AdvanTex®AX100 System General Notes Individual Vent System The treatment dosing conveyance system shown in this drawing is acceptable for the Air Inlet (see detail sheet) (typ) 2'-0" following conditions; less than 20 feet of min. static head and less than 50 feet of 2" dia. and 75 feet of 3" dia. Sch. 40 PVC transport (typ) pipe. Where applicable, flow meters are AX100 Filter Pod (typ) recommended for flow monitoring and dosing adjustment. For detailed drawings and information, contact Orenco Systems, Inc. For assistance on maximizing nitrogen reduction, contact Orenco Systems, Inc. 3"Ø Air Return Line – Vent Fan Assembly 2"Ø Transport Line (typ) Reducer Bushing (typ) 3"Ø Cross 4"Ø Filtrate Return Line 3"Ø Transport Line Recirculation Tank 30"Ø PVC Access Riser with 30"Ø PVC Access Riser with Recirculating Ball Valve 2-way Flow Inducer Tower with Discharge (MM4FRP) (2) PF7510 Orenco Pumps (60Hz) or (2) PF7515 Orenco Pumps (50Hz) Copyright © 2013 Orenco Systems®, Inc.

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Drawn By: *BEN SMITH* Drawn For: Project:AdvanTex®AX100 System Individual Vent Inlet

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