Progress Update - Review of Safety at Railway Crossing Points

No.	Recommendation	Responsibility	Date	Progress Update to Committee on Dec 2017	Assessment of Progress Dec 17 (Categories 1 – 4)
1.	That a communication strategy be developed to raise awareness of the safety risks at crossing points and promote responsible behaviour utilising social media channels as appropriate.	Joanne Roberts/Simon Milner	Autumn 2017	Work still on going, being developed in conjunction with Communications Team.	2
2.	That the Council raise awareness in primary and secondary schools as part of initiatives such as Crucial Crew and the Junior Road Safety Officer (JRSO) to complement the work of the British Transport Police.	Joanne Roberts	July 2018	Ongoing, being developed as part of JRSO to identified schools	2
3.	That a road rail liaison group be established comprising representatives from the Council, Network Rail and the British Transport Police to improve communication between the various agencies, including: • discussion of concerns • identifying improvements to crossings • sharing intelligence including intelligence	Joanne Roberts/Simon Milner	Autumn 2017	Network Rail discussions are undertaken in a number of forums including Tees Valley Highway Managers and SBC Structures to which Network Rail are invited. The Road/Rail Incursion Partnership is to be reviewed and will be undertaken shortly that will also have major input from Network Rail. Where appropriate issues raised will be brought to the attention of Network Rail at these groups.	1

No.	Recommendation	Responsibility	Date	Progress Update to Committee on Dec 2017	Assessment of Progress Dec 17 (Categories 1 – 4)
	about anti-social behaviour in the vicinity of crossings • providing an interface between all agencies • discussion of road classifications • sharing timescales for programmes of work • co-ordinating activity in relation to national and local awareness campaigns				

Assessment of progress:

1	Achieved (Fully)
2	On Track but not yet
	due for completion
3	Slipped
4	Not Achieved