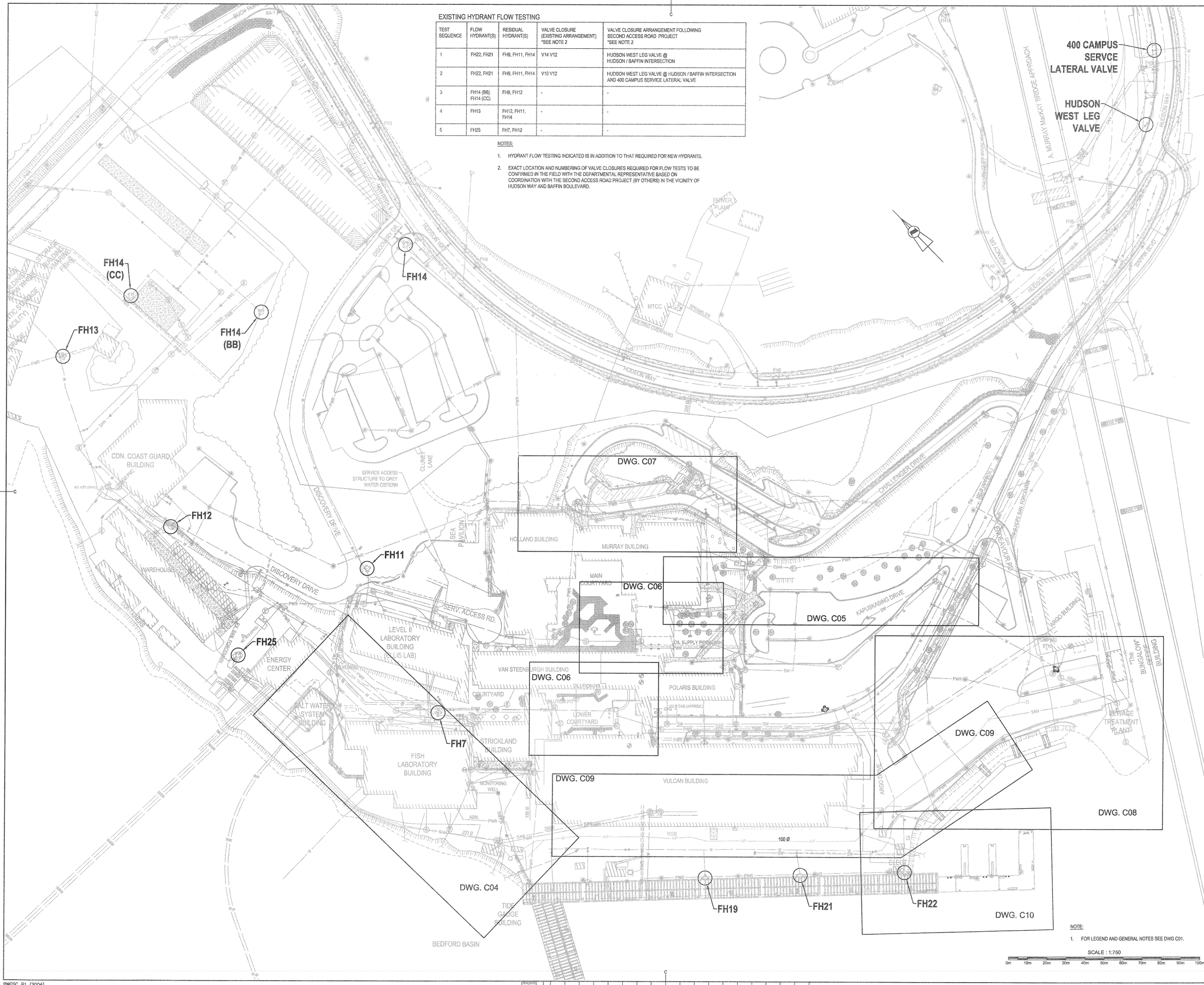


EXISTING HYDRANT FLOW TESTING

TEST SEQUENCE	FLOW HYDRANT(S)	RESIDUAL HYDRANT(S)	VALVE CLOSURE (EXISTING ARRANGEMENT) *SEE NOTE 2	VALVE CLOSURE ARRANGEMENT FOLLOWING SECOND ACCESS ROAD PROJECT *SEE NOTE 2
1	FH22, FH21	FH9, FH11, FH14	V14 V12	HUDSON WEST LEG VALVE @ HUDSON / BAFFIN INTERSECTION
2	FH22, FH21	FH9, FH11, FH14	V10 V12	HUDSON WEST LEG VALVE @ HUDSON / BAFFIN INTERSECTION AND 400 CAMPUS SERVICE LATERAL VALVE
3	FH14 (BB) FH14 (CC)	FH9, FH12	-	-
4	FH13	FH12, FH11, FH14	-	-
5	FH25	FH7, FH12	-	-

NOTES:

- HYDRANT FLOW TESTING INDICATED IS IN ADDITION TO THAT REQUIRED FOR NEW HYDRANTS.
- EXACT LOCATION AND NUMBERING OF VALVE CLOSURES REQUIRED FOR FLOW TESTS TO BE CONFIRMED IN THE FIELD WITH THE DEPARTMENTAL REPRESENTATIVE BASED ON COORDINATION WITH THE SECOND ACCESS ROAD PROJECT (BY OTHERS) IN THE VICINITY OF HUDSON WAY AND BAFFIN BOULEVARD.



Public Works and Government Services Canada / Travaux Publics et Services gouvernementaux Canada

KEYPLAN

SITE LOCATION

SCALE: 1:100

SNC-LAVALIN

SNC-LAVALIN Inc.
Halifax, Nova Scotia, Canada

Member of the SNC-LAVALIN Group



C01	ISSUED FOR TENDER	date	JUL 24 2017
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	C03		

NOTE:
1. FOR LEGEND AND GENERAL NOTES SEE DWG C01.

