

Centre d'expertise national  
Services d'architecture et génie  
Direction générale des services immobiliers



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A circular professional engineer seal for the State of New York. The outer ring contains the text "STATE OF NEW YORK" at the top and "LICENSED PROFESSIONAL ENGINEER" at the bottom. In the center, the name "R. M. EGAN" is printed above the license number "100122016". A date stamp "APR 17 2013" is overlaid on the seal. A blue ink signature is written across the seal.

	ISSUED FOR TENDER EMIS POUR L'APPEL D'OFFRE	2013.04.1
—	ISSUED FOR 99% REVIEW DOC. A 99%, A FAIRE REVISER,	2013.03.1
—	ISSUED FOR 66% REVIEW DOC. A 66%, A FAIRE REVISER	2013.01.21
revision		date

project NATIONAL DEFENSE HQ project  
101 COLONEL BY DR.  
CHILLED WATER PLANT  
QG DE LA DEFENSE NATIONALE  
101, PROM. DU COLONEL BY  
INSTALLATION D'EAU REFROIDIE

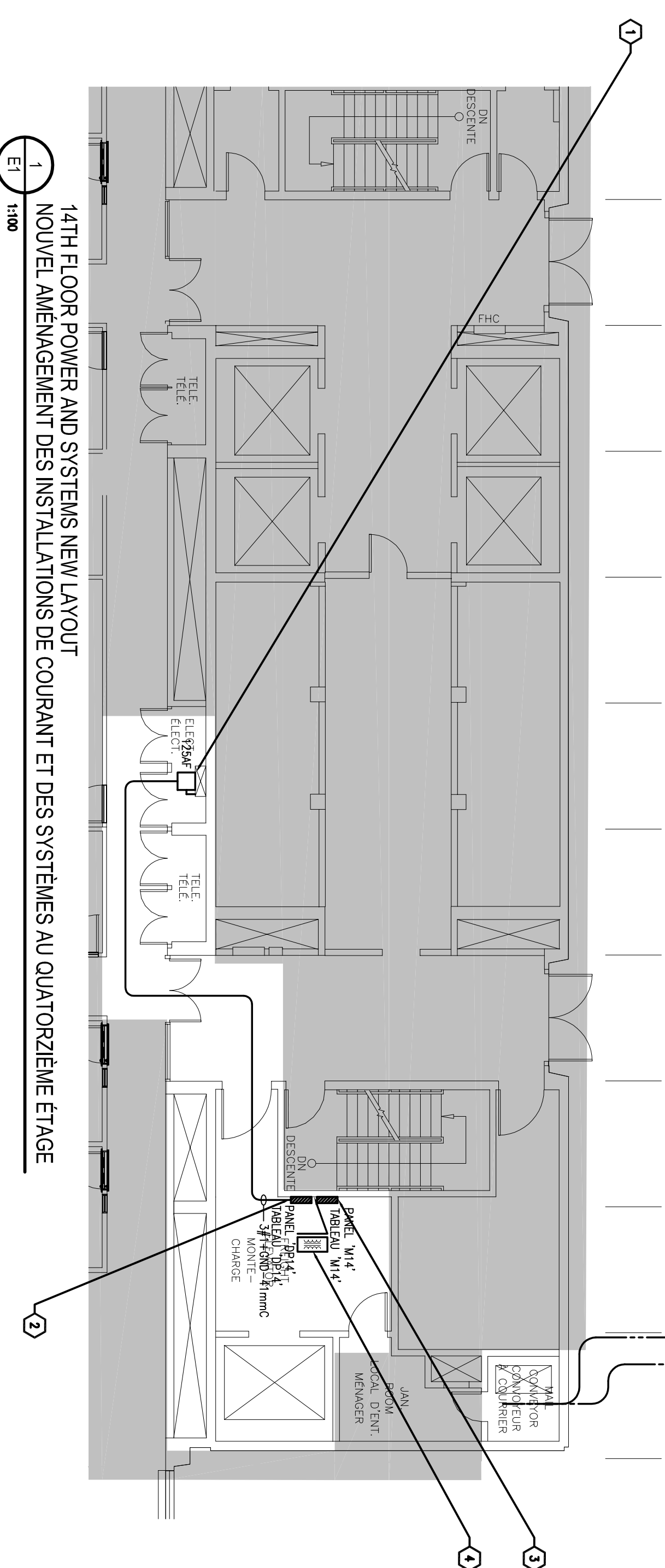
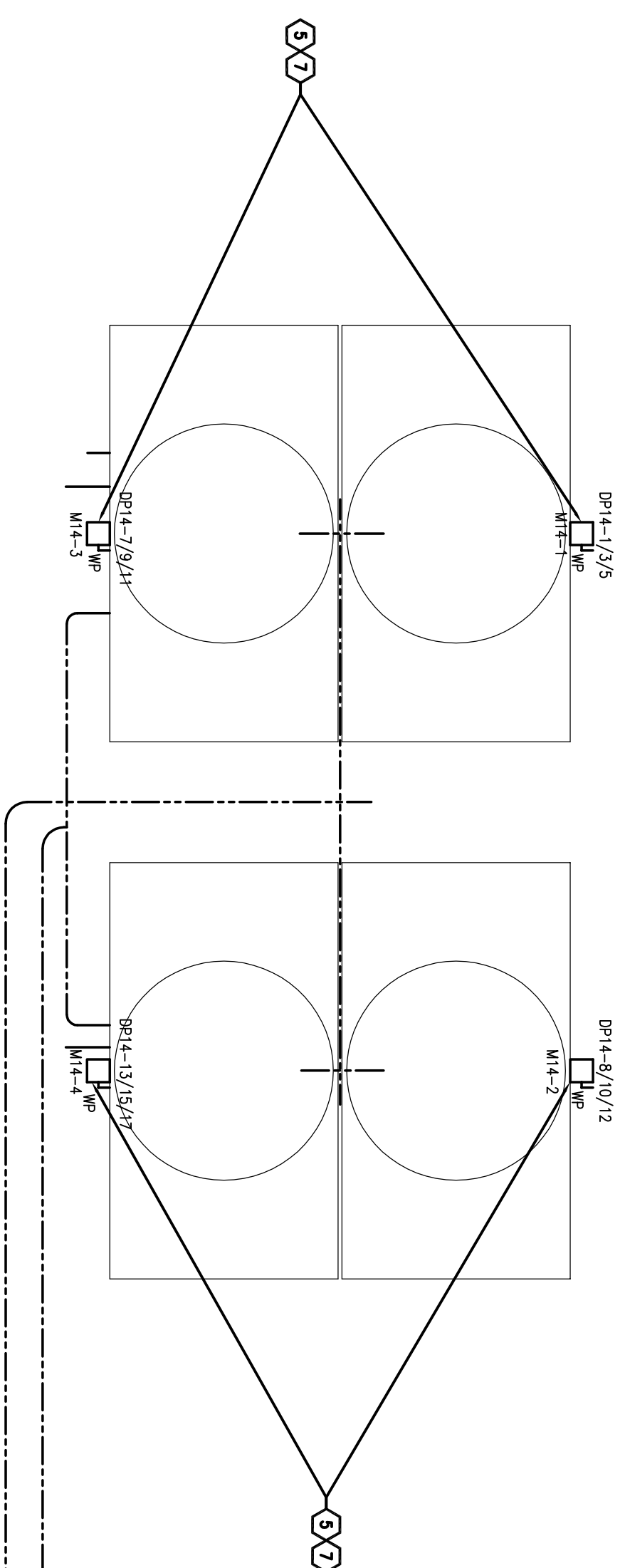
drawing	description
TRAVAUX D'ÉLECTRICITÉ – LÉGENDES, NOMENCLATURE DES TABLEAUX ET AMÉNAGEMENT DES INSTALLATIONS DE COURANT ET DES SYSTÈMES AU QUATRIÈME ÉTAGE	
ELECTRICAL LEGENDS, PANEL SCHEDULES AND 14TH FLOOR POWER AND SYSTEMS LAYOUT	
designed	comp. by
drawn	designed
date	revised
revised	date
date	approved
date	date

project no.	n° du projet
R.046728.001	

n° du dessin	drawing no.
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COOLING SYSTEMS & WINTERIZATION OF COOLING TOWER  
SYSTÈMES DE REFOIDISSEMENT ET HIVERNISATION DE LA TOUR DE REFOIDISSEMENT

ELECTRICAL / TRAVAUX D'ÉLECTRICITÉ



- ## DRAWING NOTES
- PROVIDE NEW 1254 SIZE DISCONNECT SWITCH TO EXISTING BUS DUCT C/O 3/4"X10"X14"X14" FEEDER AS INDICATED TO NEW PANEL IP-14.
  - PROVIDE NEW 600V, 3"X12"X25.4" CIRCUITS ELECTRICAL PANEL DP-14 AS INDICATED, CORRESPONDING EXISTING LOCATION ON SITE. REFER TO DRAWING E-1 FOR PANEL SCHEDULE DETAIL.
  - PROVIDE NEW 120/208V, 3"X12"X25.4" CIRCUITS ELECTRICAL PANEL DP-14 AS INDICATED, CORRESPONDING EXISTING LOCATION ON SITE. DRAWING E-1 FOR PANEL SCHEDULE DETAIL.
  - PROVIDE NEW 300A, 600-120/208V DISCONNECT SWITCH C/O CONNECTION FROM NEW DISCONNECT SWITCH C/O CONNECTION FROM NEW PANEL DP-14 TO EXISTING BUS DUCT C/O 3/4"X10"X14"X14" FEEDER AS INDICATED TO NEW PANEL DP-14.
  - PROVIDE 60A UNUSED WEATHERPROOF DISCONNECT SWITCH C/O CONNECTION FROM NEW PANEL DP-14 TO EXISTING BUS DUCT C/O 3/4"X10"X14"X14" FEEDER AS INDICATED TO NEW PANEL DP-14.
  - PROVIDE 120V, 15A HARDWARE CONNECTION TO EXISTING 120V, 15A HARDWARE CONNECTION BY MECHANICAL TRACES. CORRESPONDING EXISTING LOCATION ON SITE.

- [illegible]

[illegible][illegible]

## ELECTRICAL PANEL SCHEDULES

## 2 TRAVAUX