

Schedule Page Overview

The **Schedule** page in Gimme Field displays the scheduled and completed visits for that specific day. This is where you will complete visits, service machines, and create service tickets.

Features:

1. Search bar and barcode scanner: use to search for POSs (If you select a POS that is not currently on the schedule, it will be added to the schedule)
2. Schedule dashboard
 - a. Progress: this bar will increase with a green line as each scheduled visit is completed
 - b. Collected Bags: this will increase as each collect visit is completed
 - c. Cash Bags: this tells you how many cash bags there are across all total scheduled visits
 - d. Time on Route: this is the sum of the amount of time spent at each POS
3. To Do: this is a list of all scheduled visits for the day
4. Completed: once a visit is completed, it will move from the To Do column to this one
5. Green outline around a POS: this indicates that these POSs are located nearby

The screenshot shows the 'Schedule' page interface. At the top, there is a search bar and a barcode scanner icon, both highlighted with a black box and labeled '1'. Below this is a dashboard with four metrics: 'Progress' (0 of 29), 'Collected Bags' (0), 'Cash Bags' (29), and 'Time on Route' (30m). A red box highlights the entire dashboard area, labeled '2'. Below the dashboard are two columns: 'To Do' (3 items) and 'Completed' (0 items). The 'To Do' column is highlighted with a blue box and labeled '3', and the 'Completed' column is highlighted with a purple box and labeled '4'. The total number of items is '29'. Below these columns are two sections of 'Nearby' POSs. The first section, 'Nearby', contains two items: '42440 - Glassfront-4th ...' and '42442 - Glassfront-1st ...', both with 'Collect' buttons. The second section, 'Albertsons SuperMarket', contains two items: '550753 - Bottle-Outside' and '804909780 - Snack-...', both with 'Collect' buttons. Two black arrows point from the number '5' to the green outlines around the two items in the 'Nearby' section.