## INCIDENT ALERT

LOCATION: ASPHALT/COATING PLANT **ALERT STATUS:** Normal

**ACTIVITY:** PRODUCTION AND PROCESSING DATE ISSUED: 01/06/2020 12:25:11

SUB ACTIVITY: **ASPHALT & COATED STONE INCIDENT No:** 02562

TITLE

**Bitumen Spillage** 

**COUNTRY OF ORIGIN** 

**United Kingdom** 

## **ACCIDENT / INCIDENT DETAILS**

While mixing the first batch of the day the plant operator noticed that the bitumen was not weighing up, although the bitumen pump was running.

- On investigation the operator could see bitumen flowing down through the plant.
- The operation was stopped and the bitumen was safely cleaned up.
- No one was working in the area and no injuries occurred.
- The initial investigation has identified that the bitumen weigh kettle had overfilled.
- The cause of the overfilling was a fuse failure on the weighing system, which meant that the control system was showing a zero reading.
- There is no fail safe for this bitumen system i.e. a probe or a counter, which would stop the bitumen pump.

## **ACCIDENT / INCIDENT IMAGES**

Click image to enlarge



Top of kettle

## Click image to enlarge



Underneath kettle

# **LEARNING POINTS / ACTIONS TAKEN**

The investigation is ongoing, but in the interim managers are advised to review their bitumen systems to:

- Establish if any part of the bitumen system fails does it fail to safe. i.e close the system down fully
- What is in place to indicate if the kettle is full

## **LEARNING POINTS / ACTIONS IMAGES**

Click image to enlarge



Spillage