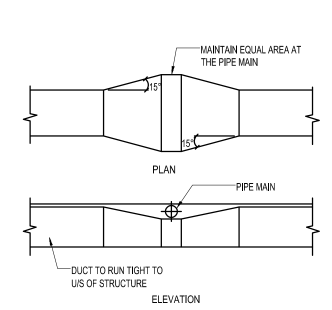


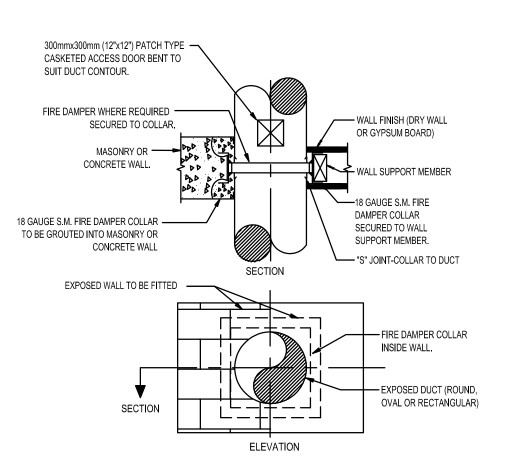
VARIABLE AIR VOLUME BOX (VAV)

WITH ATTENUATOR AND REHEAT COIL

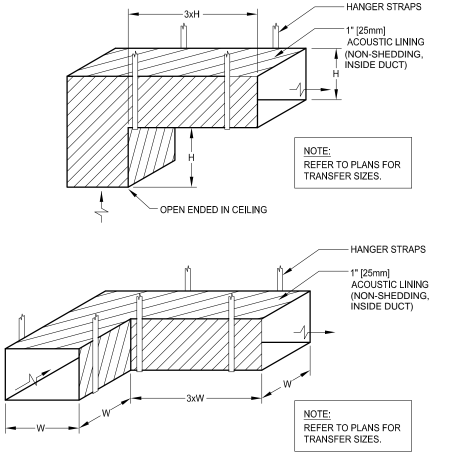
M-501 SCALE: N.T.S.



6 DUCT OBSTRUCTION TRANSITION DETAIL SCALE: N.T.S.



7 EXPOSED DUCT THROUGH WALL DETAIL SCALE: N.T.S.



8 RETURN AIR TRANSFERS
M-501) SCALE: N.T.S.



Stantec Consulting Ltd.
Suite 500, 311 Portage Avenue
Winnipeg MB Canada R3B 2B9
Tel. 204.489.5900 Fax. 204.453.9012
www.stantec.com

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay.

The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Consultants

Legend			
Revision	Ву	Appd.	YY.MM.DD
			25.04.04
0 ISSUED FOR CONSTRUCTION ISSUED	MA By	Appd.	25.06.04 YY.MM.DD
	S WD	MA	25.03.28
Permit-Seal	vn. Chkd.	Dsgn.	YY.MM.DD
ENGINEERS	SKOTING SKOTING	F OF	Mariana
GEOSCIENTISTS MANITOBA	80VIN	1	MANITOR
Certificate of Authorization		wat B A	1
Stantec Consulting Ltd. No. 1301		HAUG	/ >
10. 1501	STEE	2025-06	-04
Ol'and (Dualant	A CONTRACTOR	2025-06	SIONAL
Client/Project WINNIPEG TRANSIT MAIN			
OFFICE REDEVELOPMEN		, L I / \	JILII I
421 OSBORNE ST. SOUTH, WINNIPEG, MB			
Title MECHANICAL DETAILS			

Scale

Sheet

N.T.S.

13 of 16

Revision

Project No.

Drawing No.

115421006

M-501