

24 Proposed drain runs to pass under existing foundations.

Existing foundation arrangements TBC by site. Any

discrepancies to be reported to engineer

CCTV surveyed. Contractor to ensure that the drainage

19 The contractor is to execute all repair works and recommendations associated with drainage to be

identified faults rectified.

system is fully operational, free of excess debris/silt and all

All underslab drainage shall be laid at gradients of 1:40 min.

All underslab drainage shall be clear of foundations unless shown otherwise with long radius bends kept to a minimum

At least one soil pipe at the head of each foul run shall be

8 All gutters shall be fitted with a leaf filter at each outlet to

and used where unavoidable.

reduce the risk of blockage.

for foul pipework and 1:80 min. for surface water unless noted

13 Cover levels shown on this drawing are approximate and shall

be adjusted to suit finished pavement levels on site by

Contractor. Covers shall be orientated to suit pavement

systems have been designed on the basis of UPVC to BS EN

where the vertical clearance between two pipes crossing is

14 All private drainage pipework for foul and surface water

15 Concrete encasement of the pipework shall be required

finishes where appropriate.

1401-1, unless noted otherwise.

Purpose of Issue Stage 4 Scale at A1 As indicated

Proposed Sub-basement

The Hope Project

Drainage Sheet

Drg No 1444/DR013

1444-HTS-DR013 T1