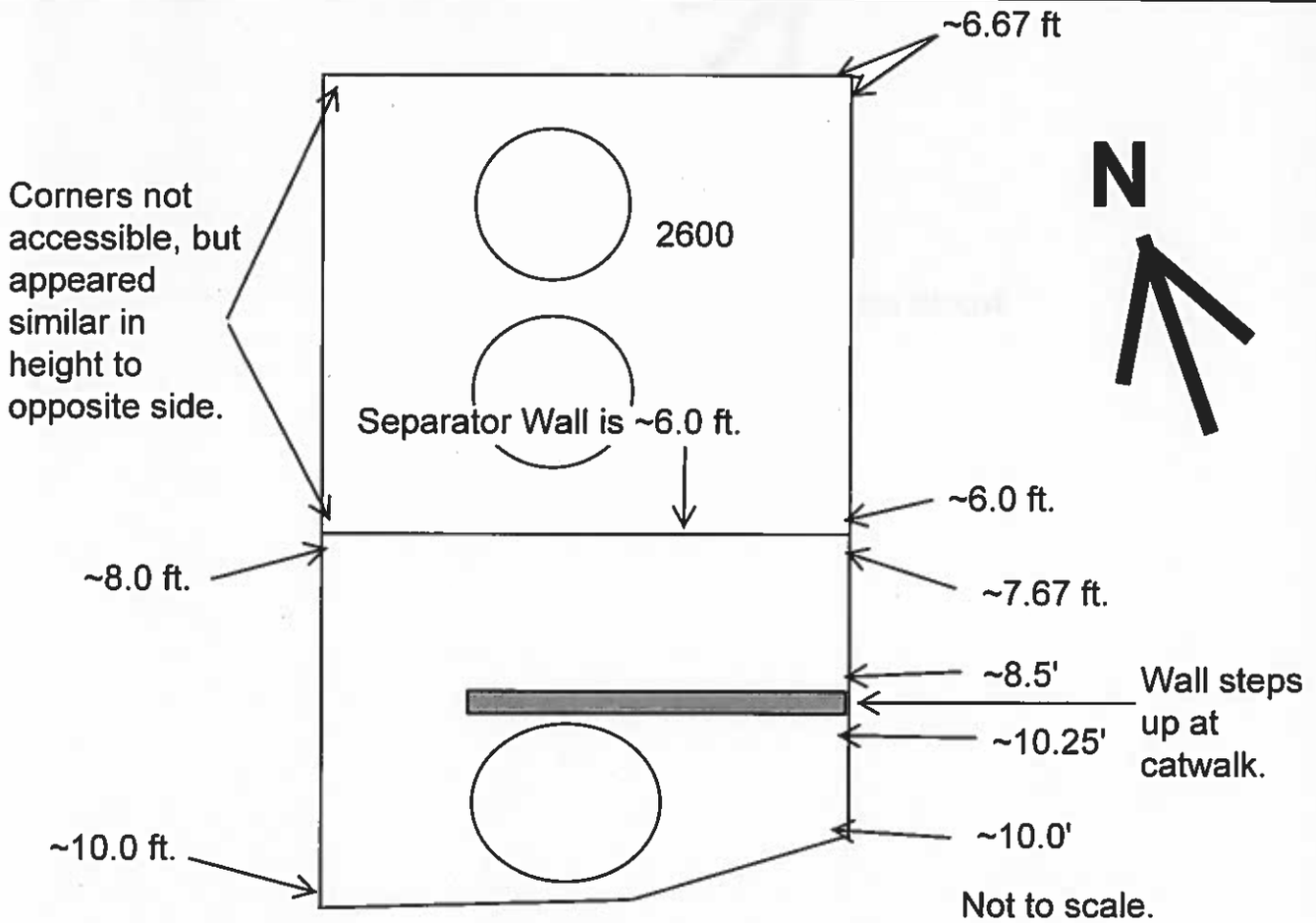
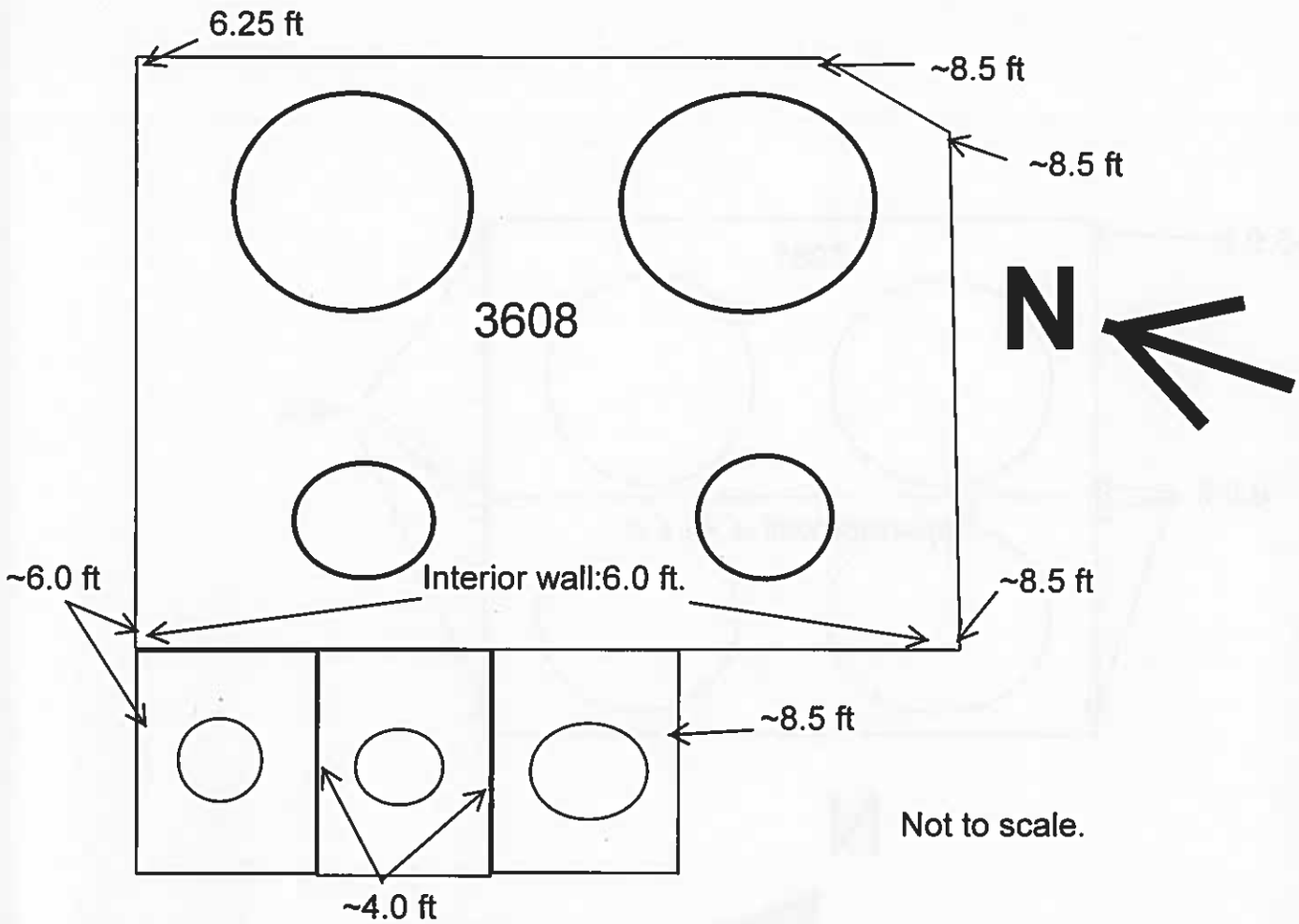


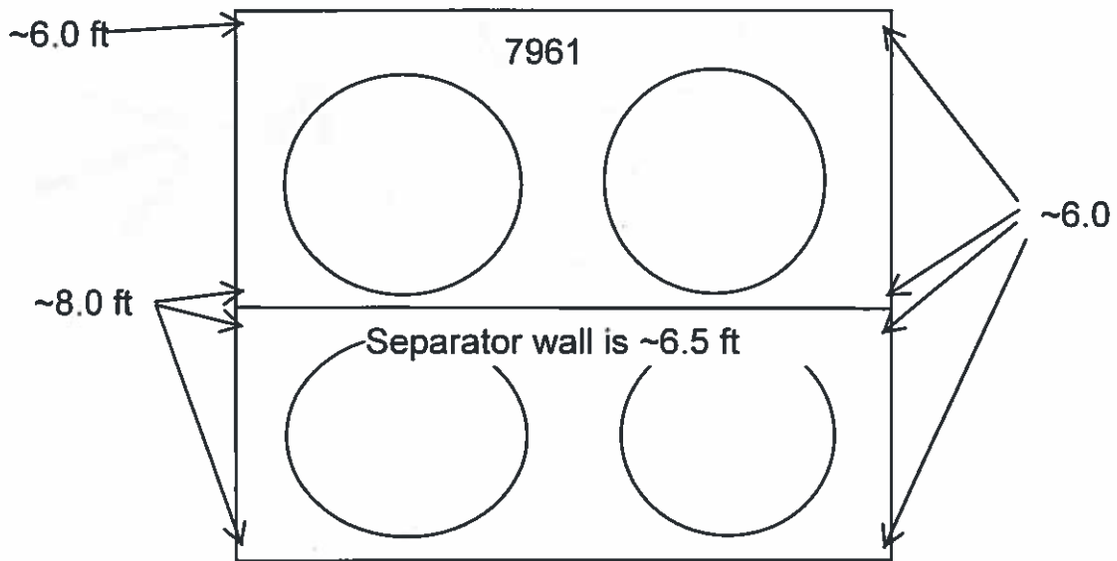
Questions and Answers for LWGO Dike Sealing RFP

RFP No. MR-15-034993

June 15, 20016

Number	Question	Answer
1.	How high are the walls in each of the containment areas?	See attachment "Wall Hts"
2.	What is the existing coating on the sulfuric acid containment area/sumps at 3608?	The material currently on the concrete around the acid tank is CCS Coating from ChemCo Systems.
3.	Run off water/small percentage particle media from pressure washing and dustless blasting, Does it have to be contained and given to UCOR for disposal	Yes
4.	Is it known of the original construction, the psi of the concrete used, and coatings that have been applied throughout since built?	In Exhibit F, see Note 1 on drawing S3E021282A034
5.	On the first dike area visited, flooring area looked to have an overlay placed on it in some areas. Do we know what was used, and where it is failing/popping loose, will it be expected to completely remove? Or attempt to repair and then recoat?	Surface areas failing to meet conditions of the specification or approved manufacturers recommendation will be repaired prior to any sealing effort.





Not to scale