



SIZING REQUEST FORM First Defense® Sediment Removal

| CUSTOMER DETAILS | | | | | |
|--|----------------------------------|---------------------------------|-------|---------------------|--|
| Name: | | Project Name: | | | |
| Company: | | Date: | | | |
| Phone: | Email: | | | | |
| SITE INFORMATION | | | | | |
| (*Critical Information required for sizing GPT units) | | | | | |
| * Catchment Location: | | | | | |
| * Catchment Area (ha) | *Equivalent Impervious Area (%): | | | | |
| *Treatable Flow Desire | | | | | |
| *Max. Design Flow at | | | | | |
| *Inlet Pipe Diameter (mm): | | *Pipe Grade (%): | | | |
| *Outlet Pipe Diameter (mm): | | *Pipe Grade (%): | | | |
| *Invert Level of Outlet Pipe, RL(m): | | *Finished Surface Level, RL(m): | | | |
| Pollutant Removal Targets (e.g. TSS 50/90 GP) | | TSS | | GP | |
| Preferred Configuration: (Please tick) | | In-Line | | Surface Flow Inlet | |
| | | Combination | | Multiple Inlets | |
| 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): (Please tick) | | | | | |
| Class C (Medium) 🗆 | Class D(Heavy) □ | Special Cover (>Clas | ss D) | ☐ Other (Specify) ☐ | |
| COMMENTS | | | | | |
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Please return by email: enquiries@civilmart.com.au

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