



- NOTES**
1. This drawing shows the updated revised layout of the enlarged 60m ICD roundabout improvements.
  2. The lane arrangements are configured to suit the current and future traffic forecast (2033) requirements.
  3. The proposed lane destination markings are provided to suit the current and future peak flow and are suggested to compliment the road signage to reduce the potential conflict associated with vehicles crossing over lanes.
  4. The layouts are subject to further road safety audits which will be commissioned following the detailed design stage.
  5. The revised layout has been produced using updated topographical survey information obtained June 2018.
  6. The precise extents of private land are subject to change which may be required as a result of the the detailed design process. The extents of embankments/ earth slopes are shown for indicative purposes and are based on the assumption that adjoining land does not significantly fluctuate in level. Where private land interfaces are restricted in respect of widths available retaining features may be required at these locations. Further verification for the embankment interface will be determined once updated private land topographical survey information and detailed design information is available.
  7. A preliminary analysis has been undertaken to verify vertical design requirements, this has determined that the proposals could meet this design criteria if the speed limits on the approaches were altered to 30mph. Further verification in to the affect of the vertical design on to adjoining land is to be determined during the detailed design process. Refer to feasibility report produced August 2018 by Via EM Ltd. for further information on the proposals and the departures from standards required.
  - 8.

**KEY**

	Proposed carriageway areas
	Proposed footway areas, areas of red and buff contained within footways are tactile paving at crossing location
	Proposed traffic islands and hardstanding area on roundabout island
	Proposed embankment/verge areas
	Proposed landscaped areas

Rev.	Description	Drawn	Ch'kd	Auth	Date
Project					
A614/A6097 CORRIDOR IMPROVEMENTS					
Status		Project No.			
FOR INFO		HW20949			
Drawing Title					
OUTLINE CORRIDOR DESIGN OLLERTON ROUNDABOUT COMMITTEE PLAN					
Scale		Drawn		Date	
1:500 @A1		AP		20.02.2019	
		Ch'kd		Date	
		AP		20.02.2019	
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PLAN 1 (HW 20949 001/03)					0

in partnership with

**via** **Nottinghamshire County Council**

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