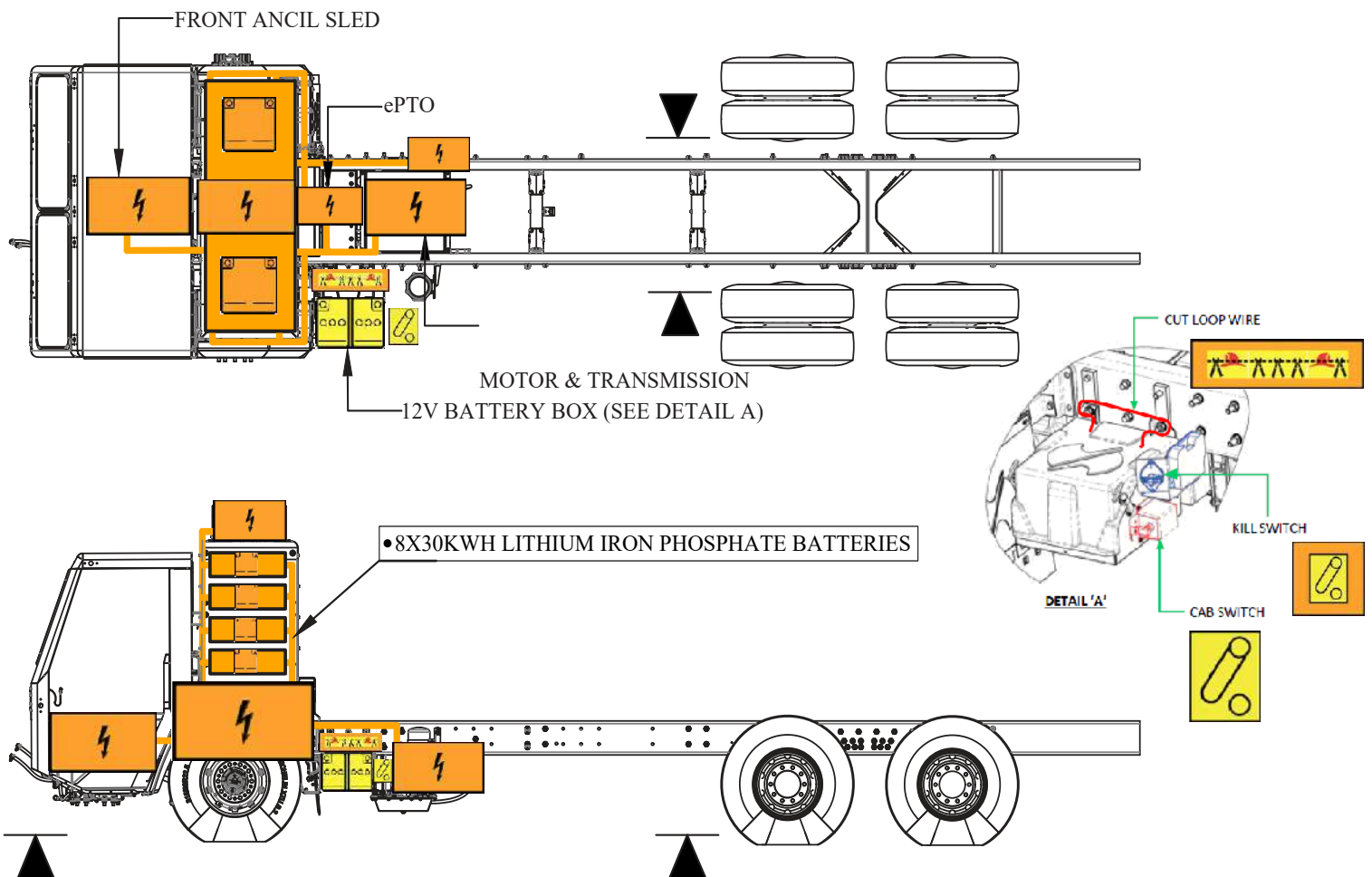




Battle Motors
LNT/Striker, LET2/Raider
Production start : 2022

BEV 240 System Components

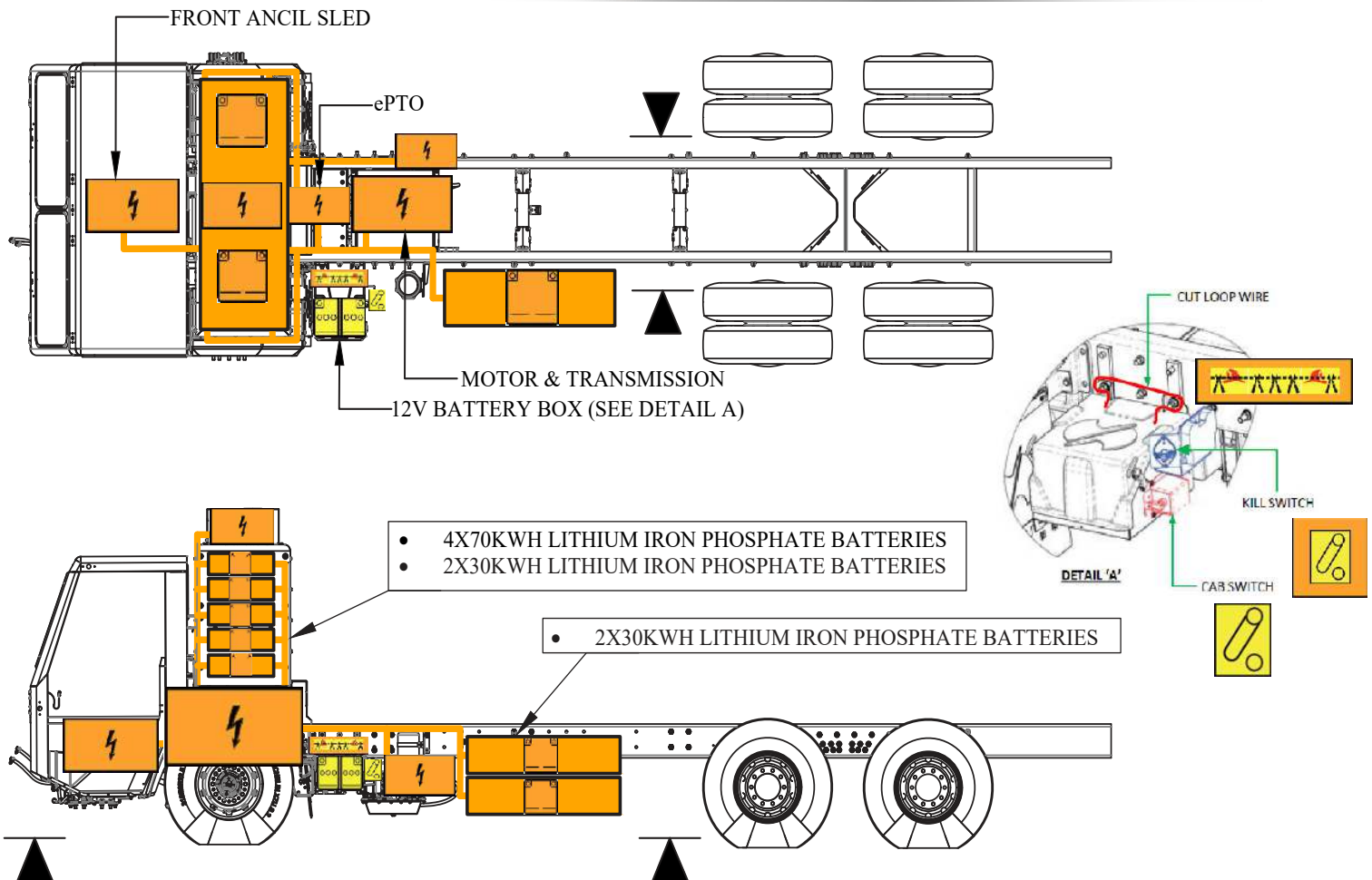


	HIGH VOLTAGE COMPONENTS		HIGH VOLTAGE LITHIUM IRON PHOSPHATE (LiFePo4) BATTERIES		CAB SWITCH DISCONNECT
	CABLE CUT		LOW VOLTAGE BATTERY		HIGH VOLTAGE DISCONNECT
	LIFT POINT		HIGH VOLTAGE POWER CABLE		



Battle Motors
LNT/Striker, LET2/Raider
Production start : 2022

BEV 400 System Components

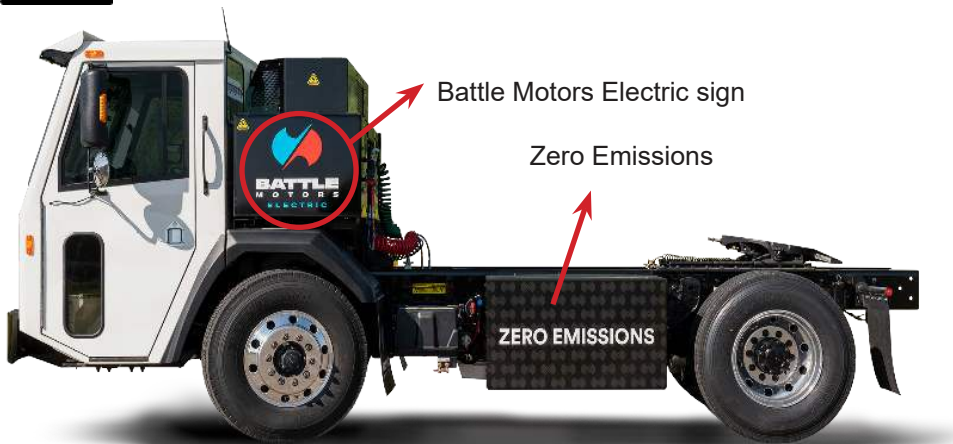


	HIGH VOLTAGE COMPONENTS		HIGH VOLTAGE LITHIUM IRON PHOSPHATE (LiFePo4) BATTERIES		CAB SWITCH DISCONNECT
	CABLE CUT		LOW VOLTAGE BATTERY		HIGH VOLTAGE DISCONNECT
	LIFT POINT		HIGH VOLTAGE POWER CABLE		

1. Identification / recognition



If any damage is present to either high voltage battery box do not touch or come in contact with any portion of the vehicle unless you are protected by the correct high voltage personal protective equipment (HVPPE).



Battery Electric Vehicle

2. Immobilization / stabilization / lifting



This electric vehicle does not have an internal combustion engine. Lack of noise does not mean the vehicle is OFF. Always approach the truck from the sides to stay clear of the potential travel path. Due to the reduced noise of the electric vehicle it could be difficult to determine if the truck is moving or charging.

1. Bring the truck to a complete stop. Pull to apply the parking brake.
2. Position chocks in both the front and back of each wheel.



Failing to completely stop the vehicle and apply the parking brake before exiting the cab can cause pinching or crushing. Do not exit the vehicle without first applying the parking brake.



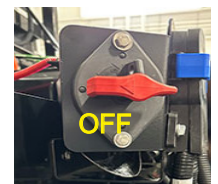
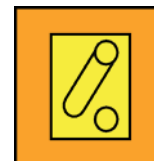
3. Disable direct hazards / safety regulations



- When shutting down the high voltage system wait at least fifteen minutes for the complete discharge of high voltage capacitors.
- HV system shutdown procedure is designed to disable the vehicles HV system, not to discharge the High Voltage (HV) battery. **THE BATTERY WILL REMAIN ENERGIZED.**
- After performing any HV shutdown procedure to disable the HV system, never assume the system is no longer energized. Always use appropriate HVPPE and verify de-energization with a multimeter.

Use the following procedures to disable the High Voltage Energy in an emergency situation.

1. If the vehicle is on (ignition key is in RUN position), turn the ignition key counterclockwise to OFF position (vertical to horizon) and remove the key.
2. Turn the Master Disconnect (Kill Switch) counterclockwise to the OFF position (horizontal to horizon).



NOTE: All the components are designed to discharge their own capacitance within 5 (five) minutes.

4. Access to the occupants

Note: The ignition key and the door key are separate keys. The key to the door is small and silver with a rounded top. The ignition key has a square top and is covered in black plastic.

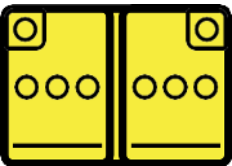
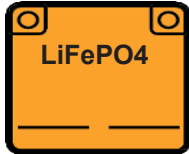
Two exit doors, one on each side.

Ignition key

Cab door key



5. Stored energy / liquids / gases / solids

				
Low-Voltage Battery	Flammable	Corrosives	Health Hazards	
				
High-Voltage Battery	Hi-Voltage Warning	Flammable	Corrosives	Health Hazards

6. In case of fire



Always wear appropriate Personal Protective Equipment (PPE) including high voltage, Class 0 (1000V) rubber insulated safety gloves and self-contained breathing apparatus (SCBA).



Use water to extinguish Li-ion fires



Gases emitted from battery pack are toxic



Potential for eye, nose and throat irritation



Potential for battery re-ignition. Check battery pack temperature using a thermal infrared camera.

7. In case of submersion



Vehicle Immersion scenario: Pay attention to the following items if the vehicle is accidentally immersed in water,

1. Do not turn on the power supply. Follow section 3 to disable direct hazards.
2. Have vehicle towed to an authorized Battle Motors dealer for inspection and repair.

8. Towing / transportation / storage



Before towing the truck, it is mandatory to disconnect the drive shaft from the wheels.

Warning signs of hazardous damage: Sparks, smoke, increasing temperature gurgling/bubbling sounds from high voltage battery. If any of these signs are observed, ventilate the vehicle immediately and park away from other structures and vehicles. The high voltage battery may be giving off harmful/flammable gases and may become a delayed fire hazard.



The electric motors can produce electricity when moving the truck with the rear drive tire on the ground. This remains a potential source of electric shock even when the high voltage system is disabled. Do not touch the truck when it is in motion.

9. Important additional information

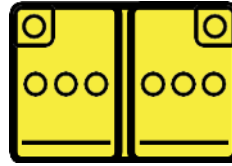


Never cut orange high voltage cables. Always assume the orange cable is energized.
 Never touch damaged or submerged high voltage cables or components.
 Always wear appropriate Personal Protective Equipment (PPE) including high voltage, Class 0 (1000V) rubber insulated safety gloves and self-contained breathing apparatus (SCBA).
 Do not perform any operation on a damaged truck without appropriate HVPPE.

10. Explanation of pictograms used



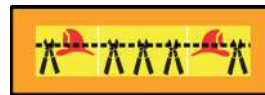
Electric Vehicle



Low-voltage battery



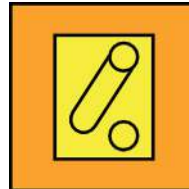
High-voltage component



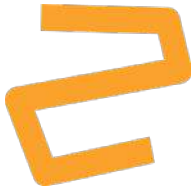
Cable cut



Lithium Iron Phosphate batteries



Disconnect high-voltage device



High-voltage power cables



General warning sign



Warning, Electricity



Corrosives



Flammable



Health hazards



Use water to extinguish Li-ion fires



Potential for battery re-ignition. Check battery pack temperature using a thermal infrared camera.



Risk of acute toxicity



Lift points