



**SUPPLY CHAIN SAFETY
LEADERSHIP GROUP**

**Highways Safety Hub
Raising the Bar 1
Plant and Equipment**

Issued November 2013, Revised November 2021

General minimum requirements (Page 1 of 2)

Introduction

Information (text) contained in this “General Minimum Requirements” section (2 pages) is relevant to the safe management, operation and use of all plant and equipment – as applicable.

This information has been removed from text of all items, numbers 1 to 33 inclusive, included in this Raising the Bar, to:

- Streamline the document
- Provide a summary listing of “common” elements relevant to all plant and equipment – as required

General

- All plant and equipment to be inspected prior to first use and the appropriate pre-start check sheet completed and daily recorded inspections thereafter
- Pre-use inspection signed off

Legal

- Compliant with current UK legislation
- Compliant with European Commission (EC) Machinery Directive 2006/42/EC, or UKCA certification, and supplied with a declaration of conformity

Plant Equipment

- Evidence of pre-hire inspection
- Operator instruction manual available with plant or equipment
- Access handrails and steps to be colour coded [RAL 1026 (luminous yellow) or RAL 6038 (luminous green)]
- All safety decals in place and legible
- Evidence of regular inspection plus ‘next service and or inspection due’ date/hours sticker
- Seat belt/belts must be fitted and operational

- Tyres labelled each side with inflation pressure
- Wheel Nut indicators on all wheel nuts unless proved impractical
- If used adjacent live lanes control measures must be put in place that in the event of operator error the machine will be prevented from striking passing traffic

Traffic Signs Manual Chapter 8, Part 2 (Chapter 8)

If plant included in this RtB1 document, is driven, or used on the public highway, requirements of Chapter 8 should be followed, including.

- Roof mounted beacons (Chapter 8, paragraph O5.3) –
 - Roof-mounted flashing amber light bar (comprising at least 2 independent light sources) or two independent roof-mounted flashing amber warning beacons, visible through 360°, must be fitted and operational, and be used
 - Roof-mounted flashing amber warning beacons must comply with the requirements of the Road Vehicle Lighting Regulations and should also comply with the United Nations Economic Commission for Europe (UNECE) Regulation 65 on Special Warning Lamps
 - If the main roof-mounted beacon is likely to be obscured from the rear by parts of the vehicle or any equipment carried on the vehicle, additional beacons should be fitted toward the rear of the vehicle where they will remain visible
- Vehicle conspicuity – All vehicles must be fitted with hi-visibility markings (in accordance with Chapter 8, paragraph O5.2)
- The “HIGHWAY MAINTENANCE” sign to diagram 7404, must be externally mounted on rear of vehicle, in accordance with Chapter 8, paragraph O5.5.2 and O5.5.3. (Chapter paragraph O5.2.8 also refers)

Operator / Driver (excluding non-working delivery vehicles)

- Attended full induction prior to starting work
- To have passed a drug and alcohol test and subject to ongoing medical screening/surveillance (RtB 12 “Occupational health”)

General minimum requirements (Page 2 of 2)

Operator / Driver (excluding non-working delivery vehicles)

continued...

- Competency assessment prior to being put to work – be familiar with plant / equipment
- Complete Pre-use check sheet/e-inspection
- Comply with pre-use and defect reporting system
- Evidence of having signed onto the appropriate Safe System of Work documentation for the task
- Be briefed on the site-specific Plant, Vehicle and People Management Plan (PVPMP) and check for overhead obstructions and hazards
- Always operate/use plant and equipment in accordance with manufacturer's instructions / recommendations
- Engine must be turned off and keys removed from ignition before leaving the vehicle unattended
- Operator to mount and dismount machine using fixed access arrangements and always facing the machine using 3 points of contact
- Operator to stop work if the event of unauthorised personnel entering working area / zone
- Report all unsafe conditions
- Where vehicle or mobile plant utilised on site has to be driven on the public highway, the driver/operator must hold a current valid driving licence with the appropriate category for that vehicle/mobile plant
- Full site-defined PPE required if outside cab - none loose fitting PPE required in all cases to avoid catching on controls
- Additional PPE to be worn as defined by risk assessment specific for the task to be undertaken

Non-working delivery drivers on site outside cab

- Full site-defined PPE

Training and Competency Requirements

- A listing of competence cards / schemes is included in Appendix 1 (at the end of this RtB document) for info / ref.
- Competence cards / schemes to be accepted by Principal Contractors in accordance with their own standards

Hazards / Risks

Significant hazards/risks identified when operating the plant item or equipment and for those adjacent to plant items or equipment:

- Access into cab/refuelling and maintenance
- Clothes can get snagged on controls prior to release of servo isolator/safety handle
- Danger of crushing in slew zone
- Effect of weather on visibility and working/traffic surfaces
- Fire
- Hazardous substances such as fuels, oils, and greases
- Limitations to all round visibility / restricting operator vision
- Overhead obstructions – cables/bridges / power lines / telephone lines
- Plant and personnel interface
- Public interface – working alongside pedestrians/vehicles / plant crossings
- Transportation including loading/unloading

Note: All persons preparing risk assessments involving plant or equipment are encouraged to visit the proposed area of work and to review previous risk assessments undertaken for similar.

27. LDP Piling Rig



General Minimum Requirements (GMR) Section

- The GMR Section (above) contains information common to all items of plant and equipment covered by this RtB guidance, as applicable, and text has been removed from the individual plant item pages to streamline the document
- Content of the GMR Section, as applicable, must be followed to promote and ensure safe operation and use, in addition to details contained below for this plant item

General

A large diameter piling rig with a width capacity up to 3m diameter to a depth of up to 70m.

Minimum Requirements - Plant

- CE Declaration of Conformity and current test certificate
- Compliant with current UK legislation
- Fire extinguisher in cab
- Flashing amber beacon
- External green light fitted to indicate when the seat belt is fastened
- 360° visibility criteria to satisfy 1m high at 1m distance, using line of sight, mirrors, cameras (270°/360°), radar - as applicable

- Reversing alarm to be fitted, working and audible outside of the cab
- Aircraft warning lights fitted (if working within 6km of airports or aerodromes)
- Cab steps and handles painted high visibility yellow ensuring 3 points of contact is achievable
- Door lock keys supplied
- Handrails must be fitted to the upper structure and running boards if access to height is required
- Motion alarms for slew and tracking must be fitted and operational
- No modification to the "Dead mans" handle
- Rig instrumentation shall be fitted to the rig to control/aid with the construction of the piles and meet the required specification
- Safe access for refuelling, maintenance and to any place where accessories are stored
- Not to be used beneath or adjacent to overhead power lines or obstructions

Minimum Requirements – Lifting

- Current 12 month LOLER thorough examination certificate for lifting equipment
- Have either a four yearly overload test certificate or a defined written scope of examination scheme supported by a declaration of compliance in line with the maintenance and thorough examination of mobile cranes best practice guide
- Current 6 month LOLER thorough examination certification for all lifting accessories and attachments
- All D/Bow shackles used above 2 metres must be the Bolt Anchor Type (i.e., bolt, nut, and pin)
- All lifting accessories to be marked with safe working load (SWL)
- Auxiliary winch hook must be fitted with a safety catch
- Load bearing hydraulic cylinders fitted with check valves
- Over-hoist cut out device must be fitted and operational

- Safe working load (SWL) to be clearly marked
- The auxiliary line must be fitted with an over-hoist limit switch
- The rig shall be within 6 months of having its thorough examination if the single line is to be used to lift people

Minimum Requirements - Operator

- Ensure machine is operated in accordance with manufacturer's instructions and in accordance with their training
- Shall be trained in lifting operations if using the auxiliary winch
- Shall be trained in line with all associated works instructions / procedures / processes which shall include but are not limited to boring under fluids, coring, obstructions, dry bores
- Operator must stop work if any unauthorised / unsupervised personnel enter their immediate work area
- Shall not track or slew the rig unless under direction from a designated rig attendant

Desirable - Plant

- Mobile elevating work platform in full time attendance to assist in rigging up, routine inspections and other maintenance operations
- Proximity detection equipment to be fitted to the rig
- Seat belt operation interlocked with ignition switch / warning indicator

Desirable - Emissions

- Engine emissions compliant to EU Stage V

Desirable – Operator / Supervisor

- A crane supervisor to be on site
- Operator to be slinger/signaller trained
- Operator to hold a current driving licence
- Operator to be competency assessed in dealing with spills and environmental protection

Hazards / Risks

Significant hazards/risks identified when operating the machine and for those adjacent to machine:

Hazards/risks included in the "General Minimum Requirements" section, plus:-

Instability: -

- By removal of obstructions
- Caused by soft spots
- Due to obstructions that have not been suitably backfilled after removal
- Due to operating on inadequately prepared piling platforms
- Due to poor definition of the edge of the piling platform
- Due to strong winds. MUST HAVE AN ANEMOMETER ON SITE
- Of mast or rig due to failure to follow the manufacturer's guidelines on mast inclination
- Underground services
- Whilst travelling on inappropriate access ramps where gradients are not within the stability constraints of the rig

Other: -

- Being struck by bore spoil while spinning off pile arising's
- Being struck by items falling from height
- Being struck by plant and vehicles or piling rig hitting plant or vehicles
- Component failure caused by rig maintenance not being carried out in line with the manufacturer's guidelines
- Entrapment between pile casings and rig ballast
- Falling into open bore because the pile casings are too low during digging, cage placement and concreting operations
- Hydraulic hose failure & spray of hydraulic oil due to hose burst
- Installing piles adjacent to the site hoarding or 3rd parties
- Operatives falling into bores that have not been suitably backfilled or suitably fenced off
- Over rotation/dig of the auger that affects the stability of the rig during pre-bore
- Over rotation of the auger resulting in undermining and subsequent damage of adjacent structures

Appendix 1 – A listing of competence cards / evidence of training, by RtB 1 PI number order

Plant Category	Competency cards / Driver CPC qualification requirements, as applicable
1 Excavator Backhoe	CPCS A10 (<5 tonnes); A12 (>5 tonnes) NPORS N201 (180° Excavator); N100 (Excavator as a crane)
2 Forward and Side Tipping Dumper	CPCS A09 > endorsements A - Forward tipping wheeled ; B – Forward tipping tracked NPORS N139 (Forward tipping mini dumper up to 1 Tonne); N204 (Forward tipping dumper)
3 Mini Excavator (<10 Tonne)	CPCS A58A (<10 tonnes); A58C (Lifting with excavator) NPORS N016 (Micro Excavator 360° up to 1 tonne); N202 (Excavator 360°); N100 (Excavator as a crane) N124 (Load and Secure Excavator up to 5T)
4 Tracked 360° Excavator	CPCS A58A (<10 tonnes); A59A (>10 tonnes) CPCS Lifting with excavator A58C (<10 tonnes); A59C (>10 tonnes) NPORS N202 (Excavator 360°); N100 (Excavator as a crane)
5 Wheeled 360° Excavator	CPCS A58B (<10 tonnes); A59B (>10 tonnes) CPCS Lifting with excavator A58C (<10 tonnes); A59C (>10 tonnes) NPORS N202 (Excavator 360°); N100 (Excavator as a crane)
6 Crawler Crane	CPCS A02 (Crawler crane over 10 tonnes); A66D (Compact Crane 360° Pick and carry) NPORS N103 (Crawler crane)
7 Lorry Mounted Crane	ALLMI (Lorry loader operator certification) CPCS A36 > endorsements A – hook; B – clamshell C – hydraulic clamp NPORS N107 (Lorry loader)
8 Mobile Elevating Work Platform	CPCS A25 – Scissor; A26 – Boom; A27 – Mast climber IPAF: 1a – static vertical; 1b – static boom; 3a – mobile vertical; 3b – mobile boom NPORS N108 (Boom); N109 (Scissor lift)
9 Mixer Truck	<ul style="list-style-type: none"> Evidence of demonstrable training and experience in operation of mixer truck
10 Telehandler	CPCS A17 (Endorsements A-E) that includes - A – Industrial Telescopic; B – Up to 9 metres; C – All sizes ex. 360° slew; D – Superseded by A77; E – Suspended load (non-rough terrain) CPCS A77 - Telescopic handler 360° slew NPORS N010 (Telescopic handler); N011 (Industrial telescopic handler); N138 (Telescopic handler suspended loads)

Plant Category	Competency cards / Driver CPC qualification requirements, as applicable
11 Compressor /Air Systems	<ul style="list-style-type: none"> Evidence of demonstrable training and experience in operation of compressor/air system
12 Road Sweeper / Collector	CSCS - Road Sweeper and Gully sucker Operator, NVQ L2 NPORS N217 (Road Sweeper)
13 Tipper – Rigid or Articulated	<ul style="list-style-type: none"> Operator must hold the correct category of driving licence for the vehicle / plant being utilised along with current Driver CPC qualification
14 Concrete Pump	CPCS A06 (Truck mounted boom – LGV required); A44 (Concrete pump trailer mounted) NPORS N211 (Concrete pump mobile)
15 Mobile Crane	CPCS A60 > endorsements A – blocked duty only; B – pick and carry duties only; C – all duties NPORS N101 (Mobile crane)
16 Concrete Extrusion Machine	<ul style="list-style-type: none"> Evidence of: (1) Appropriate training for extrusion machines; (2) Familiarisation training for the type of machine to operated; (3) Pressure washer training
17 Mobile Crushing Plant	CPCS A42 - for all persons operating the crusher NPORS N207 - Crusher
18 Ride on Compaction Roller	CPCS A31 - Ride on roller NPORS N214 - Road roller
19 Tracked Dozer	CPCS A34 - Crawler tractor / dozer NPORS N215 - Dozer
20 Wheeled Loading Shovel	CPCS A21 - Wheeled loading shovel - together with appropriate endorsement NPORS N209 - Loading shovel
21 Volumetric Mixer	<ul style="list-style-type: none"> Evidence of appropriate training and competence assessment for machine (either by the manufacturer or in-house by an operator previously trained by the manufacturer)
22 Suction Excavator (Vacuum Excavator)	CPCS A78 – Vacuum excavator - (Endorsements A-H) that includes: <ul style="list-style-type: none"> A: Trailer - Manual arm; B: Trailer - Semi powered arm; C: Non-KGV - Manual arm; D: Non-KGV - Semi powered arm; E: Non-KGV - Semi powered arm; F: Non-KGV - Fully powered arm (Senior); G: LGV semi-powered arm - Second Operator (Non-LGV driver); H: LGV fully powered arm - Second Operator (Non-LGV driver) CSCS / EUSR skill card (TT-UK Suction Excavation category) or equivalent NPORS N021 - Suction excavator NRSWA operative competency

Plant Category	Competency cards / Driver CPC qualification requirements, as applicable
23 Self Propelled Articulated or Rigid Dump truck	CPCS A56 - articulated chassis - A - Up to 15 tonnes; B - All sizes (senior) CPCS A59 - rigid chassis - A - Up to 15 tonnes; B - Up to 50 tonnes; C – All sizes wheeled (senior); D – All sizes tracked (separate) NPORS N205 - Rear dump truck
24 Agricultural Tractor	CPCS A33 – Agricultural tractor NPORS N601 - Agricultural Tractor
25 Site Towed Bowser	<ul style="list-style-type: none"> Evidence of briefing in operation and safe use the equipment in accordance with manufacturer's instructions / recommendations
26 Highway Towed Bowser	<ul style="list-style-type: none"> Evidence of briefing in operation and safe use the equipment in accordance with manufacturer's instructions / recommendations
27 LDP Piling Rig	CPCS A47 – Piling Rig [Bored below 20 tonnes]; A48 – Piling Rig [Bored above 20 tonnes]
28 Mini Rotary Piling Rig	CPCS A47 – Piling Rig [Bored below 20 tonnes]; A48 – Piling Rig [Bored above 20 tonnes]
29 CFA Piling Rig	CPCS A47 – Piling Rig [Bored below 20 tonnes]; A48 – Piling Rig [Bored above 20 tonnes]
30 Driven Piling Rig	CPCS A45 – Piling Rig [Driven below 20 tonnes]; A46 – Piling Rig [Driven above 20 tonnes]
31 Piling Rigs Vibro	CPCS A47 – Piling Rig [Bored below 20 tonnes]; A48 – Piling Rig [Bored above 20 tonnes]
32 Diesel Generator Above 20KVA	<ul style="list-style-type: none"> Evidence of demonstrable training and experience in operation of diesel generators (>20kVA)
33 Diesel Generator Less than 20KVA	<ul style="list-style-type: none"> Evidence of demonstrable training and experience in operation of diesel generators (<20kVA)