



Geoworks7 – RMMS

Routine Maintenance Management System

The Geoworks7 RMMS Highway Inspection Module allows the user to maintain and report on Routine Maintenance Management System (RMMS) Inspections. Defects identified are linked to the appropriate asset and subsequent repair jobs raised.

The system is graphically based, allowing the user to view and interrogate multiple inspections to help build up a picture of defect occurrences over time. A wide range of Inspection and Analysis reports are available.

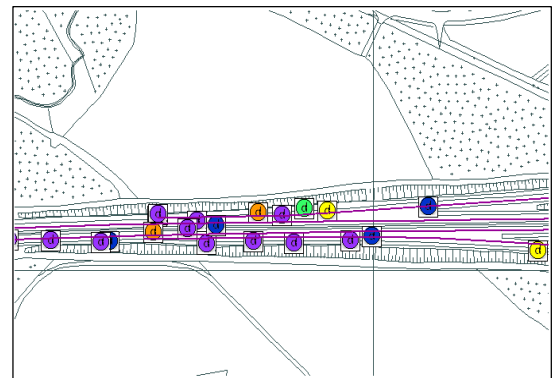
Mapping View Options
All asset details may be displayed together or individual asset types may be turned on or off as required.

Individual Road Sections may be selected and highlighted on the map.

Defects

Highlighting a defect on the map will display any details of the defect in the Location, Survey, Defect and Treatment tabs.

Defect category types are indicated by colour coded symbols displayed on the map.



For more details, call us on 0161 367 8137
or email sales@steanne.co.uk
www.steanne.co.uk





Geoworks7 – RMMS

RMMS Inspection Patrols and Defect Analysis Reports

Several report options for inspections and outstanding works are available, colour coded for Pending or Overdue status.

Historical inspection and defects data may also be displayed for each section.

Geoworks RMMS MidLink M7/M8 Ltd & CRG PortLaise

Inspection Programme Report date: 16 May 2013

Inspection Name: All Inspection Types No. of inspections: 43

Inspection Type: -

Status	Ref.	Description	Comments	By	Insp No.	Last Inspection date	Interval	Next due date
Overdue	5.7	Safety Inspection		ML	1	02/04/2013 12:30	4 Weeks	30/04/2013
Overdue	6.5	Safety Patrol		ML	2	05/01/2011 11:18	4 Weeks	02/02/2011
Overdue	8.26	Lighting Inspection		ML	10	28/03/2013 11:05	4 Weeks	25/04/2013
Overdue		Litter Inspection		ML	11	22/03/2013 12:17	1 Month	22/04/2013
Pending	3.3	Detailed Inspection		ML	3	28/06/2012 13:38	12 Months	28/06/2013
Overdue	8.2.3	Minor Carriageway Repairs		ML	12	02/05/2012 11:29	52 Weeks	01/05/2013
Pending	8.3.2.1	Footways & Cycle Facilities		ML	13	10/08/2012 10:21	52 Weeks	09/08/2013

Geoworks RMMS Module

Client: M7M8

Road Sections

- 0002_M7M8_28: EAST Boundary past 80E9 to 81E9
- 0002_M7M8_29: EAST 81E9 to 82E9
- 0002_M7M8_30: EAST 82E9 to 83E9
- 0002_M7M8_31: EAST 83E9 to 84E9
- 0002_M7M8_32: EAST 84E9 to 85E9
- 0002_M7M8_33: EAST 85E9 to 86E9
- 0002_M7M8_34: EAST 86E9 to 87E9
- 0002_M7M8_35: EAST 87E9 to 88E9
- 0002_M7M8_36: EAST 88E9 to 89E9
- 0002_M7M8_37: EAST 89E9 to 90E9
- 0002_M7M8_38: EAST 90E9 to 91E9
- 0002_M7M8_39: EAST 91E9 to 92E9
- 0002_M7M8_40: EAST 92E9 to 93E9
- 0002_M7M8_41: EAST 93E9 to 94E9
- 0002_M7M8_42: EAST 94E9 to 95E9
- 0002_M7M8_43: EAST 95E9 to 96E9
- 0002_M7M8_44: EAST 96E9 to 97E9
- 0002_M7M8_45: EAST 97E9 to 98E9
- 0002_M7M8_46: EAST 98E9 to 99E9
- 0002_M7M8_47: EAST 99E9 to 100E9
- 0002_M7M8_48: EAST 100E9 to 101E9
- 0002_M7M8_49: EAST 101E9 to 102E9
- 0002_M7M8_50: EAST 102E9 to 103E7
- 0002_M7M8_51: EAST 103E7 to 104E7
- 0002_M7M8_52: EAST 104E7 to 105E7
- 0002_M7M8_53: EAST 105E7 to 106E7
- 0002_M7M8_54: EAST 106E7 to 107E7
- 0002_M7M8_55: SOUTH 146e8 to 145e8
- 0002_M7M8_56: SOUTH 145e8 to 144e8
- 0002_M7M8_57: SOUTH 144e8 to 143e8
- 0002_M7M8_58: SOUTH 143e8 to 142e8
- 0002_M7M8_59: SOUTH 142e8 to 141e8
- 0002_M7M8_60: SOUTH 141e8 to 140e8
- 0002_M7M8_61: SOUTH 140e8 to 139e8
- 0002_M7M8_62: SOUTH 139e8 to 138e8
- 0002_M7M8_63: SOUTH 138e8 to 137e8

Insp Name	Date	Type	Weather	Surface	Dir'n	Def#	Insp	Insp ID	Sect
01271642	27/01/2011	Litter Inspection	FINE	DRY	Normal	3	GRE	407	22219
02031537	02/02/2011	Safety Patrol	FINE	WET	Normal	0	GRE	408	22275
03021646	02/03/2011	Safety Inspection	FINE	DRY	Normal	0	GRE	412	22490
03141417	14/03/2011	Safety Inspection	FINE	DRY	Normal	0	SDU	413	22595
03231403	23/03/2011	Litter Inspection	FINE	DRY	Normal	0	GRE	416	22743
03291547	29/03/2011	Litter Inspection	FINE	WET	Normal	0	GRE	418	22843
04071347	29/03/2011	Safety Patrol	FINE	WET	Normal	0	GRE	420	22973

Activity	Defect	Inv.	Ch.	Cross Section	Priority	Location
LB	LITB	84.00		Left verge or left edge	Cat 2.1 Permanent	M7/near MP 103E8
LB	OTHR	253.00		Lane 3 or right edge	Cat 2.1 Permanent	104E
LB	LITB	903.00		Left verge or left edge	Cat 2.1 Permanent	104E6

Treat	Action	Priority	W/O	Issued	Exp	Cust
*	/CLO	CLEAN ONLY(ADD TEXT TO SPECIFY)	Cat 2.1 Permanent	898	11/04/2013 11:11:48	YES

Mobile Working

Steanne GeoMobile software enables inspection routes to be sent to mobile devices, where any defects may be identified and logged.

Completed inspection data and any logged defects are returned to the Geoworks7 RMMS module.



Steanne Solutions Ltd

Hyde Park House, Cartwright Street, Newton, Hyde, Cheshire, SK14 4EH, England
 Tel: +44(0)161 367 8137 Email: sales@steanne.co.uk Website: www.steanne.co.uk

