	THE RESIDENCE IN	10.0		Ending Date		P.O. Number		Service Tag					
	6/25/2			4/2025 3:36 PM			Service	Service Tag		Tax ID		Salespersor	
ake			**2020 5.30 PM	T6020							a		
NEW HOLLAND T6020 DE				Seria	Serial Number		Stock Number		Jans	Janssen			
		Deliver?	T6020 DELTA			Z8BD	Z8BD21430		177358				
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Oty B/O Tayabla ID-				0.0000						/pe Sto			
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ustomer-REP	AIRS							Pr	ce	NAME OF STREET	-	Amou	

Found that machine had wires eaten by mice under the cab of the machine. Floof has already been removed from the cab to access the top of the solenoid wires. Repair wires for the synchro position potentiometer. Machine still wouldn't shift into forward or reverse. Check wiring diagram found that wiring diagram for the shift solenoids. Found that the customer had repaired the forward and reverse shift shift into forward or reverse. Remove fuse panel and check all the fuses to make sure none were blown out. Found that there were no bad fuses. Find the would shift into forward but not reverse. Check the machine for anymore broken wires, didn't find anything that would cause it to not shift into reverse. Calibrate transmission. After calibrating the transmission, the machine would shift into forward and reverse. Put new loom back on the wires under the cab.

MC1240 - ELECTRICAL TARE. Blue plant and

1.00 Consumables & Gov Compliance

2.00 ZONF 2

Amount

\$2583.66

ount terms otherwise apply

Account No. Starting D		n Date	te Ending Date		P.O. Number		Service Tag	Service Tag		Tax ID		Salesperson	
Account No.	Starting Date			4/2025 3:36 PM	T6020		The second second			CAN SERVICE TRANSPORT		Trisha Janssen	
Make Model				Year	Serial Number			Stock Number					
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romised Deliver?			Usage Type 1	Usage 1	Us	age Type 2	Usage 2		Invoice Type				
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Customer-REPAIRS

Mice ate wires under the cab.

Found that machine had wires eaten by mice under the cab of the machine. Floor has already been removed from the cab to access the top of the transmission. Found that the wires to the valve on the top of the transmission were chewed up. The customer had repaired the forward and reverse shift solenoid wires. Repair wires for the synchro position potentiometer. Machine still wouldn't shift into forward or reverse. Check wiring diagram found that two of the wire on the synchro position potentiometer. Unplug the connector and move the wire to the correct pins. Machine still wouldn't two of the wire on the synchro potentiometer were in the wrong place. Unplug the connector and move the wire to the correct pins. Machine still wouldn't two of the wire on the synchro postentiones and check all the fuses to make sure none were blown out. Found that there were no bad fuses. Find the swift into forward or reverse. Remove fuse panel and check all the fuses to make sure none were blown out. Found that there were no bad fuses. Find the swift into forward or reverse. Remove fuse panel and check all the fuses to make sure none were blown out. Found that there were no bad fuses. Find the swift into forward the plugs around and the machine would shift into forward but not reverse. Check the machine for anymore broken wires, didn't find anything that would cause it to not shift into reverse. Remove dash cluster to access the FNR handle plug, plug in a known good FNR handle and machine still wouldn't go into reverse. Reinstall dash cluster. Remove dash cluster to access the FNR handle plug, plug in a known good FNR handle and machine still wouldn't go into reverse. Reinstall dash cluster. Calibrate transmission. After calibrating the transmission, the machine would shift into forward and reverse. Put new loom back on the wires under the cab. While looking around the machine found another sensor that was chewed in half. Remove loom from wires. Reconnect wires and reinstall wire loom.

MC1240 - ELECTRICAL TAPE - Bin: DISPLAY

Total Labor

Consumables & Gov Compliance

70NE 2

1.00

Amount

\$2583.66

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