## STSV Incident Report

| General Details |  |  | Incident Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Incident ID | 00059785 |  | Incident Cat |  | STREETL |  |
| Contract | STSW |  | Incident Type |  | Hanging Lamp |  |
| Issued | 07/12/2017 15:45:48 |  | Oll Ref |  | 17SW09740 |  |
| Status | 0 |  | Defect Ref |  | D-SW17235496214 |  |
| BeCogent Ref: |  |  | Police Inc. No: |  | 2515 |  |
| Weather | Raining + high winds |  | Incident Description |  |  |  |
| Other Cause | Hanging lamp on lighting column on Kingston Bridge |  |  |  |  |  |
| Organisation | Contacts |  | Contact Phone ${ }^{\text {Contact Mobile }}$ |  | ontact Email |  |
| Traffic Scotland | Traffic Scotland |  |  |  |  |  |
| Location Details |  |  |  |  |  |  |
| Reglon | Route |  | Junction |  | Marker Post |  |
|  | M8 |  |  |  |  |  |
| Location Description | 1 MOI-SW1758809,M8 Kingston Bridge, D-SW17235496214 |  |  |  |  |  |
| Easting | 258017 | Northing | 665065 |  | Link/Section | 14250/57 |


| Vehicleresponse |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ISURef | Time Called | Time Allocated | Time Arrived | Time Departed |
| TANGO 1 | 07/12/2017 15:45:00 | 07/12/2017 15:45:00 | 07/12/2017 15:57:00 | 07/12/2017 17:56:00 |
| Electrician | 07/12/2017 15:55:00 | 07/12/2017 15:55:00 | 07/12/2017 17:11:00 | 07/12/2017 17:56:00 |
| IPV | 07/12/2017 16:00:00 | 07/12/2017 16:00:00 | 07/12/2017 17:11:00 | 07/12/2017 17:56:00 |


| No Trace | False |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vehicles Involved |  |  |  |  |  |  |  |
| Make/Model | Vehicle Registration | Colour | Driver | Foreign Vehicle | Sllight Injurles | Serious Injuries | Fatal Injuries |

## Damage

## STSV Incident Report

| General Detalls |  | Incident Details |  |
| :---: | :---: | :---: | :---: |
| Incident ID | 00060162 | Incident Cat | DMRS |
| Contract | STSW | Incident Type | Minor Pothole |
| Issued | 18/12/2017 21:25:13 | O/l Ref |  |
| Status | 0 | Defect Ref |  |
| BeCogent Ref: |  | Police Inc. No: |  |
| Weather |  | Incident Descri |  |
| Other Cause |  | 3 potholes |  |


| Organisation | Contacts | Contact Phone | Contact Mobile | Contact Email |
| :--- | :--- | :--- | :--- | :--- |
| Public |  |  |  |  |


| Location Details |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Region | Route | Junction |  |  |  |  |
| Location Description | M8 w/b, junction 19/20, lane 2 |  |  |  |  |  |
| Easting |  | M8 |  |  |  |  |





## Operating Company Contract:

South West Unit - Transerv

## M8 Kingston Bridge W/B

## Roadwork Identifier: SW/2017/1531

## Route:

$\left(55.85892^{\circ},-4.27012^{\circ}\right)$
End: M8
$\left(55.85145^{a},-4.27141^{\circ}\right)$
Direction;
Westbound
SRWR Reference Number:
2258569

## Diversion:

M8 Westbound:
leave by taking sllp road onto West street turn left into Wallace Street (go pasi House of Sher) to Dalintober Street - turn left into Dalintober Street - continue straight ahead through 2 sets of traffic lights to rejoin M8 Westbound.

## Waterloo St:

Continue on Waterloo Road to Piti Street - turn right
into Pitt Street to Bothwell Street - turn right into Bothwell Street to
Wellington
Street - turn right into Wellington Street to Broomielaw - furn left into
Broomlelaw
-go under rail line - to Bridge Street - turn right into Bridge Street (A77)
and
thereafter follow local signs.
Eastbound A814:
Traffic for the M8 westbound diverted under the M8
to Newton Street - turn right into Newton Street to Join the above westbound
diversion street.

## Newton Street:

leave by taking silip road onto Newton Street to Broomielaw - turn left onto Broomielaw - lurn right into Bridge Streel/
Eglinton Street to Kingston Street- turn right into Kingston Street - bear left onto Tradeston Street to Nelson Street - furn right into Nelson Street
to Paterson Street - turn left onto Paterson Sireet - bear right into
Wallace Street (go past
House of Sher) to Dallntober Street - turn left into Dalintober Street -
continue straight ahead through 2 sets of traffic ilghts to rejoin M8
Westbound.

## Estimated Delay:

1 -Litle or No Delay, 3 - Off Peak Hours
Emergency Reason:
3rd Party/Utility defect
Works Periods:

## Works Actlvities:

Whak: Activity Tyys
Parapet Repairs

Binntinatory
Raynesway Construction (Primary) 国

Shincma
2 of 2 Completed.

## Communication Logs:

| fing bypre | [rebits, |
| :---: | :---: |
| Log Type: | Description: |
| Note | Install hire remove lane 2 closure leading to total closure of M8 westbound atter Jcl 19, Closing Westbound on slip from Newlon Street, Westbound on slip from Waterloo Street \& Westbound on sllp from the Easthound A814. To allow narrow system to be installed. |

Draft Media Release (optional):

M8 Kingston Bridge

Roadwork Identifier: SW/2017/1532

Route:
Start: M8-On Slip Jct 19 to Off Slip Jot 20 (55.85610 $\left.0^{\circ},-4.26999^{\circ}\right)$

End: M8 - Off Slip Jct 20 to M77 In Jct $22 \quad\left(55.85162^{\circ},-4.27149^{\circ}\right)$

## Direction:

Westbound

SRWR Refarence Number:
2258569

Diversion:
No Diversion
Estimated Delay:
1 - Little or No Delay, 3-Off Peak Hours
Emergency Reason:
3rd Party/Ulility defect
Works Periods:


Works Activities:

Parapet Repalrs

Confitactor:
Raynesway Construction (Primary) 国
Shatas:

56 of 56 Completed.

Communication Logs:

Lay iven:
Log Type:
Note


Description:
Install narrow lane syslem on M8 westbound startlng at West Street off-sif contlinulng for approxinnately 500 m , for duration of 6 weeks in place $24 / 7$.

## M8 Kingston Bridge

Roadwork Identifier: SW/2017/1978
Route:
( Start: M8

$$
\begin{aligned}
& \left(55.85610^{\circ},-4.26999^{\circ}\right) \\
& \left(55.85162^{\circ},-4.27149^{\circ}\right)
\end{aligned}
$$

Direction:
Westbound
SRWR Reference Number:
22585692365389
Diversion:
No Diversion
Estimated Delay:
1-Little or No Delay, 3-Off Peak Hours
Emergency Reason:
3rd PartyIUtlitity defact
Works Periods:

| Wors Stari | Whote tive | Traife managantent |
| :--- | :--- | :--- |
| $05 / 11 / 201723: 00$ | $06 / 11 / 201705: 00$ | Mobile Lane Closures |

## Works Activities:

Works Actuity Type
Road Stud

Comeraciors
Raynesway Construction (Primary) 国

Findyes

2 of 2 Completed.

## Communication Logs:

1.og Type

Log Type:
Note

Racall:
Description:
Temporary studs replacement - Ganlry and IPV short slop works

Draft Media Release (optional):

