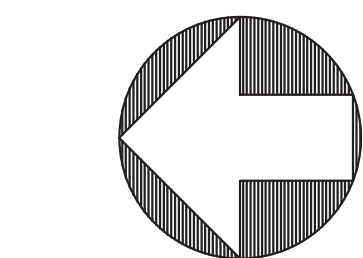


LEVEL 2 – POWER & SYSTEMS

SCALE : 1:125

0m 1 2 3 4 5 6 7 8 9 10m



APPROX. NORTH

NOTES	
1	THIS IS A DEDICATED TELEPHONE BACK TO LAND LINE ROOM ON MAIN LEVEL.
2	PROVIDE 3 (THREE) 25mm CONDUITS UP THE SAW CUT ACROSS THE FLOOR AND INTO THE BASE OF THE TABLE. COORDINATE LOCATION OF THE BASE ON SITE. CONDUITS AS FOLLOWS: - 1 (ONE) CONDUIT C/W 2C #12 + BOND FOR POWER (CIRCUIT LNF-15) - 1 (ONE) CONDUIT C/W 2 (TWO) CAT6 DATA CABLES. CABLES TO CONNECT TO PATCH PANEL IN TRANSPORT CANADA RACK IN ROOM 221 - 1 (ONE) EMPTY CONDUIT TO MULTI-MEDIA OUTLET ON WALL
3	-
4	DATA RACKS TO BE SUPPLIED AND INSTALLED BY SHARED SERVICES. PATCH PANELS AND ALL TERMINATIONS BY SHARED SERVICES.
5	DATA OUTLET FOR DEDICATED FIDS SYSTEM. THIS OUTLET WILL IS FOR FIDS NETWORK ONLY. FIDS SWITCH IS LOCATED IN DATA RACK IN ROOM 221.

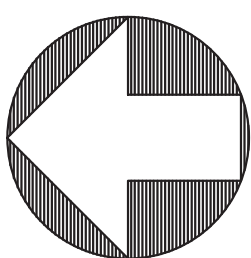
Public Works and Government Services Canada

PROVINCE OF NEWFOUNDLAND AND LABRADOR  
PERMIT HOLDER  
CLASS "A"  
This Permit Allows  
NSP CANADA INC.  
Member in Responsible Charge  
CRAIG MACINTYRE P. Eng. No. 08005  
To practice Professional Engineering in Newfoundland and Labrador.  
Permit No. as issued by PEQB, 10075  
which is valid for the year 2017.

PROFESSIONAL ENGINEER  
CRAIG MACINTYRE  
MAR 30 2017  
NEWFOUNDLAND & LABRADOR

prime consultant:

ARCHITECTURE 49



APPROX. NORTH

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 28 2016

revisions

project

WABUSH ATB RENOVATIONS

WABUSH AIRPORT WABUSH, NL

drawing

dessin

LEVEL 2 – POWER & SYSTEMS

designed C.MACINTYRE

conçu

date MAY 2016

drawn M.KAMPHUIS

dessiné

date MAY 2016

approved C.MACINTYRE

approuvé

date MAY 2016

Tender

Soumission

PWSC Project Manager

Administrateur de projets IPSOC

project number

no. du projet

R.076412.001

drawing no.

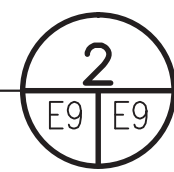
no. du dessin

E9

MECHANICAL ROOM

SCALE: 1:50

0m 1m 2m 3m 4m 5m



CASTA OFFICE (114) – ELEVATION

SCALE : 1:20

0mm 500mm 1000mm 1500mm 2000mm 2500mm



CORRIDOR (129) – ELEVATION

SCALE : 1:20

0mm 500mm 1000mm 1500mm 2000mm 2500mm

