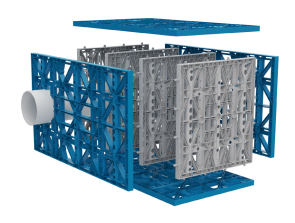
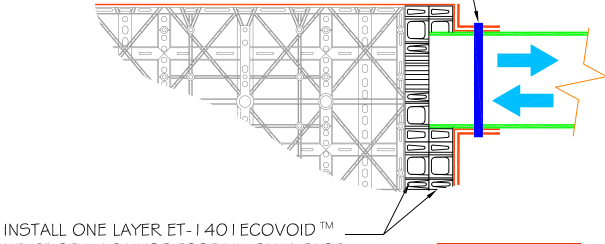
PIPE 6" OR LESS DIAMETER USE SNIPS TO MODIFY ECORAIN TANK LARGE PLATE ONLY TO MATCH PIPE DIAMETER, PLACE PIPE/INSPECTION PORT TO AVOID CONFLICT WITH INTERNAL PLATES. DO NOT CUT HOLE LARGER THAN PIPE DIAMETER.



IMPORTANT - ALL WATER ENTERING THE ECORAIN TANK SYSTEM MUST BE FILTERED EITHER THROUGH SOIL OR FILTER, DO NOT CONNECT PIPE WITH UNFILTERED WATER DIRECTLY INTO ECORAIN TANK SYSTEM.

## PIPE 8" DIAMETER AND LARGER DO NOT CUT HOLE IN TANK

CUT 'X' THROUGH GEOTEXTILE AND -IMPERMEABLE MEMBRANE IF INCLUDED THEN APPLY GEOTEXTILE COLLAR TO SECURE FABRIC AND PREVENT SAND. SOIL OR DEBRIS FROM ENTERING THE SYSTEM. SEE FRONT ELEVATION BELOW



HD 2" CELL AGAINST ECORAIN TANK FACE. MODIFY SECOND ET-140 | ECOVOID™ HD 2" CELL FOR PIPE DIAMETER AND INSTALL AGAINST FIRST ECOVOID™ CELL AND INSERT PIPE

## CONCEPT LARGE AND SMALL DIAMETER PIPE CONNECTIONS



NOTE: SEE ET-1214 FOR ADDITIONAL INFORMATION

## **Ecorain Tank Systems**

www.ecoraintank.com

Drawing No.: ET-1207

Ecorain Products & Systems are worldwide patent pending & design registered