	estop ntre Firestop Solutions	System FC		Penetration Detail: 40mm Steel Pipe fire-stopped with FIRESTOP Ultra Sealant	Separating Concrete W	Element: Min. 180mm thick /all	
FIRES		180 mm 		Concrete Wall FIRESTOP Ultra applied to a min. depth of 30mm with Ceramic fibre backing – annular gap: min. 6mm, max. 20mm Ceramic Fibre pipe insulation, min. density 128kh/m ³ (FIRESTOP Wool) DN 40mm metal pipe FIRESTOP Ultra	 Ensure of greating Apply for metal flush w ceramit Wrap p ceramit Wrap p ceramit Wrap p ceramit 4. Apply for Ultra b 5. Seal gat 	n Instructions: e surfaces are clean and free ase or other contaminants. FIRESTOP Ultra around pipe (min. 30mm depth, with wall) backed with ic fibre. pipe with min. 26mm thick ic fibre blanket (2 layers of blanket), 610mm from both ces; secure with steel cable 25mm bead of FIRESTOP between wall and insulation. ap between end of ceramic nd pipe with FIRESTOP	
Services & Ratings (FRR)					Compliance		
Tel: +						RIR210460 1 s 4 & 15	
Disclaimer: Firestop Centre may c	hange product specifications	without notice as part of our ong	oing development and t	esting. All information in this document is provided in g	www.firesto	v: 1.0 Scale: NTS	

Disclaimer: Firestop Centre may change product specifications without notice as part of our ongoing development and testing. All information in this document is provided in good faith and for guidance only. All drawings are for illustration purposes only and may not reflect the actual product. Since we cannot control how the product is installed or the conditions on-site, we do not guarantee the product's performance. We also accept no responsibility for any loss, damage, or injury resulting from the use of this information.