

Orenco Systems, Incorporated

Portions or all of this Standard System Configuration Drawing, as appropriate, may be reproduced and integrated into the site—specific layout and configuration of a system by its designer

DISCIAINTIEI. Inis Standard System Configuration Drowing is provided solely as a design aid, and in no event should it be used as a replacement for site—specific engineering and design of the layout and configuration of an actual system. Orenco neither represents nor warrants that the configuration illustrated herein will perform in compliance with the requirements for any particular site or application.

AX20RTUV Mode 1A with 12" Grade Extension

Details

 Drawn By:
 BEN SMITH
 Scale:
 I" = 2'-0"

 Reviewed By:
 CSJ
 Sheet:
 I OF I

 File Name:
 NDW-ATX-RT-STD-35
 Rev: I.0
 Date: I0/23/2015