



NOTES
 1. FOR GENERAL NOTES AND LEGEND OF SYMBOLS REFER TO DWG M002

DUCT CONSTRUCTION TYPE & SPECIFICATION	
① GALVANISED MILD STEEL	MAX. WORKING PRESSURE: 1=250Pa, 1a=500Pa, 1b=750Pa
② GALVANISED MILD STEEL WITH 25mm INTERNAL ACOUSTIC INSULATION	MAX. WORKING PRESSURE: 2=250Pa, 2a=500Pa, 2b=750Pa
③ GALV MILD STEEL WITH 50mm INTERNAL ACOUSTIC INSULATION & MELINEX LINING	MAX. WORKING PRESSURE: 3=250Pa, 3a=500Pa, 3b=750Pa
④ GALVANISED MILD STEEL WITH 25mm EXTERNAL THERMAL INSULATION	MAX. WORKING PRESSURE: 4=250Pa, 4a=500Pa, 4b=750Pa
⑤ GALVANISED MILD STEEL WITH 50mm EXTERNAL THERMAL INSULATION	MAX. WORKING PRESSURE: 5=250Pa, 5a=500Pa, 5b=750Pa
⑥ PVC OR SIMILAR [RIGID]	MAX. WORKING PRESSURE: 6=250Pa, 6a=500Pa, 6b=750Pa
⑦ P3 PETRE DUCT OR SIMILAR [RIGID]	MAX. WORKING PRESSURE: 6=250Pa, 6a=500Pa, 6b=750Pa
⑧ 1.2MM THICK GALVANISED MILD STEEL	

INFORMATION ISSUE

ISSUE	AMENDMENT	BY	DATE
2	INFORMATION ISSUE	MG	22.9.2020
1	INFORMATION ISSUE	MG	26.8.2020

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BUILDER

PROJECT:
TAKANINI INTERGRATED COMMUNITY SPACE

DRAWING TITLE:
MECHANICAL SERVICES GROUND FLOOR HVAC LAYOUT

DISCIPLINE: MECHANICAL SERVICES	
CAD FILE: 1M M-G	JOB REF. No: 1M 1070??
DSN: MG	CHKD: MG
DWN: MR	CHKD: MG
SCALE: 1:50@A1, 1:100@A3	DRAWING No.: M-G-1
	ISSUE: 2