

Addendum #2

RFQ#16-019-25 – 2016 Wheel Loader

1) Are you requesting pricing for a Standard or High Lift Wheel Loader?

High Lift Wheel Loader.

2) On your question of Remote Hydraulics Front and Rear. Our machine comes with 3rd valve and piping but the piping is capped at the top of the loader arms. Do you want the piping extended to the bottom of the arms with a specific type coupler or do you want it left as it comes from the factory?

The location where you have them is ok but we would need to be able to attach the log grapple to this port.

3) To gain a better understanding as to how you want the hydraulics set up, what are you planning to do with the remote hydraulics front and rear?

Bucket, Forks and Log Grapple for the front. The back would be mainly for pulling an 8' wide disk harrow and operating the raise/lower cylinder.

4) Question was if the rear hydraulic port needs to have constant pressure and a certain psi.

1900 psi minimum, it will be used primarily to run a lift/lower cylinder on a disk harrow. Constant pressure is not required.

5) Are you looking for a loader with the tool carrier package (parallel boom linkage) or just a z-bar?

According to the literature published on the Case website, the XR option is what we are looking for. The majority of the use for this piece of equipment will be in a gravel pit and loading trucks. Occasional use will be for loading and moving logs or lumber, and moving miscellaneous equipment around the shop area. If the heavy duty axles come standard with the locking differential, then that would be part of the bid.

6) How far of an extended reach are you looking for? Is this more as a reference to how long the boom arms should be?

About a foot more height than the regular z-bar (hinge pin height).

7) Front and rear differential locks?

Please state machine options as close to the bid requirements as possible and state in the bid package exactly where the machine does not meet minimum specifications and where it exceeds them. All bids will be considered.