

WSC Consultation to Development Permit

In accordance with the development in question, the applicant shall make sure that rain water and/or run-off collection from roofs, yards, balconies (and any other exposed areas) is being managed as such that no rainwater, including overflow pipes (by pumping or gravity system), even from water storage reservoirs and/or oil interceptors, are connected to the WSC sewage network.

Developers are obliged to check with the Manager region Office WSC for the invert level of the existing sewer and the provision of water up to the new level where water tanks shall be installed by sending an e-mail to region.consultations@wsc.com.mt, requesting this information.

For Class Orders: 3a, 3b, 4b, 4c, 4d, 5a, 5b, 5c, 6a, 6b, developers are requested to submit floor plans (1:100) of the drainage system (rainwater and wastewater) to the Discharge Permit Unit, or via e-mail at dpu.consultations@wsc.com.mt.

Developers are advised to view requirements in:

- 1. Sewage Discharge Control Regulations S.L. 545.08.
- 2. L.N 29/10 Part III (Roads in inhabited Areas) Clause 12.
- 3. DC 2015 Clause 4.3.3 Provision of Water Reservoirs and Second-Class Water Policy P47.
- 4. Building Regulations Technical Guide Document F where these apply to the proposed Development

Water Services Corporation Triq Hal Qormi, Hal Luqa, LQA 9043, Malta

(+356) 2244 5566 customercare@wsc.com.mt

wsc.com.mt





ISO 14001 applies only to WSC Main Office, Ta' Kandja P.S. and Pembroke R.O. Plant