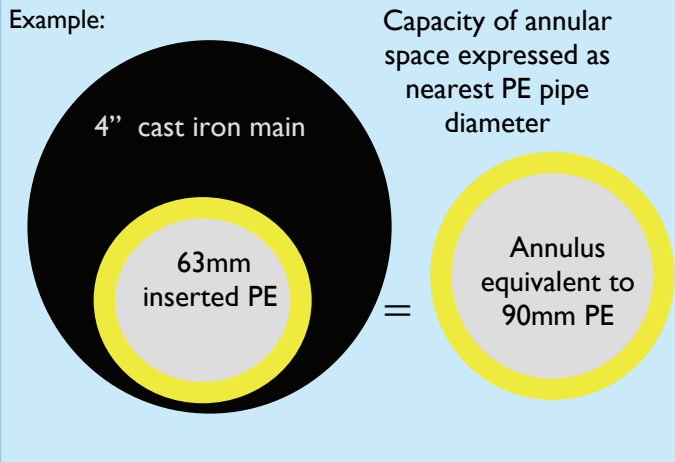


The Steve Vick International
MATRIX



Size of main to be replaced	Diameter of PE pipe to be inserted															
	55mm	63mm	75mm	90mm	110mm	125mm	140mm	160mm	180mm	213mm	225mm	250mm	268mm	315mm	355mm	400mm
3"	63mm SDR 11															
4"	90mm SDR 17	90mm SDR 17	75mm SDR 17	63mm SDR 11												
5"		125mm SDR 17	110mm SDR 17	90mm SDR 17	75mm SDR 17											
6"		160mm SDR 17	140mm SDR 17	140mm SDR 17	125mm SDR 17	90mm SDR 17	63mm SDR 17									
8"					180mm SDR 17	180mm SDR 17	160mm SDR 17	140mm SDR 17	90mm SDR 17							
10"								225mm SDR 17	200mm SDR 17	160mm SDR 17	125mm SDR 17					
12"									268mm SDR 17	250mm SDR 17	225mm SDR 17	200mm SDR 17	160mm SDR 17			
15"										355mm SDR 17	355mm SDR 17	315mm SDR 17	315mm SDR 17	250mm SDR 17		
16"												355mm SDR 17	355mm SDR 17	268mm SDR 17		
18"														355mm SDR 17	250mm SDR 17	250mm SDR 17
24"														500mm SDR 17	500mm SDR 17	500mm SDR 17



Figures shown here equate to the capacity of annulus expressed as the nearest equivalent PE pipe diameter

Note: Same or smaller sizes of PE can be inserted in the shaded area giving larger equivalent annulus