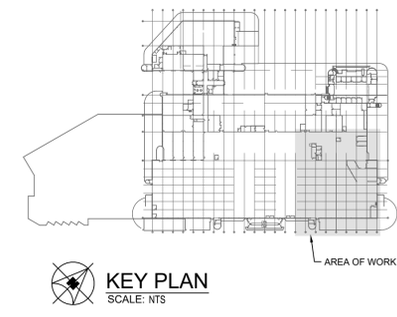
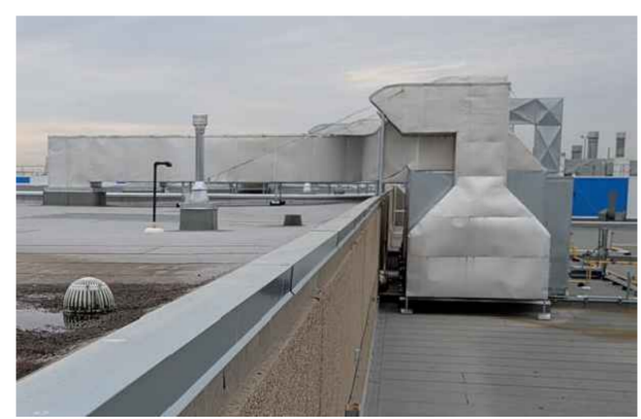


KEY NOTES

1. NEW HRU TO BE SUPPLIED AND DELIVERED TO WINNIPEG FOR FUTURE CONSTRUCTION/INSTALLATION CONTRACT. LOCATIONS OF HRU ON ROOF SHOWN FOR INFORMATION ONLY. NEW HRU TO MATCH EXISTING HRU AND HAVE SAME GENERAL DUCTWORK CONFIGURATION. REFER TO PHOTOS ON THIS SHEET.
2. EXISTING HRU ON ROOF. SHOWN FOR INFORMATION ONLY.



1 ROOF PLAN - HVAC - NEW CONSTRUCTION
 M1.0 SCALE: 1/32"=1'-0"



2 EXISTING HRU
 M1.0 SCALE: NTS



0	ISSUED FOR CONSTRUCTION	JH	26/01/2026	<p>ENGINEERS GEO-SCIENTISTS MANITOBA Certificate of Authorization SMS Engineering Ltd. No. 166</p>		<p>SMS Engineering 770 Bradford Street Winnipeg, Canada (204) 775-0291 smseng.com</p>	Project Title TRANSIT MAINTENANCE AND REPAIR BUILDING MECHANICAL UPGRADE - EAST HIGH BAY	Drawing Title ROOF PLAN - VENTILATION - NEW CONSTRUCTION	Drawn By	Revision Number
	LETTER OR NUMBER	DESCRIPTION	BY						DDMMYY	AP
									Checked By	Drawing Number
									JH	M1.0
									Scale	Sheet Order
									AS NOTED	01 OF 01
									Date	
									JAN. 2026	
									Project No.	
									25-330-01	

FILE NAME AND PATH: C:\Projects\2025\25-330 Transit East High Bay Ventilation Upgrade\01 CAD\1-Mech\PHASE 0301-Supply and Delivery\Roof Plan\01_Roof HVAC_M1.0.dwg
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