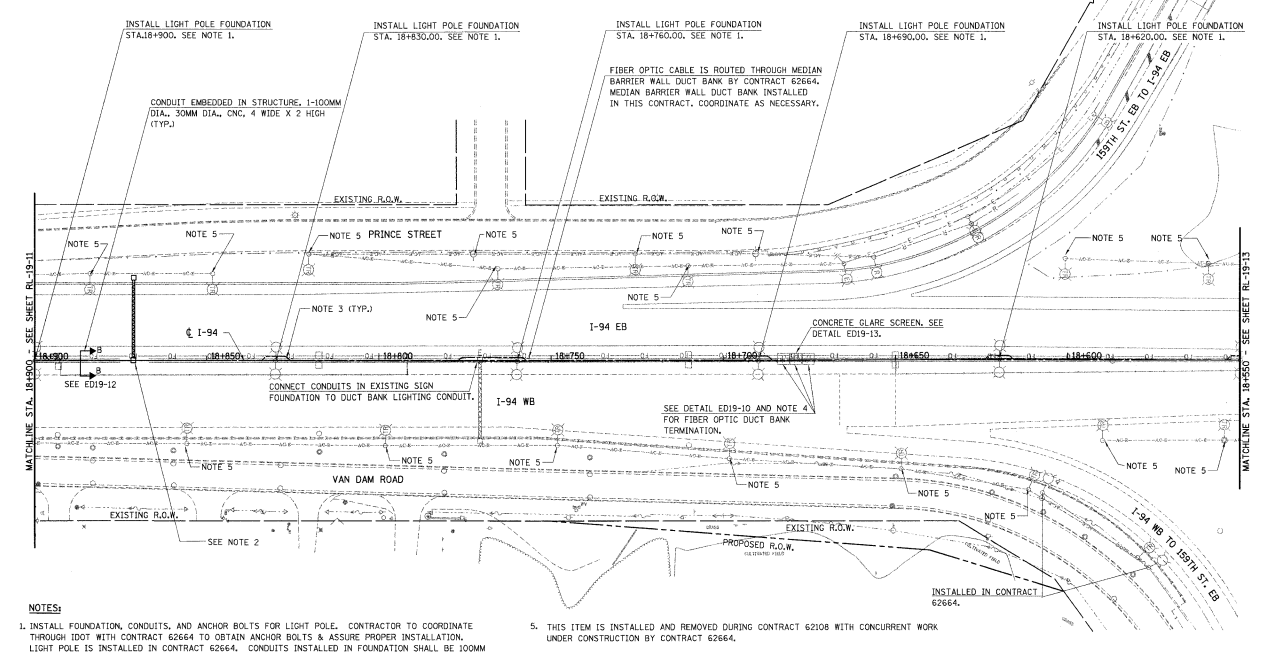
(0203.1 & 0312-708W) R-3 CONTRACT NO. 62108

→②→ Z

TOTAL SHEET SHEETS NO. COUNTY COOK 80/94 870 428 STA. TO STA. FED ROAD DIST. NO. ILLINOIS FED. AID PROJECT



- DIA. RGS CONDUIT. SEE ED19-8. 2. SEE OVERHEAD SIGN STRUCTURE DRAWINGS FOR CONDUIT IN FOUNDATION DETAILS. INSTALL 2-100MM DIA. RGC CONDUITS IN FOUNDATION LOCATED IN MEDIAN. ORIENT STUB OUTS NORTH AND SOUTH SO THEY ARE PARALLEL WITH THE MEDIAN. ELECTRIC
- 3. ROUTE 30MM DIA. CNC DUCT BANK AROUND LIGHT POLE FOUNDATION. THIS WILL BE PAID FOR AS "CONDUIT ENCASED, REINFORCED CONCRETE, 30MM DIA. CNC, 4 WIDE X 2 HIGH". LIGHTING CONDUIT IS ATTACHED TO CONDUIT IN LIGHT POLE FOUNDATION. SEE CONDUIT ROUTING DETAIL ED19-11.

CABLE FEEDING SIGN AND LUMINAIRES FOR SIGN ARE INSTALLED IN CONTRACT 62664.

4. INSTALL CONDUITS AND ALL NECESSARY STUB OUTS FOR JUNCTION BOXES LOCATED ON TOP OF MEDIAN BARRIER WALL. THERE ARE NO LATERAL CONDUITS BEING INSTALLED UNDER ROADWAY AT THIS LOCATION. THE 100MM CNC AS SHOWN IN DETAIL ED19-9 DOES NOT NEED TO BE INSTALLED. THE JUNCTION BOXES ARE INSTALLED UNDER CONTRACT 62664. COORDINATE AS NECESSARY.

- UNDER CONSTRUCTION BY CONTRACT 62664.
- 6. ALL PVC ENCASED OR EMBEDDED IN CONCRETE WILL BE PVC SCHEDULE 40. (TYP.)

REVISIONS NAME THORNTON-LANSING RD 159TH ST IL-394

RL19-12

ILLINOIS DEPARTMENT OF TRANSPORTATION I-94 EAST BOUND / IL 394 SOUTH BOUND

> ROADWAY CONDUIT PLAN STA. 18+550 TO STA. 18+900

HORIZ SCALE: 1:500

DRAWN BY: SPR CHECKED BY: BB HNTB

ቘቘChiw00ቘprojectsቘ34562ቘCaddቘt1ቘcdsቘLightingቘContract_19ቘp190124a.dgn