BSC	Calculation/Analysis Change Notice						1. QA: N/A
BSC							2. Page 1 of <u>1</u>
3. Document Identifier:			ENG.2	ENG.20080304.0027		v.:	5. CACN:
800-K0C-SSD0-00400-000					00A		002
6. Title: Ground Control for Nor	n-Emplace	ment Drifts for LA	- \				
7. Reason for Change: This CACN is being created to be consistent with synthesis of the document's classified BOD on system classified by the syst	stem class cation was	ification revisions s based on the <i>Q-L</i>	in the Basis	of Design for the TAD (Canister-Ba	sed Repo	
			sification wa	s changed to non-ITS/n	on-ITWI.		
8. Supersedes Change Notice: Yes If, Yes				, CACN No			No
9. Change Impact:		- L					· · · · · · · · · · · · · · · · · · ·
Inputs Changed:		Yes No		Results Impacted:		Yes	No
Assumptions Changed:		Yes No		Design Impacted:		Yes	 No
 10. Description of Change: Revise text on pages 1, 21, 24, and 29 as follows: On page 1 (Cover Page), Block 1, the document's QA status will change from QA: QA to QA: N/A. On page 24, add reference 2.2.58: 2.2.58 BSC 2008. Basis of Design for the TAD Canister-Based Repository Design Concept. 000-3DR-MGR0-00300-000-002. Las Vegas, Nevada: Bechtel SAIC Company. On page 29, Section 4.1 Quality Assurance "This calculation has been prepared in accordance with EG-PRO-3DP-G04B-00037, Calculations and Analyses (Reference 2.1.1). 							
important to safety', a with a QA:QA status main, and turnouts) as is replaced as follows "This calculation was Subsurface Facility is	and the Sat since the G s Importan : prepared classified	fety Category (SC) Q-List identifies so it to Safety and Sai in accordance with as "not important) is 'Non-SC ome of the "N fety Categor n EG-PRO-3 to safety" (r	acement drifts as 'not in ' (Reference 2.2.27, p. <i>J</i> Jon-emplacement Open y "SC" (Reference 2.2.2 DP-G04B-00037, <i>Calcu</i> on-ITS) and the non-em- <i>the TAD Canister-Bas</i>	A-11). How ings" (Nort 7, Table A- ulations and applacement	vever, this h Portal, I -1, p. A-1 d Analyses openings	s document is prepared North Ramp, access 1)." s (Reference 2.1.1). The are classified as "not
2.2.58, Section 8.1.2)	Accordin	ngly, this calculation. 2.27: BSC 2005. Q	on is designa <i>Q-List.</i> 000-3		-		
Adding Reference 2.2.5 BOD. Reference 2.2.28 the calculation's traceat	, the previ						
11.			REVIEWS	AND APPROVAL			
Prin 11a. Originator:	ted Name			Signature			Date
David H. Tang			Dav	id H. J-	T		3/1/08
11b. Checker:			-	TA ADAL-			2/10
Jay Cho			Jaylyll Chu				5/1/08
11c. EGS: Fei Duan				Charles Maria			Blilop
11d. DEM:		A	of Aunt	<u> </u>		-1100	
Robert J. Boutin			Yol	ut J. De	itin		3/1/08
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EG-PRO-3DP-G04B-00037.5-r1