

Driver Timeline – Yard Visit Add to Driver Timeline (13862 & 13854) [Enhancement]

Last Modified on 01/23/2023 3:07 pm EST

A new feature has been added to track when a driver has visited the yard in the Driver Timeline. This feature requires additional setup in *Setup > Operations > Yard* to identify the yard's location and to establish a geofence radius (meters) that will detect when the truck has entered the yard. In addition, the Yard setup tool includes the ability to manually update the yard's location by pin movement using a Mapping tool.

The image displays two screenshots from a software application. The top screenshot shows the 'YARD SETUP' interface with a table of existing yards and an 'ADD YARD' modal form. The bottom screenshot shows a 'Driver Timeline' for August 16, 2021, with a map on the right side showing the driver's route and geofenced yard locations.

YARD SETUP Table:

ID	NAME	ADDRESS
1000	Bradenton Yard	4050 Mayflower Rd Fort Myers
1001	Ft Myers Yard	4050 Mayflower Rd #19 Fort M...

ADD YARD Form Fields:

- NAME: [Text Field]
- ABBREVIATION: [Text Field]
- GEO FENCE RADIUS (METERS): 30
- ADDRESS LINE 1: Enter a location
- ADDRESS LINE 2: [Text Field]
- CITY/STATE/POSTAL CODE: [Dropdown]
- AVERAGE DURATION (MINS): [Text Field]

Driver Timeline Table (ON AUG 16, 2021):

TIME	SEQ	SITE	WORK ORDER	QTY	EQUIPMENT / NOTE
5:59 am					643606.0
6:42 am	1	Example Yard			
6:51 am	2	ABC Waste & Recycling	2295478	1	15YRD RD_SWAP
7:52 am	3	Example Yard			
7:56 am	4	ABC Waste & Recycling	2295478	1	15YRD RD_REMOVE
8:40 am	5	Example Yard			
9:36 am	6	ABC Waste & Recycling	2298688	5.99	
9:49 am	7	Example Yard			
10:54 am	8	Example Yard			
11:43 am	9	St. Cruz Marina	2295602	1	20Y RD_DELIVER
11:57 am	10	Example Yard			
12:34 pm	11	St. Cruz Marina	2295601	1	20Y RD_DELIVER
1:44 pm	12	Example Yard			
2:14 pm	13	Clumens Grocery Services	2285715	1	20Y RD_DELIVER
4:22 pm	14	Burton Law Hennes & Co.	2280861	1	20Y RD_DELIVER
4:23 pm	15	Example Yard			
4:23 pm	16	Example Yard			643700.0

Pathways: *Setup > Operations > Yard; Operations > Dispatch*