



2.2.1 The maximum dally volume of the discharge shall be 5 cubic metrcs or less por day as calculated by the method specified in the sewage treatment plant manufacturer,s and installer industry Code of Practice 'Flows and Loads 3'. 2.2.2 The sewage shall be solely domestic in origin and contain no trade effluent.

2.2.3 Prior to the discharge, the sewage must have received treatment from a sowage treatment plant property of the property o

2.2.4 The sewage treatment plant must be installed in accordance with the manufacturer, specification issued at the time of installation or to the guidance given in the appropriate industry operating Code of Practice.

2.2.5 In tidal locations the discharge must made below the Mean Low Water Springs tide mark.

2.2.6 The scwage treatment system shall be operated and maintained in accordance with a maintenance plan as specified within the manufacturers maintenance instructions or other maintenance schedule adopted by the occupier, or manufacturing industry Code of Practice

2.2.7 Maintenance should be undertaken by those who are competent in respect of the responsibilities to maintain and service the sewage treatment system.

2.2.8 Waste sludge removed from the sowage treatment system must be safely disposed of in an appropriate or controlled manner, using competent disposal contractors.

2.2.9 Records demonstrating compliance with the maintenance and desludging requirements shall be in a legible format and retained for at least 5 years from the date when the records were made.

2.2.10 The discharge must not cause pollution of surface

Issue Status: Planning

MR JAMES

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Sewege Treatment Plant Details.

Drwg REV.

Date

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