



TABLE OF CONTENTS - WASTEWATER DIVISION DESIGN DETAILS - Page 1

NOTICE: When designing wastewater treatment systems, please be aware of all Licensed Patent Rights. Netafim USA has been licensed to use U.S. Patents 5,200,065 and 5,984,574 with Netafim wastewater products. Netafim USA has also been granted the right to sublicense its direct and indirect customers to all of the Licensed Patent Rights such that direct and indirect purchasers of Netafim parts and components shall have an unqualified right to use Netafim parts and components in any wastewater treatment systems covered by the Licensed Patent Rights through the United States of America, excluding the State of Georgia.

DISCLAIMER: Information included in these sample design details is made available as a convenience and is believed to be accurate, but is not guaranteed. Netafim USA is not liable for any potential errors, omissions or outdated information. If any errors are noted, please notify Netafim USA toll-free at 888-Netafim.

Page	Description	File Name
Fitting Details:		
1.	Insert Coupling	bioline_fitting_coupling
2.	Insert Tee	bioline_fitting_tee
3.	Insert Elbow	bioline_fitting_ell
4.	Insert Cross	bioline_fitting_cross
5.	Male Adapter (3/4" & 1/2")	bioline_fitting_maleadpt
6.	2-Way Adapter (Ins x Ins x 3/4" MPT)	bioline_fitting_2wayadapt
7.	Female Combo Tee (Ins x Ins x 3/4" FPT)	bioline_fitting_combotee
8.	Figure 8 Line End	bioline_fitting_figure8
Connection Details:		
9.	Coupling Connection	bioline_connection_coupling
10.	Tee Connection	bioline_connection_tee
11.	Elbow Connection	bioline_connection_elbow
12.	Cross Connection	bioline_connection_cross
13.	Elbow Loop Connection	bioline_connection_elbowloop
Start Connections:		
14.	Combo Tee	bioline_startconnection_inscombotee
15.	End Feed - Netafim Blank Tubing	bioline_startconnection_endfeed
16.	End Feed - Flex Pipe	bioline_startconnection_flexpipe_endfeed
17.	Elbow - Netafim Blank Tubing	bioline_startconnection_inselbow
18.	Elbow - Flex Pipe	bioline_startconnection_flexpipe_inselbow
19.	Tee - Netafim Blank Tubing	bioline_startconnection_instee



TABLE OF CONTENTS - WASTEWATER DIVISION DESIGN DETAILS - Page 2

Page	Description	File Name
Start Connections - Cont'd.:		
20.	Tee - Flex Pipe	bioline_startconnection_flexpipe_instee
21.	Service Elbow	bioline_startconnection_servell
22.	Service Tee	bioline_startconnection_servtee
23.	Flex Pipe	bioline_connection_start_flexpipe
Plan Views:		
24.	Multi-Zone Layout - Opposite Side Supply & Flush Manifolds	bioline_dispersal field_opposite side plan view
25.	Multi-Zone Layout - Same Side Supply & Flush Manifolds	bioline_dispersal field_same side plan view
Supply & Flush Manifolds:		
26.	Supply Manifold	bioline_manifold detail-supply
27.	Return Manifold	bioline_manifold detail_return
28.	Opposite Side Supply & Flush - w/Netafim Blank Tubing	bioline_supply-flush manifold_bioln_opposite side profile
29.	Opposite Side Supply & Flush - w/Flex Pipe	bioline_supply-flush manifold_flex_opposite side profile
30.	Same Side Supply & Flush - w/Netafim Blank Tubing	bioline_supply-flush manifold_bioln_same side profile
31.	Same Side Supply & Flush - w/Flex Pipe	bioline_supply-flush manifold_flex_same side profile
Overviews:		
32.	Offsite Treatment & Dispersal	bioline_treatment-dispersal_offsite
33.	Onsite Treatment & Dispersal	bioline_treatment-dispersal_onsite
34.	Onsite Treatment & Offsite Dispersal	bioline_treatment-onsite_dispersal-offsite
Slope Layouts:		
35.	Same Side Supply & Flush - w/Netafim Blank Tubing	bioline_supply-flush manifold_bioln_same side_distribution field
36.	Same Side Supply & Flush - w/Flex Pipe	bioline_supply-flush manifold_flex_same side_distribution field
37.	Opposite Side Supply & Flush - w/Netafim Blank Tubing	bioline_supply-flush manifold_bioln_opposite side_distribution field
38.	Opposite Side Supply & Flush - w/Flex Pipe	bioline_supply-flush manifold_flex_opposite side_distribution field
Other:		
39.	Bioline Subgrade Installation	bioline_subgradeinstallation
40.	Bioline Sub-Header Installation	bioline_subheaderinstallation
41.	½" Air/Vacuum Release Valve	bioline_equip_air-vacuum release valve
42.	¾" High Flow PRV	bioline_equip_prv