# HIMS\_RRAMS Web - Data Services #1675

## **Update GPS and Shape Generating Process**

04/02/2025 11:52 AM - Sindhuja Kadari

Status:	Closed	Start date:	31/01/2025	
Priority:	Normal	Due date:		
Assignee:	Sindhuja Kadari	% Done:	0%	
Category:		Estimated time:	0:00 hour	
Target version:		Spent time:	0:00 hour	
Deployed In:		Category:	Category:	
Description				

### History

#### #1 - 04/02/2025 11:54 AM - Sindhuja Kadari

Deleted the GPSMaster table records for 9 roads ('MDR182','MDR196','MDR187','MDR278','SH041','SH058','SH061','SH062','SH068') in stage environment

### #2 - 04/02/2025 11:55 AM - Sindhuja Kadari

And Imported the new records for that same roads

#### #3 - 04/02/2025 11:55 AM - Sindhuja Kadari

Run the [CreateSpatialGPSMaster] process for 9 roads

#### #4 - 04/02/2025 12:04 PM - Sindhuja Kadari

- File GPS\_MASTER\_updated.txt added

Please ignore previous file refer to the latest attached file

# #5 - 04/02/2025 12:15 PM - Sindhuja Kadari

The process [Update Lat/Log and Shape Values] has been executed for the "Pavement width" table (RoadType layer) through the application.

## #6 - 04/02/2025 01:14 PM - Sindhuja Kadari

- File Strightline RoadType.jpg added
- File Strightline\_RoadType\_2.jpg added

Verified the Roadtype layer in ARCGIS desktop and it is working fine. Didn't get any straight lines

# #7 - 05/02/2025 10:50 AM - Sindhuja Kadari

Implemented the same process in production environment for Inventory and Condition

# #8 - 05/02/2025 11:09 AM - Sindhuja Kadari

- Status changed from New to In Progress

## #9 - 05/02/2025 11:09 AM - Sindhuja Kadari

- Status changed from In Progress to Closed

### Files

GPS_MASTER_updated (2).txt	2.23 MB	04/02/2025	Sindhuja Kadari
GPS_MASTER_updated.txt	6.57 MB	04/02/2025	Sindhuja Kadari
Strightline_RoadType.jpg	119 KB	04/02/2025	Sindhuja Kadari
Strightline_RoadType_2.jpg	14.7 KB	04/02/2025	Sindhuja Kadari

20/04/2025 1/1