Scottish Road Works Register Data Extract v2

Document History

Date	Comment
26/03/2018	Initial version of document for version 1 of the Extract Format
23/08/2021	 New version of the document to support Data Extract v2 ("version 02"). Support a new record type ('000') for information about data, including licensing. New Address format.
	This new version will apply to all extracts produced from $15/10/2021$ onwards.

Introduction

Each night (after midnight) an extract process is run to identify all Activities in the Scottish Road Works Register which were either new or updated on the previous day. For each of the identified Activities, the full history of the Activity is output. This document describes the format of the CSV files produced. The files contain multiple Record Types and each Record Type has a different format. The first field contains the version number for the record, the second field contains the Record Type number. All records for a single Activity are contiguous.

The extract process generates two files; "Activities.csv" and "Activites_Redacted.csv". The redacted CSV file contains the same information as the standard CSV file, except that all contact details, and all fields that could contain personal details, are redacted. Where a Record Type is not included in the redacted CSV file, or where specific fields on Record Types are blanked out, it is stated in this document and the field is displayed in red italicised text.

The extract process is based on a generic data extract process. Consequently, there are a number of Record Types and fields that are not applicable for the SRWR. Only Record Types that are applicable for the SRWR are included in this document. Where a field on an applicable Record Type is not applicable for the SRWR, it is stated in the Notes column for the field.

In the normal course of events, the CSV files will be published, as compressed ZIP files, early in the morning or at least by the end of the working day. If there are any technical issues during the extract process, then a particular night's extract may be skipped and the next extract will catchup and contain all updates over the previous two days.

Prior to 1 April 2018, a one-off process will have been run to output the full history of all Activities recorded in the SRWR since 1 April 2006. As well as the previous day's extract, historic extracts will also be published according to the following schedule:

- One per day in the current month (excluding today)
- One per month in the current year (excluding current month)
- One per year since go-live (excluding the current year)

At the end of the month, all daily files will be removed (and the files will be concatenated into the monthly archive). At the end of the year, all monthly files will be removed (and the files will be concatenated into the yearly archive).

The naming for the archive files is as follows:

- HistoricalVV.zip
- YYYY.zip
- MMM.zip
- DD.zip

Where

Suffix	Description
VV	Historical data prior to 01/04/18 will be provided in a number of separate historical
	volumes.
YYYY	Year number.
MMM	Month number of the current year.
DD	Day number of the current month.

For example, the following archives will be available on these dates:

6 April 2018	4 March 2019
Historical01.zip	Historical01.zip
Historical02.zip	Historical02.zip
Historical03.zip	Historical03.zip
01.zip	2018.zip
02.zip	JAN.zip
03.zip	FEB.zip
04.zip	01.zip
05.zip	02.zip
	03.zip

The "rolling-up" of data for the previous month happens on the second of the month/year, as otherwise the archive for the last day of the month will never be available individually:

1 February 2020	2 February 2020
Historical01.zip	Historical01.zip
Historical02.zip	Historical02.zip
Historical03.zip	Historical03.zip
2018.zip	2018.zip
2019.zip	2019.zip
01.zip	JAN.zip
02.zip	01.zip
03.zip	
etc.	
28.zip	
29.zip	
30.zip	
31.zip	

The overnight process which creates the monthly and yearly archives will need to exclude access temporarily for the purposes of deleting the redundant daily and monthly archives (to avoid locking issues). So whilst the data will normally be available at all times, it will not be completely 24/7/365. Any applications which extract this data programmatically should be designed to include retry logic in case the expected data are not there or are transiently locked.

Record Types

Each daily extract contains details of all the Activities that changed the previous day. For each Activity identified, a series of different records are output containing all the data relating to that Activity. The table below lists the Record Types that are applicable to the SRWR and the fields are blanked out in the redacted version of the extract.

Record Type	Table	Fields blanked out in redacted CSV file
000	<u>Licensing and information</u>	
001	Activity	
002	Project for Activity	
003	<u>Project</u>	
004	Street for Activity	
005	Activity Contact	All - Record Type not output
006	<u>Notice</u>	
007	<u>Phase</u>	Latest Description
800	<u>Undertaker Phase</u>	
009	Special Designation for Phase	
010	Site	
011	Agreement Records	Resolved By Username ID Updated By Username ID Contact Name Contact Telephone Number Contact Email Contact Address1 Contact Address2 Contact Address3 Contact Address4 Contact Address5 Contact Postcode Contact Address
012	Authority Agreement	
013	Promoter Agreement	
014	Comments	Comment Text
015	Inspected Detail	Inspector Name Inspector Telephone Number Inspector Email Inspector Address1 Inspector Address2 Inspector Address3 Inspector Address4 Inspector Address5 Inspector Postcode Inspector Text Result Text Inspector Address
016	Inspected Site Inspected Item	Result Text Signing Lighting Guarding Text Inspection Answer Text

Record Type	Table	Fields blanked out in redacted CSV file
019	Fixed Penalty Notice	Authorised Officer Name
		Authorised Officer Tel No
		Authorised Officer Email
		Authorised Officer Address1
		Authorised Officer Address2
		Authorised Officer Address3
		Authorised Officer Address4
		Authorised Officer Address5
		Authorised Officer Postcode
		Withdrawn Username ID
		Offence Text
		Declined Text
		Authorised Officer Address
020	<u>Charges</u>	Recorded Username ID
		Updated Username ID
		Charge Text
		Charge Description
021	<u>Inspection Charge</u>	
022	<u>Fixed Penalty Notice Charge</u>	
027	Invoice	Created By Username ID
		Invoice Text
		Created By User Description
		From Address1
		From Address2
		From Address3
		From Address4
		From Address5
		From Postcode
		From Telephone Number
		To Address1
		To Address2
		To Address3
		To Address4
		To Address5
		To Postcode
		To Telephone Number
		From Address
		To Address
028	<u>Traffic Signal Application</u>	Traffic Signal Application Text
035	<u>Inspection Dues</u>	
036	<u>Unattributable Works/Defective Apparatus Phase</u>	
037	<u>User Added Recipients</u>	
038	<u>Diversionary Works Phase</u>	
039	Restriction Phase	
040	Registration of Non-Notifiable Works Phase	
041	Damage Report Phase	
042	Permission / Event / Disruption / Road Closure /	Hire Company Name
	Works Licence	Hire Company Telephone Number
		Hire Company Email
		Hire Company Address1
		Hire Company Address2
		Hire Company Address3
		Hire Company Address4
		Hire Company Address5
		Hire Company Post Code
		Hire Company Address
043	Objects	Object Description
044	Additional Fields	Text
098	Organisation Organisation	, cat
098	District	
099	שואווענ	<u> </u>

Data Types

Boolean

Fields of this type will have a value of True or False surrounded by double-quotation marks.

Code

Fields of this type will have a hyperlink in the Notes column in the table defining the Record Type, which leads to the relevant list of Codes and their associated Descriptions, unless there are only two Codes, in which case they and their associated Descriptions will be listed in the Notes column.

Date

Date fields are output in YYYY-MM-DD format.

Date Time

Date Time fields are output in YYYY-MM-DD hh:mm:ss.SS format.

Geometry

Geometry fields are output as Grid References in "Well Known Text" (WKT) format surrounded by double-quotation marks.

Integer

For Integer fields, the number of digits is given in brackets. For example, the maximum value for an Integer(4) field is 9999. Thousand separators are not used.

Number

For Number fields, the number of digits, before and after the decimal point, is given in brackets. For example, the maximum value for a Number(6,2) field is 999999.99. Thousand separators are not used. Negative numbers are output with a minus sign before the number.

String

For String fields, the maximum allowed number of characters is given in brackets. String fields are surrounded by double-quotation marks.

Time

Time fields are output in hhmm format using the 24 clock.

Common Fields

Version

This is the first field for every record and is the Version Number of the Extract Format.

Record Type

This is the second field for every record. The Record Types that are applicable to the SRWR are listed in the Record Types section of this document.

ID Fields

These correspond to the internal ID of entities in the SRWR.

Operational District ID Fields

Fields that are Operational District IDs are outputted as nine digit integers. This is the concatenation of the six digits of the Organisation ID, and the three digits of the District ID.

Address Format

Version 2 of the Data Extract changes how address and postcode fields are exported. These are now exported as a single 500-character field, that has been added to the end of each record. Address 1-5 and Postcode fields will be empty strings in v2.

Frequency Asked Questions

Why does an Activity appear in a file multiple times?

In the normal daily extracts an Activity will only ever appear once in a file. However, the monthly extract is simply a text concatenation of all the daily extracts. Therefore if an Activity was updated on the 2^{nd} , 5^{th} and 21^{st} of the month it will appear in three daily extracts and will appear then three times in the monthly extract. The same process applies for the yearly extracts.

Due to the nature of road works, and the legislation, it is likely that most Activities will appear in a number of daily extracts.

If attempting to find the latest position for a particular Activity, simply use the most recent occurrence. If the data are being loaded into a database, then ensure that each new occurrence of an Activity replaces all previous occurrences of that Activity.

How do the records relate and link to each other?

All records will be linked together using the Activity ID which is the top-level unique identifier for each activity. As an Activity can have multiple works phases, some records are related by Activity ID and Phase Number. Similar concepts apply to other one to many relationships. For example, there can be multiple Inspections per Activity so Inspection related records will be linked by Activity Number and Inspection Sequence Number.

What is the Version number for?

This is used to indicate the version number of the specification that the file was produced to. This allows record layouts to change in the future and provide facilities for consuming applications to determine how to process the record based on the version number.

The latest version is version 02.

Transitions from one version to another occur on a published date, from which point all daily extracts will be in the new version **only**. Monthly and yearly exports will contain multiple versions if they span transition(s).

Why are some data redacted in the public version?

Some fields either contain personal information or are potentially likely to contain personal information. In line with general privacy regulations these data are not provided in the public extract.

What order is the data output in?

The data are output in reverse Activity Id sequence within each daily extract. There is no defined output order for the individual records within an Activity Id.

For the monthly and yearly files, the data from the individual days/months are concatenated and no re-ordering is performed.

Support

Any technical support questions such as missing files, corrupted files, etc., should be directed towards the SRWR Service Provider's support team. Contact details are available on:

https://live.srwr.scot

If help is required in understanding the data, please contact the Scottish Road Works Commissioner's Office. Contact details are available on:

http://www.roadworksscotland.gov.uk/AboutUs/ContactUs.aspx

If specialist consultancy services are required to provide assistance with building the data into a software application, the Scottish Road Works Commissioner may direct such enquiries to the SRWR Service Provider, who can provide such assistance on commercial terms.

Record Type Definitions

000 - Licensing and Information

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 000 for this Record Type
Text	String(500)	

001 - Activity

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 001 for this Record Type
Activity ID	Integer(8)	
Created Date Time	Date Time	
Last Updated Date Time	Date Time	
Promoter Operational District ID	Integer(9)	
Activity Reference	String(26)	
Notifiable Operational District ID	Integer(9)	
Code Of Practice	Code	01 = SRWR1
		02 = SRWR2
Is Archive Ready	Boolean	
Archive Relevant Date Time	Date	
Latest Phase	Integer(2)	
Unique Street Reference Number	Integer(8)	
Restricted	Boolean	Not applicable to SRWR

002 - Project for Activity

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 002 for this Record Type
Activity ID	Integer(8)	
Project Reference	String(26)	

003 - Project

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 003 for this Record Type
Promoter Operational District ID	Integer(9)	
Project Reference	String(26)	
Project Reference Description	String(500)	

004 - Street for Activity

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 004 for this Record Type
Activity ID	Integer(8)	
Is Provisional	Boolean	
Unique Street Reference	String(8)	
Number		
Provisional Street Details	String(195)	

005 - Activity Contact

This Record Type is not included in the redacted CSV file.

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 005 for this Record Type
Activity ID	Integer(8)	
Contact Type Code	Code	See Contact Types Table
Name	String(30)	
Telephone Number	String(35)	
Email Address	String(100)	
Address 1	String(40)	
Address 2	String(40)	
Address 3	String(40)	
Address 4	String(40)	
Address 5	String(40)	
Postcode	String(8)	
Contact ID	Integer(8)	
Contact Operational District ID	Integer(9)	
Address	String(500)	

006 - Notice

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 006 for this Record Type
Activity ID	Integer(8)	
Sending Operational District ID	Integer(9)	
Phase Number	Integer(2)	
Notice Type Code	Code	See Notice Types Table
Created Date Time	Date Time	
Notice Text	String(500)	
Response Due	Date	
In Response To	Integer(2)	
Disapply	Boolean	Not applicable to SRWR
Notice Sequence Number	Integer(2)	
Permit Application Status	Integer(2)	Not applicable to SRWR
Permit Application Status Date	Date	Not applicable to SRWR
Start Date	Date Time	
End Date	Date Time	

007 - Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 007 for this Record Type
Activity ID	Integer(8)	
Created Date Time	Date Time	
Updated Date Time	Date Time	
Latest Description	String(500)	Blanked out in redacted extract
Location	String(500)	
Phase Number	Integer(2)	
Template	String(1)	Not applicable to SRWR
Category (Works Type) Code	Code	See Activity Categories (Works
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Types) Table
Activity Status Code	Code	See Activity Statuses Table
Is Phase Cancelled?	Boolean	
Geometry	Geometry	
Highest Carriageway Reinstatement	Code	See <u>Carriageway Reinstatement</u>
Category		<u>Categories Table</u>
Highest Footway Reinstatement	Code	See <u>Footway Reinstatement</u>
Category		<u>Categories Table</u>
Has Many Carriageway Reinstatement	Boolean	
Categories		
Has Many Footway Reinstatement	Boolean	
Categories		
Phase Traffic Sensitive	Boolean	As applies to the Phase
Phase Protected Street	Boolean	
Phase Lane Rental	Boolean	
Phase Engineering Difficulty	Boolean	
Phase Strategic Route	Boolean	
Phase Other	Boolean	
Street Traffic Sensitive	Boolean	As applied to the Street when
Street Protected Street	Boolean	the Phase was created
Street Lane Rental	Boolean	
Street Engineering Difficulty	Boolean	
Street Strategic Route	Boolean	
Street Other	Boolean	

008 - Undertaker Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 008 for this Record Type
Activity ID	Integer(8)	
Phase	Integer(2)	
Proposed Start Date Time	Date Time	
Has Proposed Start Time	Boolean	
Actual Start Date Time	Date Time	
Has Actual Start Time	Boolean	
Estimated End Date Proposed	Date Time	
Actual End Date	Date Time	
Earliest Start Date Advance Planning	Date Time	
Latest Start Date Advance Planning	Date Time	
Earliest Start Date Proposed	Date	
Latest Start Date Proposed	Date	
Latest Possible End Date	Date	
Reasonable Duration	Integer(4)	
Reasonable End Date	Date	
Duration Challenge Duration Estimate	Integer(4)	
Phase Type Code	Code	See <u>Phase Types Table</u>
Works Technique Code	Code	See Works Techniques Table
Street Category	Integer(2)	Not applicable to SRWR
Traffic Management Type Code	Code	See <u>Traffic Management Types Table</u>
Footway Closure	Boolean	
Parking Suspensions	Boolean	
Collaboration Type	Integer(2)	Not applicable to SRWR
Only Working Hours	Boolean	Not applicable to SRWR
Within Restriction	Boolean	Not applicable to SRWR
Permit Scheme	Boolean	Not applicable to SRWR
Permit Reference	String(32)	Not applicable to SRWR
Permit Application Status	Integer(2)	Not applicable to SRWR
Permit Application Status Date	Date	Not applicable to SRWR
Inspection Units	Integer(4)	Not andicable to CDWD
Estimated Number of Phases	Integer(2)	Not applicable to SRWR
Uses Automatic Inspection Units	Boolean	Not applicable to CDWD
Promoter Condition - Condition Text Promoter Condition - Date Constraint	String(500)	Not applicable to SRWR
Promoter Condition – Time Constraint	Boolean Boolean	Not applicable to SRWR Not applicable to SRWR
Promoter Condition – Out Of Hours Work	Boolean	Not applicable to SRWR
Promoter Condition – Material And Plant	Boolean	Not applicable to SRWR
Storage	Doolean	Not applicable to SKWK
Promoter Condition – Road Occupation	Boolean	Not applicable to SRWR
Dimensions	Boolean	Not applicable to sixvix
Promoter Condition – Traffic Space	Boolean	Not applicable to SRWR
Dimensions	Boolean	Not applicable to sixvix
Promoter Condition – Road Closure	Boolean	Not applicable to SRWR
Promoter Condition – Light Signals And	Boolean	Not applicable to SRWR
Shuttle Working		The application of Cities
Promoter Condition – Traffic Management	Boolean	Not applicable to SRWR
Changes		
Promoter Condition – Work Methodology	Boolean	Not applicable to SRWR
Promoter Condition - Consultation And	Boolean	Not applicable to SRWR
Publicity		
Promoter Condition – Environmental	Boolean	Not applicable to SRWR
Promoter Condition – Local	Boolean	Not applicable to SRWR
Authority Condition - Condition Text	String(500)	Not applicable to SRWR
Authority Condition – Date Constraint	Boolean	Not applicable to SRWR
Authority Condition – Time Constraint	Boolean	Not applicable to SRWR
Authority Condition – Out Of Hours Work	Boolean	Not applicable to SRWR

Field	Format	Notes
Authority Condition - Material And Plant	Boolean	Not applicable to SRWR
Storage		
Authority Condition - Road Occupation	Boolean	Not applicable to SRWR
Dimensions		
Authority Condition – Traffic Space	Boolean	Not applicable to SRWR
Dimensions		
Authority Condition – Road Closure	Boolean	Not applicable to SRWR
Authority Condition – Light Signals And	Boolean	Not applicable to SRWR
Shuttle Working		
Authority Condition - Traffic Management	Boolean	Not applicable to SRWR
Changes	D 1	N. I. II. I. CDWD
Authority Condition – Work Methodology	Boolean	Not applicable to SRWR
Authority Condition – Consultation And	Boolean	Not applicable to SRWR
Publicity Authority Condition Faving and anti-	Daalaaa	Not and include to CDMD
Authority Condition – Environmental	Boolean	Not applicable to SRWR
Authority Condition – Local	Boolean	Not applicable to SRWR
Revoke Permit Or Undue Delay Response	Date Time	
Deadline	5 . - :	
Earliest Start Date Potential Or Forward	Date Time	
Planning	D . T	
Latest Start Date Potential Or Forward	Date Time	
Planning	Trabaga (4)	
Duration (in Working Days)	Integer(4)	Not applicable to CDWD
Latest Permit Application	Integer(4)	Not applicable to SRWR
Latest Permit Response	Integer(4)	Not applicable to SRWR
Traffic Signal Application	Boolean	
Interim Complete	Date	
Permanent Complete	Date	
Remedial Complete	Date	
Estimated End Date In Progress	Date Time	
Actual Excavation Type	Code	See Works Techniques Table

009 - Special Designation for Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 009 for this Record Type
Activity ID	Integer(8)	
Phase Number	Integer(2)	
Is Applicable	Boolean	
Special Designation Sequence Number	Integer(3)	
Special Designation Type Code	Code	See Special Designation Types Table

010 - Site

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 010 for this Record Type
Activity ID	Integer(8)	
Phase Number	Integer(2)	
Site Number	Integer(4)	
Reinstatement Type Code	Code	See Reinstatement Types Table
Location Text	String(500)	
Created Date/Time	Date Time	
Updated Date/Time	Date Time	
Site Location Code	Code	See <u>Site Locations Table</u>
Site Surface Type Code	Code	See <u>Site Surface Types Table</u>
Length	Number(7,2)	
Width	Number(7,2)	
Depth Code	Code	See Site Depth Codes Table
Is Deleted	Boolean	
Reinstated Date	Date	
Reset Warranty	Boolean	
Interim Construction Method	Integer(2)	Not applicable to SRWR
Site Base Material Code	Code	See <u>Site Base Materials Table</u>
Qualification Reference	String(20)	
Geometry	Geometry	
Warranty End Date	Date	
Registered	Boolean	

011 - Agreement Records

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 011 for this Record Type
Activity ID	Integer(8)	
Resolved By Username ID	String(8)	Blanked out in redacted extract
Resolved Date Time	Date Time	
Updated By Username ID	String(8)	Blanked out in redacted extract
Updated Date Time	Date Time	
Agreement Reference	String(25)	
Agreement Date Time	Date Time	
Contact ID	Integer(8)	
External Contact Name	String(30)	Not applicable to SRWR
Agreement Text	String(500)	
Provisional Street	Boolean	Not applicable to SRWR
Connection During Restriction	Boolean	Not applicable to SRWR
Other Works During Restriction	Boolean	Not applicable to SRWR
Consent To Place Apparatus In	Boolean	Not applicable to SRWR
Protected Street		
Early Start	Boolean	
Called Before Immediate Works	Boolean	Not applicable to SRWR
Revised Reasonable Period	Boolean	Not applicable to SRWR
Works Status Correction	Boolean	
Error Correction	Boolean	
Validity Extension	Boolean	Not applicable to SRWR
Extend Interim Period	Boolean	
Works Extension	Boolean	
Read only?	Boolean	
Agreement ID	Integer(8)	
Contact Name	String(30)	Blanked out in redacted extract
Contact Telephone Number	String(35)	Blanked out in redacted extract
Contact Email	String(100)	Blanked out in redacted extract
Contact Address1	String(40)	Blanked out in redacted extract
Contact Address2	String(40)	Blanked out in redacted extract
Contact Address3	String(40)	Blanked out in redacted extract
Contact Address4	String(40)	Blanked out in redacted extract
Contact Address5	String(40)	Blanked out in redacted extract
Contact Postcode	String(8)	Blanked out in redacted extract
Late Start Request	Boolean	
Type Code	Code	3 = Agreement
, ,		4 = Agreement Request
Contact Address	String(500)	Blanked out in redacted extract

012 - Authority Agreement

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 012 for this Record Type
Activity ID	Integer(8)	This will be 0 if the Agreement was created for a Street rather than an Activity
Unique Street Reference Number	Integer(8)	
Promoter Operational District ID	Integer(9)	
Authority Operational District ID	Integer(9)	
Agreement ID	Integer(8)	

013 - Promoter Agreement

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 013 for this Record Type
Activity ID	Integer(8)	
Notice ID	Integer(4)	
Agreement ID	Integer(8)	

014 - Comments

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 014 for this Record Type
Activity ID	Integer(8)	
Comment Type	Code	See Comment Types Table
Created Date Time	Date Time	
Comment Text	String(500)	Blanked out in redacted extract
Fixed Penalty Notice ID	Integer(8)	
Sending Operational District ID	Integer(9)	

015 - Inspected Detail

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 015 for this Record Type
Activity ID	Integer(8)	
Inspecting Operational District ID	Integer(9)	
Inspection Number	Integer(4)	
Inspection Sequence Number	Integer(4)	
Inspection Alpha Code	String(3)	
Inspector Name	String(40)	Blanked out in redacted extract
Inspector Telephone Number	String(30)	Blanked out in redacted extract
Inspector Email	String(35)	Blanked out in redacted extract
Inspector Address1	String(100)	Blanked out in redacted extract
Inspector Address2	String(40)	Blanked out in redacted extract
Inspector Address3	String(40)	Blanked out in redacted extract
Inspector Address4	String(40)	Blanked out in redacted extract
Inspector Address5	String(40)	Blanked out in redacted extract
Inspector Postcode	String(40)	Blanked out in redacted extract
Inspector Text	String(500)	Blanked out in redacted extract
Inspection Type Code	Code	See <u>Inspection Types Table</u>
Has Done Time?	Boolean	
Done Date Time	Date Time	
Has Logged Call Time?	Boolean	
Logged Call Date Time	Date Time	
Inspection Result Code	Code	See <u>Inspection Results Table</u>
Result Text	String(500)	Blanked out in redacted extract
Geometry	Geometry	
Updated Date Time	Date Time	
Inspection Status	Code	See <u>Inspection Statuses Table</u>
Status Text	String(500)	
Site Informed	Boolean	
Inspector Address	String(500)	Blanked out in redacted extract

016 - Inspected Site

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 016 for this Record Type
Activity ID	Integer(8)	
Inspection Number	Integer(4)	
Site Number	Integer(4)	
Result Code	Code	See <u>Inspection Types Table</u>
Result Text	String(500)	Blanked out in redacted extract
Defect Message	Code	See <u>Defect Messages Table</u>
Signing Lighting Guarding Text	String(500)	Blanked out in redacted extract
Is Selected As Random Site	Boolean	
Geometry	Geometry	
Works Phase	Integer(2)	
Inspecting Operational District ID	Integer(9)	

017 - Inspected Item

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 017 for this Record Type
Activity ID	Integer(8)	
Inspection Number	Integer(4)	
Inspected Site	Integer(4)	
Inspection Question Code	Code	See <u>Inspection Questions Table</u>
Inspection Answer Code	Code	See <u>Inspection Answers Table</u>
Inspection Answer Text	String(500)	Blanked out in redacted extract
Inspecting Operational District ID	Integer(9)	

019 - Fixed Penalty Notice

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 019 for this Record Type
Activity ID	Integer(8)	
Offence Code	Code	See <u>FPN Offences Table</u>
Code of Practice	Code	01 = SRWR1
		02 = SRWR2
FPN Number	String(8)	
FPN ID	Integer(8)	
Charge ID	Integer(6)	
Authorised Officer Name	String(40)	Blanked out in redacted extract
Authorised Officer Tel No	String(30)	Blanked out in redacted extract
Authorised Officer Email	String(35)	Blanked out in redacted extract
Authorised Officer Address1	String(100)	Blanked out in redacted extract
Authorised Officer Address2	String(40)	Blanked out in redacted extract
Authorised Officer Address3	String(40)	Blanked out in redacted extract
Authorised Officer Address4	String(40)	Blanked out in redacted extract
Authorised Officer Address5	String(40)	Blanked out in redacted extract
Authorised Officer Postcode	String(8)	Blanked out in redacted extract
FPN Officer Name	String(40)	Not applicable to SRWR
FPN Status Code	Code	See <u>FPN Statuses Table</u>
Withdrawn Date Time	Date Time	
Withdrawn Username ID	String(8)	Blanked out in redacted extract
Withdrawn Text	String(500)	Blanked out in redacted extract
Withdrawn For Legal Action	Boolean	
Offence Date	Date	
Offence Text	String(500)	Blanked out in redacted extract
Hearing Result	Code	See <u>FPN Hearing Results Table</u>
Declined Text	String(500)	Blanked out in redacted extract
Location Text	String(200)	
Authorised Officer Address	String(500)	Blanked out in redacted extract

020 - Charges

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 020 for this Record Type
Activity ID	Integer(8)	
Invoice Number	Integer(8)	
From Operational District ID	Integer(9)	
To Operational District ID	Integer(9)	
Recorded Date Time	Date/Time	
Recorded Username ID	String(8)	Blanked out in redacted extract
Updated Date/Time	Date Time	
Updated Username ID	String(8)	Blanked out in redacted extract
Charge Type Code	Code	See <u>Charge Types Table</u>
Charge Status Code	Code	1 = Not Invoiced
_		2 = Invoiced
Is On Hold	Boolean	
Charge Text	String(500)	Blanked out in redacted extract
Standard Charge	Number(11,2)	
Adjustment Charge	Number(11,2)	
Is Cleared	Boolean	
Is Paid?	Boolean	
Payment Due Date	Date	
Paid Amount	Number(11,2)	
Is Refund	Boolean	
Original Charge	Number(11,2)	Not applicable to SRWR
Has Refund	Boolean	
Refund Charge	Number(11,2)	Not applicable to SRWR
Charge Description	String(500)	Blanked out in redacted extract
Code Of Practice	Code	01 = SRWR1
		02 = SRWR2

021 - Inspection Charge

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 021 for this Record Type
Activity ID	Integer(8)	
Inspection ID	Integer(8)	
Inspection Rate	Number(8,2)	Not applicable to SRWR
Inspecting Operational District ID	Integer(9)	
Charge ID	Integer(6)	

022 - Fixed Penalty Notice Charge

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 022 for this Record Type
Activity ID	Integer(8)	
Fixed Penalty Notice ID	Integer(8)	
Charge ID	Integer(6)	
Fixed Penalty Notice Rate	Number(8,2)	Not applicable to SRWR
Fixed Penalty Notice Offence Code	Code	See <u>FPN Offences Table</u>
Discount Charge	Number(8,2)	

027 - Invoice

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 027 for this Record Type
Activity ID	Integer(8)	
Invoice Number	Integer(8)	
Invoice Reference	String(30)	
From Organisation ID	Integer(6)	
Invoice Total	Number(10,2)	
Created By Username ID	String(8)	Blanked out in redacted extract
Created Date Time	Date Time	
Up to Date	Date	
Invoice Text	String(100)	Blanked out in redacted extract
Charge Type	Code	See <u>Charge Types Table</u>
Report Template	String(8)	Not applicable to SRWR
Invoice Recipient Type Code	Code	See <u>Invoice Recipient Types Table</u>
To Organisation ID	Integer(6)	
To District ID	Integer(3)	
Send To Contact	Boolean	
Contact ID	Integer(8)	
Contact Type	Code	See <u>Contact Types Table</u>
Created By User Description	String(40)	Blanked out in redacted extract
From Address1	String(40)	Blanked out in redacted extract
From Address2	String(40)	Blanked out in redacted extract
From Address3	String(40)	Blanked out in redacted extract
From Address4	String(40)	Blanked out in redacted extract
From Address5	String(40)	Blanked out in redacted extract
From Postcode	String(8)	Blanked out in redacted extract
From Telephone Number	String(30)	Blanked out in redacted extract
To Address1	String(40)	Blanked out in redacted extract
To Address2	String(40)	Blanked out in redacted extract
To Address3	String(40)	Blanked out in redacted extract
To Address4	String(40)	Blanked out in redacted extract
To Address5	String(40)	Blanked out in redacted extract
To Postcode	String(8)	Blanked out in redacted extract
To Telephone Number	String(30)	Blanked out in redacted extract
From Address	String(500)	Blanked out in redacted extract
To Address	String(500)	Blanked out in redacted extract

028 - Traffic Signal Application

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 028 for this Record Type
Activity ID	Integer(8)	
Response Sought Code	Code	See <u>Traffic Signal Response Sought Table</u>
Configuration	String(4)	Not applicable to SRWR
Hours of Operation Code	Code	See <u>Traffic Signal Hours of Operation Table</u>
Crossing	Boolean	
Bus	Boolean	
Signals	Boolean	
Structure	Boolean	
Pedestrian	Boolean	
Parking	Boolean	
Junction	Boolean	
Response Due	Date Time	
Traffic Signal Status Code	Code	See <u>Traffic Signal Statuses Table</u>
Traffic Signal Application Text	String(500)	Blanked out in redacted extract
Notice ID of Latest Traffic	Integer(4)	
Signal Application		
Notice ID of Latest Traffic	Integer(4)	
Signal Response		

035 - Inspection Dues

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 035 for this Record Type
Activity ID	Integer(8)	
Target Operational District ID	Integer(9)	
Due Date/Time	Date Time	
Inspection Type	Code	See <u>Inspection Types Table</u>
Text	String(500)	Not applicable to SRWR

036 - Unattributable Works/Defective Apparatus Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 036 for this Record Type
Activity ID	Integer(8)	
Responsibility Accepted by	Integer(9)	
Operational District ID		
Activity Reference of Accepted	String(26)	
by Operational District ID		

037 - User Added Recipients

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 037 for this Record Type
Activity ID	Integer(8)	
Phase	Integer(2)	
Operational District ID	Integer(9)	

038 - Diversionary Works Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 038 for this Record Type
Activity ID	Integer(8)	
Restriction Start Date	Date Time	
Restriction End Date	Date Time	

039 - Restriction Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 039 for this Record Type
Activity ID	Integer(8)	
Restriction Start Date	Date Time	
Is Carriageway Restriction	Boolean	
Is Footway Restriction	Boolean	
Carriageway Restriction End Date	Date	
Footway Restriction End Date	Date	
Restriction Duration in Years	Integer(4)	
Restriction Response Deadline	Date Time	Not applicable to SRWR
Sub Type Code	Code	01 = Reconstruction/Resurfacing 02 = Other Substantial Works

040 - Registration of Non-Notifiable Works Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 040 for this Record Type
Activity ID	Integer(8)	
Actual End Date	Date Time	
Inspection Units	Integer(4)	

041 - Damage Report Phase

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 041 for this Record Type
Activity ID	Integer(8)	
Discovered Date Time	Date Time	
Sustained By Organisation ID	Integer(6)	
Sustained By Operational District ID	Integer(9)	Not applicable to SRWR
Done Date Time	Date Time	
Done By Organisation ID	Integer(6)	
Done By Operational District ID	Integer(9)	If no District has been supplied, the
		District component will be 000.
Done By Activity ID	Integer(8)	
Remedial Works Activity ID	Integer(8)	
Plant Exposed	Boolean	
Plans Available	Boolean	
Plans Used	Boolean	
Cable Locating Equipment Available	Boolean	
Cable Locating Equipment Used	Boolean	

042 - Permission / Event / Disruption / Road Closure / Works Licence

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 042 for this Record Type
Activity ID	Integer(8)	
Start Date	Date Time	
End Date	Date Time	
Invoice To Code	Code	See <u>Licence Invoice To Table</u>
Hire Company Name	String(40)	Blanked out in redacted extract
Hire Company Telephone Number	String(30)	Blanked out in redacted extract
Hire Company Email	String(35)	Blanked out in redacted extract
Hire Company Address1	String(100)	Blanked out in redacted extract
Hire Company Address2	String(40)	Blanked out in redacted extract
Hire Company Address3	String(40)	Blanked out in redacted extract
Hire Company Address4	String(40)	Blanked out in redacted extract
Hire Company Address5	String(40)	Blanked out in redacted extract
Hire Company Post Code	String(8)	Blanked out in redacted extract
Licence Sub Type Code	Code	See <u>Licence Sub Types Table</u>
Hire Company Address	String(500)	Blanked out in redacted extract

043 - Objects

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 043 for this Record Type
Activity ID	Integer(8)	
Object Type Code	Code	01 = Activity
		02 = Inspection
Line ID	Integer(4)	
Object Description	String(254)	Blanked out in redacted extract
Object Location	String(254)	
Inspection Number	Integer(4)	

044 - Additional Fields

Only Additional Fields for which a value has been entered are included in the CSV extract files.

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 044 for this Record Type
Activity ID	Integer(8)	
Field Name	String(254)	
Additional Field Type Code	Code	See Additional Field Types Table
Line ID	Integer(4)	
Additional Field Data Type Code	Code	See Additional Field Date Type Table
Text	String(254)	Blanked out in redacted extract
Integer	Integer(9)	
Number	Number(11,2)	
Date	Date	
Time	Time	
Checkbox	Code	0 = Not Applicable / Not Ticked 1 = Ticked
Code	String(254)	
Object	String(254)	
Heading	String(70)	
Inspection ID	Integer(4)	
Notice ID	Integer(4)	
Charge ID	Integer(4)	
Expired	Code	0 = Additional Field is in use
		1 = Additional Field is no longer used

098 - Organisation

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 098 for this Record Type
Internal Reference	Integer(8)	Not applicable to SRWR
Organisation ID	Integer(6)	
Organisation Description	String(40)	
Organisation Prefix Code	String(2)	

099 - District

Field	Format	Notes
Version	Integer(2)	
Record Type	Code	Set to 099 for this Record Type
Internal Reference	Integer(8)	Not applicable to SRWR
Organisation ID	Integer(6)	
District ID	Integer(3)	
District Description	String(60)	
District Prefix Code	String(5)	

Coded Values

Activity Categories (Works Types)

)
Code	Description
01	Minor With Excavation
02	Minor Without Excavation
03	Minor Mobile and Short Duration
04	Major
05	Standard
06	Urgent
07	Emergency
09	Remedial Other
10	Remedial Dangerous
12	Bar Hole
13	Dial Before You Dig
14	Unattributable Works
15	Defective Apparatus
16	Road Restriction
17	Diversionary Works
18	Works Licence
19	Traffic Regulation Order
20	Permission
21	Removal
22	Event/Disruption
23	Damage Report

Activity Statuses

Code	Description	Notes
01	Potential	
03	Advance Planning	
04	Proposed	
05	In Progress	
06	Cleared	
07	Closed	
08	Closed No	
06	Excavation	
09	Abandoned	
10	Active	Only applicable for Dial Before You Dig Activity Category
11	Lapsed	Only applicable for Dial Before You Dig Activity Category
12	Awaiting Response	Only applicable for Defective Apparatus and Unattributable Works Activity Categories
13	Accepted	Only applicable for Unattributable Works and Defective Apparatus Activity Categories
14	Denied	Only applicable for Unattributable Works and Defective Apparatus Activity Categories
15	In Force	Only applicable for Diversionary Works Activity Type
16	Commenced	Only applicable for Intention To Issue Licence, Non Works Disruption and Permission Activity Categories
17	Overrun	Only applicable for Intention To Issue Licence, Non Works Disruption and Permission Activity Categories
18	Completed	Only applicable for Intention To Issue Licence, Non Works Disruption and Permission Activity Categories
19	Report Open	Only applicable for Damage Report Activity Categories
20	Report Closed	Only applicable for Damage Report Activity Categories
21	Recorded	Only applicable for Intention To Issue Licence, Non Works Disruption and Permission Activity Categories

Additional Field Types

Code	Description
01	Activity
02	Notice
03	Inspection
04	Charge

Additional Field Data Types

Code	Description
01	Text
02	Integer
03	Number
04	Date
05	Time
06	Checkbox
07	Code
08	Object
09	Heading
10	Checkbox with text

Carriageway Reinstatement Categories

Code	Description
00	Carriageway Special Type - over 30 msa
01	Carriageway Type 1 - 10 to 30 msa
02	Carriageway Type 2 - 2.5 to 10 msa
03	Carriageway Type 3 - 0.5 to 2.5 msa
04	Carriageway Type 4 - up to 0.5 msa
10	Carriageway Friction Coatings
11	Carriageway Coloured Surfacings
12	Carriageway Porous Asphalts
13	High Amenity Carriageway

Charge Types

Code	Description
1	Inspection
2	Fixed Penalty Notice
7	Ad-hoc

Comment Types

Code	Description
01	Comment or Information
02	Request For Further Information
03	Request Change To Works
05	Signing And Guarding Requirements
19	Resurfacing Comment
14	Response To STQ Inspection
15	Fixed Penalty Notice Comment
16	Early Or Late Start Objection
17	Early Or Late Start Objection Removal

Contact Types

Code	Description
0001	Originator
0002	Contractor
0003	Inspector
0004	Fixed Penalty Notice
0005	Hire Company
0006	Applicant
0007	Agreement
0008	Fixed Penalty Notice Authorised Officer
0009	Traffic Signal Supplier
0010	Traffic Signal Daytime
0011	Traffic Signal Emergency
0012	Plant Information Requester

Defect Messages

Code	Description
0001	Higher Risk SLG Inadequacy - 2 Hours
0002	Lower Risk SLG Inadequacy - 4 Hours
0003	Dangerous Reinstatement Defect - 2 Hours
0004	Arrange Joint Inspection Within 10 Days
0005	Rectified By Council - Arrange Meeting
0006	Make Safe In 2 Hours Permanent In 7 Days
0007	Repair Within 1 Month
0008	Contact Roads Authority
0011	Carry Out Remedial Works Within 17 Days
0012	Carry Out Remedial Works Within 10 Days

Footway Reinstatement Categories

Code	Description
05	High Duty Footway
06	High Amenity Footway
07	Other Footways

FPN Hearing Results

Code	Description
0	Not Applicable
2	Upheld
3	Dismissed

FPN Offences

Code	Description
0001	Section 113(5)
0002	Section 114(5)
0003	Section 116(4)
0004	Section 129(6)
0005	Section 58(1) R(S)A
0006	Section 85(3) R(S)A

FPN Statuses

Code	Description
1	Potential
2	Not Pursued
3	Awaiting Decision
4	Accepted
5	Declined
6	Hearing
7	Pending Withdrawal
8	Withdrawn

Inspection Answers

Code	Description
0001	Acceptable
0002	Not Acceptable
0003	Not Seen
0004	Not Applicable

Inspection Questions

Questions
Description
Signing and Guarding (Signs)
Signing and Guarding Distance
Signing and Guarding Safety Zone
Signing and Guarding Barriers
Signing and Guarding Traffic Control
Signing and Guarding Pedestrian Control
Sign Light and Guard Other
Excavation
Backfill Apparatus Surround
Backfill Material
Backfill Compaction
Backfill Sub-Base
Backfill Base (Roadbase)
Backfill Binder Course (Basecourse)
Backfill Surface Course (Wearing Course)
Backfill Other
Reinstatement Edge Depression
Reinstatement Edge Cracking
Reinstatement Trips
Reinstatement Surface Depression
Reinstatement Crowning
Reinstatement Texture Depth
Reinstatement Surface Regularity
Reinstatement Other
Structure
As Laid Profile
Profile and Structure Other
Signs Equipment Type
Barriers Equipment Type
Traffic Control Equipment Type
Pedestrian Control Equipment Type
Qualified Operative
Compaction
Layers
Material
Other
Surface Apparatus Too Low
Surface Apparatus Too High
Surface Apparatus Trip/Skid Risk
Missing/Damaged Surface Apparatus
Damaged Above Ground Apparatus
Noisy Apparatus
Surface Apparatus Causing Damage
Above Ground Apparatus Causing Damage
Damaged Underground Apparatus
Underground Apparatus Causing Damage

Inspection Results

Code	Description
0001	Passed
0002	Failed - High Risk
0003	Failed - Low Risk
0004	Abortive
0005	Works In Progress
0006	Works Stopped
0007	Start Pending
0008	Failed - Monitor
0009	Failed - Replace
0010	Cancelled
0013	Failed - Medium

Inspection Statuses

Code	Description
1	Not Applicable
2	Pending
3	Accepted
4	Declined
5	Review Only

Inspection Types

pes		
Code	Description	
0006	Defect Joint Site Visit - Non Categorised	
0007	Defect Joint Site Visit - All Categories	
8000	Defect Follow Up - Non Categorised	
0009	Defect Follow Up - All Categories	
0010	Defect Completion - Non Categorised	
0011	Defect Completion - All Categories	
0030	Statutory - Category A	
0031	Statutory - Category B	
0032	Statutory - Category C	
0033	Investigatory - Non-Categorised	
0037	Investigatory - All Categories	
0038	Target - Category A	
0039	Target - Category B	
0040	Target - Category C	
0041	Routine - Non-Categorised	
0045	Routine - All Categories	
0046	Third Party - Non-Categorised	
0050	Third Party - All Categories	
0051	Occupancy Monitor	
0052	Local Coring	
0053	National Coring	
0054	Apparatus - Routine Apparatus - Third Party	
0055	Apparatus - Third Party	
0057	Apparatus - Follow-up	
0061	Defect Joint Site Visit - Categorised	
0067	Defect Completion – Categorised	
0069	Utility - Category A	
0070	Utility - Category B	
0071	Utility - Category C	
0072	Utility Coring	
0073	Apparatus - Post-resolution	
0074	Local Coring - Follow Up	
0075	Local Coring - Completion	
0076	National Coring - Follow Up	
0077	National Coring - Follow Up Completion	
0079	Compliance	
1001	Statutory Training Qualification	

Invoice Recipient Types

Code	Description
1	Whole Organisation
2	Each District To Organisation Address
3	Each District To District Address

Licence Invoice To

Code	Description
0	Not Applicable
1	Applicant
2	Hire Company

Licence Sub Types

Code	Description
01	Reconstruction / Resurfacing
02	Other Substantial Works
03	Section 58(1)
04	Section 85
07	Section 56(2)
08	Section 56(8)
09	Section 61(1)
10	Section 86(2)
11	Section 86(1)
12	Section 87
13	Section 88
14	Section 90
15	Section 91
16	Section 92
17	Section 109

Notice Types

Code	Description
01	Twenty Four Hour Notice
02	Actual Start
04	Bar Hole Registration
05	Cancellation
07	Defective Apparatus
09	Direction On Placing Apparatus
10	Direction On Timing
11	Diversionary Works (Five Year Notice)
12	Duration Challenge
13	Duration Challenge Non Acceptance
15	Error Correction
20	Intention To Issue Licence
22	Non Notifiable Phase Completion
23	One Month Notice New Activity
27	Potential Works
31	Registration Full
32	Registration Partial
36	Revert Actual Start
37	Revert Works Stop
38	Revised Duration
41	Seven Day Notice (Follow-up)
42	Seven Day New Activity
51	Three Day Notice New Activity
52	Three Month Notice
55	Traffic Signal Approval
56	Traffic Signal Approval Traffic Signal Approval Not Required
57	Traffic Signal Approval Not Required Traffic Signal Approval With Design
58	Traffic Signal Design Info Required
60	Traffic Signal Refused
62	Two Hours After Notice
63	Two Hours After Notice Two Hours Before Notice
64	Unattributable Works
65 67	Undue Delay
	Works Acceptance Defective Apparatus
68	Works Acceptance Unattributable Works
69	Works Cleared
70	Works Closed
72	Works Non Acceptance Defective Apparatus
73	Works Non Acceptance Unattributable Works
75	Notice Not Required
76	Twenty Four Hour Modified
77	Three Day Notice Modified
78	Damage Notice
79	Plant Information Request
80	Non Works Disruption
81	Permission One Month
82	Permission Seven Days
83	Permission One Day After
84	Permission Three Days After
85	Permission Three Days After No Due

Phase Types

Code	Description
01	Asset Activity and Reinstatement if Required
02	Interim to Permanent Reinstatement
03	Remedial Reinstatement

Reinstatement Types

Code	Description
00	None (not yet entered)
01	Interim
02	Permanent
03	Remedial
04	Bar Hole

Site Base Materials

Code	Description
00	None (not yet entered)
01	GSB Type 1/1R
02	Class A
03	Class B
04	Class C
05	Class D
06	Stabilised Material - FCR
07	Stabilised Material - HBM C2
08	Stabilised Material - HBM C4
09	Stabilised Material - Other C2
10	Stabilised Material - Other C4
11	CBGM B
12	Concrete C32/40

Site Depth Codes

Code	Description
00	None (not yet entered)
01	Standard
02	Deep
03	Combined With Another Site
04	Subsumed

Site Locations

Code	Description
00	None (not yet entered)
01	Carriageway
02	Footway
03	Verge
04	Cycleway

Site Surface Types

Code	Description
00	None (not yet entered)
01	Hot Rolled Asphalt
02	Bituminous Macadam
03	Anti-Skid Dressing
04	Block Paving
05	Clay Paving
06	Concrete
07	Earth
08	Flags
09	Grass
10	Gravel
11	Kerbing
12	Other
13	Setts
14	Stone Mastic Asphalt
15	Surface Dressed
16	Unknown
17	Unmade
18	Hard Landscaping
19	Slurry Seal
20	IRR Permanent Cold Lay
21	Core Replaced

Special Designation Types

Code	Description
01	Protected Road
02	Traffic Sensitivity
03	Special Engineering Difficulty
05	Unidentified Plant
07	Level Crossing (non-NR)
08	Bridge
09	Road Trees
10	Other Structure
11	Conservation Designation
12	Loops etc in road surface
13	Pedestrian Crossing
14	Service Strips
15	Private Apparatus
16	Traffic Calming Features
17	Traffic Signals
18	Network Rail Level Crossing / Precautionary Area
19	Traffic Sensitive Side Road when Temporary traffic control is Employed

Traffic Management Types

Code	Description	Notes
00	No Obstruction On C/W Or F/W	
01	Traffic Management Not Yet Known	
02	1 Way Shuttle During Peak	No longer in use
03	1 Way Shuttle Outwith Peak	No longer in use
04	Lane Closure - 2 Way Working - Continuous	No longer in use
05	Lane Closure - 2 Way Working - Outwith Peak	No longer in use
06	Road Closure	
07	Traffic Signals	No longer in use
08	Shuttle - Stop/Go Boards - Continuous	No longer in use
14	Motorway Slip Closure - Continuous	No longer in use
15	Motorway Slip Closure - Outwith Peak	No longer in use
16	Shuttle - Give and Take - Continuous	No longer in use
17	Shuttle - Give and Take - Outwith Peak	No longer in use
18	Shuttle - Priority Working - Continuous	No longer in use
19	Shuttle - Priority Working - Outwith Peak	No longer in use
20	Shuttle - Stop/Go Boards - Outwith Peak	No longer in use
21	Shuttle - Convoy Working - Continuous	No longer in use
22	Shuttle - Convoy Working - Outwith Peak	No longer in use
23	Contraflow on Dual Carriageway - Continuous	No longer in use
24	Contraflow on Dual Carriageway - Outwith Peak	No longer in use
25	2 Way Portable Signals - No Junction - Continuous	No longer in use
26	2 Way Portable Signals - No Junction - Outwith Peak	No longer in use
27	2 Way Portable Signals - With Junction - Continuous	No longer in use
28	2 Way Portable Signals - With Junction - Outwith Peak	No longer in use
29	Multi-Way Portable Signals - With Junction - Continuous	No longer in use
30	Multi-Way Portable Signals - With Junction - Outwith Peak	No longer in use
31	Road Narrowing (Two Way Working)	
32	Portable Traffic Lights (TTLS)	
33	Convoy Working	
34	Stop/Go Boards Traffic Control	
35	Priority System Traffic Control	
36	Give and Take Traffic Control	
37	Lane Closure	
38	Hard Shoulder Closure	
39	Slip Closure	
40	Contraflow	
41	Works Entirely On The Footway	

Traffic Signal Response Sought

Code	Description
01	Not Required
02	Supplied
03	Requested

Traffic Signal Hours of Operation

Code	Description
01	Working Day
02	24 Hours
03	Night
04	Off-Peak

Traffic Signal Statuses

Code	Description
1	Applied
2	Assumed Approved
3	Acknowledged
4	Changes Requested
5	Approved
6	Approval Not Required
7	Approved With Design
8	Design Information Required
9	Refused

Works Techniques

Code	Description
01	Machine
02	Road Breaker
03	Hand
04	Thrust Boring
05	Other
06	No Excavation
07	Unknown
08	Mobile/Short Duration