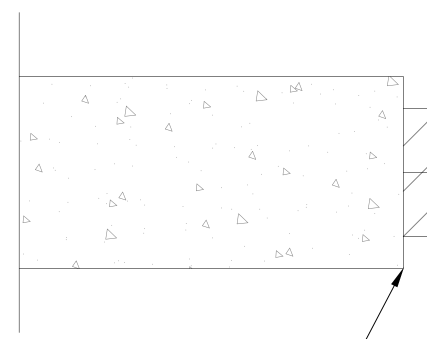
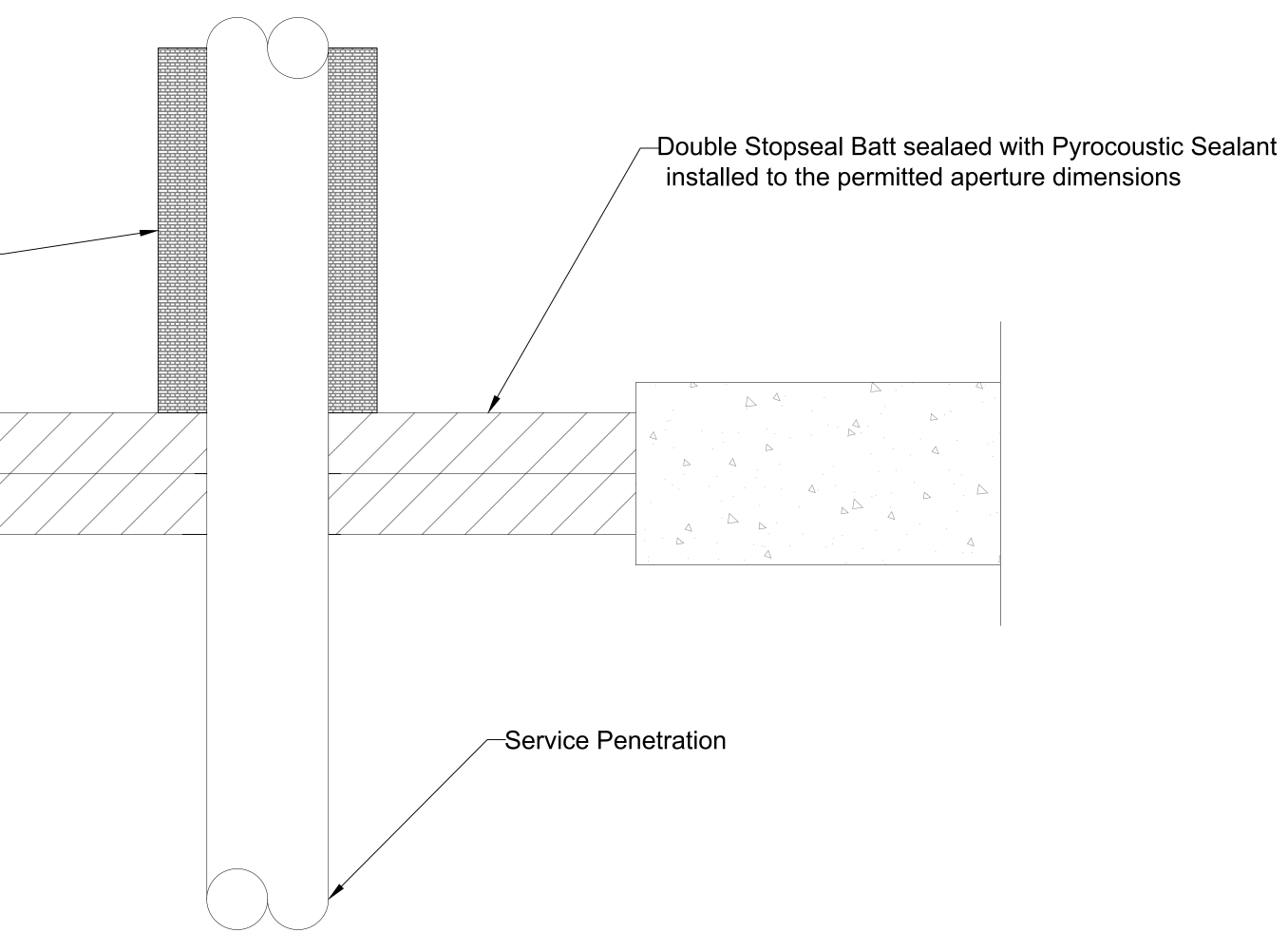
## single layer of 40mm thick stonewool, min 40kg/m3(L/I 300mm)



Supporting construction: Rigid Floors > 150mm

and improvement. Changes due to new findings are possible, errors and misprints are not excluded. No liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given.

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## Technical Details

Supporting Test Data: 359904

Test Standard: EN 1366-3: 2009

Fire Resistance Performance:

		700 x 1100mm	1100 x 1500mr	
	Copper Pipe 42mm Ø, 1.2mm n wall thickness.	EI120	E90/EI60	
	Copper Pipe 42mm –159mm Ø, 2mm n wall thickness.	E120/EI30	E90/EI30	
Supporting *The suppo firestopping with manufa Service Su < 250mm *Service sup Installation FSi Ltd. receinstallers. The substration Adequate signal loose p Adequate signal sealant Measure the Using a trow contact arous of Pyrocous Stopseal Ba Please see	pports must be appropriately fire resista i: ommend installation of FSi Ltd. product ite must be clean, dry, sound and homo articles. pace and accessibility should be provid	e installed and ap ant ts is carried out by ogeneous, free fro led for applying ar eal Batt to the cor Pyrocoustic Seala topseal Batt. Appl d around the servio Sealant, ensuring	ertures formed in 7 3rd party certifie om oils, grease, c nd tooling the bo rect size. ant to all areas of ly a similar thickr ces. Push/Fix the no gaps are pre	
•	e records should be kept for all Individu should be suitably recorded and logge	•	product (s).	
Double lay	ver of Stopseal Batt sealed with Pyrocoustic Seal	lant.		
See FR Tab Minimum D 50mm	Dpening Size: Distance to Edge:	Dat		
01	STOP-043	01/1	1/2021	
TESTED Drawing T Floors ≥1	itle: Stopseal Batt with Insulate	∍d Metallic ser	vices in Rigio	
Scale : N	ſS	FSi Limited Westminste Tamworth R Measham	r Industrial Estate Road	
Drawn by : FSi Limited		Leicestershi DE12 7DS	ECP DEVELOP	
Poviowod		- D	MANUFACTU PROTECT	

FIRE STOPPING & COMPARTMENTATION SYSTEMS

Reviewed by : N/A

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