

Legend for Drainage Record Plan

<p>○ Storm Water Manhole</p> <p>⊙ Storm Water Terminal Manhole</p> <p>◻^{SSH} Storm Water Special Manhole</p> <p>◻ Sewer Manhole</p> <p>◻ Sewer Terminal Manhole</p> <p>◻^{FSH} Sewer Special Manhole</p> <p>■ Combined Manhole</p> <p>● Catchpit</p> <p>⊗ Desilting Opening</p> <p>○^{ZIA} Inspection Opening</p> <p>◻^{DWF Interceptor} Dry Weather Flow Interceptor</p> <p>◻ Sand Trap</p> <p>⌋ Inlet</p> <p>⌋ Outlet</p> <p>⊘ / ⊘ Gully Sump / Gully</p> <p>H/H Tapping Point (Storm/Sewer)</p> <p>G/G Overflow (Sewer/Combined)</p> <p>⊠ Interface Valve Chamber</p> <p>◻ Oil / Petrol Interceptor</p> <p>⊘ Valve</p> <p>+ / + Spot Level (Storm/Sewer)</p> <p>▬ Water Gauge</p> <p>▬ Fencing/Railing/Concrete Parapet</p> <p>▬ Tunnel / Box Culvert (Storm/Sewer)</p> <p>▬ Drainage Reserve</p> <p>▬ Tunnel Protection Zone</p> <p>SYXXXXXXXX 450-LEFT</p> <p>FYXXXXXXXX 450-LEFT</p> <p>CYXXXXXXXX 450-LEFT</p> <p>Existing Y-Junction (Storm/Sewer/Combined)</p>	<p>Existing Pipe (Storm/Sewer/Combined)</p> <p>Existing Pipe (Storm/Sewer/Combined) (Planning / Identifying to be Abandoned)</p> <p>Rising Main (Storm/Sewer)</p> <p>Existing Rising Main (Storm/Sewer) (Planning / Identifying to be Abandoned)</p> <p>Vaccum Sewer</p> <p>Existing Vaccum Sewer (Planning / Identifying to be Abandoned)</p> <p>Abandoned Pipe</p> <p>Abandoned Pipe (Filled with Materials)</p> <p>Proposed Pipe (Storm/Sewer)</p> <p>Works In Progress Pipe (Storm/Sewer)</p> <p>Not Yet Commissioned Pipe (Storm/Sewer)</p> <p>Existing U Channel / Stepped Channel (Storm)</p> <p>Proposed U Channel / Stepped Channel (Storm)</p> <p>Works In Progress U Channel / Stepped Channel (Storm)</p> <p>2100 SUBMARINE OUTFALL</p> <p>Existing Submarine Outfall with Diffuser</p> <p>2100 SUBMARINE OUTFALL</p> <p>Proposed Submarine Outfall with Diffuser</p> <p>2100 SUBMARINE OUTFALL</p> <p>Works In Progress Submarine Outfall with Diffuser</p> <p>▲ Slope Sign Board</p> <p>11SW-D/CR8888 Slope Number</p> <p>▬ Slope Boundary</p> <p>SSDS(100) Harbour Area Treatment Scheme Sewage Tunnel Protection Area (100m width)</p> <p><small>(Please note that all proposed works within the HATS Sewage Tunnel Protection Area have to be complied with the requirements in the Environment, Transport and Works Bureau Technical Circular (Works) No.28/2003 or the Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers No. APP-62 issued by the Buildings Department)</small></p> <p>SSDS(200) Harbour Area Treatment Scheme Sewage Tunnel Outer Protection Area (200m width)</p> <p><small>(Please note that all proposed works within the HATS Sewage Tunnel Protection Area have to be complied with the requirements in the Environment, Transport and Works Bureau Technical Circular (Works) No.28/2003 or the Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers No. APP-62 issued by the Buildings Department)</small></p>
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Notes :

1. All levels are given in metres above principal datum.
2. All dimensions shown are in millimetres unless otherwise stated.
3. The information shown on the record drawings are subject to verification on site and no guarantee can be given that this is a complete record.
4. Abbreviations for Channels of width smaller or equal to 1200mm:
 900C = 900mm width Surface Channel
 900SC = 900mm width Stepped Channel
 900UC = 900mm width U Channel
 900DWF = 900mm width Dry Weather Flow Channel

5. The Incoming Pipes are marked A1, A2, A3, ... counting clockwise from the first Outgoing Pipe X1. Outgoing Pipes are marked X1, X2, X3 ... counting clockwise from North.



6. Piling foundations on culverts may be present but not shown for brevity. Please refer to the relevant as-built drawings on details of the pile foundation.
7. Drainage facilities maintained by other parties, if shown, are indicative only. It is no guarantee that these information are exact.