Leeds City Council (LCC) Waste Collection Services Meeting on Network Rail, Leeds to Micklefield Transport and Works Act Order (TWAO)

Meeting name	Leeds City Council (LCC) Waste Collection Services Meeting on Network Rail, Leeds to Micklefield Transport and Works Act Order (TWAO)
Date	30/03/2023
Time	11.30am – 12.15pm
Venue	Microsoft Teams

Attendees

Name	Role
Lauren Browne (LB)	LCC – Station Development
Stephen Walpole (SW)	LCC – Area Manager East Leeds, Waste Services
Andrew Wooddisse (AW)	TWAO Consents Manager

Matters agreed or noted

No.	Matter noted				
1	Current waste collection				
	• AW presented an overview of the TRU proposals to improve the surface of Pit Lane / Lower Peckfield Lane between its junction with the Old Great North Road and the Peckfield level crossing, including the installation of vehicular passing points, and to construct a new vehicular parking / turning area at the south end.				
	• SW generally welcomed the proposals and confirmed that refuse collection from the properties adjacent to the railway located at the south end of Pit Lane / Lower Peckfield Lane is undertaken using a 3.5 tonne caged truck, via Pit Lane / Lower Peckfield Lane.				
	• SW noted this arrangement will continue for at least another 12-18 months until the outcome of a route review in late 2023.				
	• SW confirmed that refuse collection is not undertaken via the Peckfield level crossing.				
2	Future waste collection				
	• SW noted that in future LCC may wish to use a 7 tonne caged wagon or a 12 tonne				
	refuse collection vehicle (RCV) and would therefore welcome a passing point and				
	turning area design that could accommodate such vehicles.				
	SW confirmed post meeting that 12 tonne RCVs have the following				
	dimensions/specifications:				
	 length 7.0 metres; 				
	• width 2.5 metres;				
	 height 3.0 metres; and 				



ON TRACK TO BETTER

No.	Matter noted	
	 turning circle of between 12 and 15 metres. 	

Actions

No.	Action	Action owner	Deadline
1	Share 12 tonne RCV dimensions.	SW	Complete