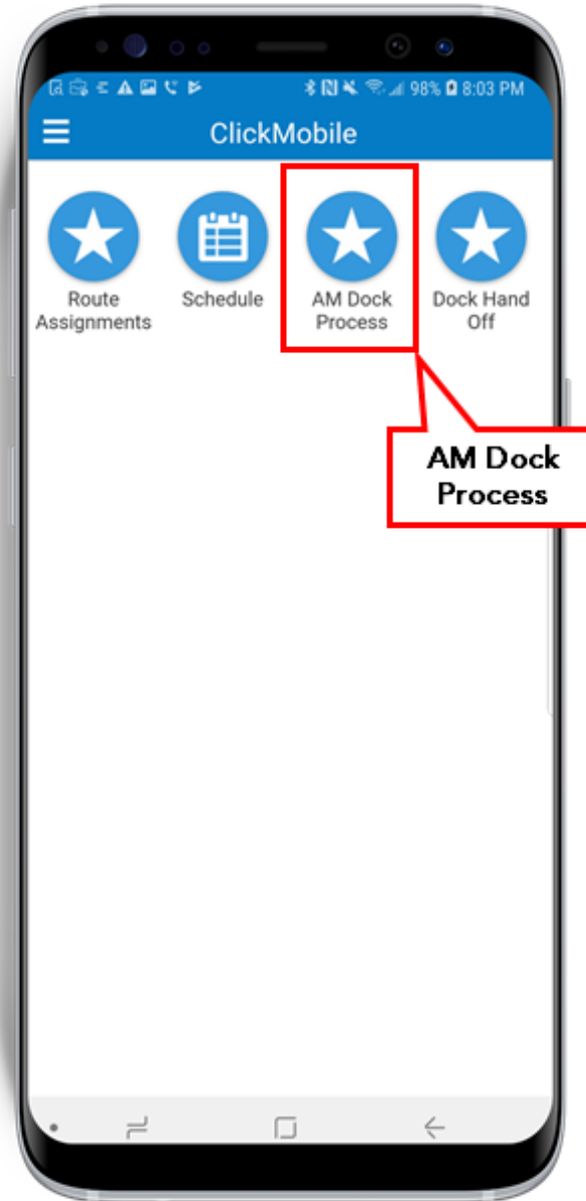
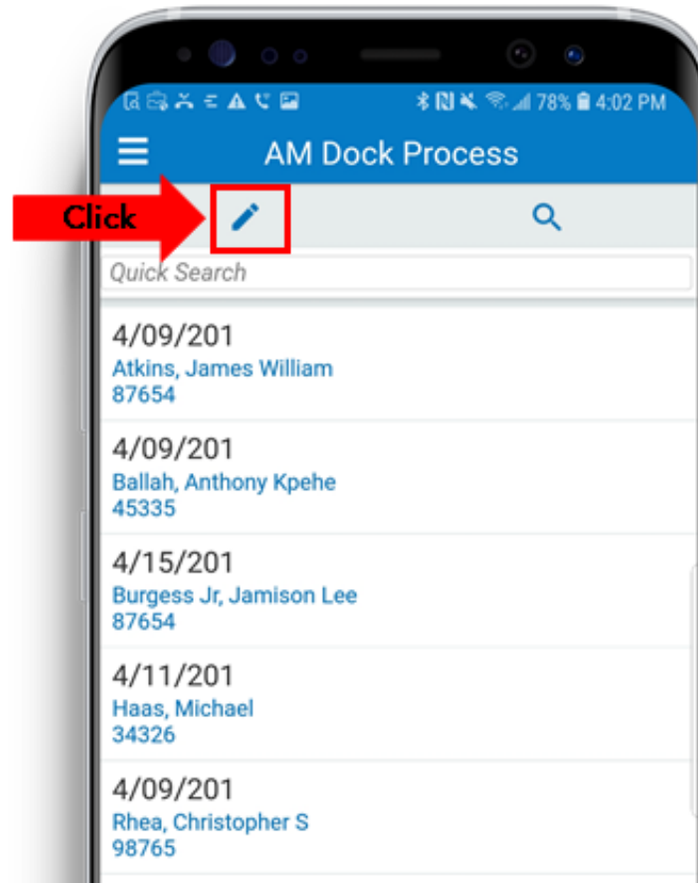


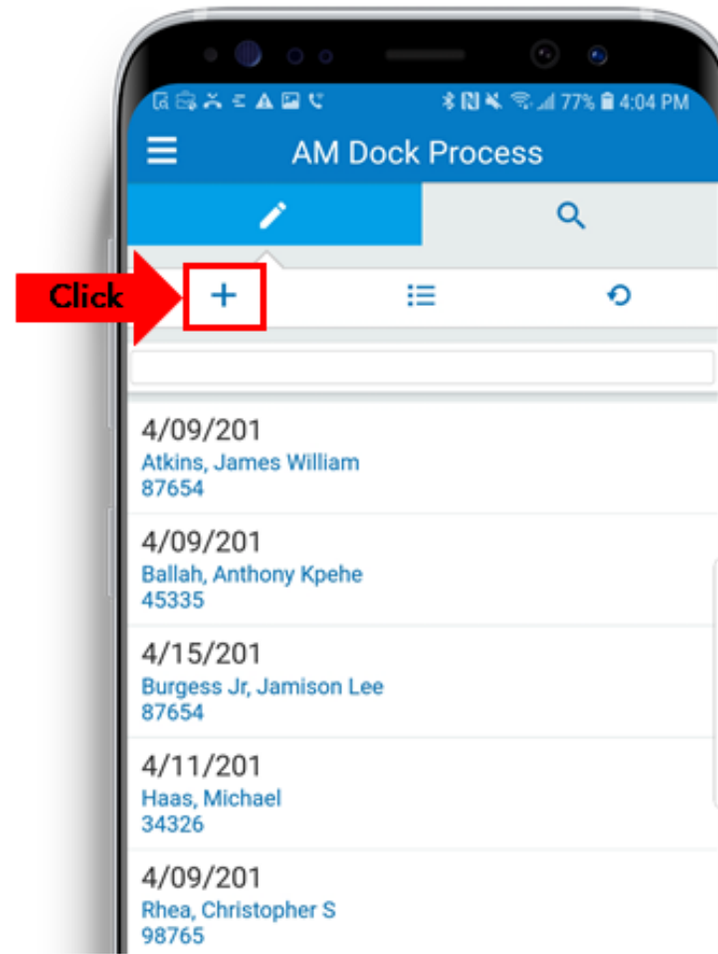
AM DOCK PROCESS



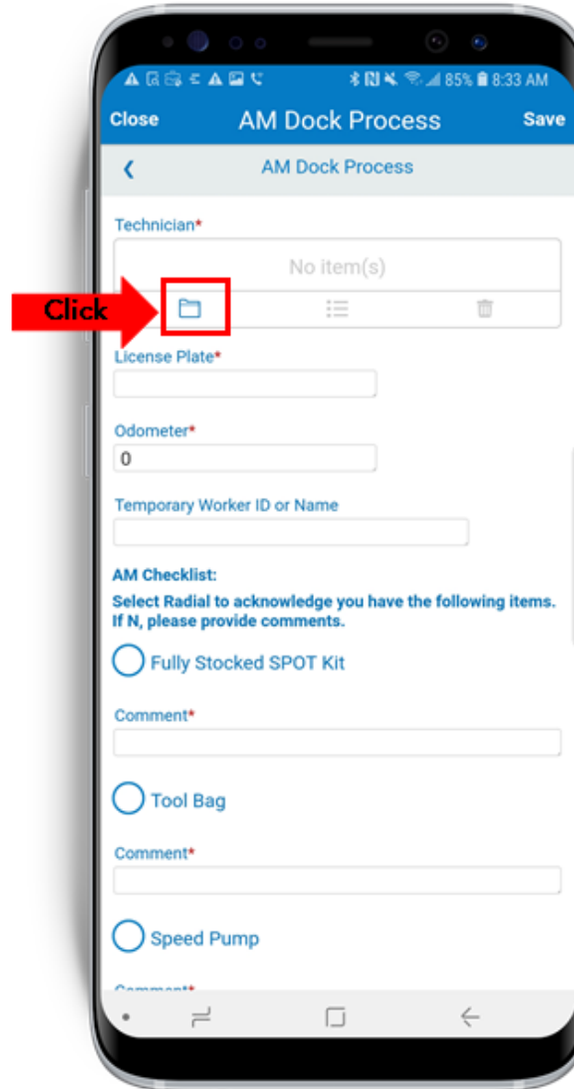
CLICK PENCIL ICON TO
OPEN SUB-MENU



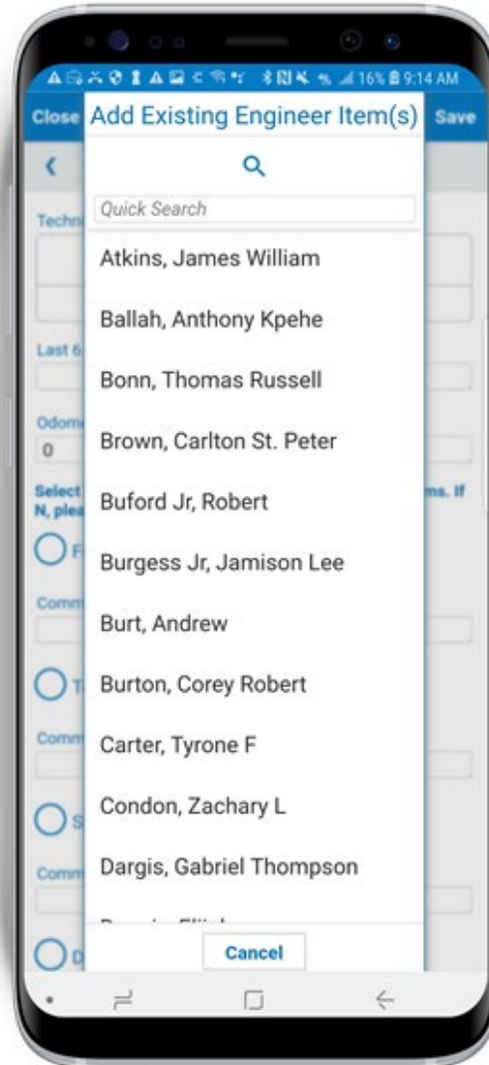
CLICK PLUS ICON TO CREATE
NEW AM DOCK PROCESS FORM



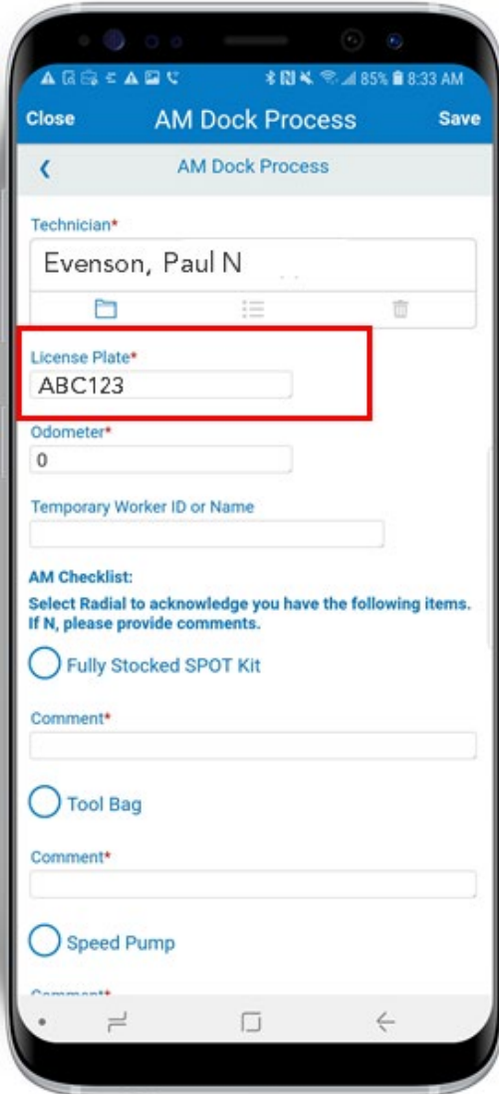
CLICK FOLDER ICON TO OPEN TECHNICIAN LIST



SCROLL TO LOCATE NAME



ENTER LICENSE PLATE NUMBER



ENTER ODOMETER READING

The image shows a smartphone screen displaying a mobile application interface for an 'AM Dock Process'. The screen is titled 'AM Dock Process' and has 'Close' and 'Save' buttons at the top. The form contains several input fields: 'Technician*' with the value 'Evenson, Paul N', 'License Plate*' with 'ABC123', and 'Odometer*' with '1000'. The 'Odometer*' field is highlighted with a red rectangular border. Below these fields is a 'Temporary Worker ID or Name' field. The form also includes an 'AM Checklist' section with the instruction 'Select Radial to acknowledge you have the following items. If N, please provide comments.' and three radio button options: 'Fully Stocked SPOT Kit', 'Tool Bag', and 'Speed Pump'. Each radio button option is followed by a 'Comment*' text input field. The smartphone's status bar at the top shows the time as 8:33 AM and 85% battery.

Close AM Dock Process Save

AM Dock Process

Technician*
Evenson, Paul N

License Plate*
ABC123

Odometer*
1000

Temporary Worker ID or Name

AM Checklist:
Select Radial to acknowledge you have the following items.
If N, please provide comments.

Fully Stocked SPOT Kit
Comment*

Tool Bag
Comment*

Speed Pump
Comment*

ENTER TEMP WORKER ID OR NAME

The image shows a smartphone screen displaying a mobile application interface for an "AM Dock Process". The screen is titled "AM Dock Process" and has "Close" and "Save" buttons at the top. The form contains several input fields: "Technician*" with the value "Evenson, Paul N", "License Plate*" with "ABC123", and "Odometer*" with "1000". The "Temporary Worker ID or Name" field is highlighted with a red border. Below this is an "AM Checklist" section with three items: "Fully Stocked SPOT Kit", "Tool Bag", and "Speed Pump", each with a radio button and a "Comment*" field. The status bar at the top shows 85% battery and 8:33 AM. The bottom navigation bar shows standard Android icons.

Close AM Dock Process Save

AM Dock Process

Technician*
Evenson, Paul N

License Plate*
ABC123

Odometer*
1000

Temporary Worker ID or Name

AM Checklist:
Select Radial to acknowledge you have the following items.
If N, please provide comments.

Fully Stocked SPOT Kit
Comment*

Tool Bag
Comment*

Speed Pump
Comment*

ACKNOWLEDGE AM CHECKLIST ITEMS

The image shows a smartphone screen displaying a mobile application interface for an 'AM Dock Process'. The screen has a blue header with 'Close' on the left, 'AM Dock Process' in the center, and 'Save' on the right. Below the header, the text 'AM Checklist:' is followed by instructions: 'Select Radial to acknowledge you have the following items. If N, please provide comments.' The checklist consists of five items, each with a radio button and a 'Comment*' text input field below it:

- Fully Stocked SPOT Kit
- Tool Bag
- Speed Pump
- Daily Warm up
- First Aid Kit
- Work Phone Charged

The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.

FINISH ACKNOWLEDGING AM CHECKLIST ITEMS

The image shows a smartphone screen displaying a mobile application interface for an 'AM Dock Process'. The screen features a blue header with 'Close' on the left, 'AM Dock Process' in the center, and 'Save' on the right. The status bar at the top shows various icons and the time '8:33 AM' with '85%' battery. The main content area contains two checklist items, each with a radio button, a text label, and a 'Comment*' field. The first item is 'Cell Phone Charger' and the second is 'Appropriate attire in accordance with Sleep Number Policy?'. Below these items is a section titled 'DVIR Checklist:' with instructions: 'Select Radial to acknowledge you have the following items. If N, please provide comments.'

Close AM Dock Process Save

Cell Phone Charger

Comment*

Appropriate attire in accordance with Sleep
Number Policy?

Comment*

DVIR Checklist:
Select Radial to acknowledge you have the following items.
If N, please provide comments.

ACKNOWLEDGE DVIR CHECKLIST ITEMS

The image shows a smartphone screen displaying a mobile application interface for an "AM Dock Process". The screen features a blue header with "Close" on the left, "AM Dock Process" in the center, and "Save" on the right. The status bar at the top shows various icons and "85% 8:33 AM".

The form contains several checklist items, each with a radio button and a "Comment*" field:

- Cell Phone Charger
Comment*
- Appropriate attire in accordance with Sleep Number Policy?
Comment*
- DVIR Checklist:**
Select Radial to acknowledge you have the following items.
If N, please provide comments.
- Service Brakes
Comment*
- Parking Brake
Comment*
- Steering Mechanism
Comment*
- Headlights

The bottom of the screen shows the standard Android navigation bar with icons for home, app drawer, and back.

CONTINUE DVIR CHECKLIST

The image shows a smartphone screen displaying a DVIR checklist titled "AM Dock Process". The screen has a blue header with "Close" on the left and "Save" on the right. The checklist consists of five items, each with a radio button and a "Comment*" field:

- Headlights
Comment*
- Tail Lights
Comment*
- Reflectors
Comment*
- Tires
Comment*
- Horn
Comment*
- Wipers
Comment*

The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.

CONTINUE DVIR CHECKLIST

The image shows a smartphone screen with a mobile application titled "AM Dock Process". The app interface includes a blue header with "Close" on the left and "Save" on the right. The main content area lists six checklist items, each with a radio button and a "Comment*" field below it. The items are: "Rear Vision Mirrors", "Wheels Rims", "Coupling Devices", "Parking Cones", "Fire Extinguisher", and "Emergency Triangle Reflectors". The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons. The status bar at the top indicates 85% battery and 8:34 AM.

Close AM Dock Process Save

Rear Vision Mirrors
Comment*

Wheels Rims
Comment*

Coupling Devices
Comment*

Parking Cones
Comment*

Fire Extinguisher
Comment*

Emergency Triangle Reflectors
Comment*

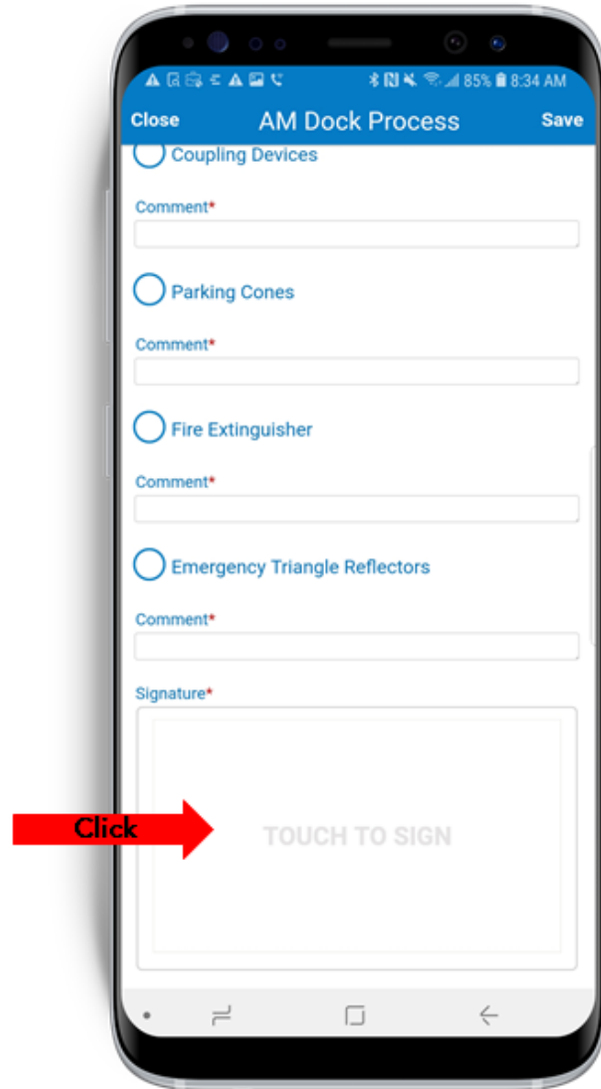
FINISH DVIR CHECKLIST

The image shows a smartphone screen displaying a mobile application for a DVIR checklist. The app's title bar is blue and contains the text 'Close', 'AM Dock Process', and 'Save'. The main content area is white and lists four checklist items, each with a radio button and a 'Comment*' field:

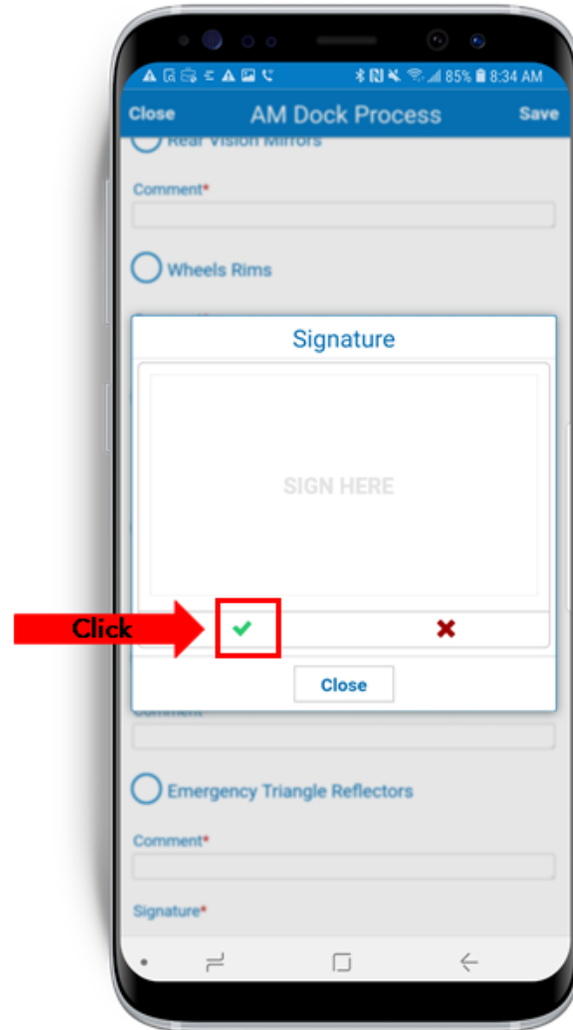
- Coupling Devices
Comment*
- Parking Cones
Comment*
- Fire Extinguisher
Comment*
- Emergency Triangle Reflectors
Comment*

At the bottom of the checklist is a 'Signature*' field with a large rectangular box containing the text 'TOUCH TO SIGN'. The smartphone's status bar at the top shows various icons and the time '8:34 AM'. The Android navigation bar is visible at the bottom of the phone.

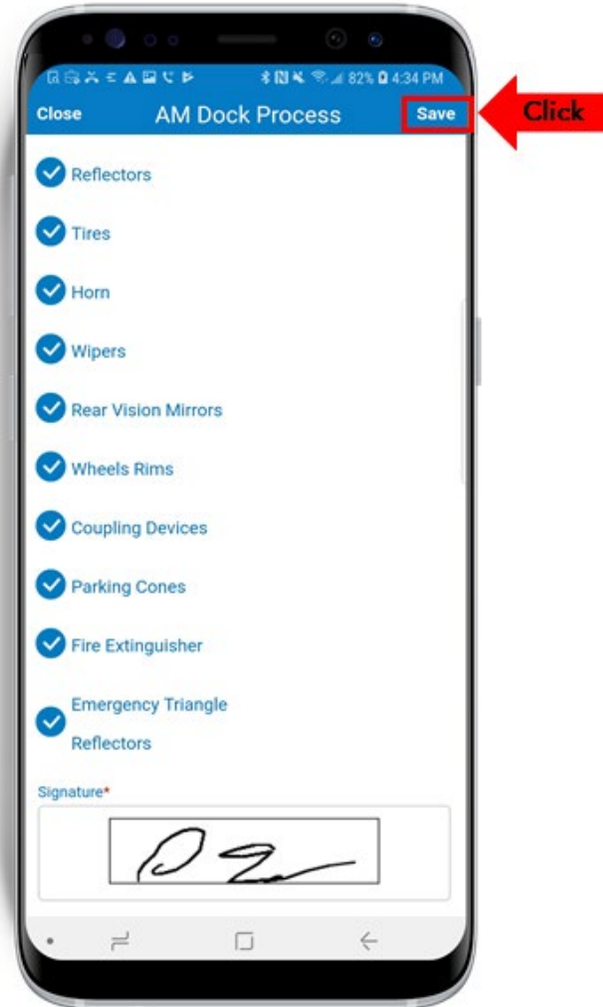
CLICK SIGNATURE BOX



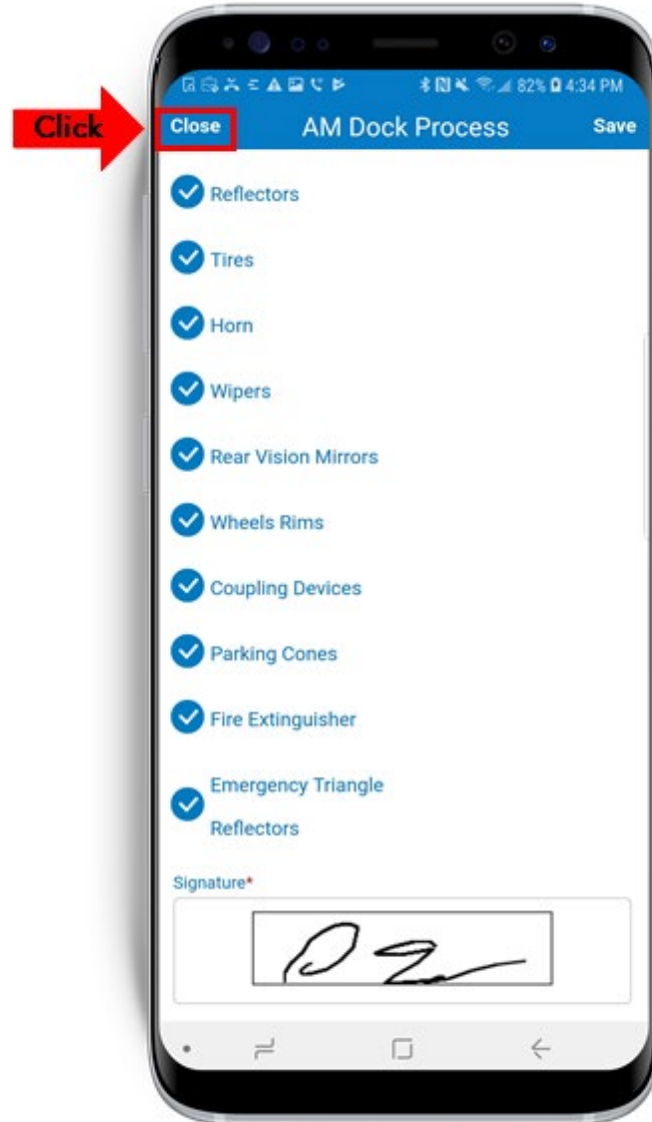
SIGN NAME AND CLICK
GREEN CHECKMARK



CLICK SAVE TO UPDATE CHANGES



CLICK CLOSE



SAVED FORM APPEARS IN LIST

