

# Route Management (Operations) - Add Filter to Display only Delivered Services (21061)

Last Modified on 05/08/2026 12:34 pm PDT

A **Delivered Services Only** filter was added to the Pending tab on the Route Management screen to improve prioritization of scheduled services over services that have not had their service equipment delivered. In addition, a new **Delivery Date** column was introduced, and will display the delivery status as Scheduled, Delivered, or Undelivered, along with the scheduled or actual delivery date. If no delivery date is provided because the delivery is unscheduled, "Unscheduled" is displayed instead. Equipment ownership is also displayed.

The screenshot displays the 'Pending' tab in the Route Management system. A filter 'Delivered Services Only' is applied to the data. The table below shows the resulting service records.

SITE	ADDRESS	QTY	SERVICE CODE	FREQUENCY	DELIVERY DATE	START DATE	ROUTE	SEQUENCE	WEEK OF MONTH
48994001 Panda Express	1717 Walnut Grove Ave Rosemead, CA 91170-3798	1	2 Yard Recycle Service 2 Yard FL	1x per week H	Tue 11/07/23 Scheduled	Thu 11/09/23		0	POST
49033001 Encanto Restaurant	2121 Hillhurst Ave Los Angeles, CA 90027-2003	1	2 Yard Trash Service ---h 2 Yard FL MSW	1x per week M	Not Scheduled Undelivered	Mon 01/29/24		0	POST
49032001 San Marino Cafe & Marketolace	2507 Mission St San Marino, CA 91108-1637	1	2 Yard Trash Service ---h 2 Yard FL MSW	1x per week M	Not Scheduled Undelivered	Mon 01/29/24		0	POST
49035002 Clone Test Site 2	612 E 11th St Los Angeles, CA 90015	1	3 Yard Recycle Service 3 Yard FL	1x per week M	Mon 01/29/24 Scheduled	Mon 01/29/24		0	POST

Below the table is a map of Los Angeles with various service locations marked by colored pins. A legend on the right indicates the pin colors: purple for Route LA 104 - Thu (25), red for Route LA M05 - Thu (1), blue for Route LA 101 - Thu (3), and green for Not Routed - Thu (17). The map also shows a 'Satellite' view and a 'Label inside pins (Sequence)' option.

Pathway: Operations > Route Management > Pending [tab]