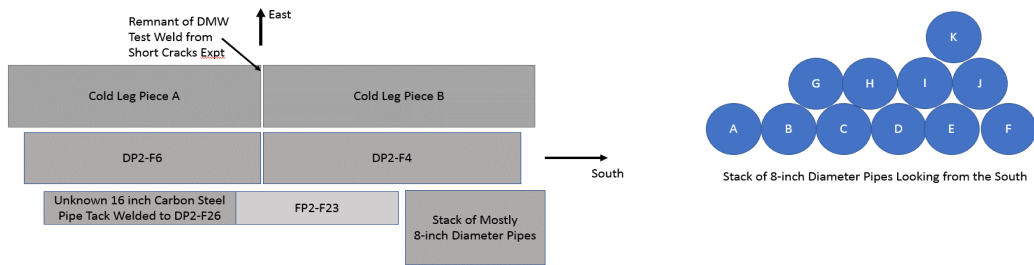


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Top View of Remaining Pipe Segments at Battelle West Jefferson Test Site



Overall view of pipes remaining at Battelle West Jefferson Test Site



Stack of 8 inch diameter pipe



South End of Cold Leg Piece A showing DMW tested as part of Short Cracks Program



End View of Cold Leg Piece B showing 0.25 inch Stainless Steel Cladding on ID



Segments of Cold Leg Elbows



Segments of Cold Leg Elbows



Side view of Cold Leg Piece A showing instrumentation nozzle



Spare DMW from DMW Pipe Fracture Program



Nozzle that Mike Anderson (PNNL) and Matt Kerr performed NDE evaluations

Qty	Specimen ID	Geometry	Material		Dimensions			Flaws		Reports		Notes
			Base	Welded	L (in)	W/OD (in)	T (in)	Total#	Types			
x2	HDPE Pipe Material	HDPE Pipe	HDPE	---	60	12.25		0	---			Raw Material
x18	HDPE Pipe Material	HDPE Pipe	HDPE	---	60	12.5		0	---			Raw Material
x3	SS pipe	Pipe	SS	---	55	14	1.5	0	---			Raw Material
x2	Nozzle		CS	---	16.5	11.25		0	---			Raw Material
x4	BMI		CS	---	8.5	8.5	3	0	---			Raw Material
x2	RPV sections	Vessel Wall Section	CS	---	21	21	6.25	0	---			Raw Material
	RPV sections	Vessel Wall Section	CS	---	42	21	6.25	0	---			Raw Material
	mounted instrument tube		CS	---				0	---			Raw Material
x10	Assorted RPV Sections	Vessel Wall Section	CS	---				0	---			Raw Material
	Assorted Scrap		---	---				0	---			Raw Material
x19	Assorted RPV Sections	Vessel Wall Section	CS	---				0	---			Raw Material
	RPV section	Vessel Wall Section	CS	---	84	114	6.5	0	---			Raw Material
	RPV section	Vessel Wall Section	CS	---		117	6.5	0	---			Raw Material
	CS Pipe	Pipe	CS	---	209	24		0	---			Raw Material
x2	Clad CS Pipes	Pipe	CS	---		37	3.5	0	---			Raw Material
x6	CRDMs	CRDM	Inconel	CS	32-45			0	---			Raw Material
x5	CRDM flanges	CRDM	SS	---	23			0	---			Raw Material
x11	CASS Surgeline	Pipe	SS	---	24.75-61	12.5		0	---			Raw Material
x7	CS plates	Plate	CS	---	24	24		0	---			Raw Material
x2	half-pipe ssections	Pipe	CS	---		36		0	---			Raw Material
	Clad Pipe w/ Nozzle	Pipe	CS	---	29.75	37		0	---			Raw Material
	CS Pipe	Pipe	CS	---	88	50	4.5	0	---			Raw Material
	CS Pipe	Pipe	CS	---	88	36	3.5	0	---			Raw Material
x12	RPV sections	Vessel Wall Section	CS	---	48	50	10	0	---			Raw Material
	CS elbow	Pipe	CS	---	88	50	4	0	---			Raw Material
x2	CS Pipe	Pipe	CS	---	77-88	37	3.5	0	---			Raw Material
	upper head penetration		CS	---	50.5	49	10	0	---			Raw Material
x3	SS pipe	Pipe	SS	---	28.5-81	24	1.5	0	---			Raw Material
	SS pipe	Pipe	SS	---	151	14	1.5	0	---			Raw Material
	RPV section	Vessel Wall Section	CS	---	83	158	6	0	---			Raw Material
	RPV section with BMIs		CS	---	72	76	8	0	---			Raw Material
	CS segment		CS	---	52	26	12.5	0	---			Raw Material
x7	Assorted RPV pieces	Vessel Wall Section	CS	---				0	---			Raw Material
x3	CS plates	Plate	CS	---	49-72	48	2	0	---			Raw Material
	7030AC	Plate	SS	---	73	19.5	1	0	---			Raw Material
	CS Pipe	Pipe	CS	---				0	---			Raw Material
	RPV section	Vessel Wall Section	CS	---	61	47	8	0	---			Raw Material