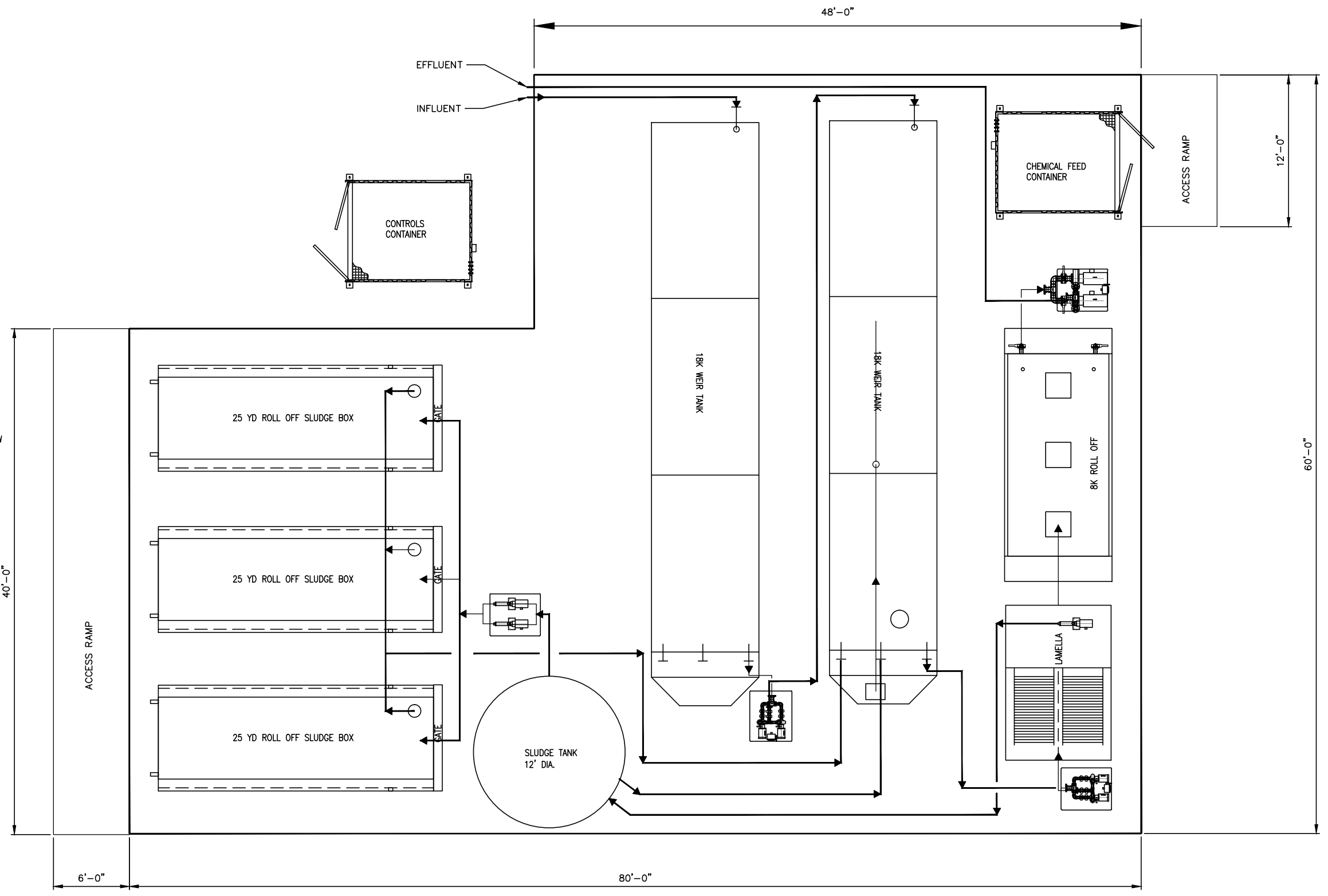


DIMENSIONS SHOW LIMITS OF SPILL CONTAINMENT



LAST EDITED: 8/23/16 BY: DEECH NETWORK PATH: G:\ENVIROGEN\1373-101 TRINOX SERVICE\A&O SUB PROJECTS\1373-139 CHROMIUM TREATMENT PROCESS V4.0 TECHNICAL V4.4 DRAWINGS\MECHANICAL

THIS DRAWING IS A VISUAL REPRESENTATION OF THE EQUIPMENT AND/OR SYSTEM PROPOSED. IT IS NOT INTENDED FOR CONSTRUCTION PURPOSES.



ALL INFORMATION CONTAINED ON THIS DOCUMENT IS THE PROPERTY OF ENVIROGEN TECHNOLOGIES, INC. ("ENVIROGEN") AND/OR ITS AFFILIATES. THE DESIGN CONCEPTS AND INFORMATION CONTAINED HEREIN ARE PROPERTY OF ENVIROGEN AND ARE SUBMITTED IN CONFIDENCE. THEY ARE NOT TRANSFERABLE AND MUST BE USED ONLY FOR THE USE AND PROJECT FOR WHICH THE DOCUMENT IS EXPRESSLY SUBMITTED. THEY MUST NOT BE DISCLOSED, REPRODUCED, LOANED OR USED IN ANY OTHER MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF ENVIROGEN. ENVIROGEN ASSUMES NO RESPONSIBILITY OR LIABILITY FOR THE USE OF THIS DOCUMENT OR THE DESIGN CONCEPTS AND INFORMATION CONTAINED HEREIN FOR ANOTHER PROJECT, OR IN A MANNER THAT DOES NOT RELATE TO THE ORIGINALLY INTENDED USE OF THIS DOCUMENT. IN NO EVENT SHALL THIS DOCUMENT OR THE DESIGN CONCEPTS AND INFORMATION CONTAINED HEREIN BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF ENVIROGEN. THE RIGHTS AND OBLIGATIONS OF ENVIROGEN AND ITS CUSTOMER ARE FURTHER LIMITED IN THE AGREEMENT BETWEEN THEM FOR THIS PROJECT. ALL PATENT AND OTHER RIGHTS ARE RESERVED. ACCEPTANCE OF THE DELIVERY OF THIS DOCUMENT CONSTITUTES AGREEMENT TO THESE TERMS AND CONDITIONS.

△					DRAWING SCALE	1/4" = 1'0"
△					DESIGNED BY/DATE	MD 7/29/16
△					DRAWN BY/DATE	MD 7/29/16
△	08-22-16	ISSUED FOR NDEP REVIEW	MD	RL	CHECKED BY/DATE	RL 8/1/16
REV	DATE	DESCRIPTION OF REVISION	REVISION	CHECKED BY	CHECKED BY/DATE	
THIS IS A COMPUTER GENERATED DRAWING AND ONLY EDITS CONSISTENT WITH ENVIROGEN'S ORIGINAL CAD FORMAT SHALL BE CONSIDERED VALID COPIES.						
NERT HENDERSON, NV PACKAGED CHROME PLANT PLANT LAYOUT						SHEET SIZE D A
REPLACEMENT CHROMIUM TREATMENT FACILITY						SHEET 1 OF 1 DRAWING # <b>1373-M100</b> FILE #1373-M100-A