	Survey	Unit Release Re	ecord	
Design #	EP-CRT-2	Revision #	Original	Page 1 of 3
Survey Unit #(s)			CRT-2	
Description	 pipe for Plum Br 2) EP CRT-2 is a Survey Plan (FSS 3) Surveys in EP optimized to mea 9 from Survey R 4) Survey Instructional accordance with Work Executional document constitution acquisition of sure 5) Instrument effine BSI/LVS-002, W 	ook Reactor Facilit a Class 1, Group 1 s SP) and Technical I CRT-2 were perfo asure gamma energi equest (SR)-13 was ctions for this surve th (IAW) the Babco Package (WEP) 05 tute "Special Methor rvey measurements ficiency determinati	y (PBRF). survey unit as possible Basis Document rmed using a so ies representative referenced for y unit are incor ock Services Incor ock Services Incor ods" and the sur	intillation detector ve of Co-60. Sample #EP this decision. porated into and performe corporated (BSI)/LVS-00 astructions described in thi vey design used in the ped in accordance with the are appropriate for the type
	Approval Sign	atures		Date:
FSS/Characterizatio		Jal Rola	l	11-12-07
Technical Rev FSS/Characterizatio	1 E 0 1 E 0	Alvoad		11-14-07
	4	1/11/1	11	

Form
CS-09/1
Rev 0

Survey		y/Description		n er en			
1.0		y/Description					
	1.1						
	1.1		vstem is a 2.5" diameter penet b Pile Room. The system acco uilding.				
	1.2	EP CRT-2 consists length.	of 2.5" diameter piping that i	is approximately 3 feet in			
2.0	Survey	Design Information	n				
	2.1	EP CRT-2 was sur	veyed IAW Procedure #BSI/I	_VS-002.			
	2.2		g was accessible for survey. The measurement at one foot increases in the survey of th				
	2,3	The total surface area for the piping system is approximately 1,824 cm^2 (0.2 m ²) for the entire length of (3') of piping.					
3.0	Survey	urvey Unit Measurement Locations/Data					
	3.1	Pipe interior radiological survey forms are provided in Attachment 2 of this release record.					
4.0	Survey Unit Investigations/Results						
	4.1 None						
5.0	Data Assessment Results						
	5.1	Data assessment re Report provided in	sults are provided in the EP/E Attachment 1.	Buried Pipe (BP) Survey			
	5.2	All measurement results are less than the Derived Concentration Guideline Level (DCGL) for radionuclide specific EP that corresponds to the 1 mrem/yr dose goal established in Table 3-3 of the FSSP.					
	5.3	When implementing the Unity Rule, provided in Section 3.6.3 of the FSSP, and applying the Nuclide Fraction (NF), provided in TBD-06-004, the survey unit that is constituted by EP CRT-2 passes FSS.					
	5.4		ot subtracted from the survey nent Comparison (EMC) was				

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FSS Design # EP CRT-2	Revision # Original	Page 3 of 3
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Survey Unit: CRT-2

5.5 Statistical Summary Table

Statistical Parameter	2.5" Pipe
Total Number of Survey Measurements	3
Number of Measurements >MDC	1
Number of Measurements Above 50% of DCGL	0
Number of Measurements Above DCGL	0
Mean	0.0545
Median	0.0178
Standard Deviation	0.0687
Maximum	0.1338
Minimum	0.0119

- 6.0 Documentation of evaluations pertaining to compliance with the unrestricted use limit of 25 mrem/yr and dose contributions from Embedded Pipe and radionuclides contributing 10% in aggregate of the total dose for both structural scenarios and soils.
 - 6.1 A review of the survey results has shown that the dose contribution for EP CRT-2 to be less than 1 mrem/yr. The dose contribution is estimated to be 0.055 mrem/yr based on the average of the actual gross counts measured.

7.0 Attachments

Attachment 1 – BSI EP/BP Survey Report Attachment 2 – Pipe Interior Radiological Survey Form Attachment 3 – DQA Worksheet Attachment 4 –Disc containing RR for EP CRT-2 & Spreadsheet

SECTION 7 ATTACHMENT 1 2 PAGE(S)

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Pipe ID	EP CRT-2	Survey Location	Sub Pile Room Pen34 e
Survey Date	24-Oct-07	2350-1 #	189094
Survey Time	16:30	Detector-Sled #	1MG1 LVS-1/ no sled
Pipe Size	2.5"	Detector Efficiency	0.00033
DCGL (dpm/100cm2)	2.41E+05	Pipe Area Incorporated by Detector Efficiency (in cm2)	608
ipe Area Incorporated by	0.2	Field BKG (cpm)	3.4
Survey Data (m ²) Routine Survey	X	Field MDCR (cpm)	10
QA Survey	Children in State	Nominal MDC (dpm/100cm2)	3,927
artourtey		Survey Measurement Results	0,027
	Total Number of S	urvey Measurements	3
	the second s	surements >MDC	1
N	nents Above 50% DCGL	0	
	Number of Measur	ements Above DCGL	0
	N	lean	0.0545
	M	edian	0.0178
	Standar	d Deviation	0.0687
	ximum	0.1338	
	Mir	nimum	0.0119
Survey Tec			
	Survey Unit	t Classification	1
		4 Piping Group	1
	The second s	e Distribution Sample	EP 3-9
		ed Nuclide	Co-60
		pr/EMC Used	No
	and the second se	Fail FSS	Pass
	MREM/YR	2 Contribution	<1
OMMENTS: CTIVITY VALUES N	IOT BACKGROUN	DCORRECTED	

Sec.

EP CRT-2 2.5" Pipe TBD 06-004 Group 1

Measurement #	gcpm	ncpm	Co-60 activity (total dpm)	Co-60 activity (dpm/100cm2)	Cs-137 activity (dpm/100cm2)	Eu-152 activity (dpm/100cm2)	Eu-154 activity (dpm/100cm2)	Nb-94 activity (dpm/100cm2)	Ag-108m activity (dpm/100cm2)	Unity
1	6	6	18,182	2,990	119	2,837	754	87	21	0.018
2	4	4	12,121	1,993	79	1,891	503	58	14	0.012
3	45	45	136,364	22,426	889	21,274	5,655	654	156	0.134
									MEAN	0.054
	i i								MEDIAN	0.018
									STD DEV	0.069
									MAX	0.134
									MIN	0.012

SECTION 7 ATTACHMENT 2 _____ PAGE(S)

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BSI/LVSPipeCrawler-002 Revision 5

Pipe Interior	Radiological	Survey Form
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Date: 10-24-07 Time: 1630
Pipe ID#:GRT-2Pipe Diameter:2.5"Access Point Area:Sub Pile RmBuilding:CVElevation:-34'System:Peretration
Type of Survey Investigation Characterization Final Survey X Other
Gross Co60 Cs
Detector ID#/Sled ID# IMGI/LVS-1 / No Sled
Detector Cal Date: $1 - 11 - 07$ Detector Cal Due Date: $1 - 11 - 08$
Instrument: $2350-1$ Instrument ID #: 189094
Instrument Cal Date: $1 - 11 - 0$ Instrument Cal Due Date: $1 - 11 - 0$
From the Daily Pipe Survey Detector Control Form for the Selected Detector
Background Value <u>3,4</u> cpm
MDCR _{static} D cpm
Efficiency Factor for Pipe Diameter 0.00033 (from detector efficiency determination)
MDC_{static} 3927 dpm/ 100 cm ²
Is the MDC _{static} acceptable? (Yes) No (if no, adjust sample count time and recalculate MDCR _{static})
Comments: Post Duon 1007, Lomplete
Technician Signature R Jenly

Technician Signature

Pipe Interior Radiological Survey

Position #	Feet into Pipe from Opening	Count Time (min)	Gross Counts	Gross cpm	Net cpm	dpm/100cm ²
1)	1	6	6	na	nla
2	2		ц.	4		1
3	3	\checkmark	45	45		
4	/					
5						
6			A	19 2000		
7			11			
8			N			
9						
10						

Package Page 1 of Z





Attachment 3, Page 1

North 17-12 CRT Plate 5 10 TT-14 4 9 3 8 IT-13

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REFERENCE COPY

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SECTION 7 ATTACHMENT 3

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				DQA Check \$	Sheet			
	Design #	EP CRT-2	Revision #	Original				
S	urvey Unit #			E	P-CRT-2			
			Prel	liminary Data	Review'			
	Answers to	the following qu	estions should Release		cumented in the Survey Unit	Yes	No	N/A
1.	Have surveys t	been performed in	accordance with	survey instructi	ons in the Survey Design?	X		
2.		ntation MDC for str r below 0.5 DCGL			ow the $DCGL_W$ for Class 1 and 2			x
3.	Is the instrume	ntation MDC for en	nbedded/buried p	piping static me	asurements below the DCGLw?	X		
4.	embedded/buri		asurements below	w the DCGLw, o	soil scan measurements, and or, if not, was the need for additional ign?			x
5.	Was the instru	mentation MDC for	volumetric meas	urements and s	smear analysis < 10% DCGL _W ?			X
6.	Were the MDCs and assumptions used to develop them appropriate for the instruments and techniques used to perform the survey?							
7.	Were the surve media being su		o collect data prop	per for the types	s of radiation involved and for the	x		
8.	Were "Special Methods" for data collection properly applied for the survey unit under review?							
9.		comprised of qualit accurately reflects			ed in accordance with the survey lity?	x		
			Gr	aphical Data	Review	-,		
1.	Has a posting	plot been created?						X
2.	Has a histogram	m (or other frequer	icy plot) been cre	ated?				X
3.	Have other gra	phical data tools b	een created to as	sist in analyzin	g the data?			X
				Data Analy	sis			
1.	Are all sample	measurements bel	ow the DCGL _W (0	Class 1 & 2), or	0.5 DCGL _W (Class 3)?	X		
2.		the sample data <	135			Х		
3.					s the average activity in each 5 DCGL _W (Class 3)?			x
4.		the Elevated Meas		and a state of the				X
5.	Is the result of	the statistical test (S+ for Sign Test	or Wr for WRS	Test) ≥ the critical value?			X
Cor	nments:							
F	SS/Characteriza	tion Engineer (prin	t/sign) Dal	e Randa	14 Del Rulall	Date	11-10	2-07
F	SS/ Characteriza	ation Manager (prin	t/sign)	R. Case	MARIA	Date	uli	107

SECTION 7 ATTACHMENT 4 1 DISC

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