



## INSPECTION PORT PIPES TECHNICAL NOTE

This technical note addresses the installation of inspection port pipes into Eco-Rain Tanks by third parties.

Eco-Rain hereby advises all engineers to design with appropriate filters on inlet pipes so that all debris is filtered and controlled prior to water entering the Eco-Rain Tank structure.

If an engineer desires to install inspection port pipes, Eco-Rain Tank Systems strongly suggests that where vehicle traffic may occur, they are installed in the outside perimeter and not in the top of the Tank structure. Please see drawings ET-1210 & ET-1210A.

In addition, Eco-Rain Tank Systems advises that an engineer should never use pipes larger than 8" in diameter for vertical pipes at the insertion point of entry. All pipes inserted in Eco-Rain Tanks must fit between the inner Small Plates with one or two layers of Eco-Rain Drainage Cells installed over the top of the tank housing the Inspection Port pipe. This serves to strengthen the cut out area. Please refer to drawing ET-1214.

Eco-Rain will not be responsible for any issues or problems resulting from any deviation from the foregoing.

This Technical note is issued on 07/01/2015 and is effective immediately for engineers to review and make necessary changes to any project currently under construction.

**DISCLAIMER:** All information provided in this publication is correct to the best of the Company's knowledge 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 assumption. As each project is unique, and as Eco-Rain Tank Systems and its distributors and agents worldwide have no direct control over the methods employed by the User in specifying, installing or supervising its products, Eco-Rain Tank Systems and its distributors and agents worldwide accept no responsibility. Users should satisfy themselves as to the suitability of the product for their purpose.

All material contained within this document is Copyrighted, and belongs to Eco-Rain Tank Systems. No part of this information may be reproduced or transmitted in any form or by any means, either electronic, mechanical, photocopying, recording, or otherwise without prior written permission of Eco-Rain Tank Systems. Copyright © 2015 by Eco-Rain Tank Systems.