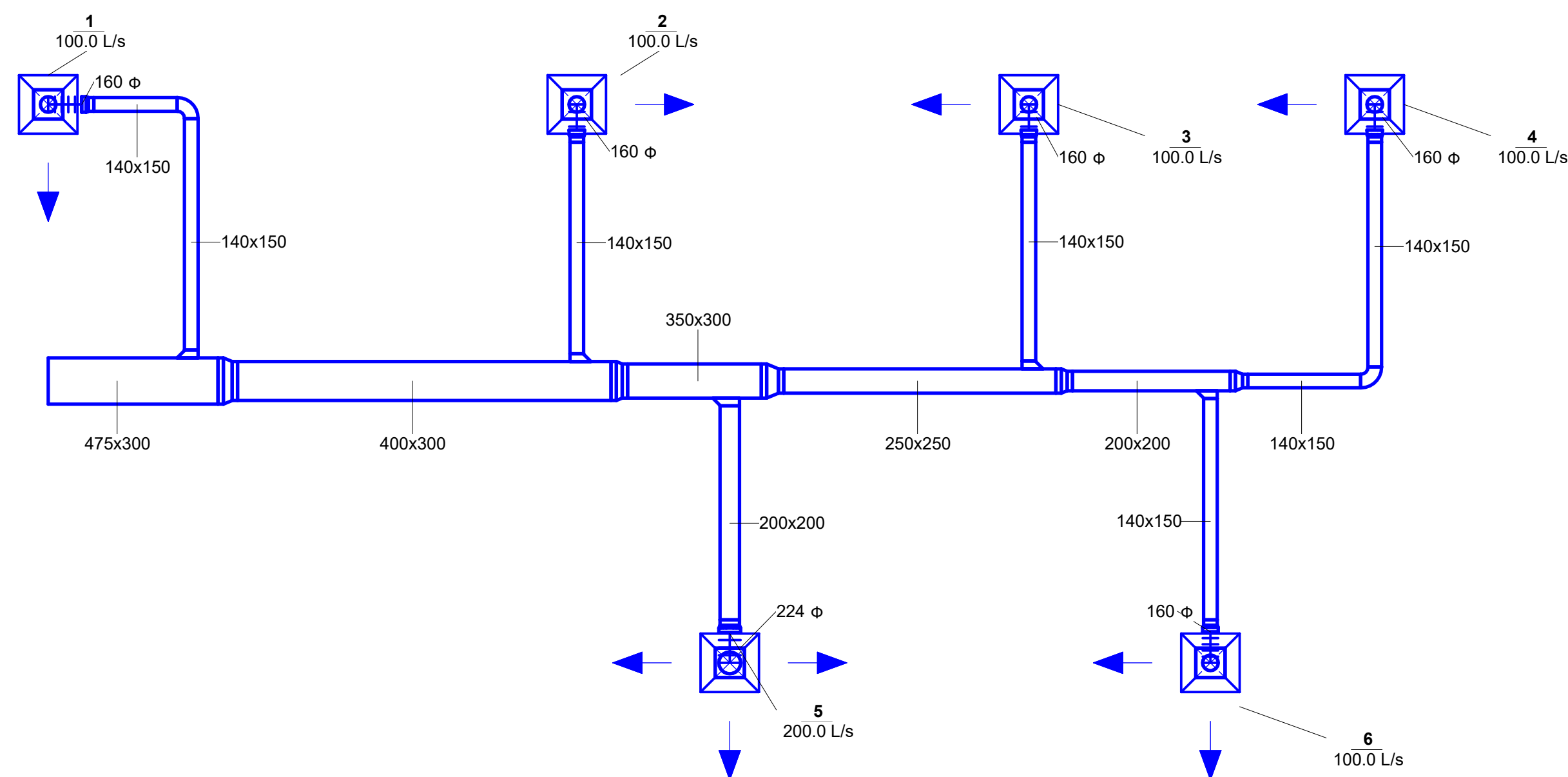


## 0 - Supply System

1 : 50



② 0 - Supply System Parts

2 1 : 50

Supply Duct Schedule				
Family and Type	Height	Width	Length	Flow
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	475	1742	700.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	400	3833	600.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	350	1372	500.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	250	250	2793	300.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	200	200	2195	200.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	200	200	1618	200.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2375	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2305	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2270	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2245	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2170	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	1157	100.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	855	100.0 L/s

Supply Duct Fitting Schedule		
Family and Type	Size	Count
Rectangular Shoe Branch - Flanged: Standard	200x200-200x200	1
Rectangular Shoe Branch - Flanged: Standard	140x150-140x150	4
Rectangular Medium Radius Bend - Flanged: Standard	140x150-140x150	2
Rectangular Concentric Taper - Flanged: Standard	475x300-400x300	1
Rectangular Concentric Taper - Flanged: Standard	400x300-350x300	1
Rectangular Concentric Taper - Flanged: Standard	350x300-250x250	1
Rectangular Concentric Taper - Flanged: Standard	250x250-200x200	1
Rectangular Concentric Taper - Flanged: Standard	200x200-140x150	1
Rectangular - Round Transformation - Flanged: Standard	300x300-224ø	1
Rectangular - Round Transformation - Flanged: Standard	300x300-160ø	5
Rectangular - Round Transformation - Flanged: Standard	200x200-224ø	1
Rectangular - Round Transformation - Flanged: Standard	140x150-160ø	5



Revit MEP  
Autumn 2021

[illegible]

CODE <b>A1</b>	SUITABILITY DESCRIPTION <b>Construction</b>
STATUS	PURPOSE OF ISSUE

Educational Exercise  
NOT FOR CONSTRUCTION

# PROJECT

## Revit MEP

CLIENT			
Owner			
DRAWN BY Author		CHECKED BY Checker	DATE 10/20/20
SCALE (@ A1) 1 : 50		PROJECT NUMBER RMEF02	
DRAWING NUMBER H-102			REV