

## CleansAll® SIZING REQUEST FORM

CUSTOMER DETAILS				
Name:	Proj	Project Name:		
Company:	Date	Date:		
Phone:	Ema	ail:		
SITE INFORMATION				
(*Critical Information required for sizing GPT units)				
* Catchment Location:				
* Catchment Area (ha):	*Eq	*Equivalent Impervious Area (%):		
*Treatable Flow Desired (e.g. Q3months	):			
*Max. Design Flow at GPT (e.g. Q5, Q10)	:			
*Inlet Pipe Diameter (mm):	*Pip	pe Grade (%):		
*Outlet Pipe Diameter (mm):		*Pipe Grade (%):		
*Invert Level of Outlet Pipe _ RL(m):		*Finished Surface Level _ RL(m):		
*Backwater Impact? (Lake level or tidal		NO If YES, Standing water depth for 3mt ARI		
level at the downstream of GPT)		Storm events at downstream of GPT (m):		
*If Yes, MHWLS (RL) High Tide:		MLWLS (RL) Low Tide:		
Pollutant Removal Targets (e.g. TSS 50/90 GP)		GP		
Preferred Configuration: (Please tick)		ht-Hand Left-Hand		
Structure Location (e.g. carpark, road, footpath, park, etc.):				
Local Authority (Council, etc.):				
Land Use Category (urban, road, industrial, etc.):				
Class of Cover Required (Surface Conditions & Traffic Loadings): Class D(Heavy)/Other				
Collection Basket 🛛 Sediment S	ump Ba	mp Basket 🛛 Collar Yes/No 🔹		
COMMENTS				

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