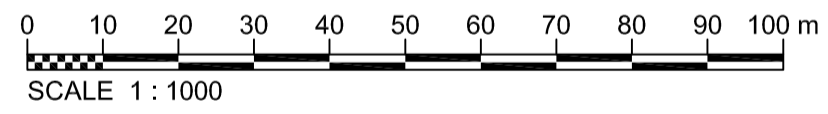


- NOTES**
- This drawing shall be read in conjunction with Appendix 5/1 and all other Contract Documents.
 - All gully leads shall be concrete bed and surround Type Z.
 - Ironwork level and Adjustment of Existing Ironwork:
 - The Contractor shall be responsible for all adjustments to existing ironwork. 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. Piped systems to be cleaned in accordance Clause 520 unless otherwise stated.
 - Ironwork to be adjusted in accordance with note 3 above.
- _{RET} Chamber
 - Carrier Drain / Gully Lead
 - _{RET} Gully (Repositioned to suit new kerb lines/levels as required)
 - △_{RET} Other Existing Ironwork (BT to adjust their own chambers)
- Proposed
- Chamber (With reference) - See Chamber Schedule
 - Carrier Drain (With reference) - See Pipe Schedule
 - 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 HWC/7 unless stated otherwise in the schedule.
 - ▽ Outfall (With reference) - See Headwall Schedule
 - Ditch Culverts

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R0	05/11/2012	ISSUED FOR REVIEW	ARWS	MS	GW	GW
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd



Client: **HOCHTIEF** **TAYLOR WOODROW** **ES&S**

Project: **BEXHILL TO HASTINGS LINK ROAD**

Drawing title: **DRAINAGE AND SERVICE DUCTS
 GENERAL ARRANGEMENT
 SHEET 6 OF 10**

Drawing status: **ISSUED FOR REVIEW**

Scale: 1:1000 @ A1 **DO NOT SCALE**

Jacobs No. B1297000

Drawing number: **B1297001/0500.01a/0006** Rev **R0**