

RENOVATION NOTES:

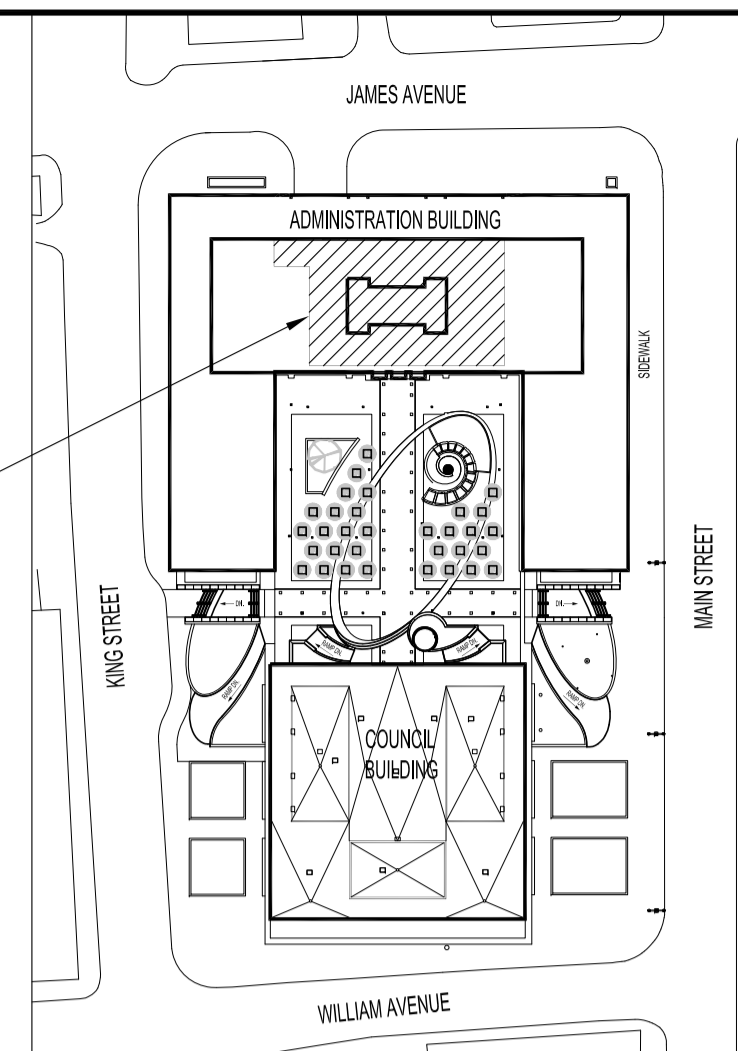
NEW EQUIPMENT TAGS (IE, UPS 3) ARE FOR INFORMATION ONLY & CAN BE RETAGGED.

1. REPLACE EXISTING UPS 40, POWERWARE 9330 (40KVA) WITH NEW UPS 3, POWERWARE 9390 (80KVA) TO BE IN IBM PRINT ROOM. EVALUATE IF EXISTING MAINTENANCE BYPASS (3 POS. MBP) & PNL "A" CAN ACCOMMODATE NEW POWERWARE 9390 (80KVA). IF YES RELOCATE (3 POS. MBP) TO IBM PRINT ROOM & RETROFIT PNL "A" TO ACCOMMODATE NEW 30A CIRCUIT BREAKERS.
2. NEW LOCATION FOR UPS 3, POWERWARE 9390 (80KVA) & NEW/RELOCATED 3 POS. MBP WITH NEW DISCONNECT SWITCH & CDP 80-1.
3. PROVIDE NEW PNL "6" (120/206V, 3PH., 4W) WITH 30A BREAKERS.

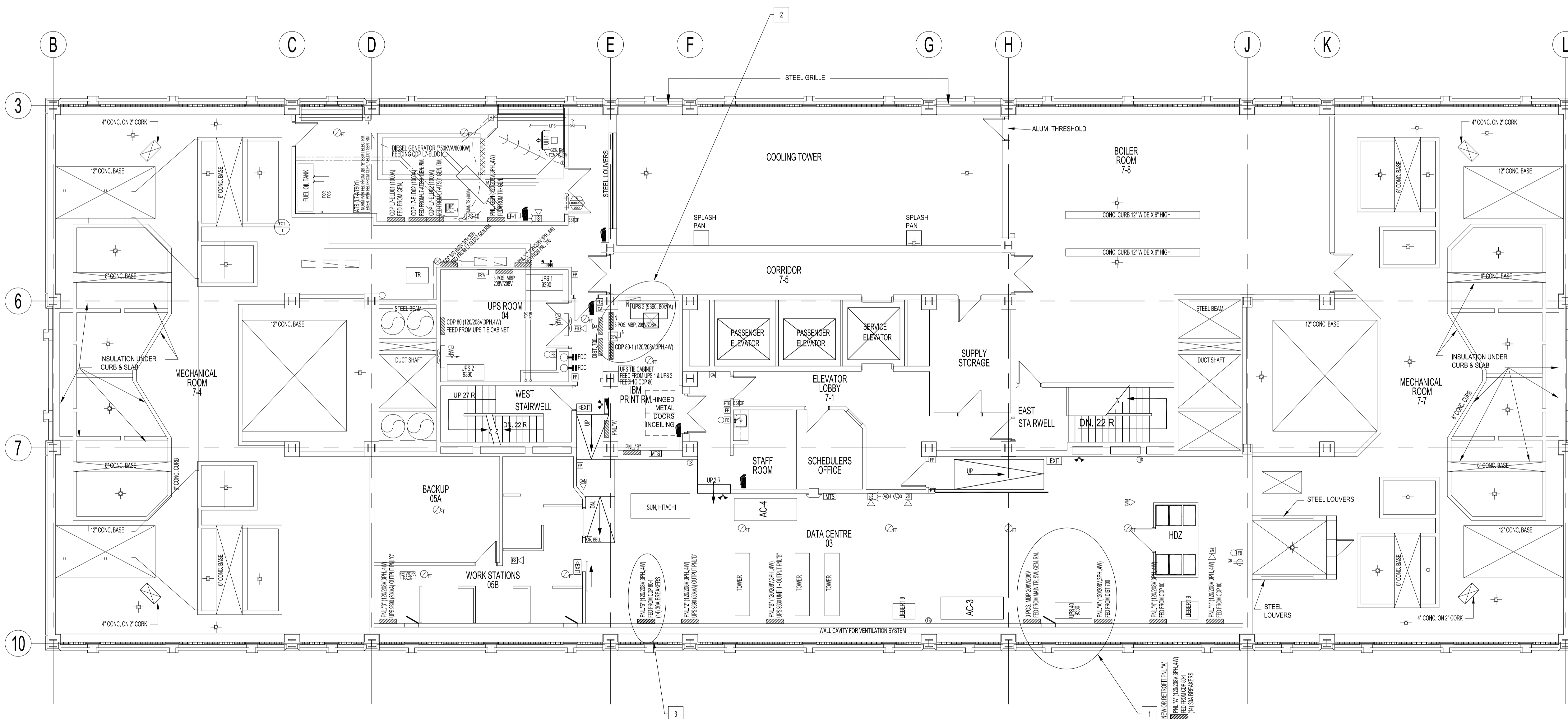
AREA OF WORK ON 7TH FLOOR



KEY PLAN
SCALE: N.T.S.



NOTES:



No.	REVISION/DESCRIPTION	BY	DATE
SEAL			

DRAWN	DATE	CHECKED	DESIGNED	APPROVED
DTA	2015.06.04	USER		

THE CITY OF WINNIPEG
PLANNING, PROPERTY AND
DEVELOPMENT DEPARTMENT
MUNICIPAL ACCOMMODATIONS DIVISION
3-65 GARRY STREET, R3C 4K4

PROJECT
ADMINISTRATION BUILDING
7th FLOOR DATA CENTRE UPS REPLACEMENT
DESIGN OF UPS REPLACEMENT

510 MAIN STREET
SHEET TITLE
SEVENTH FLOOR PLAN
PROPOSE UPGRADE
ELECTRICAL

SCALE	PROJECT No:	SHEET No:
AS SHOWN	2015-05501	E1