## **TYPICAL SITE INSTALLATION** Discharge **TYPICAL OPTIONS:** 1. Fan could be located on top of the Reactor Vessel. 2. Tank could be layed on it's side for a lower profile. 6" PVC Concrete pad would need to be larger in size (10' x 12'). 90° ELBOW 3. Tank can be in (2) colors. Either White or Black. 6" PVC TEE FITTING **NOTE:** (Veturi) REACTOR VESSEL VOLUME SHALL BE DETERMINED BY CONTACT TIME REQUIRED. **1500 GALLON REACTOR VESSEL** 10ft TEFLON TUBING FOR -OZONE INJECTION. 6" PVC PIPE **ODA-KILLA LT-60** (Length to be Determined) **ODA-VAC 8** To 120VAC (20 Amps) **WET WELL** To 120VAC **VENT PIPE** 64 inches **OZONE** (20 Amps) DISCHARGE PORT 8' x 10' CONCRETE SLAB TO PUMP STATION WET WELL REV# DATE DRAWN BY DESIGN & APPROVED BY DESCRIPTION M. F. A. / M.G. PVC Pipe Detail for ODA-KILLA LT-60 B.W.G. DATE CREATED: 2-12-2016 JOB NUMBER: ###### SUBMITTAL N.T.S.