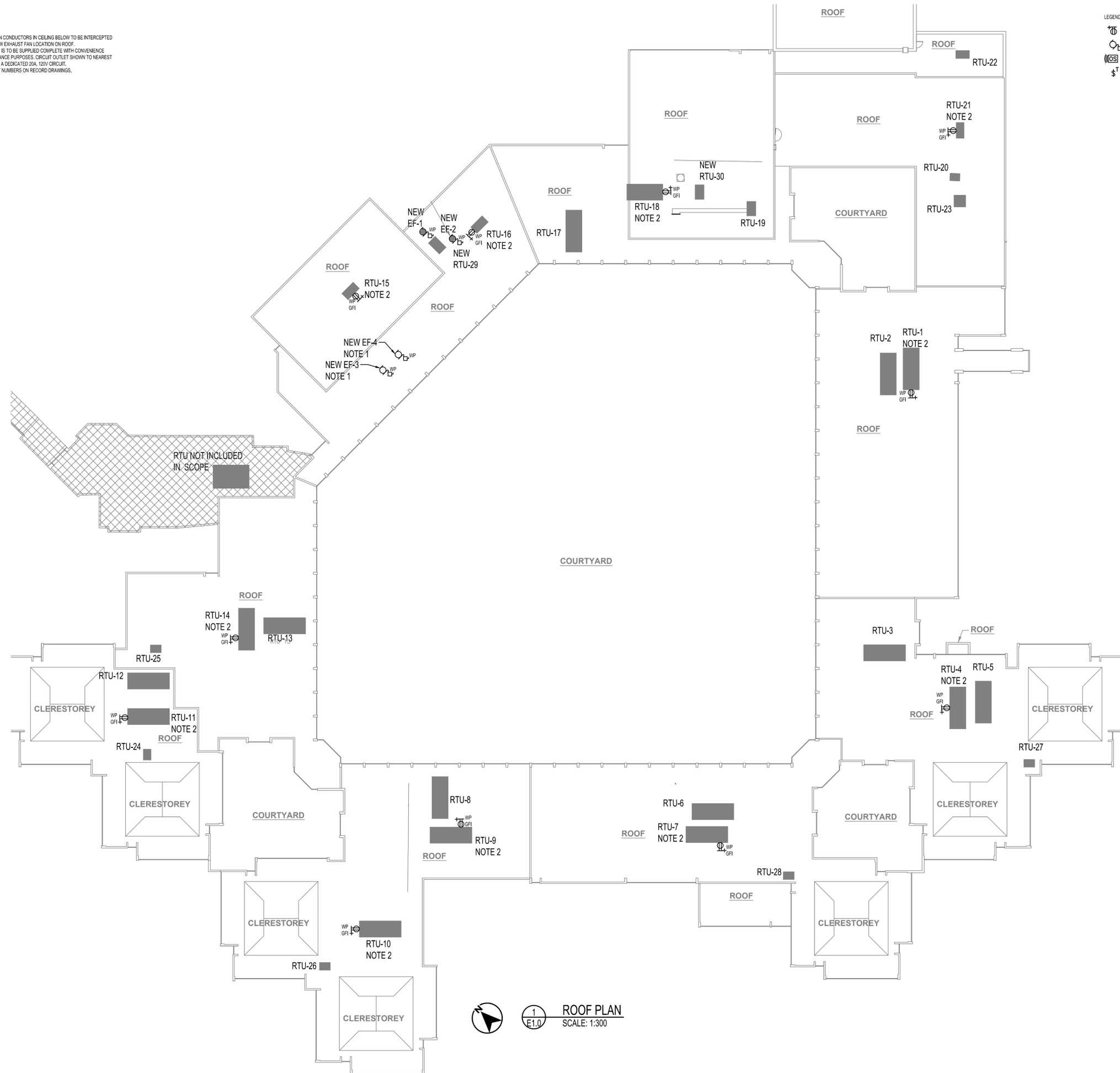


NOTES

1. EXISTING EXHAUST FAN CONDUCTORS IN CEILING BELOW TO BE INTERCEPTED AND EXTENDED TO NEW EXHAUST FAN LOCATION ON ROOF.
2. ROOF-TOP EQUIPMENT IS TO BE SUPPLIED COMPLETE WITH CONVENIENCE OUTLET FOR MAINTENANCE PURPOSES. CIRCUIT OUTLET SHOWN TO NEAREST PANEL AND FEED WITH A DEDICATED 20A, 120V CIRCUIT.
- 2.1. RECORD CIRCUIT NUMBERS ON RECORD DRAWINGS.

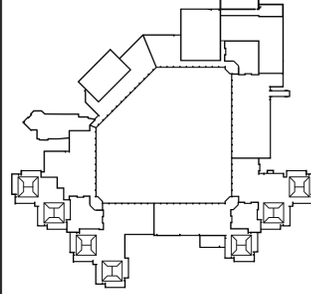
- LEGEND**
- 120V, 5-20R RECEPTACLE
 - MOTOR C/W DISCONNECT
 - OCCUPANCY SENSOR
 - TIMED WALL SWITCH



PROFESSIONAL ENGINEER
B.K. BERGLOF
MEMBER 5369
17/10/22
TR. MK. DTW
SASKATCHEWAN

Association of Professional Engineers & Geoscientists of Saskatchewan
CERTIFICATE OF AUTHORIZATION
WSP Canada Inc.
Number 00868
Permission to Consult held by:
Discipline: ELECTRICAL, Member No.: 5369, Signature: *Berglof*

KEY PLAN



revisions	description	date
0	ISSUED FOR TENDER	17/09/13

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
SASKATOON SASKATCHEWAN

SASKATOON, SK REGIONAL PSYCHIATRIC CENTRE
ROOFTOP AIR HANDLING UNITS REPLACMENT

approved by: **BKB**
designed by: **TWK**
drawn by: **TWK**
PWGSC Project Manager

PWGSC Architectural and Engineering Resources Manager
Client: **CORRECTIONAL SERVICE CANADA**

ELECTRICAL
ROOF PLAN

project no. R.079699.001	sheet E1.0	revision no. 0
------------------------------------	----------------------	--------------------------