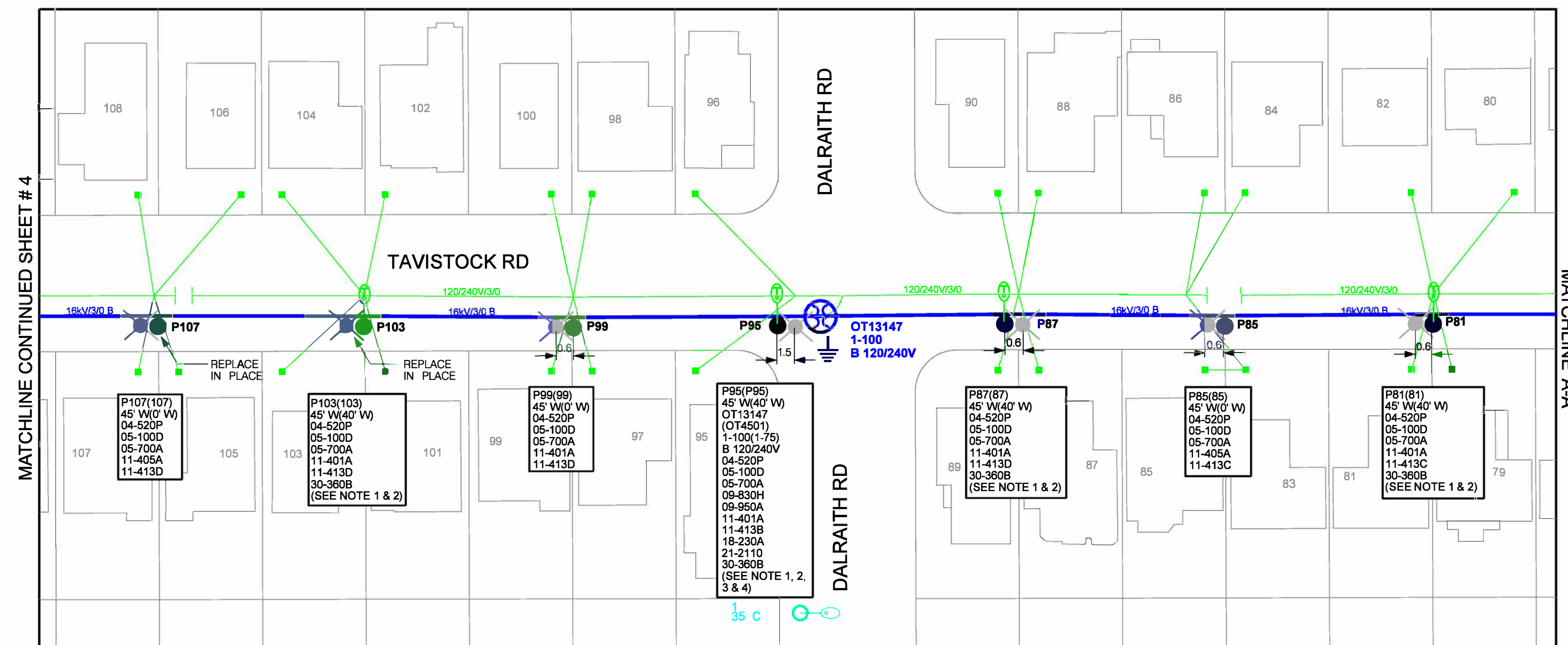
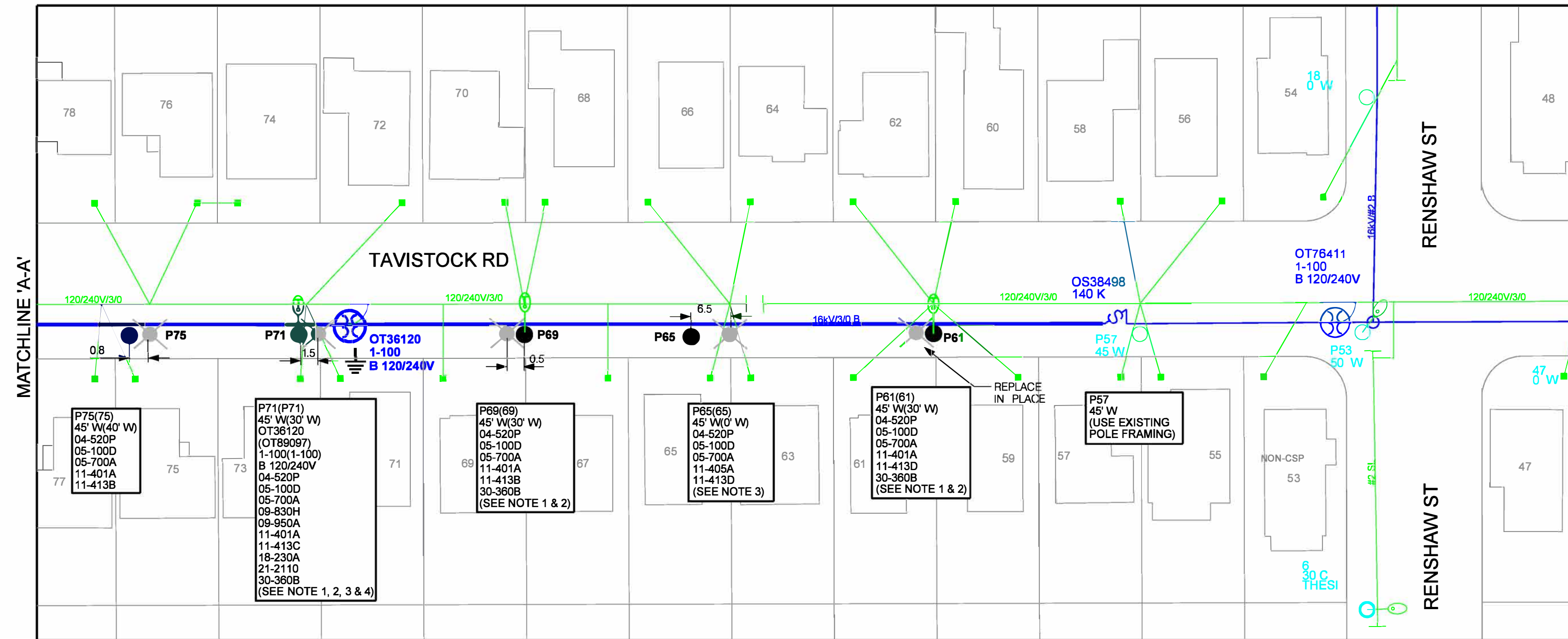
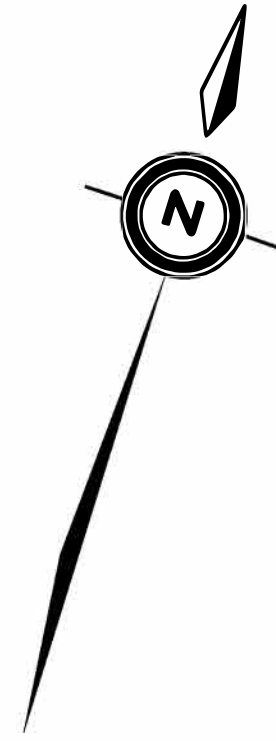


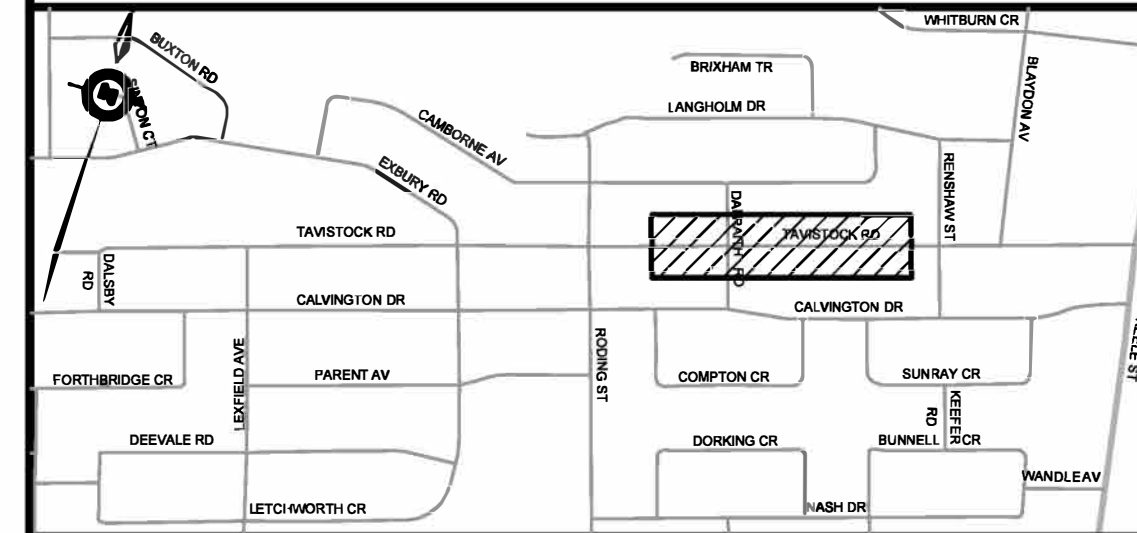
1. TRANSFER EXISTING STREET LIGHT FROM OLD POLE TO NEW POLE AS PER STD (30-3600).
2. FROM STD (30-360B) USE CONNECTOR MINI WEDGE FOR (1/0 TO # 12) STOCK CODE # (7231200 x 1).
3. FROM STD (09-830H) USE AMPACT CONNECTOR (#2 TO 1/0) STOCK CODE # (7230040 x 2)  
INSTEAD OF ITEM # 11 AND AMPACT CONNECTOR (336 TO 1/0) STOCK CODE # 7230300 x 1.
4. TRANSFORMER MONITOR TO BE REMOVED FROM THE EXISTING POLE.



PRELIMINARY  
DO NOT CIRCULATE

|   |                                |                             |                            |
|---|--------------------------------|-----------------------------|----------------------------|
| <b>AS CONSTRUCTED</b>   |                                | <b>Municipality</b>         |                            |
| <input type="checkbox"/> ELECTRICAL   | <input type="checkbox"/> CIVIL | <input type="checkbox"/> ET | <input type="checkbox"/> O |
| <b>WITH CHANGES AS SHOWN ON THIS DRAWING.</b>   |                                | <input type="checkbox"/> NY | <input type="checkbox"/> O |
|   |                                | <input type="checkbox"/> TO | <input type="checkbox"/> O |
|   |                                | <b>Date</b>                 |                            |
| <b>Marked By</b>  | <b>PRINT NAME</b>              |                             |                            |
|   | <b>SIGNATURE</b>               |                             |                            |
|   | <b>POSITION</b>                |                             |                            |
| <b>Approved by<br/>Toronto Hydro</b>  | <b>PRINT NAME</b>              |                             |                            |
|   | <b>SIGNATURE</b>               |                             |                            |
|   | <b>POSITION</b>                |                             |                            |
| <b>CONTRACTOR</b>   | <b>PRINT NAME</b>              |                             |                            |
|   | <b>SIGNATURE</b>               |                             |                            |
| <b>COMPANY NAME</b>   |                                |                             |                            |
| <input type="checkbox"/> This is to certify that the construction as recorded in this drawing is consistent with the approved plan. Standard Designs, or work instruction and that approval is permitted has been used. |                                |                             |                            |

REFER TO TITLE PAGE DRAWING #2021-019058  
FOR ACCOMPANYING PROJECT DRAWINGS.

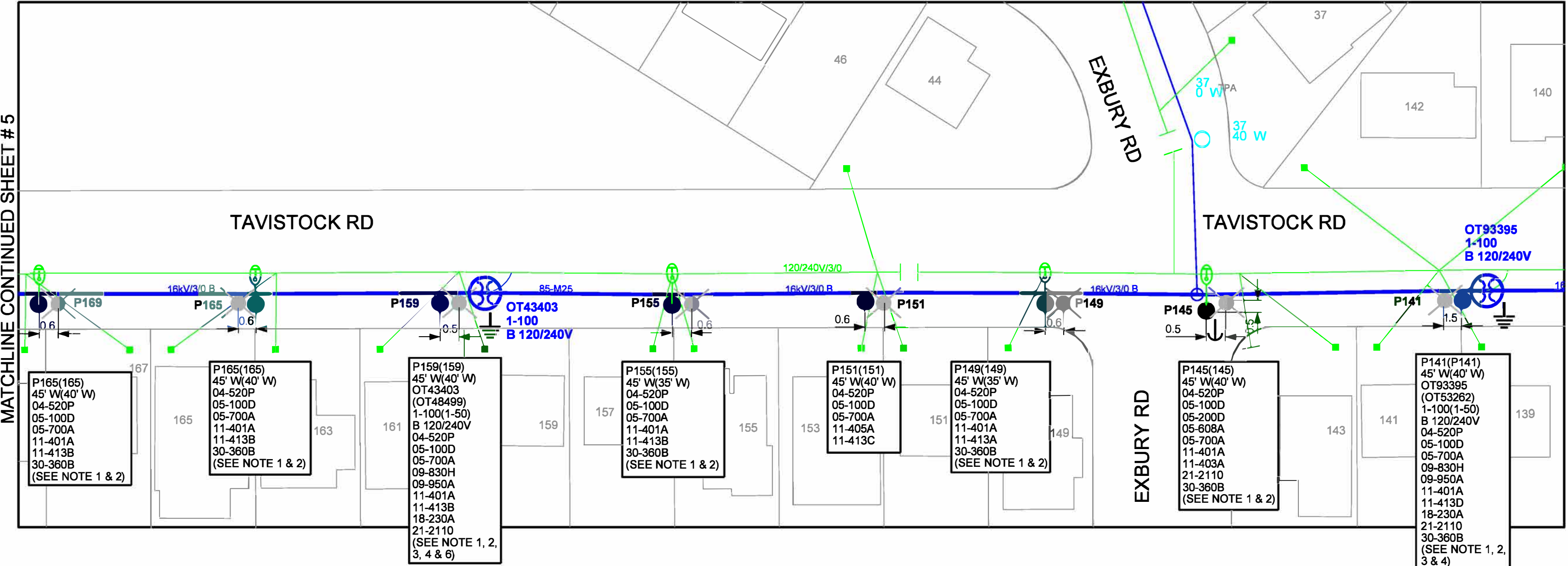
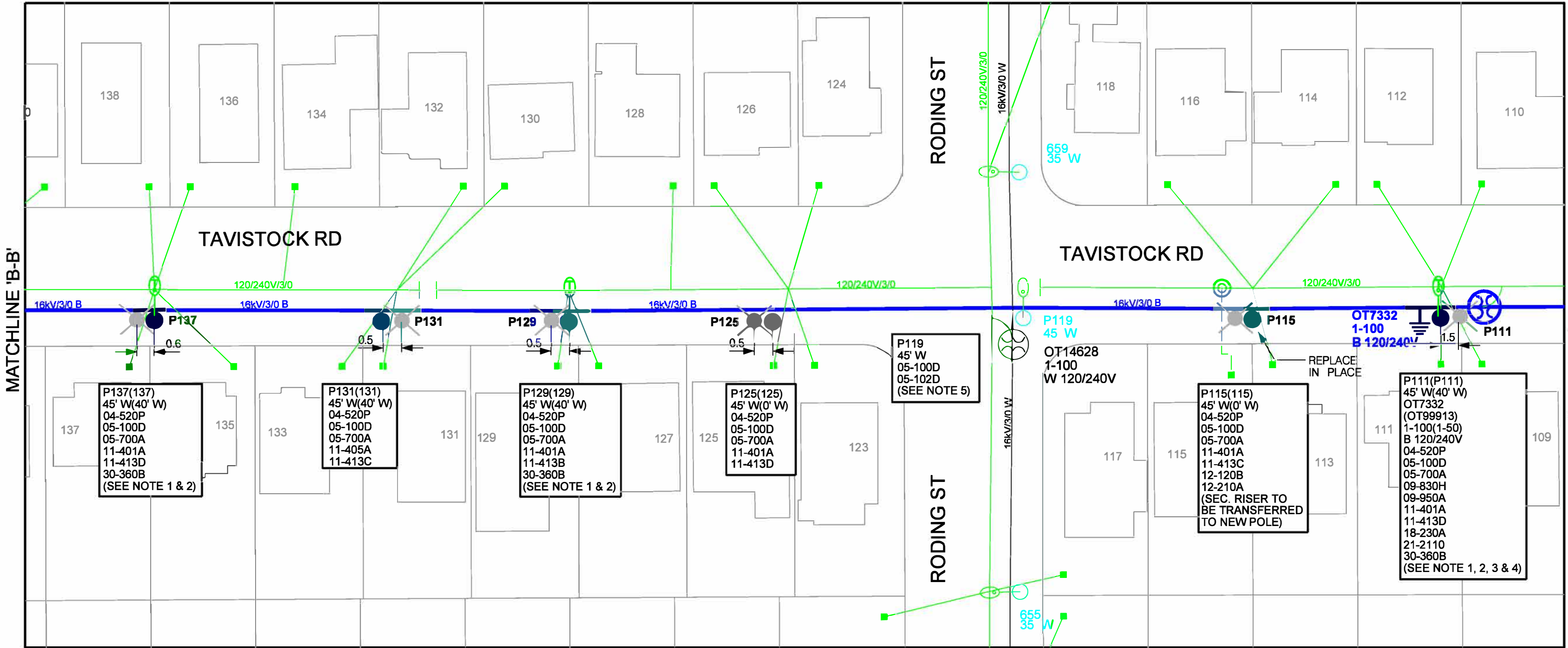


## KEY MAP

[illegible]



- NOTE
- TRANSFER EXISTING STREET LIGHT FROM OLD POLE TO NEW POLE AS PER STD (30-3600).
  - FROM STD (30-360B) USE CONNECTOR MINI WEDGE FOR (1/0 TO # 12) STOCK CODE # (7231200 x 1).
  - FROM STD (09-830H) USE AMPACT CONNECTOR (#2 TO 1/0) STOCK CODE # (7230040 x 2)  
INSTEAD OF ITEM # 11 AND AMPACT CONNECTOR (336 TO 1/0) STOCK CODE # 7230300 x 1.
  - TRANSFORMER MONITOR TO BE REMOVED FROM THE EXISTING POLE.
  - THE EXISTING TRANSFORMER & POLE (P119 - TAVISTOCK RD) WILL BE REPLACED UNDER PROJECT # P-210322-WD151001  
CONDEMNED POLE REPLACEMENT PROJECT. PROJECT # P-210322-WD151001 WILL BE COMPLETED BEFORE THIS PROJECT  
# P-220064-WD151001.
  - REPLACE TRANSFORMER AND POLE ON THE SAME DAY.



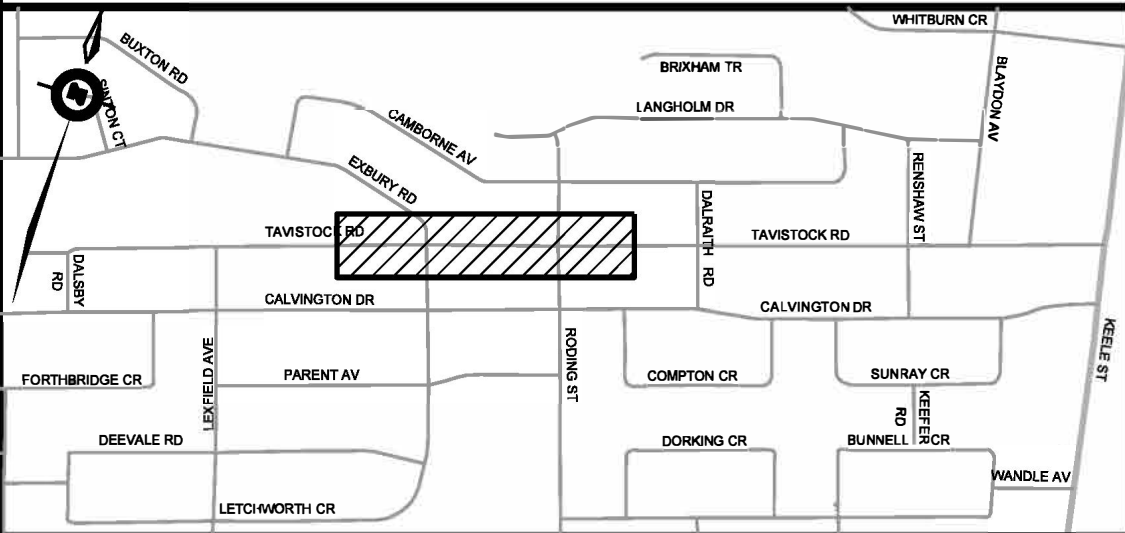
GUYING AND ANCHORING SCHEDULE

| POLE DETAILS |              | GUYING DETAILS |                       |                      | ANCHOR DETAILS     |                 |                    |
|--------------|--------------|----------------|-----------------------|----------------------|--------------------|-----------------|--------------------|
| POLE NUMBER  | STREET NAME  | GUYING TYPE    | ATTACHMENT HEIGHT (m) | STRUT BAR HEIGHT (m) | GUYING STANDARD    | LEAD LENGTH (m) | ANCHORING STANDARD |
| P145         | TAVISTOCK RD | DOWN           | 11.0, 7.45            | -                    | 07-510G<br>07-511G | 2.5             | S                  |
|              |              |                |                       |                      |                    |                 | 07-210D            |

PRELIMINARY  
DO NOT CIRCULATE

|  |                                |                             |                             |
|--|--------------------------------|-----------------------------|-----------------------------|
| AS CONSTRUCTED   |                                | Municipality                |                             |
| <input checked="" type="checkbox"/> ELECTRICAL   | <input type="checkbox"/> CIVIL | <input type="checkbox"/> ET | <input type="checkbox"/> EY |
| WITH CHANGES AS SHOWN ON THIS DRAWING.   |                                | <input type="checkbox"/> DY | <input type="checkbox"/> YK |
| Marked By  | PRINT NAME                     | Date                        |                             |
| Approved by  | SIGNATURE                      |                             |                             |
| Toronto Hydro  | POSITION                       |                             |                             |
| CONTRACTOR   | PRINT NAME                     |                             |                             |
| COMPANY NAME   | SIGNATURE                      |                             |                             |
| <input checked="" type="checkbox"/> This is to certify that the construction as recorded in this drawing is consistent with the approved plan, Standard Designs, or work instruction and that approved equipment has been used |                                |                             |                             |

REFER TO TITLE PAGE DRAWING #2021-019058  
FOR ACCOMPANYING PROJECT DRAWINGS.



NY85M25 OVERHEAD REBUILD PHASE 2A

dwg. type:

OVERHEAD PLAN 2 OF 3

dwg. no.

2021-019061

sheet no.

4

of

7

rev. no.

B0



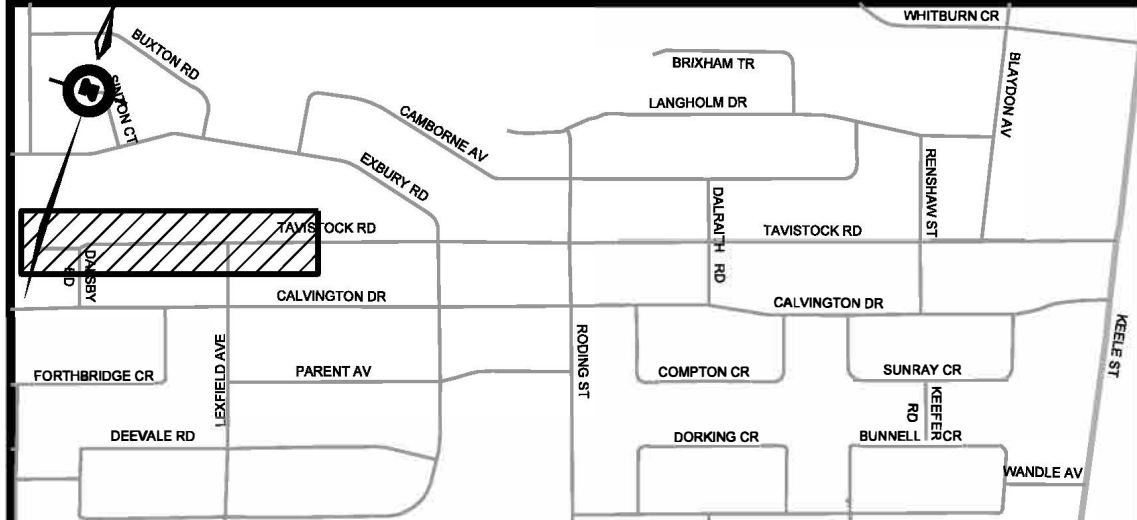
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5. REPLACE THE TRANSFORMER & POLE ON THE SAME DAY.



|  |                                |                             |                             |
|--|--------------------------------|-----------------------------|-----------------------------|
| <b>AS CONSTRUCTED</b>  |                                | <b>Municipality</b>         |                             |
| <input type="checkbox"/> ELECTRICAL  | <input type="checkbox"/> CIVIL | <input type="checkbox"/> ET | <input type="checkbox"/> EY |
| <b>WITH CHANGES AS SHOWN ON THIS DRAWING</b>   |                                | <input type="checkbox"/> NY | <input type="checkbox"/> YK |
|  |                                | <input type="checkbox"/> TO | <input type="checkbox"/> SY |
|  |                                | <b>Date</b>                 |                             |
| <b>Marked By</b>   | <b>PRINT NAME</b>              |                             |                             |
|  | <b>SIGNATURE</b>               |                             |                             |
|  | <b>POSITION</b>                |                             |                             |
| <b>Approved by<br/>Toronto Hydro</b>   | <b>PRINT NAME</b>              |                             |                             |
|  | <b>SIGNATURE</b>               |                             |                             |
|  | <b>POSITION</b>                |                             |                             |
| <b>CONTRACTOR</b>  |                                | <b>PRINT NAME</b>           |                             |
| <b>COMPANY NAME</b>  |                                | <b>SIGNATURE</b>            |                             |
|  |                                |                             |                             |
| <input type="checkbox"/> This is to certify that the construction as recorded in this drawing is consistent with the approved plan, Standard Design, or work instruction and that approved equipment has been used |                                |                             |                             |

PRELIMINARY  
DO NOT CIRCULATE

REFER TO TITLE PAGE DRAWING #2021-019058  
FOR ACCOMPANYING PROJECT DRAWINGS.



dwg. no.

2021-019062

sheet no

5 of 5

rev. no

BC