

Canada

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ARCHITECT

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Ondé# 2014-1234



L'ENTREPRENEUR DEVRA VÉRIFIER TOUTES
LES DIMENSIONS ET LES CONDITIONS SUR LE
CHANTIER ET AVISER SANS DÉLAI L'INGÉNIEUR
DE TOUTE ANOMALIE.

Contractor to verify all dimensions
& conditions on site and immediately
notify the engineer of all discrepancies.

no. du dessin	description	date
1	ISSUED FOR 60% REVIEW	2014/07/09
2	ISSUED FOR COORDINATION	2014/08/15
3	ISSUED FOR 90% REVIEW	2014/08/15
4	ISSUED FOR 100% REVIEW	2014/10/01
5	ISSUED FOR TENDER	2014/10/23
6	RE-ISSUED FOR TENDER	2014/11/04

A	no. du détail	B	location drawing no., sur dessin no.	C	drawing no., dessin no.
A	1	1W	FIT-UP AND M&E UPGRADE	2014/07/09	
C	1	1W	FIT-UP AND M&E UPGRADE	2014/07/09	

1W FIT-UP
AND M&E UPGRADE

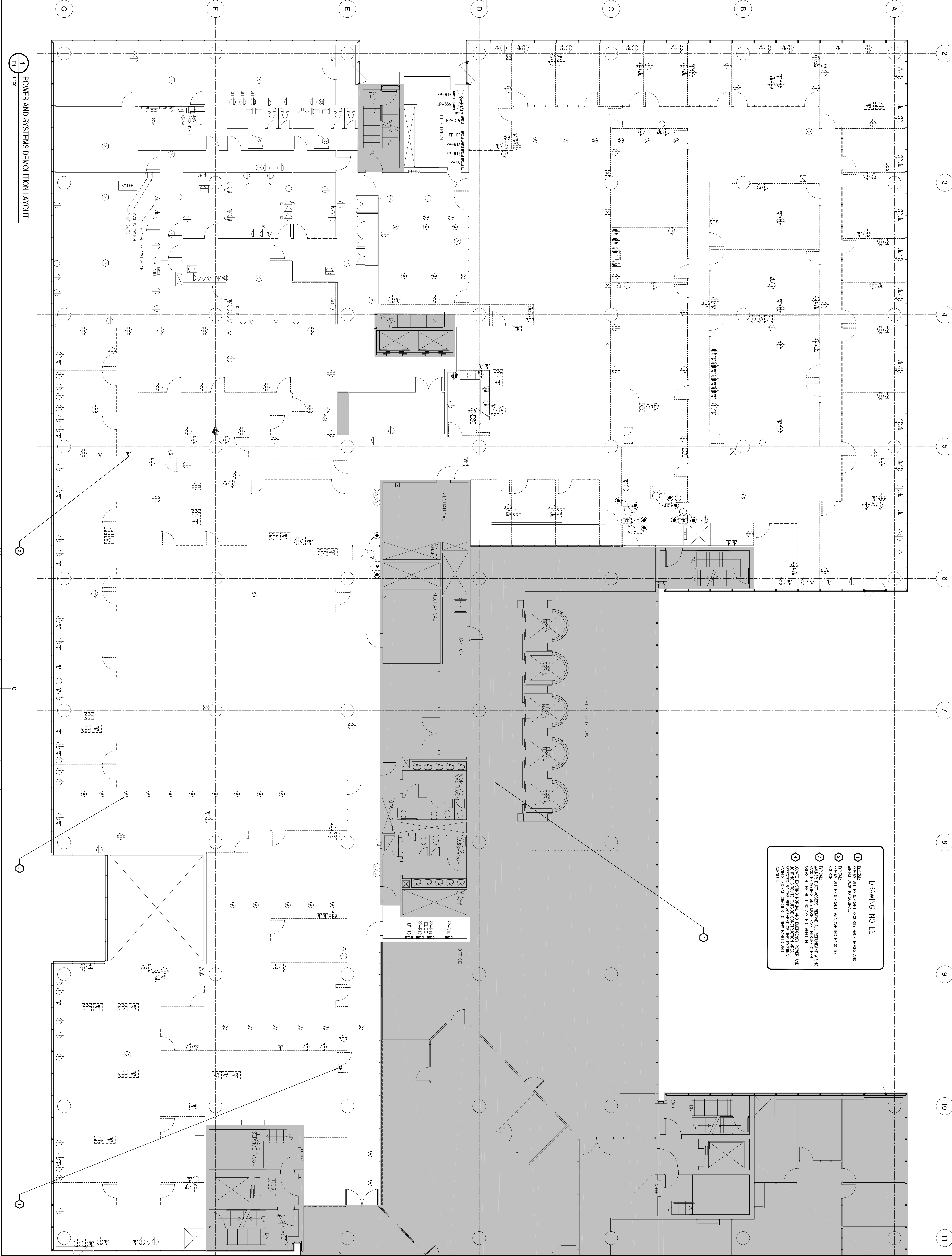
OTTAWA, ONTARIO

ELECTRICAL:
POWER AND SYSTEMS
DEMOLITION LAYOUT

Designed By	F. SALAH	Conçu par	F. SALAH
Date	2014/05	Date	(yyyy/mm/dd)
Drawn By	F. SALAH	Dessiné par	F. SALAH
Date	2014/05	Date	(yyyy/mm/dd)
Reviewed By	F. GROUX	Examiné par	F. GROUX
Date	2014/05	Date	(yyyy/mm/dd)
Approved By	W. NEEDHAM	Approuvé par	W. NEEDHAM
Date	2014/05	Date	(yyyy/mm/dd)
Tender	STEPHANIE CORNER	Administrateur de projet	STEPHANIE CORNER
Project no.	R.064703.002	No. du projet	R.064703.002
Drawing no.	E4	No. du dessin	E4

DRAWING NOTES

- 1 REMOVE ALL REMNANT ESCORTY BACK BRIMS AND WINDS BACK TO SOURCE.
- 2 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 3 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 4 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 5 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 6 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 7 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 8 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 9 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 10 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.
- 11 REMOVE ALL REMNANT DATA DRONE BACK TO SOURCE.



1 POWER AND SYSTEMS DEMOLITION LAYOUT

E4 1:100

PHASES B1 (1000-170)

0 10 20mm 40 60 80 100 120 140 160 180 200mm