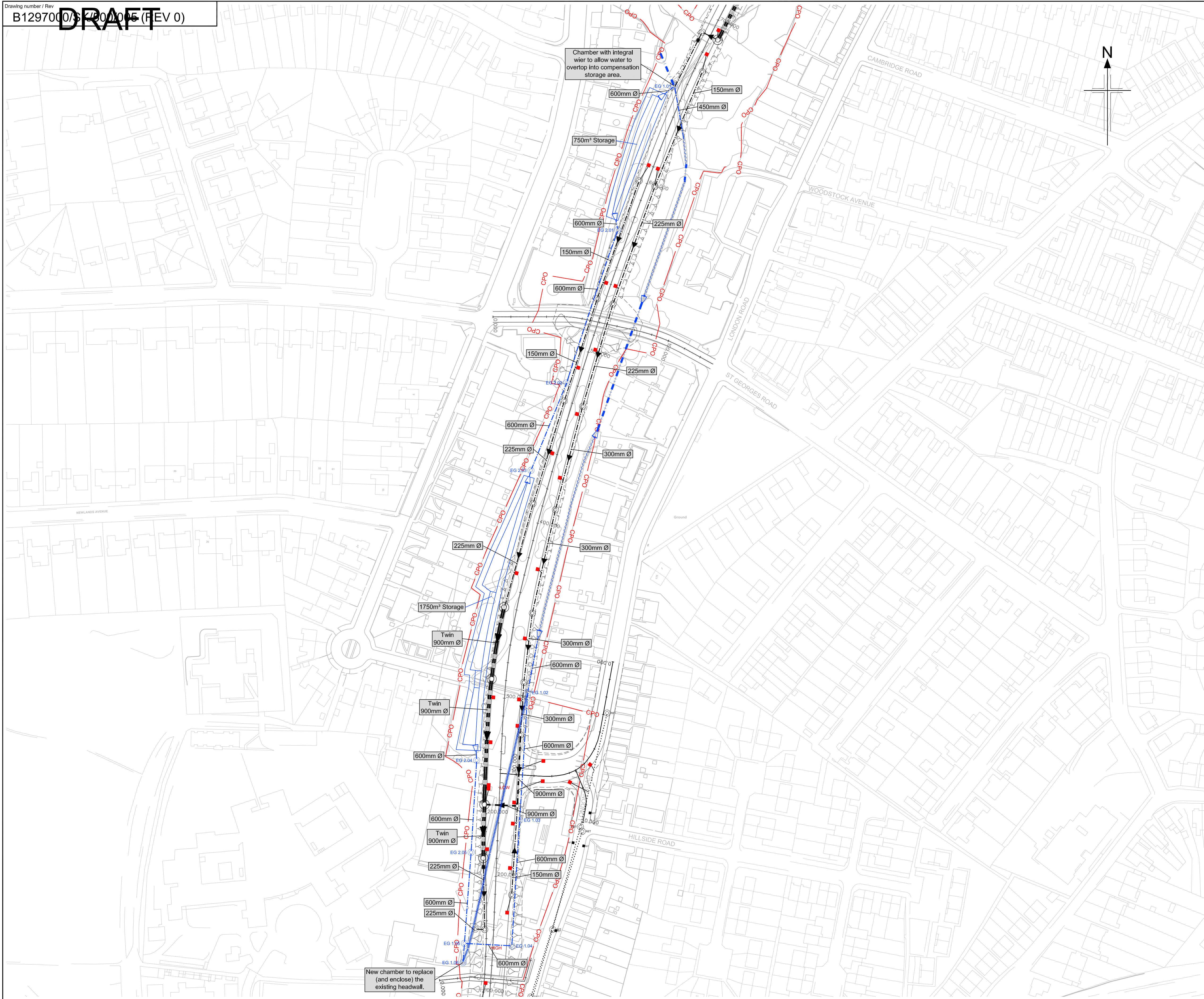


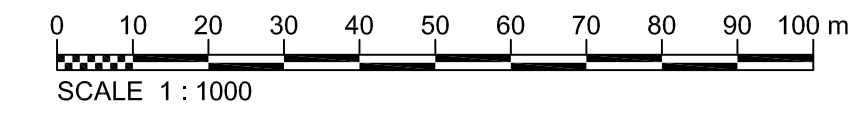
**DRAFT**



- NOTES**
- This drawing shall be read in conjunction with Appendix 5/1 and all other Contract Documents.
  - All gully leads shall be concrete bed and surround Type Z.
  - Ironwork level and Adjustment of Existing Ironwork:
    - The Contractor shall be responsible for all adjustments to existing ironwork. Existing ironwork shall be set in accordance with notes 3b) and 3c) below:
    - Chamber covers and gully grating frames shall be set to their final level prior to laying the final surface course.
    - Gully frames shall be 6mm below the level of the final surface and all other covers shall be set (or adjusted) to the level of the final surface.
  - All gullies shall be trapped.
  - For Street Lighting duct requirements refer to 1300 series drawings.
  - All culvert head walls are to be as shown on drawings B1297000/0500.01a/0014 & 15. See pipe schedule in Appendix 5/1 for culvert pipe details. Refer to setting out information and fencing drawings for earthwork and restraint details at each headwall.
  - Counterfort and Soil Nailing drainage outfall shall be intercepted by the adjacent highway drainage system.
  - Attenuation Lagoon locations are subject to change.
  - For ditch diversion details refer to drawings in the 3000 series.

- KEY**
- Existing (To be retained)
- Existing piped systems are to be cleaned in accordance Clause 520 unless otherwise stated.
  - Ironwork to be adjusted in accordance with note 3 above.
- Chamber
  - Carrier Drain / Gully Lead
  - Gully (Repositioned to suit new kerb lines/levels as required)
  - Other Existing Ironwork (BT to adjust their own chambers)
  - Ditch / Watercourse (Open)
  - Ditch / Watercourse (Piped)
- Existing (To be abandoned / removed)
- Ditch / Watercourse
- Proposed
- Chamber (With reference) - See Chamber Schedule
  - Carrier Drain (With reference) - See Pipe Schedule
  - Single 900mm Diameter Attenuation Pipe
  - Twin 900mm Diameter Attenuation Pipes
  - Filter Carrier Drain (With reference) - See Pipe Schedule
  - Combined Filter and Carrier Drain (With reference) - See Pipe Schedule
  - Gully Lead
  - Gully (With reference) - See Gully Schedule - Gully is as ESCC Standard Detail HW/C7 unless stated otherwise in the schedule.
  - Bypass Separator (Class 1) (With reference)
  - Outfall (With reference) - See Headwall Schedule
  - Ditch / Watercourse

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0	-	ISSUED FOR INFORMATION ONLY	ARWS	-	-	-
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd

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Client: HOCHTIEF VINCI UK

Project: **BEXHILL TO HASTINGS LINK ROAD**  
**DRAFT**  
 DRAINAGE & SERVICE DUCTS  
 EGERTON STREAM DIVERSION AND  
 ATTENUATION PROPOSALS (E.A.)

Drawing status: **FOR INFORMATION ONLY**  
 Scale: 1:20 @ A1 **DO NOT SCALE**  
 Jacobs No. B1297000

Drawing number: **B1297000/5 (REV 0)**  
**DRAFT**  
 Rev: **0**  
 This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.