

Figure E.II.1 Selection of Indirect Inspection Tools

Indirect Inspection Tools/Segments	CIS + DCVG	Electromagnetic Tools	CIS + DCVG
Table 3.1 Data	PIPELINE		
	FBE, 3-ft cover, well drained, impressed current CP, unpaved	FBE, 3-ft cover, well drained, impressed current CP, paved	FBE, 5-ft cover, poorly drained, impressed current CP, unpaved

Figure E.II.2 Illustration of ECDA Region Definitions

<u>Indirect Inspection Tool/Segment</u>	CIS + DCVG		Electromagnetic Tools		CIS + DCVG		
<u>Physical Characteristics and History</u>	PIPELINE						
	Sandy, well drained soil, with low resistivity, no prior problems	Sand to loam, well drained, with low resistivity, no prior problems		Loam, medium drainage, with medium resistivity, no prior problems		Loam, poor drainage, with medium resistivity, some prior problems	Loam, poor draining high resistivity, prior problems
	ECDA1	ECDA2	ECDA3	ECDA4	ECDA5	ECDA6	ECDA7
<u>ECDA Region</u>							