CRATES

Up-size by 10%: Reference SuDS Manual 21.5.3 and Table 21.2

Storage designed and costed based on net volume = $1000 \times 1.1 = 1100 \text{m}^3$



Size of Tank 1100m³

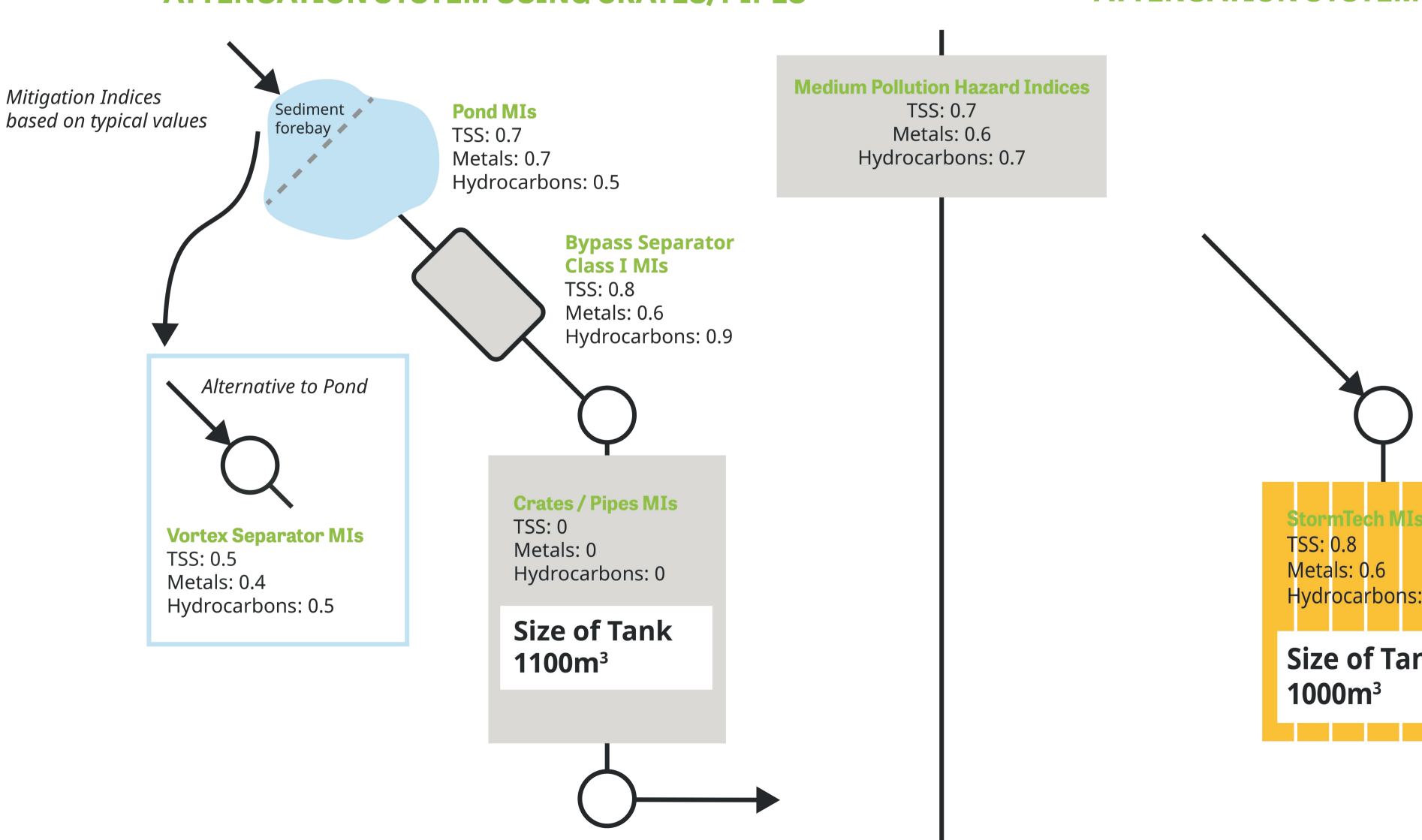
STORMTECH

Storage designed and costed based on net volume = 1000m³

Size of Tank 1000m³

Example #2: Design requires treatment train for Medium Pollution Hazard Site

ATTENUATION SYSTEM USING CRATES/PIPES



ATTENUATION SYSTEM USING STORMTECH

