Survey Unit Release Record								
Design #	EP-FH-103	Revision #	Original	Page 1 of 3				
Survey Unit #(s)			FH-103					
Description	pipe for Plum Br 2) EP FH-103 is Survey Plan (FSS 3) Surveys in EP optimized to mea 3-5 from Survey 4) Survey Instruction accordance with Work Execution document constitution of sur 5) Instrument eff BSI/LVS-002, W	1) Embedded Pipe (EP) Survey Unit FH-103 meets the definition of embedded pipe for Plum Brook Reactor Facility (PBRF). 2) EP FH-103 is a Class 1, Group 3.1 survey unit as per the PBRF Final Status Survey Plan (FSSP) and Technical Basis Document (TBD)-06-004. 3) Surveys in EP FH-103 were performed using a scintillation detector optimized to measure gamma energies representative of Cs-137. Sample #EP 3-5 from Survey Request (SR)-13 was referenced for this decision. 4) Survey Instructions for this survey unit are incorporated into and performe in accordance with (IAW) the Babcock Services Incorporated (BSI)/LVS-002. Work Execution Package (WEP) 05-006. Survey instructions described in the document constitute "Special Methods" and the survey design used in the acquisition of survey measurements. 5) Instrument efficiency determinations are developed in accordance with the BSI/LVS-002, WEP 05-006, these determinations are appropriate for the type of radiation involved and the media being surveyed.						
	Approval Signatures							
FSS/Characterization		Del Press		12-12-07				
Technical Revie (FSS/Characterization		Mood		12-13-07				
FSS/Characterization	Manager	R. Case	Lan	12/18/07				

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FSS Design # EP FH-103	Revision # Original	Page 2 of 3
Survey Unit: FH-103		

1.0 History/Description

- 1.1 The subject pipe system is a 4" drain line section located on the -12' el. of the Fan House building.
- 1.2 EP FH-103 consists of 4" diameter piping that is approximately 15 feet in length.

2.0 Survey Design Information

- 2.1 EP FH-103 was surveyed IAW Procedure #BSI/LVS-002.
- 2.2 100% of the 4" ID pipe was accessible for survey. The accessible 4" ID pipe was surveyed by static measurement at one foot increments, for a total of 15 survey measurements.
- 2.3 Surface area for the 4" ID piping is 973 cm² for each foot of piping, corresponding to a total 4" ID piping surface area of 14,593 cm² (1.5 m²) for the entire length of (approximately 15') of 4" 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

- Data assessment results are provided in the EP/Buried Pipe (BP) Survey Report provided in Attachment 1.
- 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 FH-103 passes FSS.
- 5.4 Background was not subtracted from the survey measurements and the Elevated Measurement Comparison (EMC) was not employed for the accessible portion of this survey unit.

FSS Design # EP FH-103	Revision # Original	Page 3 of 3
Survey Unit: FH-103		

5.5 Statistical Summary Table

	4"
Statistical Parameter	Pipe
Total Number of Survey Measurements	15
Number of Measurements >MDC	2
Number of Measurements Above 50% of DCGL	0
Number of Measurements Above DCGL	0
Mean	0.0033
Median	0.0031
Standard Deviation	0.0012
Maximum	0.0054
Minimum	0.0011

- 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 FH-103 to be less than 1 mrem/yr. The dose contribution is estimated to be 0.003 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 FH-103 & Spreadsheet

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ATTACHMENT 1
__2_ PAGE(S)

Babcock **BSI EP/BP SURVEY REPORT EP FH-103** Sump Rm #7 -12' el. Pipe ID **Survey Location** 2350-1# **Survey Date** 06-Sep-06 189094 **Survey Time** 08:16 Detector-Sled # 44-159 238367/101 4" 0.00019 Pipe Size **Detector Efficiency** 3.79E+06 Pipe Area Incorporated by Detector Efficiency (in cm2) DCGL (dpm/100cm2) Pipe Area Incorporated by Survey Data (m²) 1.5 Field BKG (cpm) X Field MDCR (cpm) Routine Survey Nominal MDC (dpm/100cm2) **QA Survey** Survey Measurement Results Total Number of Survey Measurements Number of Measurements >MDC Number of Measurements Above 50% DCGL Number of Measurements Above DCGL Mean 0.0033 Median 0.0031 Standard Deviation 0.0012 Maximum 0.0054 Minimum 0.0011 STOCK Survey Technician(s)

Survey Unit Classification	1
TBD 06-004 Piping Group	3.1
SR-13 Radionuclide Distribution Sample	EP 3-5
Measured Nuclide	Cs-137
Area Factor/EMC Used	No
Pass/Fail FSS	Pass
MREM/YR Contribution	<1

COMMENTS:

ACTIVITY VALUES NOT BACKGROUND CORRECTED

RP Engineer | Date

973

36.8

23.9

9,453

15

2

0

0

EP FH-103 4" Pipe TBD 06-004 Group 3.1

Measurement #	gcpm	ncpm	Cs-137 activity (total dpm)	Cs-137 activity (dpm/100cm2)	Co-60 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	19	19		10,279	630	-	42	-	-	0.005
2	12	12	63,158	6,492	398	-	27	-	-	0.003
3	17	17	89,474	9,197	564	-	38	-		0.005
4	7	7	36,842	3,787	232	-	16	-	-	0.002
5	9	9	47,368	4,869	298	-	20	-	-	0.003
6	10	10	52,632	5,410	332	-	22	-	-	0.003
7	4	4	21,053	2,164	133	-	9	-	-	0.001
8	7	7	36,842	3,787	232	-	16	-	-	0.002
9	12	12	63,158	6,492	398	-	27	-	-	0.003
10	13	13	68,421	7,033	431		29	-	-	0.004
11	11	11	57,895	5,951	365	-	24		-	0.003
12	15	15	78,947	8,115	497	•	33	-	-	0.004
13	9	9	47,368	4,869	298	-	20	-	-	0.003
14	11	11	57,895	5,951	365	-	24	-	-	0.003
15	18	18	94,737	9,738	597	-	40	an an	_	0.005
									MEAN	0.003
									MEDIAN	0.003
									STD DEV	0.001
									MAX	0.005
									MIN	0.001

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Pipe Interior Radiological Survey Form

Date: 9/6/06	Time:	0816	
Pipe ID#: FH-103 P	ipe Diameter:	4"	Access Point Area: Sump Rm 7
Building: FAN HUSE	Elevation:	-12'	Access Point Area: Sump Rm #7 System: DRAIN
Type of Survey Investigation _	Characte	rization Fina	ol Survey X Other V
	Co60		Cs
Detector ID# / Sled ID# 44	-159 2383	67 1	101
Detector Cal Date: 6/2	1/06	Detector Cal Due D	ate:6/21/07
Instrument: 23	50-1	Instrument ID #	189094
Instrument Cal Date: 3/15	106	Instrument Cal Due	Date: 3/15/07
From the Daily Pipe Survey Dete	ctor Control For	m for the Selected De	etector
Background Value 36.8 c	pm		Por.
MDCR _{static} 23.9 c	pm		
Efficiency Factor for Pipe Diamet	ter 0.00010	(from detect	or efficiency determination)
MDC _{static} 9463	lpm/ 100	cm ²	
	Yes No		count time and recalculate MDCR _{static})
Comments: INITIME	SURVEY	EP3-3	COMPLETE
	Technici	an Signature	122

Toomingtan Dignate

Pipe Interior Radiological Survey

Position	Feet into Pipe	Count Time	Gross Counts	Gross	Net	dpm/100cm ²
#	from Opening	(min)	7	cpm	cpm	
1	1	1	19	19	nia	na
2	2	1	12	12	1	
3	3		17	17		
4	4		7	7		
5	5		9	9		
6	6		10	10		
7	j		4	4		
8	8		7	7		
9	9		12	12		
10	10	V	13	13		4



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Attachment 3, Page 1



Pipe Interior Radiological Survey Form (Continuation Form)

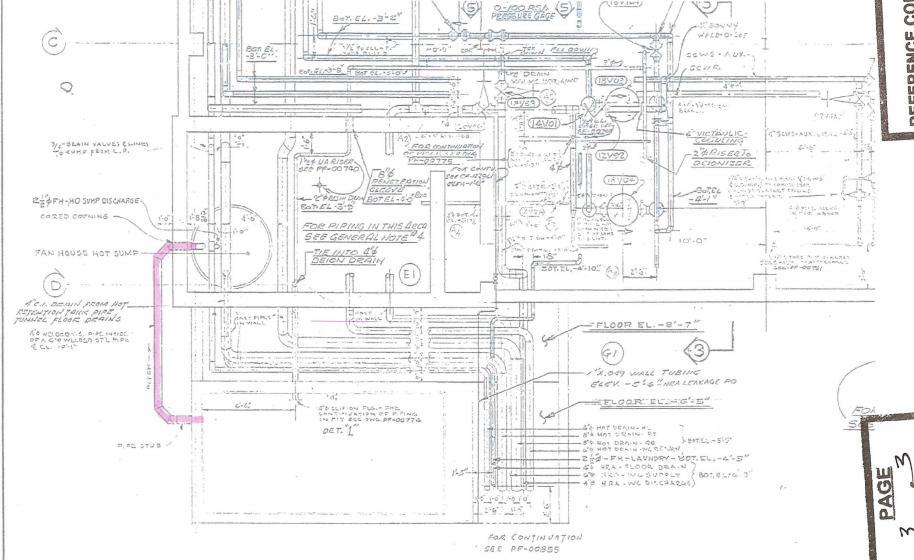
Date: 9/6/06
Pipe ID#: FH 103 Pipe Diameter: 4 Access Point Area: Sump Run 7
Building: FAN HOUSE Elevation: -12' System: DRAIN

Position	Feet into Pipe from Opening	Count Time	Gross Counts	Gross	Net	dpm/100cm ²
#	from Opening	(min)		cpm	cpm NIO	1
	1/	1	11	11	110	nla
12	12	le:	15	15	· /	
13	13		9	9		
	14		11	11		
14	15	1	18	18	1	1
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	DQA Check Sheet										
	Design #	EP FH-103	Revision #	Original							
S	Survey Unit # EP FH-103										
	Preliminary Data Review`										
	Answers to the following questions should be fully documented in the Survey Unit Release Record No N/A										
1.	Have surveys	been performed in a			ons in the Survey Design?	х					
2.		entation MDC for stru r below 0.5 DCGL _W			ow the DCGL _W for Class 1 and 2			х			
3.	Is the instrume	entation MDC for em	bedded/buried p	iping static mea	asurements below the DCGL _W ?	Х	18				
4.	embedded/bur		surements below	w the DCGLw, o	coil scan measurements, and r, if not, was the need for additional gn?			x			
5.	Was the instru	mentation MDC for v	olumetric meas	urements and s	mear analysis < 10% DCGL _W ?			х			
6.	Were the MDC used to perform		used to develop	them appropria	te for the instruments and techniques	х					
7.											
8.	Were "Special	survey unit under review?	Х								
9.	9. Is the data set comprised of qualified measurement results collected in accordance with the survey design, which accurately reflects the radiological status of the facility?										
			Gr	aphical Data	Review						
Has a posting plot been created?								х			
2.	2. Has a histogram (or other frequency plot) been created?							х			
3.	Have other gra	aphical data tools be	en created to as	sist in analyzing	g the data?			Х			
				Data Analys	sis						
1.	Are all sample	measurements belo	w the DCGL _W (0	Class 1 & 2), or	0.5 DCGL _W (Class 3)?	Х					
2.		the sample data < D	W445			Х					
3.		as have been identif < DCGL _{EMC} (Class			s the average activity in each DCGL _W (Class 3)?			х			
4.								Х			
 Is the result of the statistical test (S+ for Sign Test or W_r for WRS Test) ≥ the critical value? 								Х			
Cor	nments:										
F	SS/Characteriza	ation Engineer (print/	sign) (L	WOOD/x	glibo of	Date	12.1	3.07			
F	SS/ Characteriza	ation Manager (print	/sign)	R. Case	MADE	Date	12/1	ston			

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