NOTE
1. CONNECT EXISTING CIRCUITS TO NEW CONDUCTORS AT BASE OF POLE.
2. ALL PROPOSED UNIT DUCTS ARE 30MM DIA. POLYETHYLENE WITH (3) 1/C "4
8 (1) 1/C "6 GND (EPR-TYPE RHW).
3. ALL PROPOSED PUSHED CONDUITS ARE 75MM DIA. RGS.
4. REFER TO IDOT DISTRICT 1 STANDARD DETAIL SHALL BE MODIFIED TO HAVE 3"
(TSMM) DIA. PVC ROCC PASS THROUGH A PENDIGH A PEND

SEE NOTE 1

SEE NO

PROPOSED ROADWAY LIGHTING PLAN

SCALE: 1: 500

5 0 5 10 15 20 25

SCALE IN METERS

LT-06 OF 19

REVISIONS

NAME DATE

ADDENDUM 2 02/15/07

ILLINOIS DEPARTMENT OF TRANSPORTATION

ROADWAY LIGHTING PROPOSED PLAN

IL 68 STA. 9+620 TO STA. 9+910

SCALE 1:500

DRAWN BY R.P.J.

Rick Johns 1007 - District 01 60119.000 - 1L 69 over US 14 Pagosiis,000 - 1L 69 over US 14@#orking Files@browing Files@sht@E-LT-2713/2007 3:17:05 PM 500.0000 M / M.

SCALE 1:500
DATE NOVEMBER 2006

DRAWN BY R.P.J. DESIGNED BY I.B. CHECKED BY A.D.O.