START

TTTT	1. ECN XXXXXXXXXXX									
	ENGINEERIN	IG CHANGE NOTICE	' Pa	Proj. B-714-60 ECN						
2. ECN Category (mark one) Supplemental	3. Originator's Name, Organization, MSIN, and Telephone No. HAL J. STEFFENS, KEH, E6-32, 6-6355				4. Date 10-10-90					
Direct Revision Change ECN Supersedure Discovery Cancel/Void	S. Project Title/No./Work Order No. SEE BLOCK 12		6. Bidg./Sys./Fac. No. 218-E-16		7. Impact Level					
	8. Document Number Affected (include rev. and sheet no.) SEE BLOCK 12		9. Related ECN No(s). B-714-49		10. Related PO No. N/A					
11a. Modification Work Yes (fill out 8lk, 11b)	11b. Work Package Doc. No.	11c. Complete Installation Work	D-/ I.		Restoration (Temp. ECN only)					
☐ No (NA Blks. 11b, UNK 11c, 11d)	UNKNOWN	Cog. Engineer Signature & (Date Cog. Enq		gineer Signature & Date					
12. Description of Change										
Block 5: B-714,	GROUT VAULT PA	AIR (218-E-16-102 & 103	3)(218-E	-16-104 & 1	05)/ER8007					
Block 8: SPECIFICATION B-714-C2, REV 0 (V-B714C2-003, REV 0)										
SPECIFICATION B-714-P1, REV 0										

SEE PAGE 3 & 4 FOR DESCRIPTION OF CHANGES TO SPEC B-714-C2/6 5/										
SEE PAGE 4 FOR DESCRIPTION OF CHANGES TO SPEC B-714-P1 ***********************************										
KEH DISTRIBUTION	<u>V</u>	**************************************			*******					
Const Doc Cntl Engrg Doc Cntl	E6-52 J	D. A. Halverson R3- J. F. Hill [2] 44 J. R. McGee S1-	578 L	200 IO 39C	A3-87 L A3-80					
WHC DISTRIBUTION Project Files	<u>v</u>). B. Powell [4] R4- V. E. Vanbeek R3-	03							
S. R. Briggs(PE J. K. Epperley	R3-27	OOE	_,	,						
		G. Lassila A5-	18							
13a. Justification (mark one)										
Criteria Change CC CC) Change from Safety Class 2 to 3 per WHC-SD-B714-W-QAPP-001, Rev 4 Design Improvement PT (item 6) DI) Loop resistance gives better check of thermocouple & leadwire integrity (item 4A); Clarification of relay operation & min conc temp (item 2 & 4B) FC) Tests required to show defective thermocouples. Identify defective thermocouples at terminal box (item 5). CHANGES DO NOT CAUSE ANY CHANGE IN FUNCTION OF FACILITY										
14. Distribution (include nam KEH DISTRIBUTION G. R. Porter R Const Doc Cntl E Engrg Doc Cntl E	3-46(WHC) I 2-50 /	J. K. Epperley 50 L. R. Hall A 51 A. B. Larrick R1 K. J. Moss R3	-54 -51 -08 -46	OFFICIA BY	L RELEASE WHC					
WHC DISTRIBUTION Project Files R D. E. Bowers S C. C. Cejka	1-28	DOE Williams H4 R. B. Wurz	57 57 75 90 -18	DATE 0						

	•	4-60						
15. Design Verification 16. Cost Impact Required ENGINEERING			CONS	CONSTRUCTION			17. Schedule Impact (days)	
Yes Yes	Additional		56	Additional 🔀	s/	250	Improvemen	
□ No	Savings	<u> </u>		Savings 📋	s		Delay	
18. Change Impact Rev the change describe SDD/DD Functional Design Coperating Specifical Conceptual Design Equipment Spec. Const. Spec. Procurement Spec. Vendor Information OM Manual FSAR/SAR Safety Equipment Radiation Work Perent Environmental Imperivironmental Rep Environmental Peri	lew: Indicate the ed in Block 12. En internation con Report Ist act Statement ort nut cont nut cont statement ort nut cont statement ort number/Revision Number/Revision Signature ENGINEERING	related document ter the affected of Seisn Stres Inter Calib Insta Mair Engi Opei Opei Opei Opei Opei Opei Opei Ope	nts (other than document num nic/Stress Analys/Design Reportation Procedulation Procedulation Procedurational Safety Drawing Arrangement Dation Plan nitory Adjustments listed below will no uments listed below will no cuments listed below will not cume	the engineering iber in Block 19. ysis ret rawing ure dure dure on re Requirement Orawing specification hedule ent Request be revised by the	documen	ts identified on Sir Tank Calibration Health Physics Spares Multiply Test Procedure Component Initial ASME Coded It Human Factor Computer Soft Electric Circuit ICRS Procedure Process Contro Process Flow C Purchase Requi	de 1) that will on Manual Procedure e Unit Listing es/Specification dex tem Consideration ware Schedule e il Manual/Plan hart iisition	ne signing
Cog./Project Engr (QA Safety Security Proj.Prog./Dept. Me Def. React. Div. Chem. Proc. Div. Def Wst. Mgmt. Di	u				AJ A Que	toffens Smoothete I Left Fort	Joseph	10-15-90 10/15/90 10/12/90 10/15/90 10/15/90
Adv. React. Dev. Di Proj. Dept Environ. Div IRM Dept Facility Rep. (Ops)			7.53	ADDITIONA KEH S	_	<u> L</u> E	i.	Plisho

CHANGES TO SPECIFICATION B-714-C2

- 1) SECTION 01027: Add new para 1.4.1.1a as follows
 - a. Payment for materials stored at locations other than Project site may be authorized at discretion of KEH.
- 2) SECTION 03301, PARA 3.2.9.5: Change 3rd sentence to read as follows

When freezing temperatures are likely to occur within 24 hours heat concrete materials so minimum temperature of concrete when deposited will be 40 F.

- 3) <u>SECTION 13440:</u> Add new para as follows
 - 1.4 FURNISHED EQUIPMENT
 - 1.4.1 Following items are furnished for Contractor installation. Upon request, one copy of approved vendor submittal data will be furnished. Deliver equipment delivery requirements 10 days before need.
 - 1.4.1.1 Sheathed, Type K thermocouples for installation in conduit in walls and floor slab of vaults.
- 4) <u>ECN B-714-49 (affects Section 13440 & 16400 respectively)</u>
 - A) Pg 6, item 11: Replace para 3.2.2 with the following
 - 3.2.2 Test and record loop resistance of vault wall and slab thermocouple element, transition joint and leadwire before associated concrete lift or pour that will encase thermocouple element within wall or slab. Recorded loop resistance shall be plus or minus 2 percent (adjusted for ambient temperature) of value as recorded in furnished vendor submittal data, see paragraph 1.4.1. Replace defective or damaged thermocouples with spare and retest until unit passes. Place new heat shrinkable tubular plastic cable marker imprinted with thermocouple tag number and length on end of spare thermocouple extension leadwire cable.
 - B) Pg 8, item 14D: Change to read
 - g. Common alarm relay with 2 SPDT contacts, 24 V dc, energized in normal operation.

5) **SECTION 16400**

A) Para 3.3.2.2: Change 2nd sentence to read

Resistance, except thermocouple leads, shall not exceed 1 ohm on continuity checks.

B) Renumber para 3.3.2.3 & 3.3.2.4 to 3.3.2.4 & 3.3.2.5 respectively

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B-714-60

1. ECN

CHANGES TO SPECIFICATION B-714-C2 SECTION 16400 CONTINUED

C) Add new para 3.3.2.3 as follows

3.3.2.3 Thermocouple tests

- a. Test and record vault wall and slab thermocouple loop resistance before cutting leadwire for connection to thermocouple terminal boxes. Loop resistance shall be plus or minus 2 percent (adjusted for ambient temperature) of value recorded in furnished vendor submittal data, see Section 13440, Paragraph 1.4.1 Before connection of thermocouples, imprint and install heat shrinkable tubular plastic cable markers on thermocouple cable with thermocouple tag number. In addition, thermocouples that test out of tolerance, imprint words: "faulty thermocouple" on cable marker.
- b. Test and record loop resistance of all thermocouples in each thermocouple probe assembly at terminals in temperature element terminal box, see Section 13440. Data Sheet Y-102.

CHANGES TO SPECIFICATION B-714-P1

- 6) # Table of Contents (pg i): Delete APPENDIX C CGI LISTING
 - ₽ Para 5.3.4: Delete

W

□ CGI Listing (pg 8): Delete