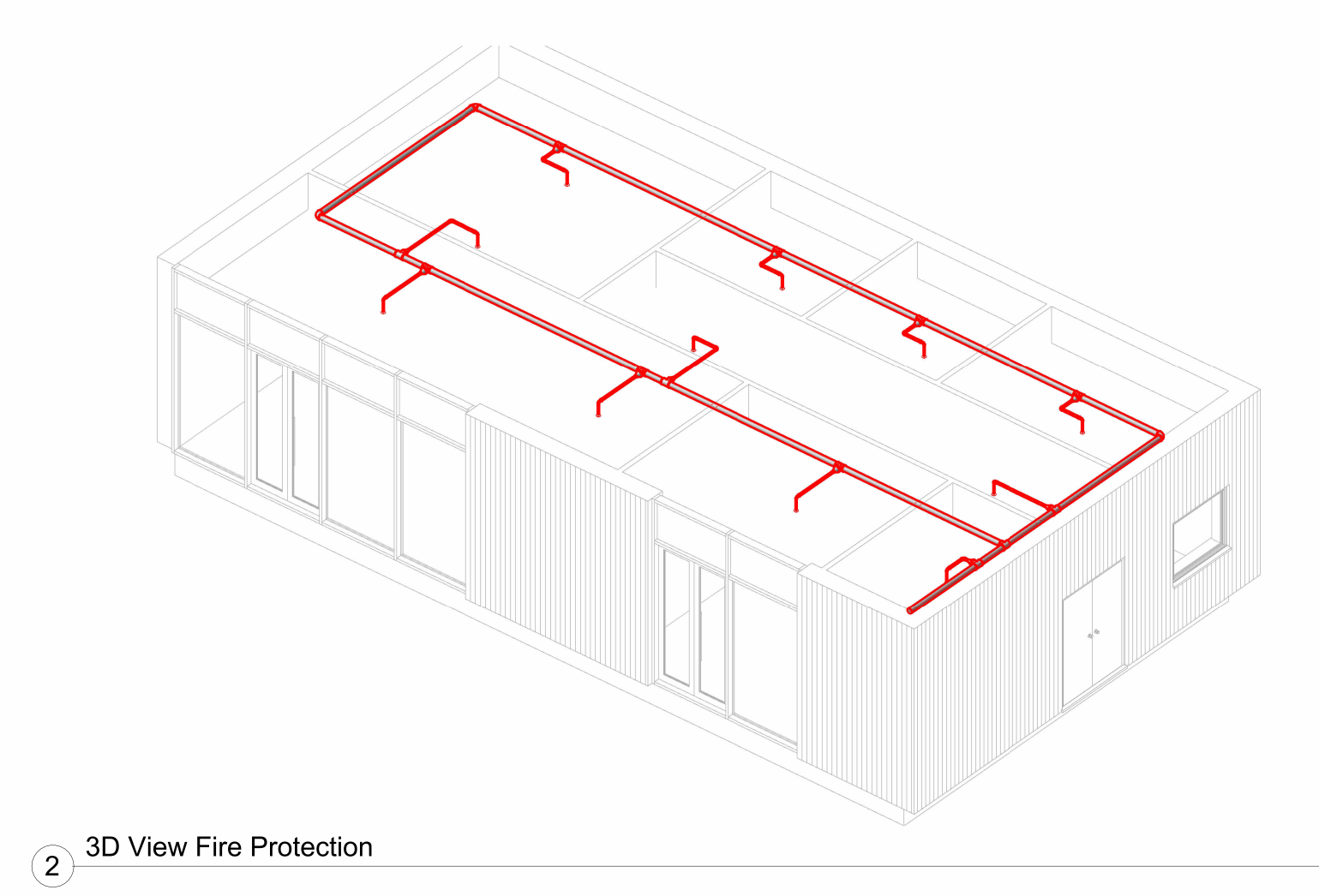


1 0 - Plumbing - Fire System
1:50



Family and Type	Size	Coun
Elbow - Threaded - GMI: Standard	15 mmø-15 mmø	11
Elbow - Threaded - GMI: Standard	25 mmø-25 mmø	7
Elbow - Threaded - GMI: Standard	80 mmø-80 mmø	3
Socket Reducing - Threaded - GMI: Standard	25 mmø-15 mmø	11
Socket Reducing - Threaded - GMI: Standard	80 mmø-25 mmø	11
Tee - Threaded - GMI: Standard	80 mmø-80 mmø-80 mmø	12

Sprinkler Schedule							
Mark	Family and Type		Level				
1	M Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
2	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
3	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
4	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
5	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
6	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
7	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
8	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
9	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
10	M_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				
11	M Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent	2.0 L/s	Level 0				



Revit MEP Autumn 2021

Rev	Description	Date
CODE	SUITABILITY DESCRIPTION	

Educational Exercise NOT FOR CONSTRUCTION

PURPOSE OF ISSUE

Construction

PROJECT

STATUS

Revit MEP-03

Fire Protection

Owner

DRAWN BY	CHECKED BY Checker		DATE 10/22/20	
PV				
SCALE (@ A1) 1:50		PROJECT RMEP03	NUMBER	
DRAWING NUMBE	R			REV
M-102				