# Lifting Technician Apprenticeship - Training Record Portfolio Mobile Crane

#### **Apprentice Details**

Name:
Employer/Sponsor:
Apprentice Ref No:
Training Provider(s):

#### **Notes for Apprentices and Trainers**

- The aim of this section is for the lifting technician to record the stages of training undertaken in the training centre and which is mapped against the learning outcomes for Lifting Technician.
- When the subject or topic is covered, the apprentice should record when the subject was completed and the approximate number of hours on the topic area.
   Each entry should be initialled by the apprentice.
- Programme trainers should structure both off and on-site training based on the learning outcomes listed within this portfolio, and will sufficiently prepare the apprentice for the undertaking of site experience and for the end point assessment.
- The programme trainer or trainers should confirm in the sign-off section that each subject area was covered and that the total amount of training time met or exceeds the recommended minimum of 300 hours.

Item No	Learning outcome	Number of hours	Date completed	Initials of Trainer	Number of hours	Date completed	Initials of Trainer	Comments	
	Roles and responsibilities								
1	Describe the nature of the sector of industry and their role and responsibilities as a lifting technician	hrs	date	trainer	hrs	date	trainer		
	Preparing for work								
2	Name and explain the purpose of principal components, the basic construction, controls and terminology	hrs	date	trainer	hrs	date	trainer		
3	Conform with manufacturer's requirements as per the operator's handbook, other types of information source and relevant regulations and legislation	hrs	date	trainer	hrs	date	trainer		
4	Explain all relevant documentation	hrs	date	trainer	hrs	date	trainer		
5	Undertake pre-use checks, running and weekly checks and inspections	hrs	date	trainer	hrs	date	trainer		
			Travelli	ng and mand	euvring				
6	Configure and set for travel (site and highway)	hrs	date	trainer	hrs	date	trainer		
7	Travel the crane to an area of work	hrs	date	trainer	hrs	date	trainer		
8	Manoeuvre in confined spaces	hrs	date	trainer	hrs	date	trainer		

Item No	Learning outcome	Number of hours	Date completed	Initials of Trainer	Number of hours	Date completed	Initials of Trainer	Comments	
	Setting up for work								
9	Configure the crane for lifting duties	hrs	date	trainer	hrs	date	trainer		
10	Deploy outriggers to specification	hrs	date	trainer	hrs	date	trainer		
11	Explain action required for hazards, underground and overhead services	hrs	date	trainer	hrs	date	trainer		
	Working tasks								
12	Programme/Set-up Rated Capacity Indicators for lifting duties	hrs	date	trainer	hrs	date	trainer		
13	Lift various loads using the full radius and slewing capabilities of a crane	hrs	date	trainer	hrs	date	trainer		
14	Accurately place loads	hrs	date	trainer	hrs	date	trainer		
15	Change falls of rope on a hook block	hrs	date	trainer	hrs	date	trainer		
16	Minimise the swinging of loads	hrs	date	trainer	hrs	date	trainer		
17	Move loads through machine travel (where applicable)	hrs	date	trainer	hrs	date	trainer		
18	Comply with signals and instructions	hrs	date	trainer	hrs	date	trainer		
19	Maintain safe working situations	hrs	date	trainer	hrs	date	trainer		
20	Explain rigging and de-rigging procedures when fitting fly jibs or boom extensions	hrs	date	trainer	hrs	date	trainer		

Item No	Learning outcome	Number of hours	Date completed	Initials of Trainer	Number of hours	Date completed	Initials of Trainer	Comments	
	Completing work								
21	Dismantle the crane in preparation of movement	hrs	date	trainer	hrs	date	trainer		
	Shutting down (crane)								
22	Carry out shut down and securing procedures	hrs	date	trainer	hrs	date	trainer		
	Preparing for slinging/signalling work								
23	Name and explain the purpose of differing types of lifting equipment and lifting accessories, basic construction, uses and applications, characteristics and terminology	hrs	date	trainer	hrs	date	trainer		
24	Conform with manufacturer's requirements as per technical data, other types of information source and relevant regulations and legislation	hrs	date	trainer	hrs	date	trainer		
25	Interpret and extract information on all relevant documentation	hrs	date	trainer	hrs	date	trainer		
26	Undertake all pre-use checks on non-specialist lifting accessories (relevant to the endorsement) and identify non-serviceable accessories	hrs	date	trainer	hrs	date	trainer		
27	Identify specialist lifting accessories relevant to the endorsement	hrs	date	trainer	hrs	date	trainer		
28	Explain when additional skills and knowledge for lifting operations may be required	hrs	date	trainer	hrs	date	trainer		
29	Explain procedures for placing non-serviceable items out-of-service	hrs	date	trainer	hrs	date	trainer		

Item No	Learning outcome	Number of hours	Date completed	Initials of Trainer	Number of hours	Date completed	Initials of Trainer	Comments	
	Setting up for slinging/signalling work								
30	Confirm methods of communication with the machine operator	hrs	date	trainer	hrs	date	trainer		
31	Identify centres of gravity and weights of loads	hrs	date	trainer	hrs	date	trainer		
32	Prepare and ready the area of operation and maintain exclusion zones	hrs	date	trainer	hrs	date	trainer		
33	Choose the relevant lifting accessory for a given load	hrs	date	trainer	hrs	date	trainer		
34	Explain actions required for hazards including underground and overhead services	hrs	date	trainer	hrs	date	trainer		
			w	orking tasks					
35	Secure and detach various types of load to the requisite lifting hook using the relevant lifting accessory and procedures	hrs	date	trainer	hrs	date	trainer		
36	Ensure load balance, security and integrity	hrs	date	trainer	hrs	date	trainer		
37	Guide and control the movement of loads to different types of location	hrs	date	trainer	hrs	date	trainer		
38	Explain the importance and locations of positions of safety for a slinger and other personnel	hrs	date	trainer	hrs	date	trainer		
39	Accurately place loads	hrs	date	trainer	hrs	date	trainer		
40	Use and comply with a range of communication procedures	hrs	date	trainer	hrs	date	trainer		

Learning outcome	Number of hours	Date completed	Initials of Trainer	Number of hours	Date completed	Initials of Trainer	Comments
Provide directions where the machine operator cannot observe the full path of the load	hrs	date	trainer	hrs	date	trainer	
Maintain safe working situations	hrs	date	trainer	hrs	date	trainer	
Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties	hrs	date	trainer	hrs	date	trainer	
Control loads during pick-and-carry duties	hrs	date	trainer	hrs	date	trainer	
Completing work							
Carry out out-of-service, storing and securing procedures	hrs	date	trainer	hrs	date	trainer	
	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  Carry out out-of-service, storing and securing	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  hrs  Carry out out-of-service, storing and securing	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  hrs date  Corry out out-of-service, storing and securing	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  Carry out out-of-service, storing and securing  of hours  hrs  date  trainer  trainer  Completed  trainer	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  Carry out out-of-service, storing and securing  of hours  hrs  date  trainer  hrs  date  trainer  hrs  Completing work	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Maintain safe working situations  hrs  date  trainer  hrs  date  trainer  hrs  date  Mate  Completed  Trainer  of hours  completed  trainer  hrs  date  Completing work  Carry out out-of-service, storing and securing	Provide directions where the machine operator cannot observe the full path of the load  Maintain safe working situations  Assess and confirm that the area for machine movement is suitable for manoeuvring activities and contains suitable locations to undertake marshalling duties  Control loads during pick-and-carry duties  hrs  date  trainer  hrs  date  trainer

**Total Hours** 

Use additional pages if required

# **Trainer Sign off**

### **Roles and responsibilities**

I confirm that I, the Trainer have delivered training in this ele	ment in accordance with the training syllabus.
Trainer Name & Signature:	Date:
reparing for work	
I confirm that I, the Trainer have delivered training in this ele	ment in accordance with the training syllabus.
Trainer Name & Signature:	Date:
ravelling & manoeuvring	
I confirm that I, the Trainer have delivered training in this ele	ment in accordance with the training syllabus.
Trainer Name & Signature:	Date:
Vorking tasks	
I confirm that I, the Trainer have delivered training in this ele	ment in accordance with the training syllabus.
Trainer Name & Signature:	Data
C	Date:
	Date:
ompleting work	ment in accordance with the training syllabus.
ompleting work  I confirm that I, the Trainer have delivered training in this ele  Trainer Name & Signature:	ment in accordance with the training syllabus.
Completing work  I confirm that I, the Trainer have delivered training in this ele	ment in accordance with the training syllabus.  Date:

### Preparing for slinging/signalling work

I confirm that I, the Trainer have delivered training in this e	element in accordance with the training syllabus.
Trainer Name & Signature:	Date:
etting up for slinging/signalling work	
I confirm that I, the Trainer have delivered training in this e	element in accordance with the training syllabus.
Trainer Name & Signature:	Date:
Vorking tasks	
I confirm that I, the Trainer have delivered training in this e	element in accordance with the training syllabus.
Trainer Name & Signature:	Date:
Completing work	
I confirm that I, the Trainer have delivered training in this e	element in accordance with the training syllabus.
Trainer Name & Signature:	Date:
Training Provider Sign off	
I confirm the training programme is complete and met the requirements.	minimum number of hours in accordance with the
Training Provider Name:	
Training Address:	
Training Address:	
Training Address:	