

Fire Protection Pipe Fitting Schedule Family and Type Size Count Elbow - Threaded - GMI: Standard 15 mmø-15 mmø Elbow - Threaded - GMI: Standard 25 mmø-25 mmø Elbow - Threaded - GMI: Standard 80 mmø-80 mmø Socket Reducing - Threaded - GMI: Standard 25 mmø-15 mmø Socket Reducing - Threaded - GMI: Standard 80 mmø-25 mmø 11 80 mmø-80 mmø-80 mmø 12 Tee - Threaded - GMI: Standard

Sprinkler Schedule

Flow

2.0 L/s

Level

Level 0

Family and Type

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

M\_Sprinkler - Pendent - Semi-Recessed - Hosted: 15 mm Pendent

Mark

Educational Exercise Not for Construction

www.lit.ie

Owner

Revit MEP-03

Fire Protection

	Project number	RMEP03
	Date	Issue Date
	Drawn by	PV
	Checked by	Checker
	NA 100	

1 0 - Plumbing - Fire System

2 3D View Fire Protection

M-102 1:50 Scale