


HEATING COIL SCHEDULE

DESIGNATION	SERVICE	AIRFLOW (l/s)	FLUID FLOW (l/s)	EWT (C°)	LWT (C°)	EAT (C°)	LAT (C°)	HEATING CAPACITY (kW)	MAX FLUID PD (kPa)	MAX AIR PD (Pa)	COMMENTS
HC-1	HRV-1	956	0.28	82	60	-1	21	25.6	29.9	13	—
HC-2	HRV-2	151	0.05	82	60	-1	21	4	29.9	13	—
HC-3	HRV-3	151	0.05	82	60	-1	21	4	29.9	13	—
HC-4	HRV-4	151	0.05	82	60	-1	21	4	29.9	13	—
HC-5	HRV-5	151	0.05	82	60	-1	21	4	29.9	13	—
HC-6	HRV-6	151	0.05	82	60	-1	21	4	29.9	13	—

NOTE: COORDINATE REQUIRED DUCT TRANSITIONS WITH DUCTWORK INSTALLER AT SHOP DRAWING PHASE. ACCEPTABLE MANUFACTURERS: MADOK, ROSEMEX, TRANE, HEATCRAFT, YORK, MCQUAY, CARRIER OR APPROVED EQUIVALENT.

 <div>Public Works and Government Services Canada</div> <div>Travaux publics et Services gouvernementaux Canada</div>	project		HALIFAX—DARTMOUTH COMMUNITY CORRECTIONAL CENTRE DARTMOUTH, N.S.	project		Drawing title MECHANICAL HEATING SCHEDULES	Titre du dessin		designed CST	conçu		date NOV.06,2015			
	Tender			Soumission			drawn KRG			dessiné			date NOV.06,2015		
							approved TEW			approuvé				date NOV.06,2015	
							project number R.035143.001			no. du projet			drawing no. H601		no. du dessin
PWGSC Project Manager		Administrateur de projets TPSGC													