	Survey	Unit Release R	ecord	
Design #	EP-CRT-4	Revision #	Original	Page 1 of 3
Survey Unit #(s)			CRT-4	
Description	2) EP CRT-4 is a Survey Plan (FS 3) Surveys in EP optimized to men 9 from Survey R 4) Survey Instruin accordance will Work Execution document constituction of surveys Instrument eff BSI/LVS-002, V	Class 1, Group 1 of SP) and Technical 1 of CRT-4 were performance gamma energy equest (SR)-13 was citions for this surveith (IAW) the Babo Package (WEP) 05 tute "Special Methory measurements ficiency determination."	survey unit as per Basis Document rmed using a so ies representative is referenced for ey unit are incor- ock Services Incor- ock Services Incor- ock Services Incor- ock and the sur- ions are develop- determinations a	intillation detector we of Co-60. Sample #EP 3 this decision. porated into and performe corporated (BSI)/LVS-002 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		Tel Ronfer	ll	11-12-07
Technical Rev (FSS/Characterizatio		Milood	A	11-12-07
FSS/Characterizatio	n Manager	R. Dase	De	11/15/17

Form CS-09/1 Rev 0

FSS Design # EP CRT-4	Revision # Original	Page 2 of 3
Survey Unit: CRT-4		

1.0 History/Description

- 1.1 The subject pipe system is a 2.5" diameter penetration located on the CRT plate within the Sub Pile Room. The system access point is located on the -34' el. of the Rx building.
- 1.2 EP CRT-4 consists of 2.5" diameter piping that is approximately 3 feet in length.

2.0 Survey Design Information

- 2.1 EP CRT-4 was surveyed IAW Procedure #BSI/LVS-002.
- 2.2 100% of the piping was accessible for survey. The accessible pipe was surveyed by static measurement at one foot increments, for a total of 3 survey measurements.
- 2.3 The total surface area for the piping system is approximately 1,824 cm² (0.2 m²) for the entire length of (3') of piping.

3.0 Survey 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 results are provided in the EP/Buried Pipe (BP) Survey Report provided in Attachment 1.
- 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-4 passes FSS.
- 5.4 Background was not subtracted from the survey measurements and the Elevated Measurement Comparison (EMC) was not employed for this survey unit.

FSS Design # EP CRT-4	Revision # Original	Page 3 of 3
Survey Unit: CRT-4		

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	0.0456
Median	0.0149
Standard Deviation	0.0665
Maximum	0.1219
Minimum	0.0000

- 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-4 to be less than 1 mrem/yr. The dose contribution is estimated to be 0.046 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-4 & Spreadsheet

SECTION 7
ATTACHMENT 1
_____ PAGES

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BSI EP/BP SURVEY REPORT

Pipe ID	EP CRT-4	Survey Location	Sub Pile Room Pen34 e
Survey Date	24-Oct-07	2350-1 #	189094
Survey Time	16:38	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
Pipe Area Incorporated by Survey Data (m²)	0.2	Field BKG (cpm)	3.4
Routine Survey	Х	Field MDCR (cpm)	10
QA Survey		Nominal MDC (dpm/100cm2)	3,927
		Survey Measurement Results	the transport of the tr
	Total Number of Si	urvey Measurements	3
100000000000000000000000000000000000000		surements >MDC	1
N	lumber of Measurem	ents Above 50% DCGL	0
	Number of Measur	ements Above DCGL	0
	M	ean	0.0456
	edian	0.0149	
	d Deviation	0.0665	
Maximum			0.1219
Minimum			0.0000
Survey Te	chnician(s)		
	Suprov Hait	Classification	
		Piping Group	1
		e Distribution Sample	EP 3-9
		ed Nuclide	Co-60
	100000000000000000000000000000000000000	or/EMC Used	No
		Fail FSS	Pass
	MREM/YR	Contribution	<1
OMMENTS: CTIVITY VALUES N	NOT BACKGROUND	O CORRECTED	
		Del Robert	

EP CRT-4 2.5" Pipe TBD 06-004 Group 1

Measurement #	gcpm	ncpm	Co-60 activity (total dpm)	Co-80 activity (dpm/100cm2)	Cs-137 activity (dpm/100cm2)	Eu-152 activity (dpm/100cm2)	Eu-164 activity (dpm/100cm2)	Nb-94 activity (dpm/100cm2)	Ag-108m activity (dpm/100cm2)	Unity
1	5	5	15,152	2,492	99	2,364	628	73	17	0.015
2	0	0	-		-	-	-	-	-	0.000
3	41	41	124,242	20,433	810	19,383	5,153	596	142	0.122
									MEAN	0.046
									MEDIAN	0.015
									STD DEV	0.066
				72.50					MAX	0.122
				1					MIN	0.000

SECTION 7
ATTACHMENT 2
____ PAGE(S)

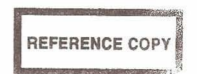
Pipe Interior Radiological Survey Form

Date: 10 - 24 - 07 Time: 1638
Pipe ID#: CRT - 4 Pipe Diameter: 2.5" Access Point Area: Shb Rly Rm
Building: CV Elevation: -34' System: Renetration
Type of Survey Investigation Characterization Final Survey X Other V
Gross Co60 Cs
Detector ID#/Sled ID# IM G1/LVS-1/No Steel
Detector Cal Date: 1-11-03 Detector Cal Due Date: 1-11-08
Instrument: 2350-1 Instrument ID#: 189094
Instrument Cal Date: 1-11-09 Instrument Cal Due Date: 1-11-08
From the Daily Pipe Survey Detector Control Form for the Selected Detector
Background Value 3 4 cpm
MDCR _{static} cpm
Efficiency Factor for Pipe Diameter
$MDC_{static} = 3927 \qquad dpm/ $
Is the MDC _{static} acceptable? (Yes) No (if no, adjust sample count time and recalculate MDCR _{static})
Comments: Post Decon 100% Complete
Technician Signature P January

Pipe Interior Radiological Survey

Position #	Feet into Pipe from Opening	Count Time (min)	Gross Counts	Gross cpm	Net cpm	dpm/100cm ²
1		1	5	-5	110	NIO
2	2	1	0	Ò		1
3	. 3	1	41	41		
4						4
5						110
6				A		
7		1	(2)			
8			10			
9						
10						

Package Page 1 of Z





North

IT-12

CRT Plate







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(7



IT-14

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REFERENCE COPY

PAGE 2 of 2 SECTION 7
ATTACHMENT 3
_____ PAGE(S)

		prilen		DQA Check	Sheet			
	Design #	EP CRT-4	Revision #	Original				
Sı	Survey Unit # EP-CRT-4							
Preliminary Data Review								
	Answers to	the following qu	estions should Release I		cumented in the Survey Unit	Yes	No	N/A
1.	Have surveys	been performed in	accordance with	survey instructi	ons in the Survey Design?	Х		
2.	 Is the instrumentation MDC for structure static measurements below the DCGL_W for Class 1 and 2 survey units, or below 0.5 DCGL_W for Class 3 survey units? 							Х
3.	Is the instrume	entation MDC for en	nbedded/buried p	iping static me	asurements below the DCGLw?	Х		
4.	embedded/bur		asurements below	v the DCGLw, o	soil scan measurements, and or, if not, was the need for additional ign?			х
5.	Was the instru	mentation MDC for	volumetric meas	urements and	smear analysis < 10% DCGL _w ?	3.20		Х
6.	6. Were the MDCs and assumptions used to develop them appropriate for the instruments and techniques used to perform the survey?							
7.	Were the survey methods used to collect data proper for the types of radiation involved and for the media being surveyed?							
8.	Were "Special Methods" for data collection properly applied for the survey unit under review?							Dia mason
9.	Is the data set design, which	×	Alexander of the second					
		THE COURSE	Gr	aphical Data	Review			
1.		plot been created?						Х
Has a histogram (or other frequency plot) been created?								Х
3.	Have other gra	aphical data tools b	een created to as	sist in analyzin	g the data?			Х
	Mingel			Data Analy	sis			
1.	Are all sample	measurements bel	low the DCGLw (0	class 1 & 2), or	0.5 DCGLw (Class 3)?	X		
2.		the sample data <			NO RESERVO SEC NO RE LES	Х		
3.	If elevated are elevated area	as have been ident < DCGL _{EMC} (Class	ified by scans and 1), < DCGL _W (C	d/or sampling, lass 2), or <0.	s the average activity in each 5 DCGL _W (Class 3)?			х
4.	. Is the result of the Elevated Measurements Test < 1.0?							Х
5.	Is the result of	the statistical test (S+ for Sign Test	or W _r for WRS	Test) ≥ the critical value?			Х
Con	nments:				and the second s			
F	SS/Characteriza	ation Engineer (prin	t/sign) Da/	eRandal	I And Sombell	Date	11-1	7-07
FS	SS/ Characteriza	ation Manager (prin	nt/sian)	0000	Alba	Date	11/1	5/07

Form CS-09/2 Rev 0

SECTION 7 ATTACHMENT 4 1 DISC