

Inspection Defect Summary Report



This report is produced from the WDM Limited RMS System and shows defects identified from inspections during the period between 24/11/2017 and 22/01/2018, and defects raised outside of inspections on the same Section(s) during this period.

(Section Code is 11622/07)

Defect Reference	Start m	End m	Item Type	Item Detail	Defect Category	Required Completion Date	Current Status	Completion Date	Location Description
11622/07 : BRIDGEMILL ROUNDABOUT TO DIPPLE,FACTORY ENTRANCE									
Safety Inspection of A77 Ayr South V1 on 30 November 2017									
SW82316486-235485393	2,424m	2,426m	CARRIAGEWAY	Pothole (POTH)	CAT 1	28/12/2017	Completed Defects	16/12/2017	A77 SB CW, APPROX 2KM STH OF DIPPLE FACTORY, NTH OF GIRVAN, NEAR BURNSIDE COTTAGE
Safety Inspection of A77 Ayr South V1 on 07 December 2017									
SW82316733-235494034	2,959m	2,960m	CARRIAGEWAY	Pothole (POTH)	CAT 1	04/01/2018	Completed Defects	18/12/2017	A77 SB CW, OUTSIDE THE CURRAGH FARM, NTH OF GIRVAN
Safety Inspection of A77 Ayr South V1 on 14 December 2017									
<i>No defects recorded</i>									
Safety Inspection of A77 Ayr South V1 on 21 December 2017									
<i>No defects recorded</i>									
Safety Inspection of A77 Ayr South V1 on 28 December 2017									
<i>No defects recorded</i>									
Safety Inspection of A77 Ayr South V1 on 04 January 2018									
SW82317326-235513699	2,790m	2,792m	CARRIAGEWAY	Pothole (POTH)	CAT 1	01/02/2018	Completed Defects	27/02/2018	northbound carriageay opposite burnside farm north of girvan
Safety Inspection of A77 Ayr South V1 on 11 January 2018									
<i>No defects recorded</i>									
Safety Inspection of A77 Ayr South V1 on 18 January 2018									
SW82317666-235521320	2,798m	2,800m	CARRIAGEWAY	Pothole (POTH)	CAT 1	15/02/2018	Completed Defects	27/02/2018	A77 NB CW, OPPOSITE BURNSIDE COTTAGE, NTH OF GIRVAN
SW82317666-235521321	4,060m	4,061m	CARRIAGEWAY	Pothole (POTH)	CAT 1	15/02/2018	Completed Defects	26/02/2018	A77 SB CW, OPPOSITE DIPPLE FACTORY NTH OF GIRVAN

