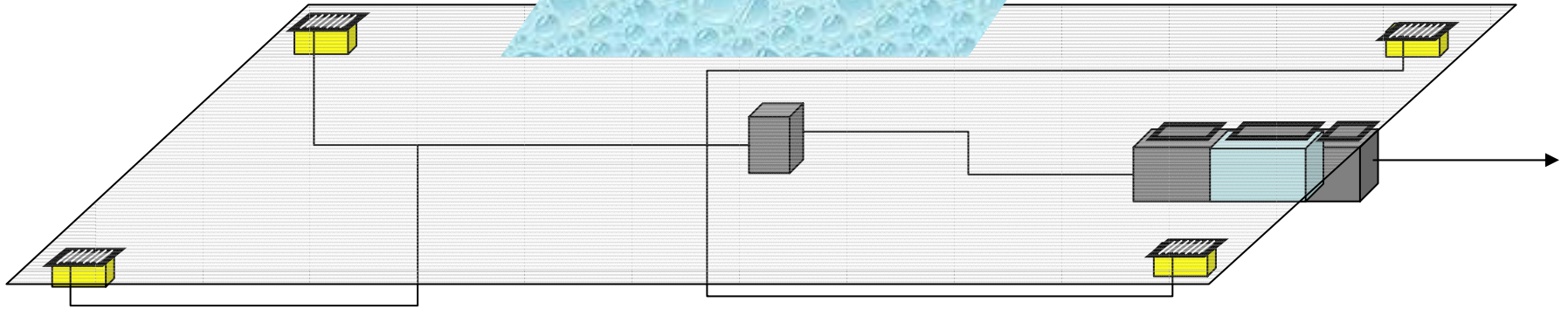
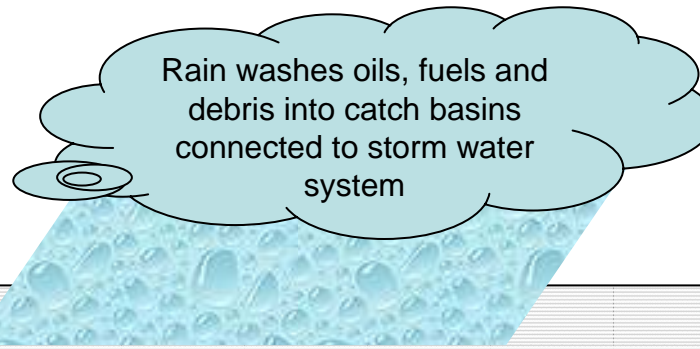


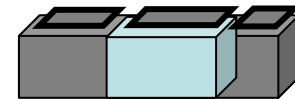
How to make your OWS work better and reduce maintenance costs



Water Management Unit (WMU) inserts into catch basin and traps contaminants and oils with minimum servicing required. Adsorbs up to 6 gallons of hydrocarbons and fines as small as fly ash significantly reducing the need for vector truck removal of sediments and debris while immediately improving effluent water quality



Effluent runs through underground collection system possibly into a clarifier vault prior to the oil water separator (OWS)



Effluent enters the OWS and oils that have separated are skimmed from the surface. Oils still in water are coalesced by the internal media pack and cause small oil particles to grow until they float and can be skimmed off. Periodic cleaning of debris is significantly reduced with the implementation of WMU interceptors in the system feeder catch basins. Vaults typically have access panels for surface access.