



Room Name	= Chancel
Area	= 35m ²
Type of System	= IDEAL EPS 250mm Centres
No. of Circuits	= 5
No. of Thermostats	= 0
Additional Items	= Slate 30mm, Fermacell 20mm & 50mm Styrozone
Load Bearing Surface	= SRT Unseen Floor
Final Floor Finish	= Stone

Room Name	= Main Area
Area	= 220m ²
Type of System	= IDEAL EPS 125mm Centres
No. of Circuits	= 15
No. of Thermostats	= 0
Additional Items	= Slate 30mm, Fermacell 20mm & 50mm Styrozone
Load Bearing Surface	= SRT Unseen Floor
Final Floor Finish	= Stone

Room Name	= Kitchen
Area	= 16m ²
Type of System	= IDEAL EPS 125mm Centres
No. of Circuits	= 4
No. of Thermostats	= 0
Addition Items	= Slate 30mm, Fermacell 20mm & 50mm Styrozone
Load Bearing Surface	= SRT Unseen Floor
Final Floor Finish	= Stone

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Rev. 2	24.08.2018	: Manifolds Added to Chancel and Kitchen
REV. 1	19.07.2018	: Manifold Location changed
Rev. 0	27.06.2018	: Initial Drawing
Current:		
Rev. 3	21.09.2018	: As Installed

Client:	Conservation Architects LLP
Project:	Holy Trinity Church, Bledlow
Project No:	63153
Floor Level:	Ground Floor
Product:	IDEAL EPS
Author:	LCK
Checked:	CK
Total Area:	271m ²
Scale:	Not to scale

Notes:
 PIPEWORK LAYOUT SHOWN IS INDICATIVE AND NOT NECESSARILY REPRESENTATIVE OF THE FINAL LAYOUT.
 AS INSTALLED LAYOUTS WILL BE ISSUED UPON COMPLETION.
 DO NOT TAKE MEASUREMENTS FROM THIS DRAWING.

Mixing Manifold Cabinet:	
2-way:	W530mm
3/4/5-way:	W680mm
6/7/8-way:	W830mm
9/10/11-way:	W1030mm
12-way:	W1130mm
Basic Manifold Cabinet:	
2/3-way:	W400mm
4/5-way:	W450mm
6-way:	W530mm
7/8/9-way:	W680mm
10/11/12-way:	W830mm
13/14-way:	W1030mm
Mini Mixing Manifold Cabinet:	
2-way:	W450mm
3-way:	W530mm
4/5/6-way:	W680mm
7/8/9-way:	W830mm
10/11/12-way:	W1030mm

