

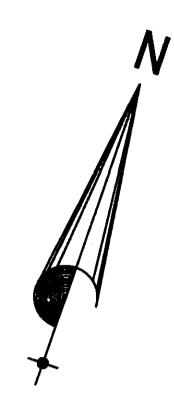
E-2516A&B  
5R

E-2508  
5I

E-2509  
5J

E-2510  
5K

E-2516  
5R



E-2515A&B  
5Q

E-2514  
5P

5N  
E-2513

5M  
E-2512A&B

5L  
E-2511A&B

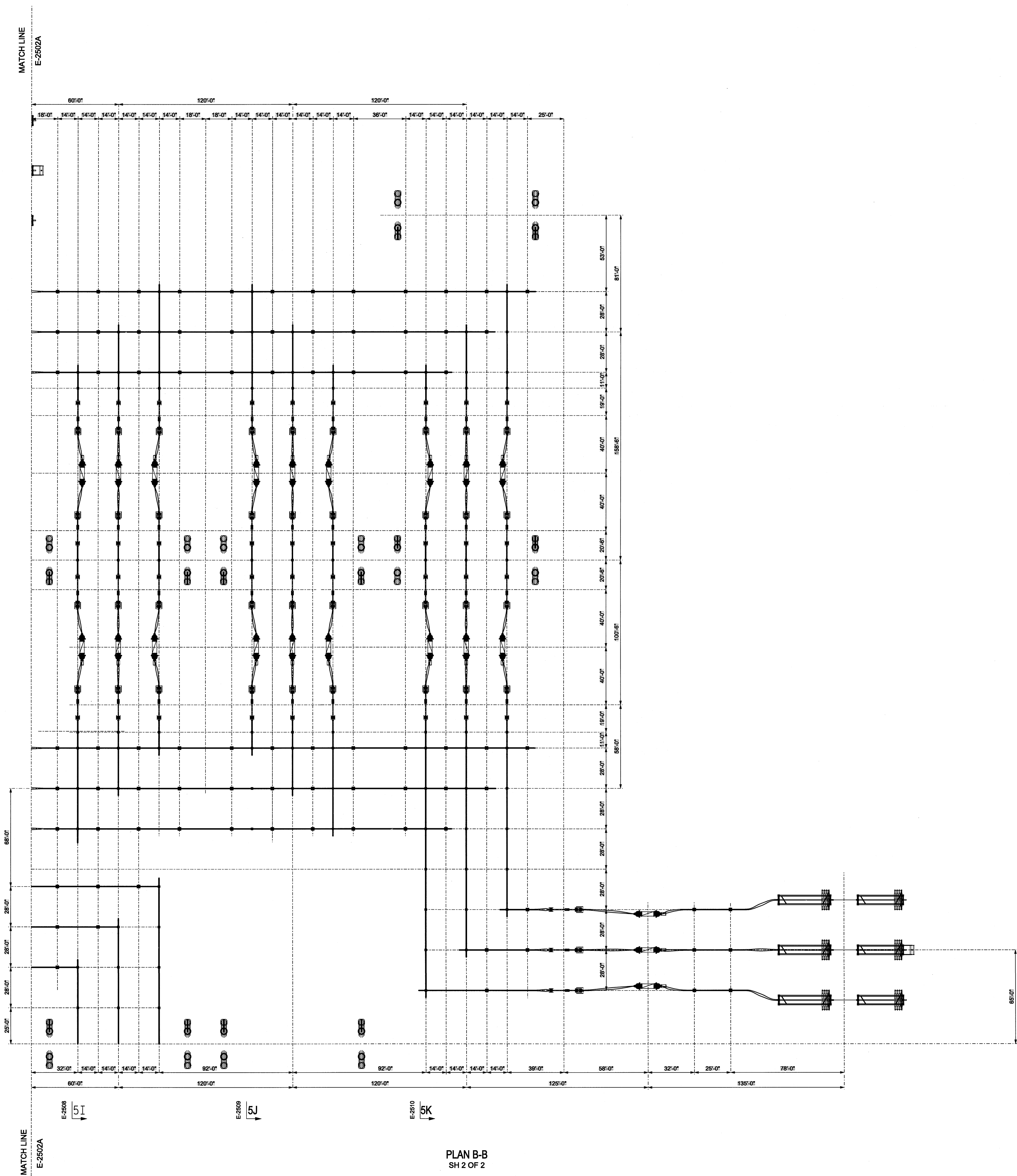
E-2515A&B  
5Q

E-2514  
5P

5N  
E-2513

5M  
E-2512A&B

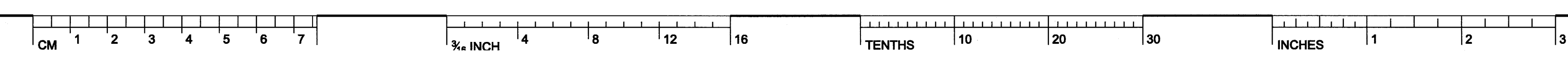
5L  
E-2511A&B



PLAN B-B  
SH 2 OF 2

# CONCEPTUAL

OLD DWG #:	STD DWG #:
<small>THIS DRAWING IS THE PROPERTY OF PATH TRANSMISSION COMPANY, LLC AND IS LOANED TO YOU FOR YOUR USE ONLY. IT IS NOT TO BE REPRODUCED, COPIED, OR USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN CONSENT OF THE PATH TRANSMISSION COMPANY, LLC. OR FOR ANY OTHER UNLAWFUL PURPOSE.</small>	
<b>PATH ALLEGHENY</b> <b>KEMPTOWN STATION</b> MONROVIA, MARYLAND	
<b>ELECTRICAL ASSEMBLY</b> PLAN "B-B" SH 2	
SCALE: 1" = 30'	DR: DPM
WOR:	APPD:
1 RIVERSIDE PLAZA COLUMBUS, OH 43216	DWG. NO. E-2502B
	DATE: 10/01/09
	REV: C2



NO	DATE	REVISION DESCRIPTION	DR	ENG	CK	ISSUE#

PROJECTWISE 30" x 48" AEP 6 BORDER AEP/PC CELL PLOTTED 10/01/09 4:50:00 PM STATION PROJECTS ENGINEERING