

PANEL: LNH											
LOCATION: MECHANICAL ROOM 223			VOLTAGE: 120/208			AIC RATING: 10					
SUPPLY FROM: DPNA			PHASES: 3			MAINS TYPE: COPPER					
ENCLOSURE: NEMA1			NUMBER OF WIRES: 4			MAINS RATING: 100A					
MOUNTING: SURFACE			MCB RATING: 100A								
CKT	CIRCUIT DESCRIPTION	TRIP	POLE (S)	A	B	C	POLE (S)	TRIP	CIRCUIT DESCRIPTION	CKT	
1	LIGHTING: 219,220,221,222,223	15A	1	400	400			1	15A	RECEPTACLE: 219	2
3	RECEPTACLE: 219	15A	1		400	400		1	15A	RECEPTACLE: 219	4
5	RECEPTACLE: 223	15A	1			400	600	1	15A	RECEPTACLE: 223	6
7		15A	1					1	15A	MOTORIZED DAMPER: MD-5	8
9		15A	1					1	15A		10
11		15A	1					1	15A		12
13		15A	1					1	15A		14
15		15A	1					1	15A		16
17		15A	1					1	15A		18
19		15A	1					1	15A		20
21		15A	1					1	15A		22
23		15A	1					1	15A		24
25		15A	1					1	15A		26
27		15A	1					1	15A		28
29		15A	1					1	15A		30
31		15A	1					1	15A		32
33		15A	1					1	15A		34
35		15A	1					1	15A		36
37		15A	1					1	15A		38
39		15A	1					1	15A		40
41		15A	1					1	15A		42
43		15A	1					1	15A		44
45		15A	1					1	15A		46
47		15A	1					1	15A		48
49		15A	1					1	15A		50
51		30A	1					1	20A		52
53		15A	1					1	20A		54
55		15A	1					1	15A		56
57		15A	1					1	15A		58
59		15A	1					1	15A		60
TOTAL LOAD											
TOTAL AMPS											

PANEL: LIH											
LOCATION: MECHANICAL ROOM 223			VOLTAGE: 120/208			AIC RATING: 10					
SUPPLY FROM: DP-1			PHASES: 3			MAINS TYPE: COPPER					
ENCLOSURE: NEMA1			NUMBER OF WIRES: 4			MAINS RATING: 100A					
MOUNTING: SURFACE			MCB RATING: 100A								
CKT	CIRCUIT DESCRIPTION	TRIP	POLE (S)	A	B	C	POLE (S)	TRIP	CIRCUIT DESCRIPTION	CKT	
1	EXIT LIGHTS	15A	1	200							2
3		15A	1					3	30A	UH-9	4
5		15A	1								6
7		15A	1					1	15A		8
9		15A	1					1	15A		10
11		15A	1					1	15A		12
13		15A	1					1	15A		14
15		15A	1					1	15A		16
17		15A	1					1	15A		18
19		15A	1					1	15A		20
21		15A	1					1	15A		22
23		15A	1					1	15A		24
25		15A	1					1	15A		26
27		15A	1					1	15A		28
29		15A	1					1	15A		30
31		15A	1					1	15A		32
33		15A	1					1	15A		34
35		15A	1					1	15A		36
37		15A	1					1	15A		38
39		15A	1					1	15A		40
41		15A	1					1	15A		42
43		15A	1					1	15A		44
45		15A	1					1	15A		46
47		15A	1					1	15A		48
49		15A	1					1	15A		50
51		30A	1					1	20A		52
53		15A	1					1	20A		54
55		15A	1					1	15A		56
57		15A	1					1	15A		58
59		15A	1					1	15A		60
TOTAL LOAD											
TOTAL AMPS											

PANEL: LNI											
LOCATION: ELECTRICAL ROOM 131			VOLTAGE: 120/208			AIC RATING: 10					
SUPPLY FROM: DPNA			PHASES: 3			MAINS TYPE: COPPER					
ENCLOSURE: NEMA1			NUMBER OF WIRES: 4			MAINS RATING: 100A					
MOUNTING: SURFACE			MCB RATING: 100A								
CKT	CIRCUIT DESCRIPTION	TRIP	POLE (S)	A	B	C	POLE (S)	TRIP	CIRCUIT DESCRIPTION	CKT	
1		15A	1					1	15A		2
3		15A	1					1	15A		4
5		15A	1					1	15A		6
7		15A	1					1	15A		8
9		15A	1					1	15A		10
11		15A	1					1	15A		12
13		15A	1					1	15A		14
15		15A	1					1	15A		16
17		15A	1					1	15A		18
19		15A	1					1	15A		20
21		15A	1					1	15A		22
23		15A	1					1	15A		24
25		15A	1					1	15A		26
27		15A	1					1	15A		28
29		15A	1					1	15A		30
31		15A	1					1	15A		32
33		15A	1					1	15A		34
35		15A	1					1	15A		36
37		15A	1					1	15A		38
39		15A	1					1	15A		40
41		15A	1					1	15A		42
43		15A	1					1	15A		44
45		15A	1					1	15A		46
47		15A	1					1	15A		48
49		15A	1					1	15A		50
51		30A	1					1	20A		52
53		15A	1					1	20A		54
55		15A	1					1	15A		56
57		15A	1					1	15A		58
59		15A	1					1	15A		60
TOTAL LOAD											
TOTAL AMPS											

PANEL: LII											
LOCATION: ELECTRICAL ROOM 131			VOLTAGE: 120/208			AIC RATING: 10					
SUPPLY FROM: DP-1			PHASES: 3			MAINS TYPE: COPPER					
ENCLOSURE: NEMA1			NUMBER OF WIRES: 4			MAINS RATING: 100A					
MOUNTING: SURFACE			MCB RATING: 100A								
CKT	CIRCUIT DESCRIPTION	TRIP	POLE (S)	A	B	C	POLE (S)	TRIP	CIRCUIT DESCRIPTION	CKT	
1		15A	1					1	15A		2
3		15A	1					1	15A		4
5		15A	1					1	15A		6
7		15A	1					1	15A		8
9		15A	1					1	15A		10
11		15A	1					1	15A		12
13		15A	1					1	15A		14
15		15A	1					1	15A		16
17		15A	1					1	15A		18
19		15A	1					1	15A		20
21		15A	1					1	15A		22
23		15A	1					1	15A		24
25		15A	1					1	15A		26
27		15A	1					1	15A		28
29		15A	1					1	15A		30
31		15A	1					1	15A		32
33		15A	1					1	15A		34
35		15A	1					1	15A		36
37		15A	1					1	15A		38
39		15A	1					1	15A		40
41		15A	1					1	15A		42
43		15A	1					1	15A		44
45		15A	1					1	15A		46
47		15A	1					1	15A		48
49		15A	1					1	15A		50
51		30A	1					1	20A		52
53		15A	1					1	20A		54
55		15A	1					1	15A		56
57		15A	1					1	15A		58
59		15A	1					1	15A		60
TOTAL LOAD											
TOTAL AMPS											



prime consultant: ARCHITECTURE 49



F	ISSUED FOR TENDER	MAR 30 2017
E	ISSUED FOR 99% REVIEW	FEB 10 2017
D	ISSUED FOR 66% REVIEW	NOV 4 2016
C	ISSUED FOR 33% REVIEW	AUG 5 2016
B	DESIGN DEVELOPMENT	MAY 27 2016
A	DESIGN DEVELOPMENT	MAR 26 2016

revisions	date
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project: WABUSH ATB RENOVATIONS  
WABUSH AIRPORT WABUSH, NL

drawing: PANEL SCHEDULES

designed: C.MACINTYRE  
date: MAY 2016  
drawn: M.KAMPHUIS  
date: MAY 2016  
approved: C.MACINTYRE  
date: MAY 2016  
Tender: [Signature] 2017/05/10  
PWSC Project Manager: Administrateur de projets TPSCC  
project number: R.076412.001  
drawing no.: E19