

C12.5.C Access Cradle Checklist

S.No.	ltem	Comments
1.	Design – verification that the installation is as the drawing Section drawing and plan drawing required (to be checked by Cenve TWC)	
2.	Test certificate required for the installation	
3.	Security of counterbalance gantry – eg. Lock required for counterweights	
4.	Planned access route into the cradle.	
5.	Planned material loading method	
6.	How is the quantity of material limited to prevent overload?	
7.	What is the daily inspection regime and how it is recorded?	
8.	How is the cradle to be kept tidy?	
9.	Training – Harness / including lanyard (Inspection Certificate) Operation of cradle	
10.	Lanyard – specify type and size – fall restraint or fall arrest	
11.	Interface controls with other operations (i.e scaffolding striking)	
12.	Rescue provision!	
13.	Maintenance requirements?	
14.	Weekly inspections – who does it? How is it recorded?	
15.	How is the cradle to be secured when out of use?	