	Survey	Unit Release R	ecord	
Design #	EP-1.51B-3	Revision #	Original	Page 1 of 3
Survey Unit #(s)			1.51B-3	
Description	 Embedded Pip pipe for Plum Br EP 1.51B-3 is Survey Plan (FS Surveys in EF optimized to mer from Survey R Survey Instruction accordance with Work Execution document constitiacquisition of su Instrument eff BSI/LVS-002, W of radiation invol 	pe (EP) Survey Uni rook Reactor Facili a Class 1, Group 1 SP) and Technical P 1.51B-3 were perf asure gamma energ equest (SR)-13 wa ctions for this surve ith (IAW) the Babc Package (WEP) 05 tute "Special Mether rvey measurements ficiency determinat VEP 05-006, these lived and the media	t 1.51B-3 meets ty (PBRF). survey unit as Basis Documen formed using a s jes representatives referenced for ey unit are incor ock Services In 5-006. Survey in ods" and the sur s. ions are develop determinations a being surveyed	s the definition of embedded per the PBRF Final Status t (TBD)-06-004. scintillation detector we of Co-60. Sample #EP 3- this decision. porated into and performed corporated (BSI)/LVS-002, astructions described in this wey design used in the ped in accordance with the are appropriate for the types l.
	Approval Sign	atures	2	Date:
FSS/Characterizatio	n Engineer	Oal And	nll	11-29-07
Technical Rev (FSS/Characterizatio	iewer n Engineer)	Diba	RA	12-5-07
FSS/Characterizatio	on Manager	R. Case	De	intiolon

FSS Design # EP 1.51B-3

Survey Unit: 1.51B-3

1.0 History/Description

- 1.1 The subject pipe system is a 3" drain stem located on the drain system for the annulus on the -25' elevation of the Reactor Building.
- 1.2 EP 1.51B-3 is approximately 2 feet in length.
- 2.0 Survey Design Information
 - 2.1 EP 1.51B-3 was surveyed IAW Procedure #BSI/LVS-002.
 - 2.2 100% of the 3" ID pipe was accessible for survey. The accessible 3" ID pipe was surveyed by static measurement at one foot increments, for a total of 2 survey measurements.
 - 2.3 Surface area for the 3" ID piping is 730 cm² for each foot of piping, corresponding to a total 3" ID piping surface area of 1,459 cm² (0.1 m²) for the entire accessible length of (2') of 3" 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 1.51B-3 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.

Survey Unit: 1.51B-3

Statistical Summary Table

Statistical Parameter	3" Pipe
Total Number of Survey Measurements	2
Number of Measurements >MDC	1
Number of Measurements Above 50% of DCGL	0
Number of Measurements Above DCGL	0
Mean	0.0167
Median	0.0167
Standard Deviation	0.0120
Maximum	0.0252
Minimum	0.0082

- **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 the accessible portion of EP 1.51B-3 to be less than 1 mrem/yr. The dose contribution is estimated to be 0.017 mrem/yr based on the average of the actual gross counts.

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 1.51B-3 & Spreadsheet

SECTION 7 ATTACHMENT 1 _____ PAGE(S)

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Babcock	BSI EF	P/BP SURVEY REPORT			
Pipe ID	EP 1.51B-3	Survey Location	Drain Stem - Annulus Floor Drain -25'		
Survey Date	16-Feb-06	2350-1 #	212223		
Survey Time	13:15	Detector-Sled #	44-62 212701 / 121		
Pipe Size (in.)	3	Detector Efficiency	0.00013		
DCGL (dpm/100cm2)	2.41E+05	Pipe Area Incorporated by Detector Efficiency (In cm2)	730		
Pipe Area Incorporated by Survey Data (m ²)	0.1	Field BKG (cpm)	6.0		
Routine Survey	x	Field MDCR (opm)	11.4		
QA Survey		Nominal MDC (dpm/100cm2)	2,779		
	Ş	Survey Measurement Results			
	Total Number of S	urvey Measurements	2		
	Number of Mea	surements >MDC	1		
	Number of Measuren	nents Above 50% DCGL	0		
	Number of Measur	ements Above DCGL	0		
	N	lean	0.0167		
	0.0167				
	Standar	d Deviation	0.0120		
	Ma	ximum	0.0252		
	IVIII	nimum	0.0082		
Survey Te	echnician(s)	ROSENHAGEN	•		
and the second second second			A CONTRACT OF STREET		
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -					
		Transformer and the second second second			
	Survey Unit	t Classification	1		
	TBD 06-004	4 Piping Group	1		
	SR-13 Radionuclid	e Distribution Sample	EP 3-9		
	Measur	ed Nuclide	Co-60		
	Area Facto	pr/EMC Used	No		
	Pass/Fail FSS				
	MREM/YR	2 Contribution	<1		
COMMENTS: ACTIVITY VALUES	NOT BACKGROUND	CORRECTED			
RP Engi	neer Date	Oul Roulal 1	11-29-07		

EP 1.51B-3 3" 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	1.3	1.3	10,000	1,371	54	1,300	346	40	10	0.008
2	4	4	30,769	4,217	167	4,000	1,063	123	29	0.025
									MEAN	0.017
									MEDIAN	0.017
									STD DEV	0.012
									MAX	0.025
									MIN	0.008

SECTION 7 ATTACHMENT 2 ____ PAGE(S)

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Pipe Interior Radiological Survey Form

Date:	2-16-06	Time:	1315			DRAIN STON
Pipe ID#: Building:	COB 105 RX	Pipe Diameter: Elevation:	3"	Access	Point Area: ystem:	ANNULUS FLOOR DRAIN
Type of S Gross	urvey Investiga	tion Charact	erization	_ Final Surve Cs	ey <u>X</u> Oth	ner X
Detecto	or ID# / Sled ID#	44-62 #21	27011	121		
Detector	Cal Date:	11-17-05	Detector Cal	Due Date:	11-17-0	6
Instru	iment: 2	2350-1	Instrumer	nt ID #:	21222	.3
Instrumen	t Cal Date:	1-17-05	Instrument Ca	1 Due Date:	11-17-0	E
From the l Backgroun MDCR _{stati} Efficiency MDC _{static} Is the MD Commenta	Daily Pipe Survey nd Value $\frac{6}{11.4}$ r Factor for Pipe D 2779 C _{static} acceptable? s: <u>CONTI</u>	Detector Control Fo cpm cpm Diameter 6.0001 dpm/ 100 Yes No VUA TION S	m for the Select (from cm ² (if no, adjust	eted Detector detector effic sample count tir	iency determi	nation) e MDCR _{static})
					$\bigcap $	

Technician Signature

Joi Onlign

Pipe Interior Radiological Survey

Position #	Feet into Pipe from Opening	Count Time (min)	Gross Counts	Gross cpm	Net cpm	dpm/100cm ²
1	1	3	4	1.3	nia	NIA
2	2	3	12	4	1	1
3						
4						
5						
6		V	Var			
7		1				
8						
9						
10					V	1

REFERENCE COPY

Package Page 1 of $\underline{\gamma}$



Attachment 3, Page 1



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SECTION 7 ATTACHMENT 3 1 PAGE(S)

			DQA Check	Sheet			
Design #	EP 1.51B-3	Revision #	Original				
Survey Unit #		d	E	P 1.51B-3			
en deserver en el Castella deserver		Prel	iminary Data	a Review			
Answers t	o the following qu	estions should Release I	l be fully do Record	cumented in the Survey Unit	Yes	No	N/A
1. Have survey	s been performed in a	accordance with a	survey instruct	ions in the Survey Design?	X		
Is the instrur survey units,	nentation MDC for stri or below 0.5 DCGL _w	ucture static mea for Class 3 surve	surements be ey units?	ow the $DCGL_W$ for Class 1 and 2			х
3. Is the instrur	nentation MDC for em	bedded/buried p	iping static me	asurements below the $DCGL_W$?	X		
 Was the inst embedded/b static measurement 	rumentation MDC for uried piping scan mea irements or soil sampl	structure scan m asurements below es addressed in	easurements, w the DCGL _{W,} the survey des	soil scan measurements, and or, if not, was the need for additional sign?			x
5. Was the inst	rumentation MDC for	volumetric meas	urements and	smear analysis < 10% DCGLw?			x
6. Were the MI used to perfe	DCs and assumptions form the survey?	used to develop	them appropri	ate for the instruments and techniques	x		
 Were the su media being 	rvey methods used to surveyed?	collect data prop	er for the type	s of radiation involved and for the	x		
8. Were "Speci	al Methods" for data o	collection properly	y applied for th	e survey unit under review?	X		
 Is the data s design, whic 	et comprised of qualifi h accurately reflects t	ied measuremen he radiological st	t results collect atus of the fact	ted in accordance with the survey ility?	x		
		Gr	aphical Data	Review		al again	
1. Has a postin	g plot been created?						X
2. Has a histog	ram (or other frequen	cy plot) been cre	ated?				х
3. Have other g	graphical data tools be	en created to as	sist in analyzir	g the data?			X
			Data Analy	sis			
1. Are all samp	le measurements belo	ow the DCGL _W (C	Class 1 & 2), o	r 0.5 DCGL _W (Class 3)?	X		
2. Is the mean	of the sample data < I	DCGLw?			X		
 If elevated a elevated are 	reas have been identi a < DCGL _{EMC} (Class	fied by scans and 1), < DCGL _W (C	d/or sampling, lass 2), or <0	is the average activity in each 5 DCGL _W (Class 3)?	100		X
4. Is the result	of the Elevated Measu	urements Test <	1.0?				X
5. Is the result	of the statistical test (S+ for Sign Test	or W, for WRS	S Test) ≥ the critical value?	199		X
Comments: FSS/Character	ization Engineer (print	/sign) Dq1	le Rain	Iall Dal R. L.M.	Date	11-2	9-0
FSS/ Character	ization Manager (prin	t/sign)	R. Case	alle	Date	12/10	107
			Page 1 o	f1		Fo CS-0 Re	rm)9/2 v 0

SECTION 7 ATTACHMENT 4 1 DISC

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