inspected prior to use
97	Near miss	08/09/15	14:40	Rotary site	Spill	2 main hoses on drive head of MP5001 split and leaking hydraulic oil	Hydraulic hose burst on 5001, spillage cleaned up and waste placed in COSHH bin, 2 x worn hoses replaced by Completely hydraulic
98	Minor Incident	18/09/15	15:00	Driven site	Spill	Generator broke	The generator that is attached to the diesel bowser broke, however diesel continued to pump into the generator despite being full causing diesel to spill (approx. 2L) on to the ground.

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99	Minor Incident	21/09/15	9.00	CFA/DFA site	Spill	Poor Workmanship	1100 ltr Diesel bowers had liquid in the bunded area around the tank. The lorry driver loaded the bowers without checking the bund was clean and drove off sloshing contaminated liquid over the bed of the lorry and leaking down on to the road as he drove to back to the yard.
100	Minor Incident	24/09/15	14:00	Rotary site	discharge	Oil filters have been placed into the incorrect type of skip	The general waste skip on site had been arranged to be collected and exchanged for another one which it did. The skip was taken off-site by Orion (subcontracted to Nationwide (skip-hire)). The Skip wagon returned to the site, however there was oily water leaking from the skip. Upon closer inspection, it was found that the oil filters from the servicing of the B360 engine had been placed in the general waste skip instead of the COSHH skip on site. This was caused by the Casagrande Fitters which has now created a full skip of contaminated waste which will need to be disposed of at a higher rate of cost.
101	Major Incident	28/09/15	9.00	Sheet Piling	other	Breakdown of monitoring equipment	It was noticed that a number of fish had surfaced inside the coffer dam waters and were in distress. De-silting operations were suspended while the fish were caught and transferred to the open dock. The oxygen levels were found to be severely depleted and the monitoring equipment was faulty so the declining levels were not recognised.
102	Minor Incident	01/10/15	12.30	Rotary site	discharge	Lack of awareness and concentration by 360 excavator operator	Whilst the 360 Excavator was cleaning up around the oscillator, he caught the hydraulic hose with the bucket causing damage to the hose and the fitting and approx. 1 pint of hydraulic oil sprayed onto the floor.
103	Minor Incident	02/10/15	18:00	Rotary site	discharge	Sheathing from the hoses not replaced	Whilst installing a 1500dia casing with the Casagrande B360, the hydraulic hoses which were hanging down side of the rig and caught the twist bar causing the hydraulic hoses to stretch spraying approx. 500ml of hydraulic oil on to the casing and a little on the ground.
104	Minor Incident	21/10/15	1400.00	CFA/DFA site	Spill	Loose Hose	Minor incident cleaned up immediately due to loose hose on the rig
105	Minor Incident	19/11/15	14:15	Driven site	Spill	Wear and tear	The Juntan Piling rig (J29) was pitching a pile; however as they closed the gates they noticed that hydraulic oil (approx. 2L) was spilling out of the pressure hose. Despite majority being caught in the bagging, a little has spilled onto the platform.
106	Near miss	20/11/15	13:45	Rotary site	Spill	Lapse by wagon driver, where the load was strapped	Haulier (William Walker Transport) arrived on site to deliver the powerpack and oscillator from Bottesford Yard strapped on the back of the trailer; however during transit the strap holding the powerpack was strapped over the fuel tank causing it to split the tank. This caused diesel to spill from Bottesford Yard to Aberdeen - note: the driver heard a bang whilst driving, pulled over and noticed that the oscillator had moved. The driver took the opportunity to re-strap the oscillator and the powerpack. It has also been noted that the hydraulic pipe on the oscillator has snapped, causing hydraulic oil to leak along the route as well.
107	Near miss	27/11/15	12:15	Rotary site	Spill	Hydraulic hoses leak	Hydraulic loop hoses x 3 caught between track and motorhead carriage
108	Near miss	30/11/15	16:12	Rotary site	other	Extractor Fans not in place	Extractor Fans on site - but not in place and carbon monoxide /gas reader needs purchasing
109	Near miss	30/11/15	16:12	Rotary site	Spill	Hose failure	Major Hydraulic hose failure in engine area of piling rig
110	Near miss	30/11/15	15:00	Rotary site	Spill	wear and tear, general maintenance	Concrete pump suffered small leak. Oil pads and granules used to soak up oil. Collected by licenced waste carrier
111	Minor Incident	02/12/15	12.30	Driven site	Spill	Tracks became caught on steel plate	There is a steel plate on the floor covering the manhole; however as the rig tracked over the steel plate to head towards a diesel bowser to fuel the rig. The steel plate became caught between the rig tracks and flicked up under the machine and caught a hydraulic pipe causing it to spill hydraulic oil (25L) onto the platform but missed the manhole.
112	Minor Incident	05/12/15	09:00	Plant Yard or Workshop	Spill	Wear and tear	A small bore pipe (1/4 dia) low pressure line to auxiliary spool control on the hired 8T digger has burst causing less than 1L of oil to spill on the floor.
113	Minor Incident	08/12/15	21:30	Rotary site	Spill	Wear and tear	Whilst they were cleaning the street following a muckaway wagon; the hydraulic hose on the roadsweeper burst causing hydraulic oil to spill (approx. 5 to 10L) and spread over the road.
114	Near miss	09/12/15	12:25	Rotary site	Spill	Split hose	Split hose on MP5004
115	Minor Incident	15/12/15	11:30	Driven site	Spill	Loose connection	A hydraulic pipe became loose at the connection however they were unable to tighten it back on causing hydraulic oil (a minimal amount) to spill onto the platform.
116	Minor Incident	15/12/15	17:15	Rotary site	Spill	Wear and tear	Whilst screwing the casings down, the hydraulic hose on the hired oscillator burst causing hydraulic oil to spill approx. 5L on the platform. Site are currently 20m away from the nearest water course however there was little chance of contamination.
117	Minor Incident	16/12/15	16:30	CFA/DFA site	Spill	Wear and tear	Whilst extracting / concreting the last pile of the day (approx. 6.5m from completion) the hydraulic hose burst spilling hydraulic oil onto the platform (approx. 40 - 50L).
118	Minor Incident	29/12/15	14:20	CFA/DFA site	Spill	Wear and tear	Hutchinson's Lowloader had unloaded the piling rig at the site entrance on the North side of the station. The low loader then drove away from the site North side entrance, drove some 70mtrs on the public highway when a hydraulic hose burst spilling approx. 5L of hydraulic oil onto the road at the junction of Rushden Road and the main compound site entrance.