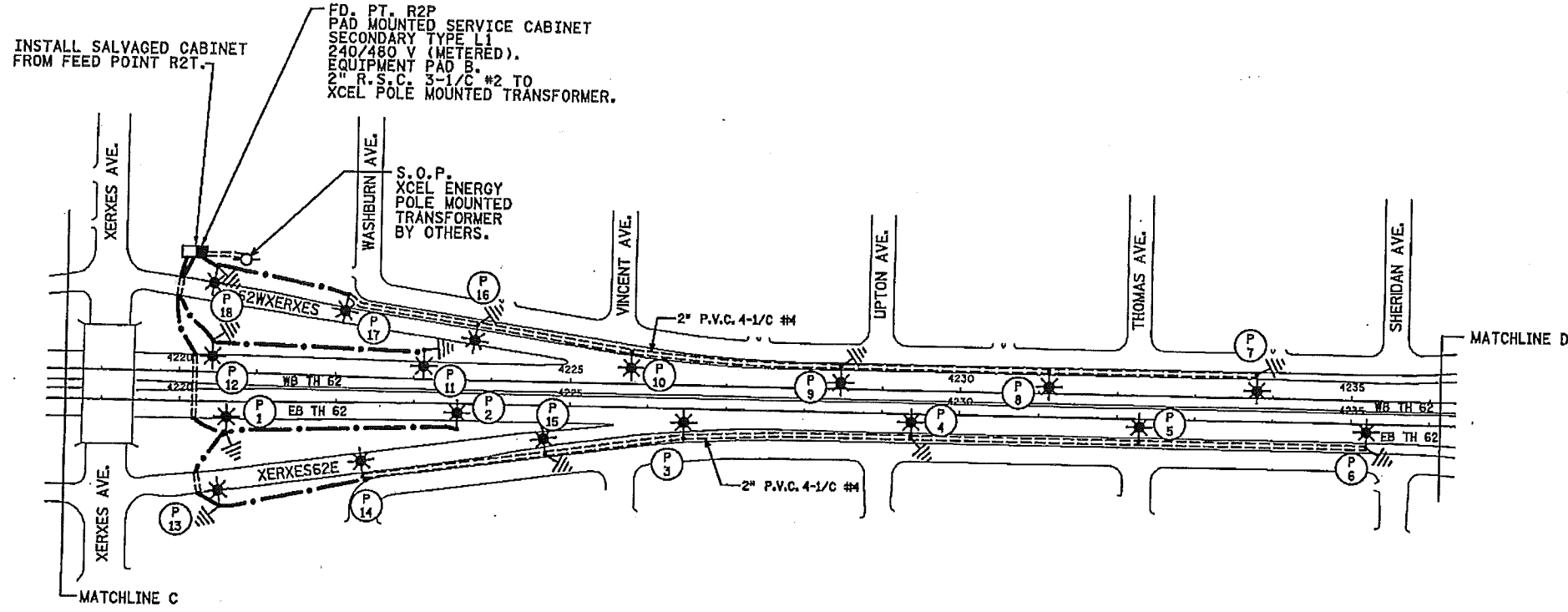
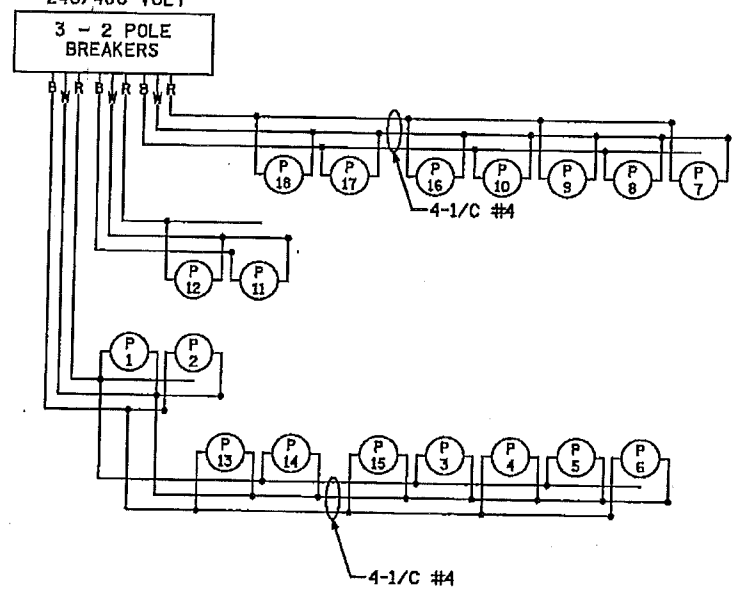


SEE LEGEND SHEET 9



PLOTTED/REVISED: 12/13/2011

W DENOTES NEUTRAL CONDUCTOR
B AND R DENOTE CURRENT CARRYING CONDUCTORS
FD. PT. R2P
240/480 VOLT



FEEDPOINT R2P
LIGHTING STANDARDS AND BASES

NO.	STATION	LT.	RT.	LOCATION	TYPE	WATT
1	4220+60		X	EB T.H.62	9-49	400
2	4223+55		X			
(1) 3	4226+45		X			
4	4229+40		X			
5	4232+30		X			
6	4235+20		X	EB T.H.62		
7	4233+80	X		WB T.H.62		
8	4231+15	X				
9	4228+45	X				
(1) 10	4225+80	X				
11	4223+15	X				
12	4220+40	X		WB T.H.62	9-49	400
13	AS SHOWN		X	XERXES62E	9-40	250
(1) 14	AS SHOWN		X	XERXES62E		
(1) 15	AS SHOWN		X	XERXES62E		
(1) 16	AS SHOWN		X	62WXERXES		
17	AS SHOWN		X	62WXERXES		
18	AS SHOWN		X	62WXERXES	9-40	250

(1) ACCESS DOOR ROTATED 90 DEGREES.

5627

DISTRICT: METRO
I/PLOT NAME: 12774-2012
PATH & FILENAME: IP_FWP-11427412V2174-20.dgn

BY	DATE	REVISIONS	FEEDPOINT: R2P LOCATION: T.H. 62 at XERXES METER ADDRESS: 2900 Highway 62 So. Richfield 55423		FEED POINT R2P	
			CERTIFIED BY <u>Michael P. Subaszy</u> LIC. NO. 19863 DATE: 12/13/2011 <small>LICENSED PROFESSIONAL ENGINEER</small>		LIGHTING PLAN STATE PROJ. NO. 2774-20 (T.H. 62) SHEET NO. 12 OF 13 SHEETS	
DRAWN BY:	PB	CKD BY:				