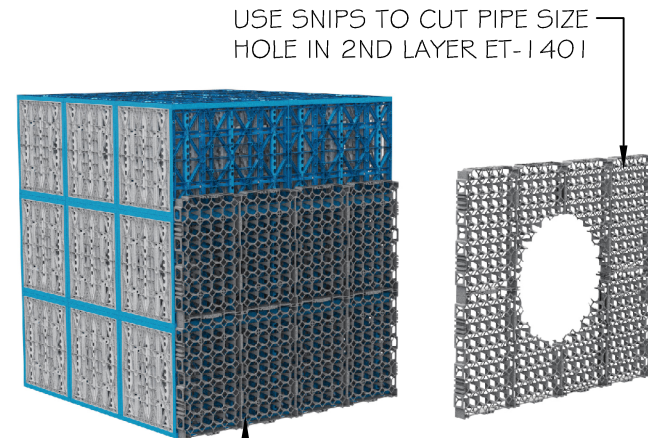


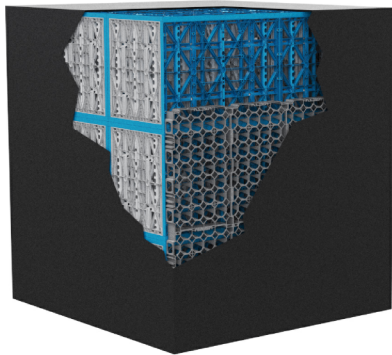
ET-1401 ECOVOID™ HD 2" CELLS, 1 LAYER (8 EACH), PLACED FLUSH AGAINST TANKS AT PIPE INLET/OUTLET POSITION

1



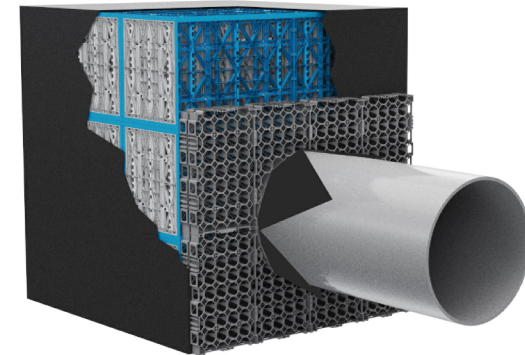
USE SNIPS TO CUT PIPE SIZE HOLE IN 2ND LAYER ET-1401
PLACE 2ND LAYER (8 EACH) ET-1401 ECOVOID™ HD 2" CELLS FLUSH AGAINST 1ST LAYER AT PIPE INLET/OUTLET POSITION

2



PLACE ONE LAYER OF ECOVOID™ CELLS AGAINST TANKS AT INLET/OUTLET POSITION AND WRAP GEOTEXTILE AROUND ENTIRE INSTALLATION. CUT 'X' IN GEOTEXTILE FABRIC AT CENTER OF INLET/OUTLET POSITION. PEEL EDGES OUT.

3



INSERT PIPE IN HOLE, REST PIPE IN 2ND ECOVOID™ CELL LAYER. PULL FABRIC FLAPS THROUGH CUT HOLE AND AROUND OUTSIDE OF PIPE. USE SQUARE PIECE OF FABRIC WITH X CUT AS A BOOT. STUFF ENDS INTO FABRIC SURROUNDING TANK. SECURE FLAP WITH CLAMPS AND/OR HDPE TAPE.

4

ECORAIN TANK INLET/OUTLET 8" AND LARGER PIPE ASSEMBLY DETAIL

Ecorain Tank Systems

www.ecoraintank.com

Drawing No.: ET-1215

NOT TO SCALE

3/5/23

Ecorain Products & Systems are worldwide patent pending & design registered

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumptions. As each project is unique and as Ecorain Tank Systems of America Inc. and its distributors and agents world-wide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility is accepted by Ecorain Tank Systems of America Inc. and its distributors and agents world-wide. Users should satisfy themselves as to the suitability of the product for their purpose.