

ref	Accident Severity / Category	Date of accident (dd/mm/yy)	Age	N ^o years experience	Shift start time (24 Hr)	Time of accident (24 Hr)	Place of Accident	Foundation Site Activity	Function / Trade (at time of accident)	Activity of IP (at time of accident)	Body part injured	Type of Injury	Outline / Description	Immediate Cause	Personal Factors	Job Factors	Organisational Factors	Remedial Action Taken
2020/286	Major (Specified) Injury	02/11/2020	51 - 60	>3 years	06:00	10:00	Yard	Factory Premises	Workshop / Factory Operative	Lifting Operations	Back	Fracture	working beneath the yard gantry crane wearing safety harness attached to overhead inertia reel and horizontal life line - when he stepped back off a pile stack and fell 1.6m to the ground below.	Fall from Height	Error (lapse, slip, mistake)	Provision and maintenance of plant / tools / equipment / PPE	Design & planning risk management (elimination, assessment, control HSE risks)	changed over to a fixed overhead rail system - review other options to eliminate / reduce risk from WAH i.e. vacuum lifting device.
2020/287	High Potential Incident	20/02/2020			07:00	10:30	Site	CFA/CSP site					Whilst pumping concrete a small section of the 90 degree swept bend connecting the agitator to the Kiebur hose on the concrete pump.	Not known	N/A	N/A	Contractor management (selection, standard setting, liaison, monitoring, supervision)	A new inspection and maintenance regime was set up with the hirer which is to be audited
2020/288	1-7 day LTA	21/02/2020	41 - 50	>3 years	07:00	10:30	Site	Drilling/Minipile site	General Piling Operative	Manual Handling - handling construction materials	Back	Sprain / Strain	While carry rod, mis stepped casing a strained back.	Handling, Lifting or Carrying	Error (lapse, slip, mistake)	Maintenance of safe work environment (noise, layout, interfaces, atmosphere, etc)	Design & planning risk management (elimination, assessment, control HSE risks)	Site platform was redressed to ensure all low spots from heavy rain were repaired.
2020/289	High Potential Incident	31/01/2020	41 - 50	>3 years	08:00	12:30	Site	Rotary site	General Piling Operative	Lifting Operations	Torso	Bruising	Whilst hanging a cage the cage fell to the bottom of the bore causing hanging chain to strike IP	Moving/Falling Objects	Perception of risk (unaware, under estimate, macho)	Task planning (complies with RA and systems of work, adequate resources, buy in, communications, etc)	Management of Change (communication, evaluation, consultation)	Correct cage hanging equipment was taken to site the same day
2020/290	High Potential Incident	27/02/2020	31 - 40	>3 years	08:00	11:00	Site	Rotary site										
2020/291	High Potential Incident	29/01/2020	19 - 30	1-3 years	08:00	11:30	Site	CFA/CSP site	General Piling Operative	Walking	Leg	Dangerous Occurrence	Operative stepped into an open CFA pile	Slip/Trip	Error (lapse, slip, mistake)	N/A	N/A	Tool Box Talk given on "Pile Cage Installation Procedures" Pile covers arrived on site to be place over bored and reinforced piles.
2020/292	High Potential Incident	17/01/2020	51 - 60	>3 years	08:00	09:00	Site	Rotary site	General Piling Operative	Other	None		Casing not backfilled before removal, causing it to slump when released from the top hat.	Moving/Falling Objects	Rushing work (programme, catch up, bonus)	Communications (shift hand over, changes, toolbox talks, language, induction, poster, etc)	Community issues (lack of liaison - neighbours / regulators)	Agency operative removed from site.
2020/293	High Potential Incident	22/01/2020			08:00	14:45	Site	CFA/CSP site	Member of Public	Other	None		Dirty water discharging from gap at top of CSP casing onto road and car.	Moving/Falling Objects	N/A	N/A	N/A	Lug hole has been capped so hole is covered. Car was washed after consent from owner. Road cleaned by street sweeper.
2020/294	+7 Day LTA (RIDDOR)	09/01/2020	41 - 50	>3 years	08:30	16:00	Perm. Office	Off site	Office Staff	Other	Leg	Bruising	IP came into contact with desk, resulting in deep bruising and complications	Trapped against something	N/A	N/A	N/A	IP Has preexisting medical conditions including the use of blood thinners that led to medical treatment being required.
2020/295	Major (Specified) Injury	23/01/2020	41 - 50	>3 years	07:00	08:30	Site	Not identified	General Piling Operative	Other	Head	Fracture	IP struck by falling scaffold clip	Moving/Falling Objects	Error (lapse, slip, mistake)	Task planning (complies with RA and systems of work, adequate resources, buy in, communications, etc)	Contractor management (selection, standard setting, liaison, monitoring, supervision)	Scaffolding removal operation being managed by PC allowed to go ahead 13 floors above our working area. Work team unaware of scaffold strip being undertaken. IP removed helmet briefly and was struck in that moment
2020/296	High Potential Incident	25/02/2020			07:30	15:40	Site	Vibro / Ground stab'n site					Front pin clamp fell from top of mast landing in front of the rig while working as witnessed by the supervisor. He immediately got the drivers attention and they stopped work.		N/A	N/A	N/A	Component failure
2020/297	High Potential Incident	28/02/2020	19 - 30	1-3 years	07:30	09:50	Site	Grouting site	General Piling Operative	Other	Head	Laceration	The IP was struck by a T piece released under pressure from the compaction grouting using 101 casing.	Moving/Falling Objects	N/A	Risk assessment and safe method of work (done, adequate, appropriate, checked, etc)	N/A	Compaction grouting. The rig drilled to depth and were grouting the second stage after removal of some casings and they connected the T-piece between the casing and head. The pump man backed off the pressure in the grout line and the gauge
2020/298	High Potential Incident	31/01/2020	41 - 50	>3 years	08:00	12:30	Site	Rotary site	General Piling Operative	Splicing reinforcement cages	Ankle / Foot	Bruising	IP slipped off a bog mat and twisted his ankle	Slip/Trip	Error (lapse, slip, mistake)	N/A	Programme (time, co-ordination, progress, realism, change)	Piling platform was ramped up to top of bog mats after placing
2020/299	+7 Day LTA (RIDDOR)	13/01/2020	31 - 40	>3 years	07:00	15:30	Site	CFA/CSP site	General Piling Operative	Manual Handling - other manual handling	Finger / Thumb	Fracture	Whilst building tremie tubes in preparation of concreting the IP's finger has become caught between the trapdoor and steel structure of the tremie suspension jig.	Contact with Plant / Machinery	Error (lapse, slip, mistake)	Provision and maintenance of plant / tools / equipment / PPE	N/A	Shield fitted to the jig to prevent entrapment / included further detail in Task Briefing Sheets
2020/300	1-7 day LTA	19/02/2020	31 - 40	>3 years	08:00	16:30	Site	Drilling/Minipile site	General Piling Operative	Manual Handling - Assembling	Finger / Thumb	Laceration	Whilst dismantling the an auger section the IP slipped and grabbed for the auger to steady himself. The grabbing action made the auger swing which allowed the IP's finger to become trapped between to sections	Contact with Plant / Machinery	Error (lapse, slip, mistake)	Task planning (complies with RA and systems of work, adequate resources, buy in, communications, etc)	Design & planning risk management (elimination, assessment, control HSE risks)	Training in the use of Point of Work Risk Assessments and planning / control of work area
2020/301	1-7 day LTA	19/02/2020	31 - 40	< 1 year	07:30	15:00	Site	Not identified	General Piling Operative	Manual Handling - handling construction materials	Back	Bruising	operative was carrying materials across site from storage into a plot when he slipped on a slight incline, fell backwards and landed awkwardly on a drain resulting in bruising to back and pulled muscle. Advised by A&E to take remainder of week off.	Slip/Trip	Rushing work (programme, catch up, bonus)	Maintenance of safe work environment (noise, layout, interfaces, atmosphere, etc)	Management of Change (communication, evaluation, consultation)	May have been a slight time pressure as we were pushing to get ready for a concrete pour on the following day. Weather had been very poor over the last week prior to the event which may have slightly weakened the slope or caused it to be slip/trip hazard. Materials were stored in a area close to the plots for easy access and meaning we were not carrying them across a large area of the site.
2020/302	High Potential Incident	08/02/2020			00:00	04:20	Site	CFA/CSP site					Incident involving Road Rail Vehicle (RRV). Issue with isolation limits and poor briefing lead to an incident involving the crane and non isolated conductor rail. Conductor rail arc against RRV with operative inside. All works stopped. Became apparent that the train depot conductor rails, to the left of the Rail access point away from the worksite, don't get isolated on the same circuit breaker as the conductor rails to the right of the RRAP heading down to site. This wasn't stated on the Conductor Rail Permits or wasn't briefed by the Engineering Supervisor, with limits of the sidings conductor rail permit covering the whole rail sidings	Contact with Electricity				. Incident is still under investigation by Network Rail. All briefings & isolations were responsibility of non - Van Elle personnel
2020/303	High Potential Incident	21/01/2020			07:30	11:25	Site	CFA/CSP site					Installation of CFA Piles in lower level of site. After completing a pile, the rig was tracked backwards towards the next pile position. After a tracking a couple of metres, the front of the rig sank. The following are considered to have contributed to the incident: <ul style="list-style-type: none"> •Rig became unstable due to the right hand track being located on a soft area of ground. •It is not confirmed at the time of the investigation whether this area was platform material or not. (The materials look the same and cannot be differentiated) •The platform does not appear to be free-draining and has been impacted by heavy rain and run-off from wheel-washing activities •There is no clear delineation of the platform edge. •The platform certificate is vague in relation to the extent of the platform. 		N/A	Maintenance of safe work environment (noise, layout, interfaces, atmosphere, etc)	Management of Change (communication, evaluation, consultation)	Failings in PC's temporary works processes & communications between us, PC and Client. All works stopped until the extents of all platforms could be determined (platform material and non-platform material looked the same) edges of platforms clearly marked; additional channels dug to divert vehicle jet wash water away from the piling area.

Incident Severity / Category	Date of incident (dd/mm/yy)	Time of accident Hr (24)	Place of Incident	Foundation Site Activity	Type of incident	Cause of incident - (training/ procedures/ complaint etc)	Outline / Description	Remidial Action
Near miss	29/01/2020	13:00	Site	Rotary site	Other	Incorrect handling	Uprights on the stilage being used to transport steel concrete lines had failed, allowing for the steel pipes to be released on the platform. Stilage had been transported on site using a tele-handler keeping the load low to the ground.	Correct size stilage sourced for stroage and movement of steel concrete lines.
Minor Incident	14/02/2020	10:00	Site	Driven site	Spill	Machine breakdown (inc Hose bursts)	Hydraulic ram fitting on the track ram of the Junttan B34 came loose and leaked hydraulic oil on to the piling mat.	Fitting tightened and environmental spill kit used to clean up minor spillage of hydraulic oil. Contaminated pads removed from site for disposal.
Minor Incident	02/11/2020	13:00	Site	CFA/CSP site	Spill	Machine breakdown (inc Hose bursts)	B360 piling rig coolant hose became detached leaking a mixture of water and antifreeze onto the platform	4 No pads from the spillage kit was used to soak up the coolant
Intermediate Incident	16/01/2020	10:45	Site	Drilling/Minipile site	Discharge	Poor maintenance	Concrete steel u bend broke whilst concreteing	Small amount of concrete went onto building beside rig
Minor Incident	30/01/2020	11:00	Site	Rotary site	Spill	Machine breakdown (inc Hose bursts)	Pipe blew at Ferrule	Small amount of hydraulic oil was lost. Oil cleaned up and disposed off correctly
Intermediate Incident	30/01/2020	15:00	Site	Rotary site	Spill	Machine breakdown (inc Hose bursts)	Oil Cooler malfunction	Oil cooler blew causing oil to exit the machine. App 20ltrs of oil used when new cooler fitted
Minor Incident	04/02/2020	16:00	Site	Rotary site	Spill	Machine breakdown (inc Hose bursts)	Worn hose blew	Hose blew under pressure in engine compartment
Major Incident	07/02/2020	12:00	Site	Drilling/Minipile site	Ecology	Other	Asbestos fragments found in platform	all works stopped until a full investigation was completed by the PC
Minor Incident	11/03/2020	09:00	Site	Rotary site	Spill	Machine breakdown (inc Hose bursts)	Hose blew	Pipe on extractor blew, possibilty that this had already been damaged when being moved
Minor Incident	11/03/2020	15:15	Site	Rotary site	Spill	Machine breakdown (inc Hose bursts)	Doughty Seal leaking	General wear and tear
Minor Incident	09/01/2020	09:15	Site	Rotary site	Spill	Incompetence	Polymer spillage onto public footpath on Great Eastern Street.	Footpath cleaned. Verbal warning issued to operative by contracts manager.