CIVILMART

Hydro S.

SIZING REQUEST FORM **Up-Flo[™] Sediment Removal**

CUSTOMER DETAILS				
Name:	Project Name:			
Company:	Date:			
Phone:	Email:			
SITE INFORMATION				
(*Critical Information required for sizing Up-Flo filters)				
* Catchment Location:				
Data information for MUSIC model:	*Catchment Area (ha):			
* Equivalent Impervious Area (ha or %):				
* Roof area to be connected to Rainwater				
Tank, RWT (ha or %):				
* Roof area to bypass RWT (ha or %):				
* Road/ Pavement Area (ha or %):				
* Pervious Area/Landscape (ha or %):				
*Pollutant Removal Targets (e.g. BPEMG targets: TSS 80/TN 45/TP 45/GP 90)	TSS	TN	ТР	GP
*Rainfall data is available: (e.g. Continuous rainfall data for a minimum of 10 years with a 6 minute time step):	Yes	1	No	
Preferred Rainwater Tank: No/Yes (if Yes, it is storage or reuse required on this project)	Capacity (kl):			
	Daily water demand for reuse (kl/yr):			
	Annual water demand for reuse			
	(kl/yr):			
Required retention ponding depth (mm):				
Required ponding area (m2):				
Local Authority (Council, etc.):				
Land Use Category (urban, road, industrial, etc.):				
COMMENTS				

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Please return by email: enquiries@civilmart.com.au

Release Date: 14/3/2023 Document Version: v3.0 Authorised By: Jarrad Mee – Marketing Coordinator