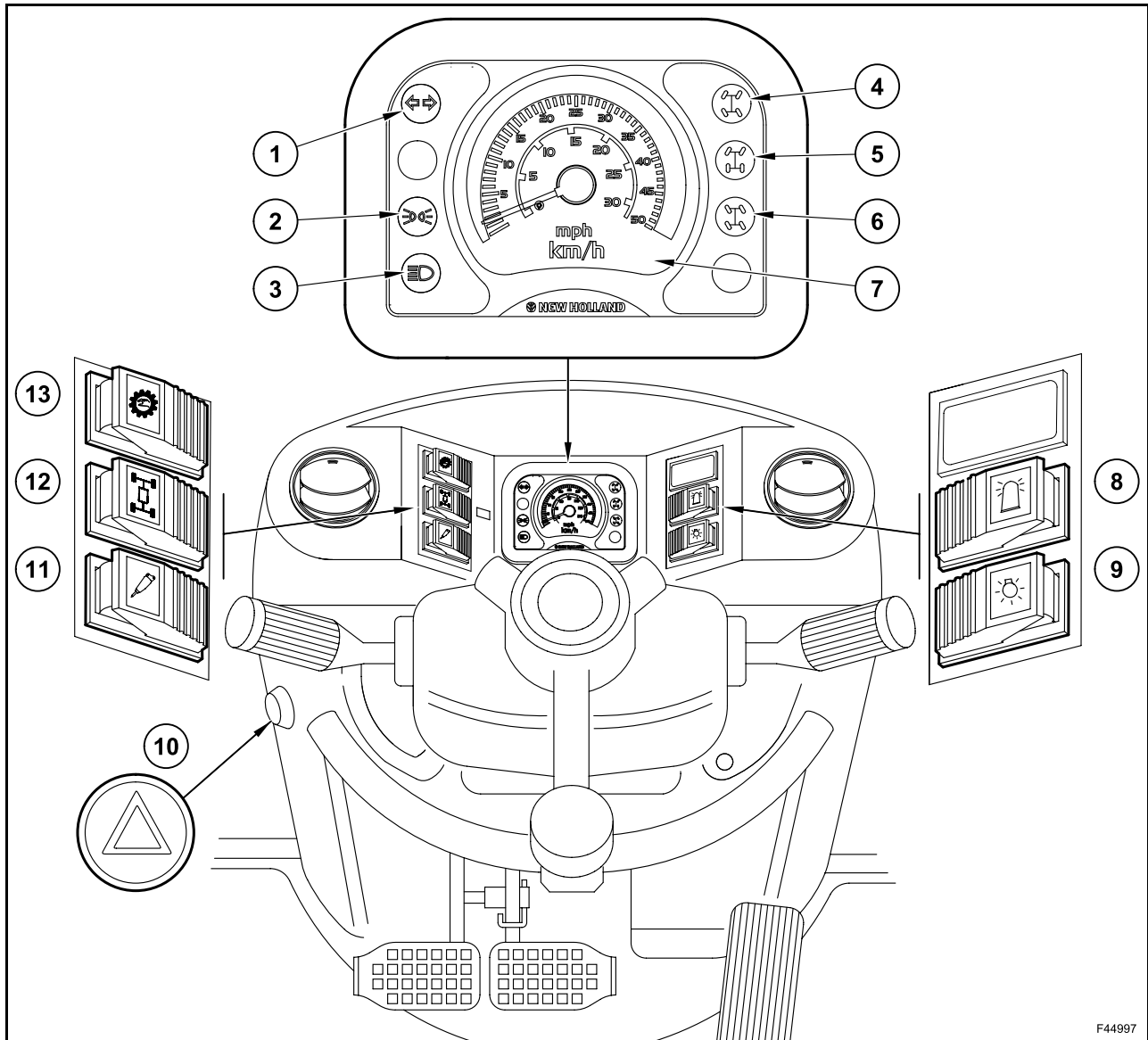


## CONTROLS AND INSTRUMENTS

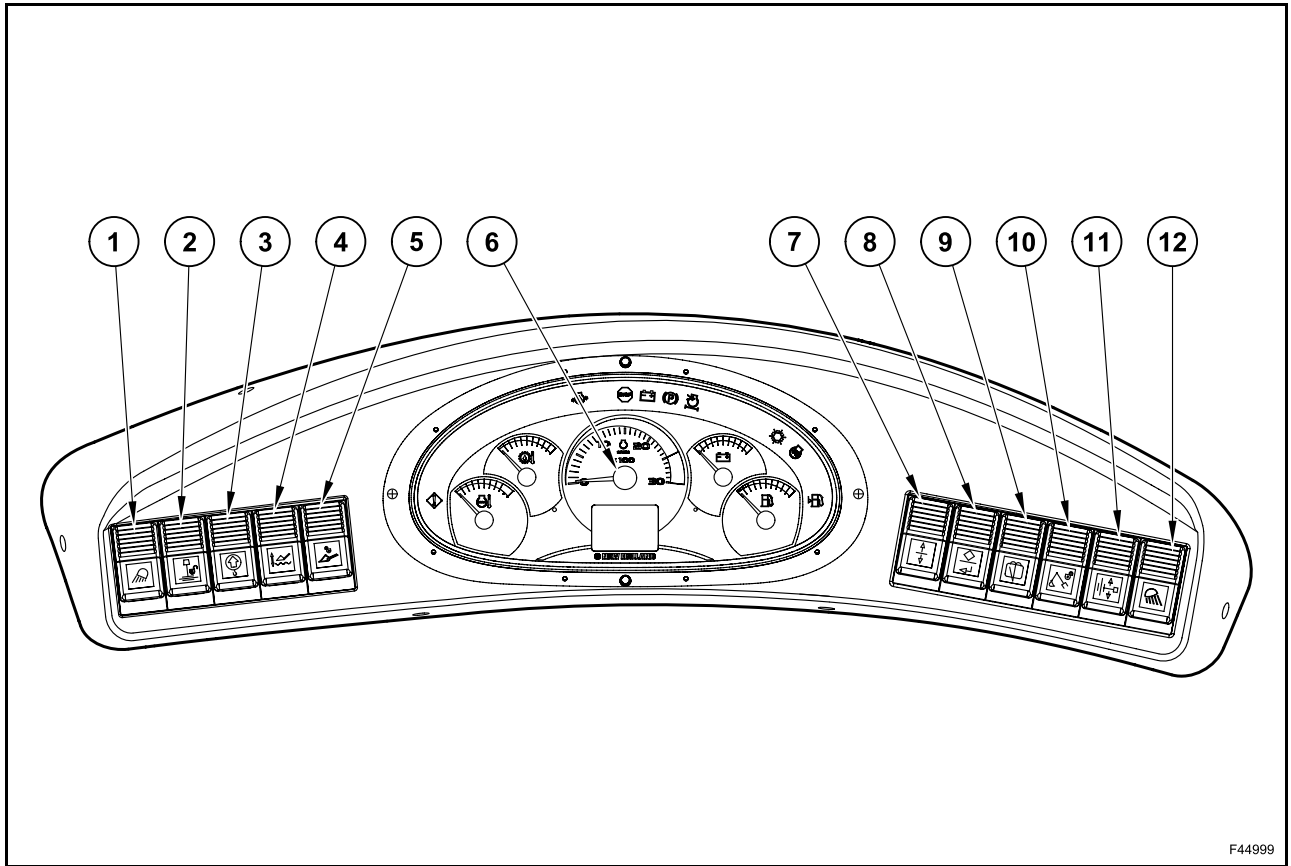
### FRONT INSTRUMENT PANEL



F44997

1. **DIRECTION INDICATOR LAMP**  
This lamp turns on when the direction indicators are working.
2. **SIDE LIGHT AND LOW BEAM INDICATOR LAMP**  
This indicator lamp turns on when the side lights or the low beams are on.
3. **MAIN BEAM INDICATOR LAMP**  
This indicator lamp turns on when the main beams are on.
4. **"FOUR WHEEL STEER" (4WS) STEER INDICATOR LAMP**  
This lamp turns on when 4 wheel steer mode is selected and phased.
5. **"ROAD" (4WS) STEER INDICATOR LAMP**  
This lamp turns on when 2 wheel steer mode is selected and phased.

## SIDE INSTRUMENT CLUSTER PANEL (B100B - B100BTC - B110B - B110BTC - B115B)



F44999

1. FRONT WORK LIGHT SWITCH  
This switch has three positions:
  - The first position is OFF (control lamp off).
  - Second position, by pressing the symbol side (first click), the outer front work lights are turned on (control lamp on).
  - Third position, by pressing the symbol side again (second click), the inner front work lights are turned on too (control lamp on).
2. BACKHOE ATTACHMENT SWITCH (Available)
2. BACKHOE ATTACHMENT SIDESHIFT CARRIAGE LOCKING SWITCH (Sideshift version)  
It allows locking (control lamp on) or unlocking (control lamp off) the sliding carriage the backhoe attachment is mounted on.
3. ROLL-OVER PROTECTION SWITCH (Optional)  
This switch is used to engage or disengage the roll-over protection device. When the operator is about to start working with the backhoe attachment in conditions which could cause the machine to roll over, he/she must activate the roll-over protection device by pressing the switch (ON position and lamp turned on).  
In this condition, the audible alarm will sound by means of the buzzer when the pressure switch, installed on the backhoe attachment boom cylinder, detects a pressure exceeding the following values:
  - 2WS = 116 bar (17 psi)
  - 4WS = 126.5 bar (18 psi)

**NOTE:** the switch is located in this position only if the machine is equipped with the "Hydraulic handling of the backhoe sideshift carriage".