

REQUEST FOR PROPOSAL "RFP"
PS20210771 - SUPPLY AND DELIVERY OF TRIDEM AXLE WALKING-FLOOR TRAILERS

QUESTIONS AND ANSWERS NO.2

ISSUED ON: September 17, 2021

Q1	<p>Section 16.5 - Special piping and valving to allow for release of spring brakes with minimum air supply requirements for movement in repair facilities.</p> <p>Can you clarify exactly what is required? Normally shop air with a minimum of 60psi to release brakes, when connected to the gladhand of the trailer.</p>
A1	<p>In regards to Section 16.5, as long as they have the means to release spring brakes with air, that is the requirement.</p> <p>Please state what the minimum pressure requirements are and we will assess based on that.</p>
Q2	<p>Are the loads compacted when/after loading? Section 1.02 indicates the refuse will top load by dropping from a height of approx. 3.5m, does the city use any means of compacting the load to achieve full scalable weights, if so, how is the load compacted?</p>
A2	<p>In regards to Section 1.02, a bulldozer rolls over the trash in the transfer station prior to loading. No direct compaction occurs during or after loading. We have given average trash density and the required GVW in the RFP, which can be used to appropriately size the trailers.</p>