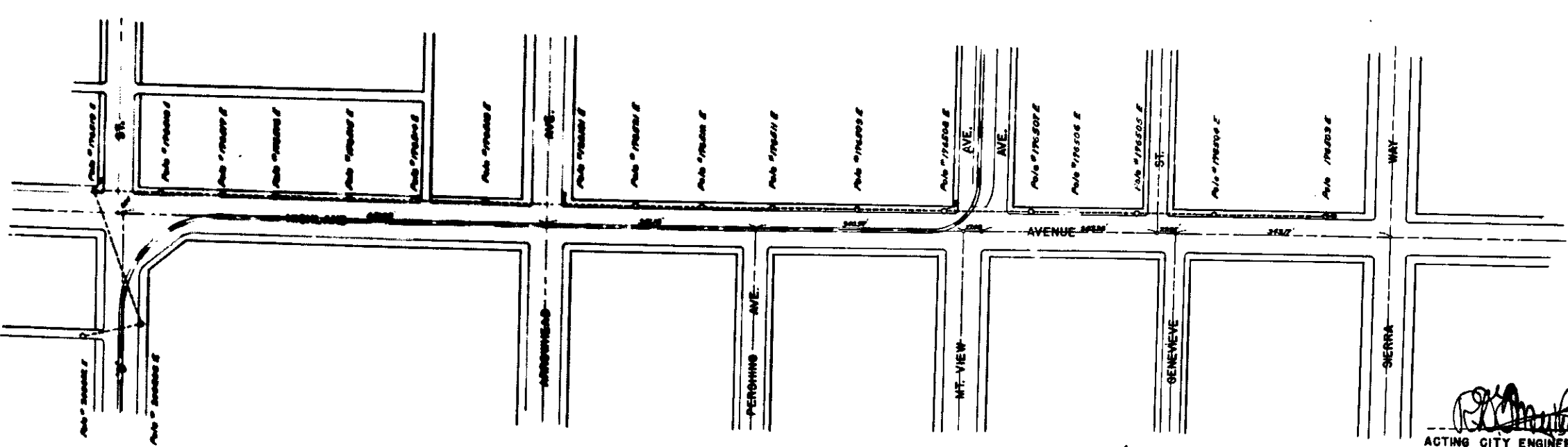
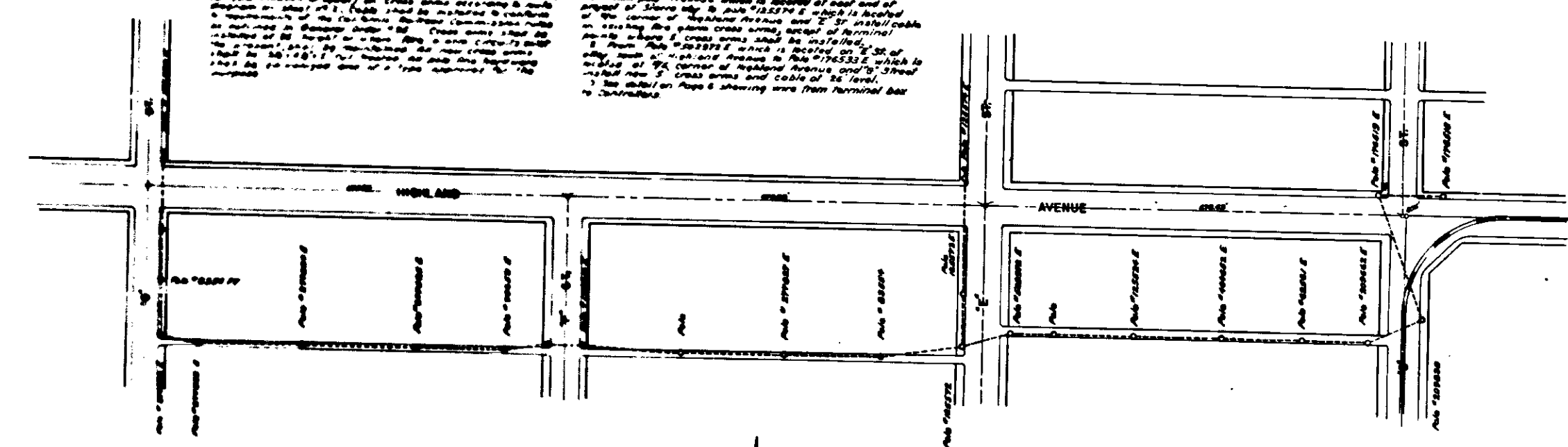


Interconnection Circuit

Install and a conductor traffic control cable (General Electric Co. Type 1-10000 or equal) on cross arms according to plans attached to sheet #1. Cable shall be installed to conform to requirements of the California Public Utilities Commission rules and regulations in Chapter 10.10. Cross arms shall be installed at 20' height or more. Ring in area 10' high by 10' in diameter, and 20' diameter for near cross arms shall be 30' high. All hardware on pole and supporting structure to be checked over at a time approved by the contractor.

1. From pole #176532 which is located at east end of project of Sierra Way to pole #176534 which is located at the corner of Highland Avenue and E 57 Street install cable on existing line poles cross arms, except of terminal points where cable shall be installed.
2. From pole #176534 which is located on E 57 Street of city south of Highland Avenue to pole #176533 which is located at SW corner of Highland Avenue and 70 Street install new 2" cross arms and cable of 26 level.
3. See detail on Page 6 showing wire from terminal box to conductors.

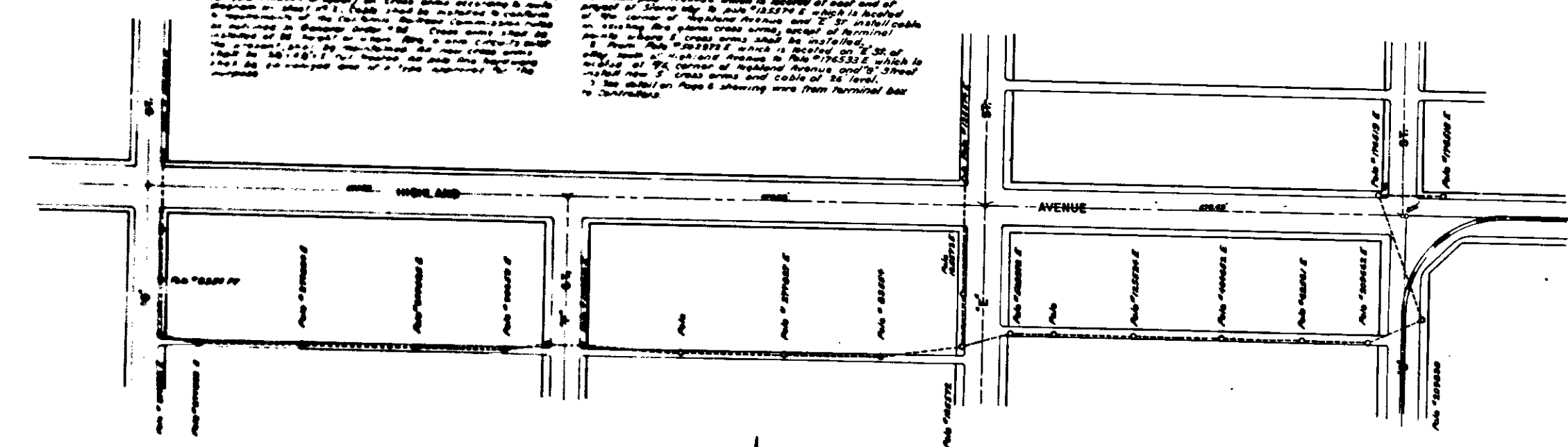


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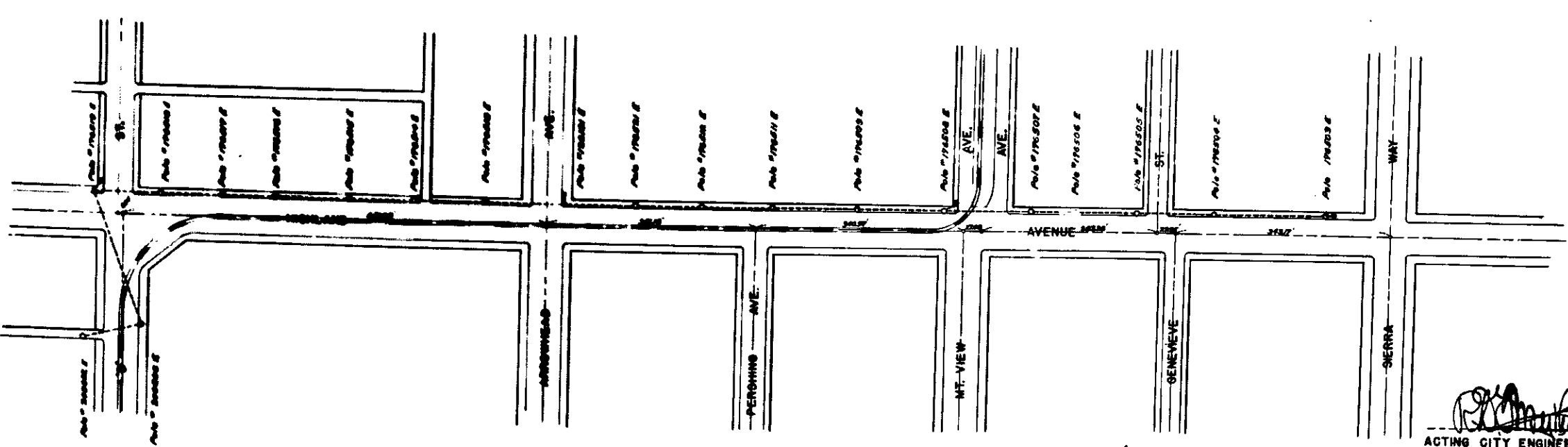
Interconnection Circuit

Install and a conductor traffic control cable (General Electric Co. Type 1-10000 or equal) on cross arms according to plans in Diagram on sheet #1. Cable shall be installed to conform to requirements of the California Public Utilities Commission rules as outlined in General Order # 85. Cross arms shall be installed at 20' height or more. Ring in area 10' high by 10' in diameter, and 20' diameter for near cross arms shall be 30' high. All hardware on pole and supporting structure to be checked over at a time approved by the contractor.

1. From pole #176532E which is located at east end of project of Sierra Way to pole #176531E which is located at the corner of Highland Avenue and E 57 Street install cable on existing line poles cross arms, except of terminal points where E cross arms shall be installed.
2. From pole #176531E which is located on E 57 Street of city main at Highland Avenue to pole #176533E which is located at SW corner of Highland Avenue and 70 Street install new E cross arms and cable of 24 level.
3. See detail on Page 6 showing wire from terminal box to conductors.



Scale 1" = 100'



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