

CASE STUDY I-024-1 APT-WORM SYSTEM FOR WHEEL FLAT DETECTION

Customer	Aldrige Electric
Location	Minneapolis (MN), US
Duration	December 2013 - ...
Application domain	Light rail

On the **Washington Avenue Bridge DF**, close to the University of Minneapolis (USA), a WORM system for vehicle wheel flat and out of roundness detection was installed. The track is a direct fixation track on a concrete plinth structure. The cabinet housing the data processing unit and electronics is located on the pedestrian deck in the close proximity of the sensors.



Contact

APT

www.aptrail.com

Troonstraat 98
B – 1050 Brussels
Belgium

E-mail info@aptrail.com

T. +32-(0)16-23 20 40
F. +32-(0)16-23 89 10