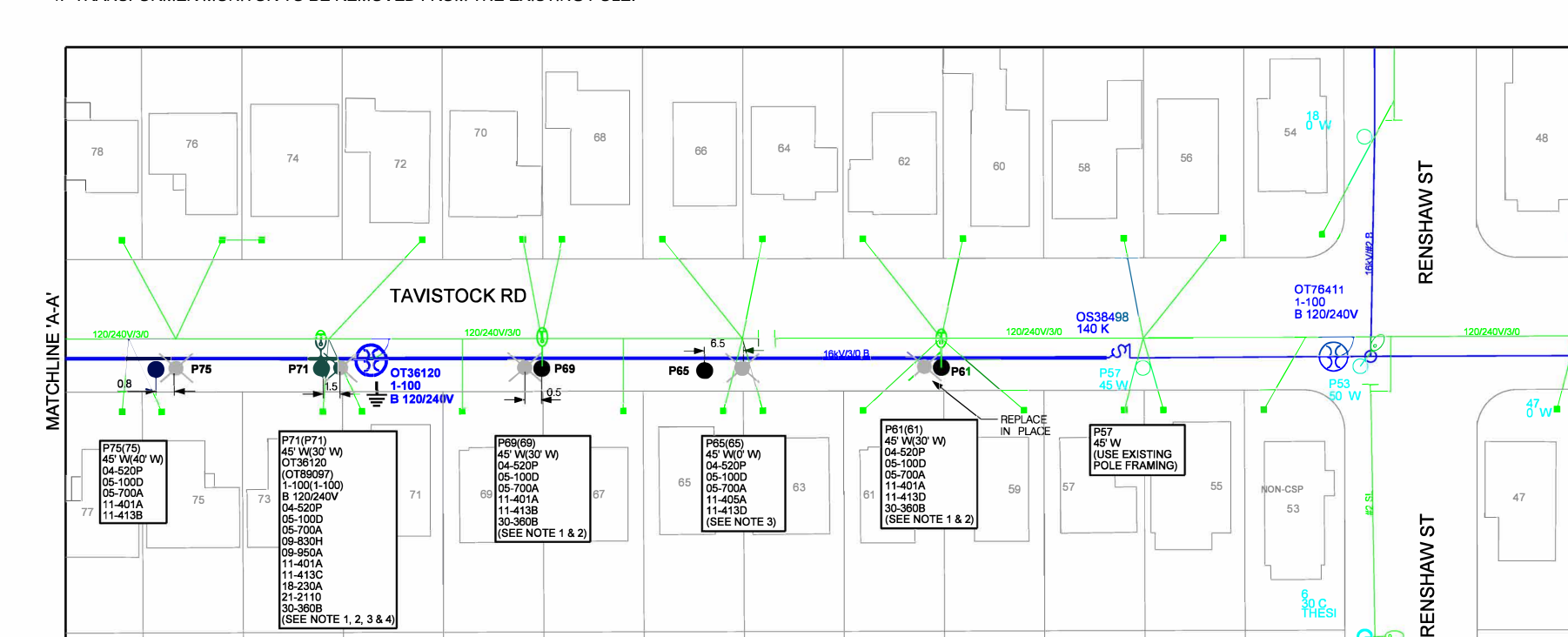
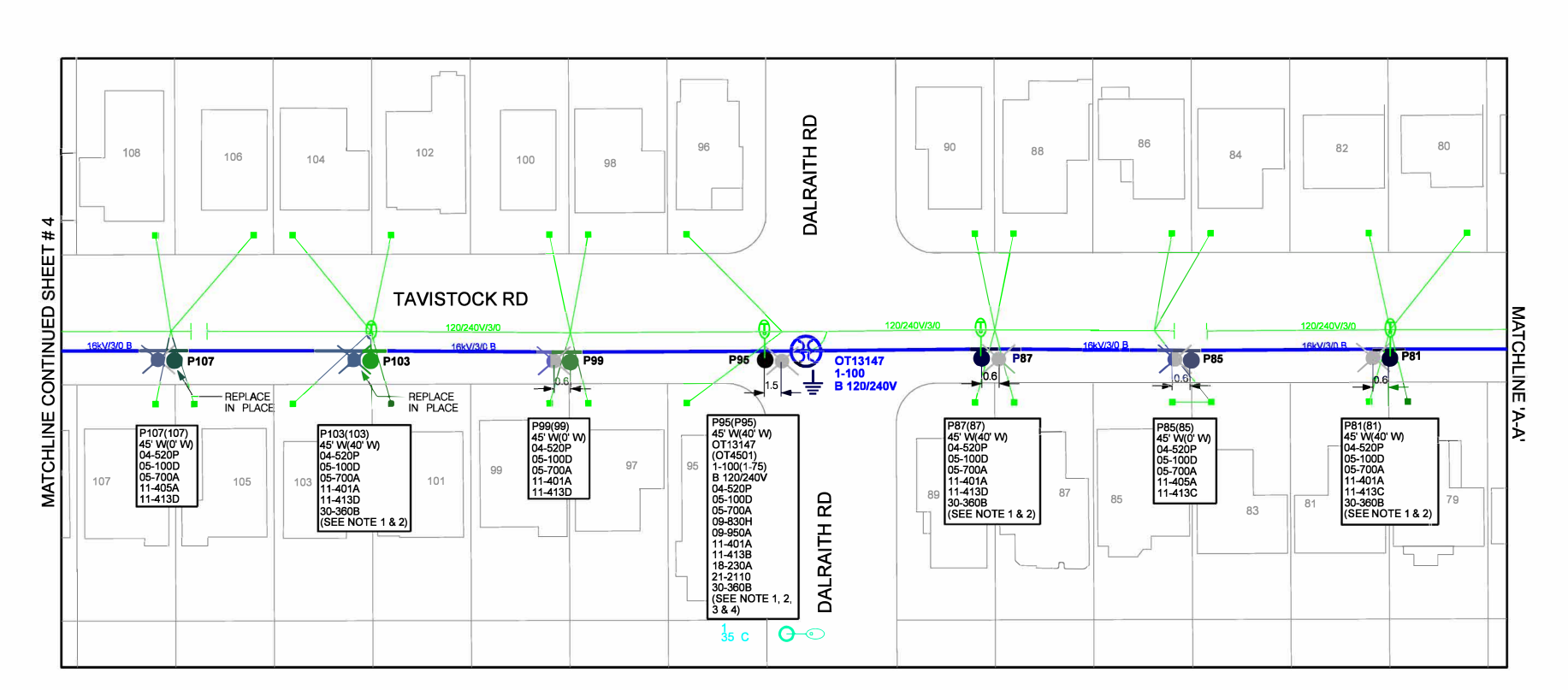
## NOTE

CODE # 7230300 x 1.

- 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
- 4. TRANSFORMER MONITOR TO BE REMOVED FROM THE EXISTING POLE.

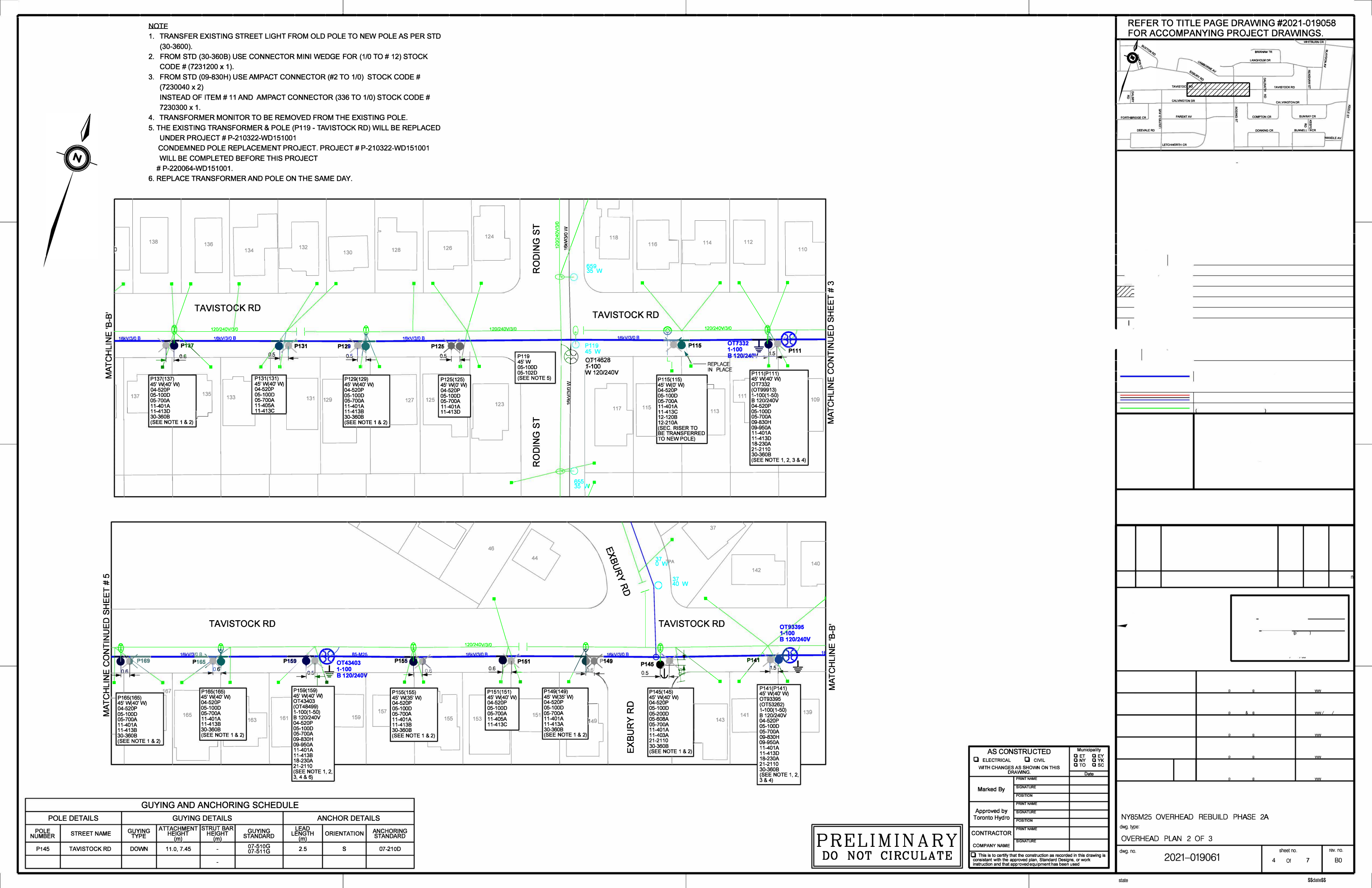




·	AS CON LECTRICAL WITH CHANGES DR	Municipality  ET OFY NY OFY TO SC  Date				
	Marked By	PRINT NAME SIGNATURE POSITION				
	Approved by Toronto Hydro	PRINT NAME SIGNATURE POSITION				
	CONTRACTOR	PRINT NAME SIGNATURE				
	COMPANY NAME	SIGNATURE				
	☐ This is to certify that the construction as recorded in this drawing is consistant with the approved plan, Standard Designs, or work instruction and that approved equipment has been used					

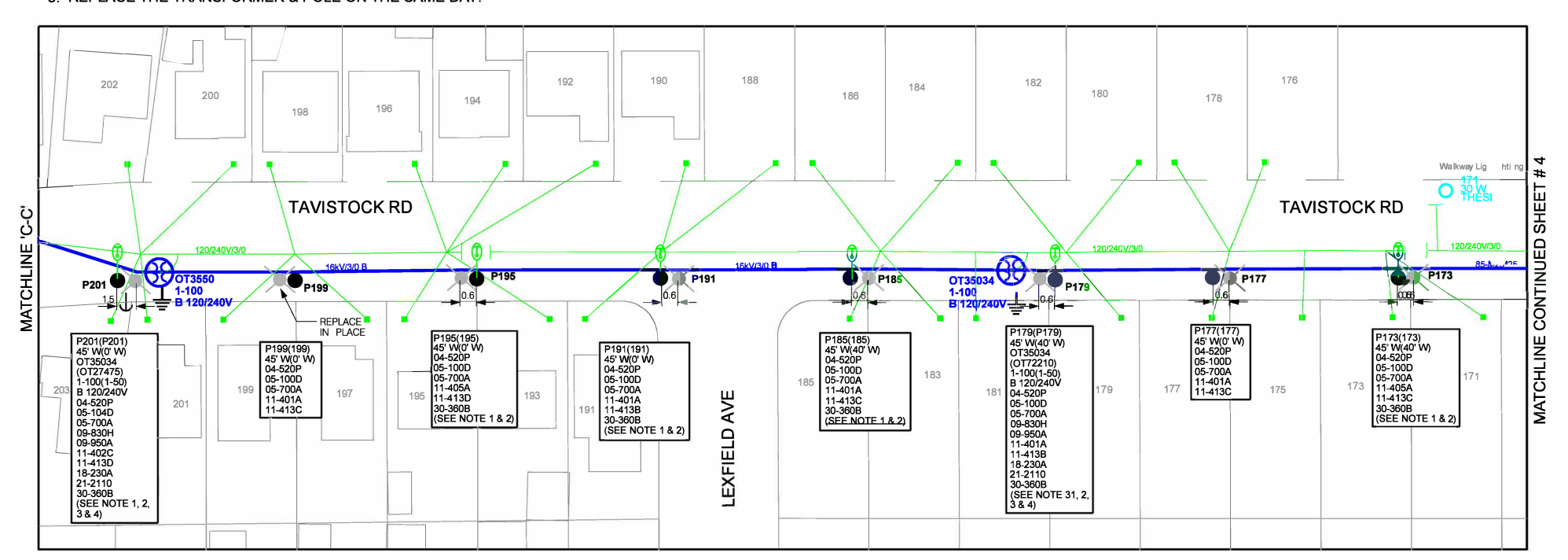


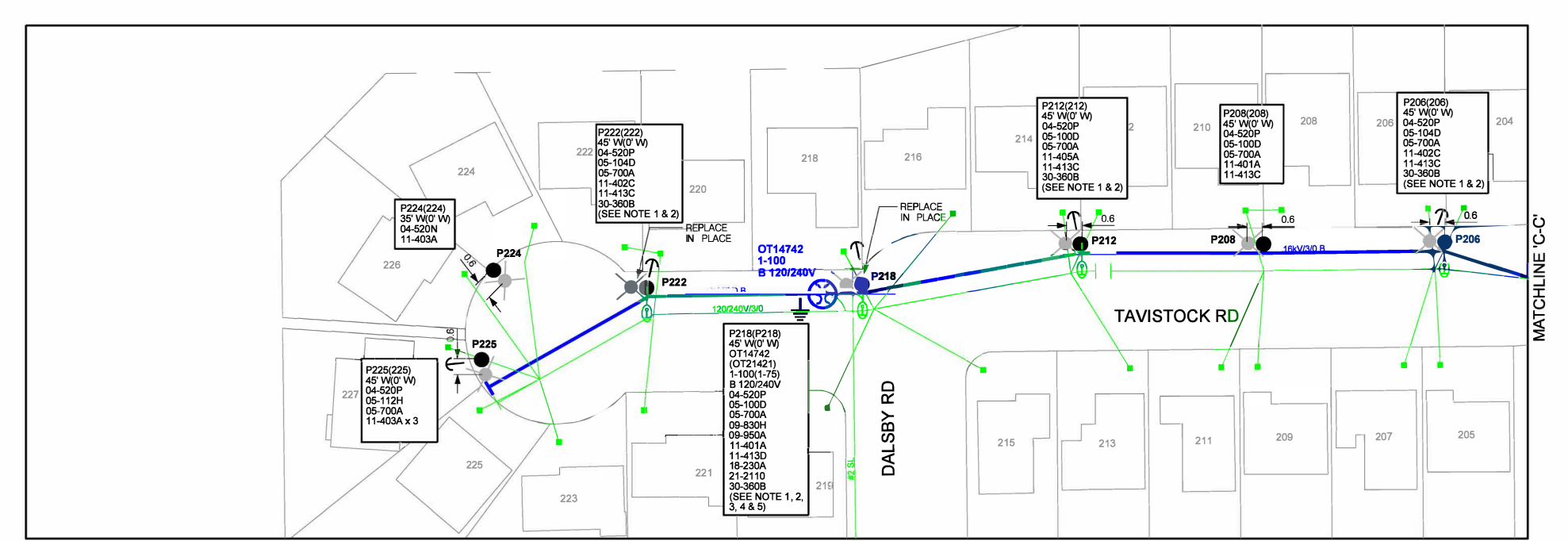
PRELIMINARY DO NOT CIRCULATE



## NOTE

- 1. TRANSFER EXISTING STREET LIGHT FROM OLD POLE TO NEW POLE AS PER STD (30-3600).
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- 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.
- 5. REPLACE THE TRANSFORMER & 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)	ORIENTATION	ANCHORING STANDARD	
P201	TAVISTOCK RD	DOWN	11.3, 7.45	<b>.</b>	07-510G 07-511G	2.5	S	07-210D	
P206	TAVISTOCK RD	DOWN	11.3, 7.45	æ:	07-510G 07-511G	2.5	NE	07-210D	
P212	TAVISTOCK RD	DOWN	11.3, 7.45	.ex	07-510G 07-511G	2.5	NW	07-210D	
P218	TAVISTOCK RD	DOWN	11.3, 7.45	*	07-510G 07-511G	2.0	N	07-210D	
P222	TAVISTOCK RD	DOWN	11.3, 7.45	<del>#</del> 3	07-510G 07-511G	2.5	S	07-210D	
P225	TAVISTOCK RD	DOWN	11.3, 7.45	-	07-510G 07-511G	2.0	N	07-210D	
				<b>-</b> 23				_	

	AS CONSTRUCTED  LECTRICAL CIVIL  WITH CHANGES AS SHOWN ON THIS DRAWING.		Municipality DET DEY NY DYK TO DSC
	Marked By	PRINT NAME SIGNATURE POSITION	
	Approved by Toronto Hydro	PRINT NAME SIGNATURE POSITION	
PRELIMINARY	CONTRACTOR COMPANY NAME	PRINT NAME SIGNATURE	
DO NOT CIRCULATE	This is to certify the consistant with the a instruction and that a	ns, or work	

