

SCALE 1:100

ELECTRICAL LIGHTING RENOVATION NOTES: "["x"]"

ALSO SEE NOTES & SPECIFICATIONS.
ALL WIRING & CABLING IN RETURN AIR CEILING SPACE SHALL BE PLENUM RATED AS PER LATEST CEC.

PROVIDE LUMINAIRES TO DEDICATED CIRCUIT SHOWN WITH SEPARATED NEUTRAL CONDUCTOR FOR EACH CIRCUIT. DO NOT SHARE NEUTRAL CONDUCTORS WITH OTHER CIRCUITS.

2. PROVIDE WALL-MOUNTED DIMMER TO DAISY CHAIN TO nLIGHT LUMINAIRES WITH PLENUM RATED CAT5e, COLOUR WHITE. REFER TO ELECTRICAL SPECIFICATION. REFER TO DATA CABLING SPECIFICATION DRAWING FOR BUNDLING, SUPPORT & ROUTING. AFFIX nLIGHT LUMINAIRE NETWORK ID STICKER TO REFLECTOR (FINISH SPACE SIDE) & ALSO AFFIX OTHER nLIGHT LUMINAIRE NETWORK ID STICKER ON DRAWING FOR FUTURE PROGRAMMING OF nLIGHT SYSTEM.

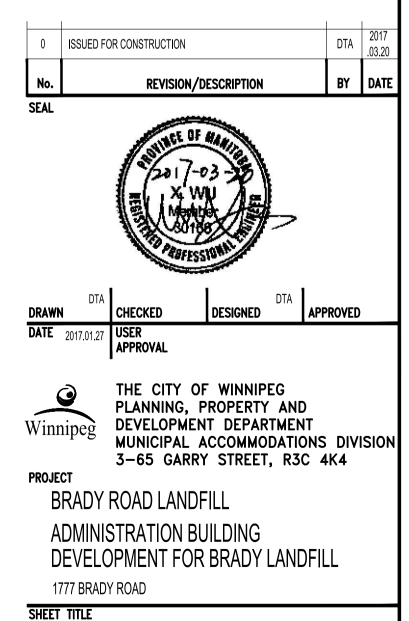
NOTES:

1. THESE DRAWINGS SHALL NOT BE SCALED. CONSULT WITH CLIENT AND DESIGNER ON

2. DIMENSIONS & UNITS SHOWN IN WHOLE NUMBERS ARE IN MILLIMETRES (mm).

3. DIMENSIONS & UNITS SHOWN TO DECIMAL PLACES ARE IN METRES (M).

4. ALSO REFER TO SHEET E1 & ELECTRICAL SPECIFICATIONS.



ELECTRICAL

LIGHTING

SCALE

BASEMENT REFLECTED CEILING PLAN