

EMERGENCY SUMMARY RECORD SHEET

ECO REF. No. <u>84975</u>		DATE: <u>28/11/19</u>		
POLICE INCIDENT No.		POLICE PRESENT - YES/NO		
LOCATION (As Identified by ISU Operatives) <u>A78 LARSS OUTSIDE COSTA-COFFEE + BUS STOP.</u>				
DESCRIPTION OF INCIDENT (If known, details of witnesses and brief account -- continue overleaf) <u>LOOSE SLABS: - LIFTED 10 SLABS AND RE-SET TO MAKE SAFE SLABS NOW NEED A SCHEME TO FIX PROPERLY AS SLABS ALL BROKEN</u>				
CROWN PROPERTY DAMAGE: Barrier/Lighting Column/Sign/Sign&Pole/Other (Specify)				
VEHICLES INVOLVED (Observed by ISU Operative)				
VEHICLE MAKE & COLOUR		REGISTRATION NO.		
Continue Overleaf -- With Vehicle Owners details or Additional Vehicles				
PHOTOGRAPHS No. Taken..... <u>10</u>		Time..... Date.....		
FURTHER ACTION (Other Resources Activated)				
LABOUR TIMES				
CONTACTED	LEFT DEPOT/SITE	ARRIVED SITE	LEFT SITE	RETURNED DEPOT
<u>08:40</u>		<u>09:30</u>	<u>11:00</u>	<u>11:30</u>
OPERATIVES NAMES: <u>redacted 11(2)</u> <u>redacted 11(2)</u>		DEPOT: <u>Poole</u>		
MATERIALS - TYPE & QUANTITY <u>2 x BAGS SAND</u>				
PLANT TYPE & HOURS (ROAD SWEEPER/CRASH CUSHION ETC) <u>1 SUV (B016 U/B)</u>				
EMERGENCY WORK BY OTHERS - ELECTRICITY/GAS/WATER/OTHER (SPECIFY)				
CONDITION OF ROAD SURFACING: (GOOD/RUTTED ETC)		ROAD SURFACE (WET/DRY/ICY ETC)		
		STREET LIGHT YES/NO		
		STREET LIGHT WORKING YES/NO		
GRITTER CALLED: YES/NO		WEATHER CONDITIONS AT TIME:		
OPERATIVE COMPLETING /PRINTING SIGNATURE..... <u>redacted 11(2)</u>				

Day Thu	Date 28th	Month Nov	Year 2019	Night shift	Day Shift <input checked="" type="checkbox"/>
OI NUMBER	CYCLIC	WINTER	INCIDENT R 84995	DEPOT / OVERHEAD Palmroik	

FAILURE TO PROVIDE ADEQUATE AND CORRECT INFORMATION MAY VOID THIS RECORD

Location and Brief description of works:

A78 LARSS OUTSIDE COSTA COFFEE AND BUS-STOP

LOOSE SLABS:- P.T.O

Names	Start	Finnish	Start	Finnish	Break	Total Break	Total Hours
redacted 11(2)	08.40	11.30					2.5
redacted 11(2)	08.40	11.30					2.5

Vehicle Type	Code	Registration	Hrs
Transit Tipper	P001		
7.5t Tipper	P002		
IPV	P011		
TM Truck 18T	P010		
TM Truck 26T	P010		
Barrier Rig	P012		
Hot Box	P003		
HIAB 18T	P008		
HIAB 26T	P006		
Mini Excavator	P049		
Mini Ex Trailer	P050		
ISU		B01607B	

Plant Type	Code	Hrs
Cat Scanner	P015	
Sthlll Saw	P054	
Breaker (Cobra Type)	P005	
80 Roller	P083	
Wacker Plate	P007	
2 Tool Compressor	P013	
Road Saw	P004	
Strimmer	P046	
Garden vac-blower	P047	

Traffic Scotland No's	
ADF no:	
On	Off
On	Off
On	Off
On	Off
On	Off
On	Off
On	Off
On	Off

HAVS Recording			
Exposure levels to be recorded in minutes – Provide accurate time			Have HAVS operations been shared such that maximum daily exposure levels have not been exceeded by individuals? YES / NO
Name	Plant Type	Exposure Time	

Daily Allocation Sheet (Cont)

STORES MATERIALS USED								
Material Type	Code	Quantity Used	Material Type	Code	Quantity Used	Material Type	Code	Quantity Used
Cold Tar (Tubs)	M017		Spill Dry (Bags)	M029				
Spill Dry (Bags)	M029		Post Fix (Bags)	M021				
Leotak (Litres)	M003		QC10 (Bags)	M006				
Bitukold RS (Litre)	M004		M60 (Bags)	M007				
Leoclean (Litre)	M005		Cement (Bags)	M018				
Joint Sealer (Litre/Can)	M022		Leoclean (Litre)	M005				

BULK AND OTHER MATERIALS								
Material Type	Code	Quantity Used	Material Type	Code	Quantity Used	Material Type	Code	Quantity Used
HRA (ton)	M001							
Precoated Chips (kg)	M002							
ST2 Concrete (m3)	M013							
ST5 Concrete (m3)	M020							
Type 1 (ton)	M032							
Sand (ton)	M031							

Remember - All Material Lines must be handed into the office with your timesheet

Detailed Description of Works Must be Provided - Failure to do so may void this record

LIFTED 10 SLABS AND RE-SET TO MAKE SAFE.
 SCRABBED AREA NEEDS SCHEME TO FIX PROPERLY AS
 SLABS ALL BROWN.

redacted 11(2)

Allocation completed by: (On behalf of squad)	Print	redacted 11(2)	Checked by: (Supervisor)	Print:	
	Sign:	redacted 11(2)		Sign:	

Section	Document Management	Labour	Revision	
Document Owner	Operations Manager		Date	

28-Nov-2019 1025 UTC | 55.795219, -4.869925
lat:long 55.795219;-4.869925



28-Nov-2019 1005 UTC | 55.795151, -4.869986
lat:long 55.795151;-4.869986



28-Nov-2019 1023 UTC | 55.795177, -4.870077
lat:long 55.795177;-4.870077



28-Nov-2019 1023 UTC | 55.795162, -4.869933
lat:long 55.795162;-4.869933



28-Nov-2019 0957 UTC | 55.795174, -4.870057
lat:long 55.795174;-4.870057



28-Nov-2019 0940 UTC | 55.794880, -4.870136
lat:long 55.794880;-4.870136



28-Nov-2019 0953 UTC | 55.794823, -4.870126
lat:long 55.794823;-4.870126

