(#4)

COMMONWEALTH OF MASSACHUSETTS.

Norfolk ss. At a meeting of the County Commissioners for the County of Norfolk held at Dedham within and for said county on the twenty third day of June 1925: The petition of Martin W.Donahue and others of Franklin, in said county represents as follows: Commonwealth of Massachusetts. Norfolk ss. To the Honorable the County Commissioners for the County of Norfolk. Respectfully represent your petitioners, inhabitants of the town of Franklin in said county that common convenience and necessity require that the ways known as King and Washington Streets public ways in said town be relocated between Central Street and the Bellingham town line for the purpose of making alterations in the course and width of said ways and of repairing said ways. Wherefore your petitioners pray that said ways may be so relocated within the limits above specified. Dated December 13,1923.

Martin W.Donahue
Daniel Cody
Charles B.Tupper
Charles H.Robinson
Everett S.Messenger
Palmer A.Woodward
Richard J.Leary
Harry Simon

This petition was presented to the commissioners and duly entered at a meeting of said commissioners held at Dedham aforesaid, on the eighteenth day of December 1923, by adjournment of their September meeting next preceding and the fifth day of February then next, and 3.30 o'clock in the afternoon at the selectmen's room in said Franklin were appointed by the commissioners as the time and place for commencing to view the premises and they thereup on caused a copy of said petition and of this order thereon to be served upon the clerk of the town of Franklin being the town within which such relocation of way was prayed for thirty days at least before the time appoint ed for said view; and also caused copies of said petition and order to be posted in two public places in said town, and also gave notice to all persons interested by causing a like copy to be published three weeks success ively in the Franklin Sentinel a newspaper published in said county said posting and the last publication of said copy having been fourteen days at least before the time appointed for said view, that all persons and corporations interested for or against said petition might then and there appear and be heard if they saw fit. And on the said fifth day of February the commissioners, Evan F. Richardson, Edward W. Hunt and Frederick A. Leavitt met at the time and place specified in said order, when and where the petitioners

County of Norfolk Taking

Omendment & R. 1977 P. 120

appeared and the town of Franklin was represented by its selectmen and the said commissioners then viewed the route and premises and heard all persons and corporations interested, and no party interested objected, and said hearing was then continued and adjourned to a meeting of the commissioners held at Dedham aforesaid on the twelfth day of February by adjournment of their December meeting next preceding when and where the said commissioners did adjudge that common convenience and necessity require that said ways be relocated as prayed for in said petition. And thence the same was continued and adjourned from time to time to a meeting of said commissioners held at Dedham aforesaid on the fifth day of August 1924, by adjournment of their June meeting next preceding when and where the said commissioners by their return filed, accepted and recorded did order specific repairs of said King Street and that said petition be continued for further proceedings. And thence the same was continued and adjourned from time to time to a meeting of said commissioners held at Dedham aforesaid on the thirty first day of December 1924, when and where upon the adjudication aforesaid, the commissioners appointed Tuesday, the tenth day of February 1925, at 10.30 o'clock before noon at the court house in said Dedham as the time and place when and where they would proceed to hear all parties interested and take such action in relation to said adjudication as by law they might be authorized to do. And having given notice of such adjudication and of the time and place appointed and for the purpose aforesaid in the same manner as the notice and publication were given and made before first proceeding to view (except by publishing an abstract of said petition instead of a copy thereof) the said commissioners met at the time and place appointed and then and there heard all persons and corporations interested and said hearing was thence adjourned and continued from time to time to this meeting. And now the said commissioners by courses and distances, metes and bounds do relocate said King and Washington Streets in said Franklin as prayed for in said petition. And the lines of said relocation of said King and Washington Streets are as follows: The southeasterly line of King and Washington Streets in Franklin is relocated, beginning at a stone bound in the southerly line of East Central Street at the intersection of the Southwesterly line of King Street as relocated by the County Commissioners of Norfolk County December 1,1914 and recorded volume 20 page 427 and shown on plan book 15, number 797 in said County Commissioners records. Thence by a course S 51°50' W a distance of one hundred seventy eight and ten hundredths (178.10) feet to a stone bound. Thence curving to the left by a curve of three hundred, nine ty seven and eighty one hundredths (397.81) feet, and running on said curve a distance of two hundred forty six and one hundredth (246.01) feet to a

one bound, thence by a course S 16°24' W, a distance of five hundred sevy seven and eighty seven hundredths (577.87) feet, to a stone bound, thence a course S 16°50' W a distance of two hundred seventy five and ninety idredths (275.90) feet to a stone bound, thence by a course S 13°52'30" W istance of two hundred seventy six and eighty hundredths (276.80) feet a stone bound, thence curving to the left by a curve of a radius of one dred, seventy seven and eighty six hundredths (177.86) feet, and running said curve a distance of one hundred, six and sixty eight hundredths 6.68) feet to a stone bound in the easterly line of Summer Street. Thence ssing said Summer Street by a course of S 02°32'40" W, and running on i course a distance of one hundred thirty six and sixty hundredths 3.60) feet to a stone bound in the westerly line of said Summer Street. ace by a curve to the left from said westerly line of said Summer Street radius of thirty four and ninety hundredths (34.90) feet and running said curve a distance of seventy seven and thirty six hundredths (77.36) to a stone bound in said southeasterly line of King Street, thence by urse S 18°17'30" W a distance of six hundred forty; four and fifty seven redths (644.57) feet to a stone bound opposite Peck Strest, thence by a se S 20°57' W a distance of two hundred forty six and twenty five hunths (246.25) feet to a stone bound, thence by a course S 25°38'W a dise. of six hundred, thirty and fifty one hundredths (630.51) feet to a 9 bound, thence by a course S 24°10'W a distance of six hundred, forty two twenty four hundredths (642.24) feet to a stone bound, thence by a course '16'45" W, a distance of three hundred twenty nine and eighteen hunthe (329.18) feet to a stone bound, thence curving to the right by a radf thirteen hundred forty and ninety seven hundredths (1340.97) feet, unning on said curve a distance of four hundred, four and fifty hundredths 50) feet to a stone bound, thence by a course S  $43^{\circ}33^{\circ}45^{\circ}$  W a distance ur hundred sixty and nineteen hundredths (460.19) feet to a stone , thence curving to the right by a curve of a radius of fifteen hundred seven and fifty four hundredths (1557.54) feet, and running on said a distance of two hundred two and ninety eight hundredths (202.98) so a stone bound, thence by a course S 51°01'45" W a distance of three ed, forty four and eighty one hundredths (344.81) feet to a stone bound ; curving to the left by a curve of a radius of twenty seven and fourundredths (27.14) feet and running on said curve a distance of forty nd thirty five hundredths (45.35) feet to a stone bound in the easter e of Union Street. Thence crossing said Union Street by a course of 2'26" W and running on said course a distance of thirty five and sixundredths (35.16) feet to a stone bound in the westerly line of said

N

Sta

Union Street. Thence curving to the left from said westerly line of Union Street, by a curve of a radius of twenty seven and ninety one hundredths (27.91) feet, and running on said curve a distance of forty five and eighty five hundredths (45.85) feet to a stone bound in said southeasterly line of King Street, thence by a course S 41°09'45" W a distance of one hundred fifty nine and forty three hundredths (159.43) feet to a stone bound, thence curving to the left by a curve of a radius of twelve hundred six and twenty seven hundredths (1206.27) feet and running on said curve a distance of two hundred ninety two and forty seven hundredths (292.47) feet to a stone bound, thence by a course of S 27°16'15" W a distance of five hundred, forty two and ninety five hundredths (542.95) feet to a stone bound, thence by a course of S 32°34'45" W a distance of two hundred, seventy four and eighty seven hundredths (274.87) feet to a stone bound, thence curving to the right by a curve of a radius of ten hundred eighty and seventy nine hundredths (1080.79) feet, and running on said curve a distance of seven hundred, nineteen and forty eight hundredths (719.48) feet to a stone bond, thence by a course of S 70°43'15" W a distance of four hundred nineteen and twenty five hundredths (419.25) feet to a stone bound, thence by a course S 70°43'15" Wa a distance of four hundred twenty seven and thirty one hundredths (427.31) feet to a stone bound, thence by a course S 61°96'15" W a distance of two hundred thirteen and five hundredths (213.05) feet to a stone bound, thence curving to the left by a curve of a radius of eighty and seventy three hundredths (80.73) feet and running on said curve a distance of seventy four and twenty eight hundredths (74.28) feet to a stone bound in the easterly line of Forest Street. Thence crossing said Forest Street by a course of S 52°04'14" W and running on said course a distance of fifty and sixty eight hundredths (50.68) feet to a stone bound in the westerly line of said Forest Street. Thence curving to the left from said westerly line of Forest Street by a curve of a radius of twenty four and seventy seven hundredths (24.77) feet and running on said curve a distance of fifty five and four hundredths (55.04) feet to a stone bound in said southerly line of King Street. Thence by a course S 61°06'15" W a distance of three hundred eighty three and twenty four hundredths (383.24) feet to a stone bound, thence S 61°06'15" W a distance of four hundred seventy three and sixteen hundredths (473.16) feet to a stone bound, thence curving to the right by a curve of a radius of twenty five hundred sixty eight and seventy three hundredths (2568.73) feet and running on said curve a distance of two hun dred ninety two and fifty three hundredths (292.53) feet to a stone bound thence by a course S 67°37'45" W a distance of four hundred, eighty seven and nineteen hundredths (487.19) feet to a stone bound, thence S 67°37°45°

three hundred seventy eight and fifty eight hundredths (378.58) feet to a stone bound, thence curving to the right by a curve of a radius of thirty seven hundred sixty four and ninety hundredths (3764.90) feet, and running on said curve a distance of three hundred eighty eight and twenty four hundredths (388.24) feet to a stone bound, thence curving to the left by a curve of a radius of eight hundred, sixty and sixty eight hundredths (860.68) feet and running on said curve a distance of four hundred sixty seven and eighty hundredths (467.80) feet to a stone bound. And said King Street meets Washington Street on last named curve. Thence on the southerly line of Washington Street by a course S 42°23'45" W a distance of five hundred one and eighty one hundredths (501.81) feet to a stone bound, thence curving to the right by a curve of a radius of thirteen hundred eleven and seven hundredths (1311.07) feet, and running on said curve a distance of eight hundred, forty six and eight hundredths (846.08) feet to a stone bound, thence by a course S 79°22'15" W a distance of one hundred eighty eight and ten hundredths (188.10) feet to a stone bound in the southeasterly side line of the location of the Franklin, Milford and Framingham Branch Railroad of the New York New Haven and Hartford Railroad. Thence by the same course and crossing the location of said Railroad but making no taking therein a distance of one hundred twenty seven and eighty eight hundredths (127.88) feet to a stone bound in the northwesterly side line of location of said railroad, thence again by the same course a further distance of four hundred, fifty eight and thirty seven hundredths (458.37) feet to a stone bound, thence curving to the right by a curve of a radius of eleven hundred, fifty three and ninety eight hundredths (1153.98) feet and running on said curve a distance of four hundred, fourteen and fifty six hundredths (414.56) feet to a stone bound, thence by a course N 80°02'45" W a distance of nine hundred forty four and seventeen hundredths (944.17) feet to a stone bound, thence by a course N.83°36'15" W a distance of four hundred, ninety two and thirty seven hundredths (492.37) feet to a stone bound near westerly line of Union Congregational Church land, thence curving to the left by a curve of a radius of seven hundred, sixty four and seventy seven hundredths (764.77) feet and running on said curve a distance of two hundred, eleven and sixty seven hundredths (211.67) feet to a stone bound, thence by a course of S 80°32'15" W. a distance of five hundred sixteen (516.00) feet to a stone bound, thence curving to the left by a curve of a radius of three hundred eighteen and thirty eight hundredths (318.38) feet and running on said curve a distance of two hundred seventy seven and sixty six hundredths (277.66) feet to a stone bound, thence by a course S 30°34'15" W a distance of one hundred, ninety six and sixty four hundredths (196.64) feet to a stone bound, thence by

a course S 15°15'15" W a distance of seven hundred sixty five and one hundredths (765.01) feet to a stone bound, thence by a course S 6°59'15" W.a distance of six hundred five and forty seven hundredths (605.47) feet to a stone bound, thence curving to the right by a curve of a radius of five hundred ninety three and fifty eight hundredths (593.58) feet; and running on said curve a distance of two hundred six and sixty eight hundredths(206.68) feet to a stone bound, thence by a course S 26°56'15" W a distance of four hundred and twenty three hundredths (400.23) feet to a stone bound, thence on the same course four hundred seven and ninety one hundredths (407.91) feet to a stone bound, thence curving to the left by a curve of a radius of thirty seven and ninety eight hundredths (37.98) feet and running on said curve a distance of fifty and seventy eight hundredths (50.78) feet to a stone bound in the easterly line of South Street. Thence crossing South Street by a course S 26°56'15" W and running on said course thirty five and ninety eight hundredths (35.98) feet to a stone bound in the westerly line of South Street, thence curving to the left from said westerly line of South Street by a radius of twenty three and seventy hundredths (23.70) feet and running on said curve a distance of forty two and seventy six hundredths (42.76) feet to a stone bound in the southeasterly line of Washington Street. Thence by a course S 26°56'15" W a distance of one hundred six and fifty two hundredths (106.52) feet to a stone bound, thence by a course S 30°20'45" W. a distance of five hundred forty and fifty three hundredths (540.53) feet to a stone bound, thence by a course S 22°04'45" W. and running on said course one hundred sixty and forty one hundredths (160.41) feet to a stone bound, thence curving to the right by a curve of a radius of twenty hundred sixty six and twenty nine hundredths (2066.29) feet, and running on said curve a distance of four hundred three and sixty one hundredths (403.61) feet to a stone bound thence by a course S 33°16'15" W a distance of five hundred five and eighty four hundredths (505.84) feet to a stone bound, the pce curving to the right by a curve of a radius of nine hundred forty two and twenty five hundredths (942.25) feet, and running on said curve a distance of two hundred sixty five and thirty two hundredths (265.32) feet to a stone bound, thence by a course S 49°24'15" W a distance of one hundred forty one and ninety six hundredths (141.96) feet to a stone bound, thence by a course S 53°00'15" W a distance of two hundred ninety and eighty nine hundredths (290.89) feet to a stone bound, thence by a course S 51°24'45" W a distance of two hundred thirty seven and fifty seven hundredths (237.57) feet to a stone bound, thence curving to the right by a curve of a radius of six hupdred, ninety nine and twenty nine hundredths (699.29) feet and running on said curve a distance of three hundred six and fourteen hundredths (306.14)

feet to a stone bound, thence by a course S 76°29'45" W a distance of six hundred, ninety two and eighty seven hundredths (692.87) feet to a stone bound, thence curving to the left by a curve of a radius of ten hundred, twenty and ninety five hundredths (1020.95) feet and running on said curve a distance of three hundred, thirteen and seventy six hundredths (313.76) feet to a stone bound, thence by a course S 58°53'15" W a distance of six hundred eighty five and fifty two hundredths (685.52) feet to a stone bound, thence by a course S 53°30'15" W a distance of seven hundred sixty three and forty six hundredths (763.46) feet to a stone bound, thence curving to the left by a curve of a radius of thirteen hundred, seventy nine and sixty nine hundredths (1379.69) feet and running on said curve a distance of two hundred, seventy four and eleven hundredths (274.11) feet to a stone bound, thence curving to the right by a curve of a radius of eleven hundred one and thirty nine hundredths (1101.39) feet and running on said curve a distance of three hundred and five (305.) feet to a stone bound, thence curving to the left by a curve of a radius of six hundred, six and twenty nine hundredths (606.29) feet and running on said curve a distance of two hundred fifty five and forty six hundredths (255.46) feet to a stone bound, thence by a course S 33° 50'45" W a distance of one hundred three and twenty hundredths (103.20)feet to a stone bound, thence curving to the right by a curve of a radius of five hundred seventy one and nine hundredths (571.09) feet and running on said curve a distance of two hundred eighty six and sixty five hundredths(286.65) feet to a stone bound, thence by a course S 62°36'15" W a distance of two hundred seven and seventy five hundredths (207.75) feet to a stone bound in the town line between Franklin and Bellingham where the said town line crosses the southerly line of Washington Street. And the northwesterly line of King and Washington Streets as located herein is generally fifty (50) feet portherly of the above described southeasterly line and parallel thereto. and more particularly described as follows: Beginning at a stone hound in the southerly line of East Central Street which bound is distant one hundred forty six and sixty one hundredths (146.61) feet westerly along said southerly line of East Central Street from the bound first named as the beginning of the southeasterly line of this relocation of King Street, thence curving to the right by a radius of thirty (30.00) feet and running on said curve a distance of seventy two and seventy six hundredths (72.76) feet to a stone bound in said northwesterly line of King Street. Thence by a course S 51°50 W. a distance of fifty one and eighty four hundredths (51.84) feet to a stone bound, thence curving to the left by a curve of a radius of four hundred, forty seven and eighty one hundredths (447.81) feet, and running on said curve a distance of two hundred seventy six and ninety four hundredths (276.94)feet

to a stone bound, thence by a course of S 16°24' W a distance of five hundre seventy seven and sixty nine hundredths (577.69) feet to a stone bound. thence by a course S 16°50' W a distance of two hundred thirty six and thir ty six hundredths (236.36) feet to a stone bound, thence curving to the righ by a curve of a radius of twenty and fifty six hundredths (20.56) feet and running on said curve a distance of forty five and seven hundredths (45.07) feet to a stone bound on the easterly line of Summer Street. Thence crossing Summer Street on a course of S 19°09'30" W a distance of fifty nine and seventy nine hundredths (59.79) feet to a stone bound in the westerly line of Summer Street. Thence curving to the right from said westerly line of Summer Street by a curve of a radius of ninety seven and fifty three hundredths (97.53) feet, and running on said curve a distance of eighty seven and sixty hundredths (87.60) feet to a stone bound in the northwesterly line of King Street, thence by a course S 13°52'30" W a distance of four hundred twanty three and seventy three hundredths (423.73) feet to a stone bound, thence by a course S 18°17'30' W a distance of six hundred two and seven hundredths (602.07) feet to a stone bound, thence curving to the right by a curve of a radius of twenty three and eleven hundredths (23.11) feet and running on 🗔 said curve a distance of forty eight and thirty nine hundredths (48.39) feet to a stone bound in the easterly line of Peck Street. Thence crossing said Peck Street by a course of S 20°59' W and running on said course a dis tance of forty five and no hundredths (45.00) feet to a stone bound in the westerly line of Peck Street. Thence curving to the right from said westerly line of Peck Street by a radius of sixty five and sixty seven hundredths (65.67) feet and running on said curve a distance of seventy one and eighty five hundredths (71.85) feet to a stone bound in the northwesterly line of King Street. Thence by a course S 20°57' W a distance of one hundred, fifty seven and forty seven hundredths (157.47) feet to a stone bound, thence by a course S 25°38' W a distance of six hundred, twenty nine and eleven hundredths (629.11) feet to a stone bound, thence by a course S 24°10' W a distance of two hundred ninety two and seventy three hundredths (292.73) feet to a stone bound, thence curving to the right by a curve of a radius of twenty three and sixty hundredths (23.60) feet and running on said curve a distance of forty eight and ninety eight hundredths (48.98) feet to a stone bound, in the easterly line of Wachusett Street. Thence crossing Wachusett Street by a course of S 14°20'23" W a distance of fifty one and twenty nine hundredths (51.29) feet to a stone bound in the westerly line of Wachusett Street. Thence curving to the right from the westerly line of Wachusett Street by a radius of fifty and eighty five hundredths (50.85) feet and run ning on said curve a distance of fifty four and twenty one hundredths

(54.21) feet to a stone bound in said northwesterly line of King Street. Thence by a course S 24°10' W a distance of two hundred thirty three and fifty three hundredths (233.53) feet to a stone bound, thence by a course S 26°16'45" W a distance of three hundred twenty eight and twenty six hundredths (328.26) feet to a stone bound, thence curving to the right by a curve of a radius of twelve hundred ninety and ninety seven hundredths (1290.97) feet and running on said curve a distance of three hundred, eighty nine and forty two hundredths (389.42) feet to a stone bound, thence by a course S 43°33'45" W a distance of four hundred, sixty and nineteen hundredths (460.19) feet to a stone bound, thence curving to the right by a curve of a radius of fifteen hundred seven and fifty four hundredths (1507.54) feet, and running on said curve a distance of one hundred ninety six and forty six hundredths (196.46) feet to a stone bound, thence by a course S 51°01' 45" W a distance of three hundred twenty six and forty nine hundredths (326.49) feet to a stone bound, thence curving to the right by a curve of a radius of thirty three and ninety seven hundredths (33.97) feet and running on said curve a distance of fifty eight and eighty nine hundredths (58.89) feet to a stone bound in the easterly line of Union Street. Thence crossing Union Street by a course S 29°05'35" Wa distance of thirty eight and sixty hundredths (38.60) feet to a stone bound in the westerly line of Union Street. Thence curving to the right from the westerly line of Union Street by a curve of a radius of forty two and twenty hundredths (42.20) feet and running on said curve a distance of fifty two and sixteen hundredths (52.16) feet to a stone bound, thence by a course S 41°09'45" W a distance of one hundred seventy six and eighty seven hundredths (176.87) feet to a stone bound, thence curving to the right by a curve of a radius of thirteen and fifty hundredths (13.50) feet and running on said curve a distance of thirty five and ninety one hundredths (35.91) feet to a stone bound in the easterly line of a street. Thence crossing said street by a course of S 46°50' Ol" W a distance of seventy two and ninety five hundredths (72.95) feet to a stone bound, in the westerly line of said Street. Thence by a course S 22° 57'09" W a distance of one hundred eighty four and fifty three hundredths (184.53) feet to a stone bound in the northwesterly line of King Street. Thence by a course S 27°16'15" W a distance of five hundred eighty nine and fifty five hundredths (589.55) feet to a stone bound thence S 32°34'45" W two hundred seventy two and fifty five hundredths (272.55) feet to a stone bound, thence curving to the right by a curve of a radius of ten hundred, thirty and seventy nine hundredths (1030.79) feet and running on said curve six hundred eighty six and twenty hundredths (686.20) feet to a stone bound, thence S 70°43'15" W four hundred nineteen and twenty five hundredths

(419.25) feet to a stone bound, thence S 70°43'15" W four hundred thirty one and fifty one hundredths (431.51) feet to a stone bound. Thence S 61°06'15" W seven hundred thirty four and forty eight hundredths (734.48) feet to a stone bound, thence S 61°06'15" W four hundred seventy three and sixteen hun dredths (473.16) feet to a stone bound, thence curving to the right by a curve of a radius of twenty five hundred eighteen and seventy three hundred the (2518.73) feet and running on said curve a distance of two hundred eigh y six and eighty four hundredths (286.84) feet to a stone bound, thence S 67°37'45" W four hundred eighty seven and nineteen hundredths (487.19) feet to a stone bound, thence S 67°37'45" W three hundred seventy eight and fifty eight hundredths (378.58) feet to a stone bound, thence curving to the right by a curve of a radius of thirty seven hundred forteen and ninety hun dredths (3714.90) feet, and running on said curve a distance of three hundred eighty three and eight hundredths (383.08) feet to a bound, thence S 73°32; 15" W fifty four (54.00) feet to a bound thence curving to the right by a curve of a radius of thirty eight and forty six hundredths (38.46) feet to a stone bound, in the southeasterly line of Washington Street, thence crossing Washington Street by a course S 73°32'15" W a distance of seventy four and sixty two hundredths (74.62) feet to a stone bound in the northwesterly side of Washington Street, thence S 31°27'45" W a distance of one hundred sixty three and ninety five hundredths (163.95) feet to a stone bound in said line of Washington Street, thence by a curve to the left of a radius of nine hundred ten and sixty eight hundredths (910.68) feet and running on said curve a distance of two hundred fourteen and forty seven hundredths (214.47) feet to a stone bound, thence S 42°23'45" W five hundred one and eighty one hundredths (501.81) feet to a stone bound, thence curving to the right by a curve of a radius of twelve hundred sixty one and seven hundred the (1261.07) feet and running on said curve a distance of eight hundred, thirteen and eighty one hundredths (813.81) feet to a stone bound, thence by a course S 79°22' 15" W one hundred twenty eight and ninety hundredths (128.90) feet to a stone bound at the southeasterly side line of the location of the Franklin, Milford and Framingham Branch Railroad of the New York New Haven and Hartford Railroad. Thence by the same course and crossing the said railroad but making no taking therein, a distance of one hundred twenty seven and eighty eight hundredths (127.88) feet to a stone bound in the northwesterly side line of location of said railroad, thence again by the same course a further distance of five hundred seventeen and fifty seven hundredths (517.57) feet to a stone bound, thence curving to the right by a curve of a radius of eleven hundred three and ninety eight hundredths (1103.98) feet, and running on said curve a distance of three hundred, ninet

six and sixty hundredths (396.60) feet to a stone bound. Thence by a course N 80°02'45" W a distance of six hundred fifty one and sixty four hundredths (651.64) feet to a stone bound, thence curving to the right by a curve of a radius of forty three and fifty four hundredths (43.54) feet and running on said curve a distance of sixty four and seventy hundredths (64.70) feet to a stone bound in the easterly line of Grove Street. Thence crossing said Grove Street by a course N.80°02'45" W a distance of forty and fourteen hundredths (40.14) feet to a stone bound in the westerly line of Grove Street. Thence curving to the right from said westerly line of Grove Street by a curve of a radius of thirty six and seventy five hundredths (36.75) feet and running on said curve a distance of sixty and eighty four hundredths (60.84) feet to a stone bound in the northerly line of Washington Street, thence N 80°02'45" W a distance of one hundred seventy three and ninety five hundredths (173.95) feet to a stone bound, thence N.83°36'15" W four hundred ninety three and ninety three hundredths (493.93) feet to a stone bound, thence curving to the left by a curve of a radius of eight hundred fourteen and seventy seven hundredths (814.77) feet, and running on said curve a distance of two hundred twenty five and fifty one hundredths (225.51) feet to a stone bound, thence by a course S 80°32°15" W a distance of five hundred and sixteen (516.00) feet to a stone bound, thence curving to the left by a curve of a radius of three hundred sixty eight and thirty eight hundredths (368.38) feet and running on said curve a distance of three hundred five and fifty three hundredths (305.53) feet to a stone bound, thence curving to the right by a curve of a radius of sixty (60.00) feet, and running on said curve a distance of eighty seven and twenty four hundredths (87.24) feet to a stone bound in the easterly line of Wadsworth Road. Thence crossing Wadsworth Road by a course S 58°17'06"W and running on said course a distance of forty one and twenty five hundredths (41.25) feet to a stone bound in the westerly line of Wadsworth Road. Thence curving to the right from the westerly line of Wadsworth Road by a curve of a radius of forty eight and fifty eight hundredths (48.58) feet and running on said curve a distance of sixty six and ninety three hundredths (66.93) feet to a stone bound in the northwesterly line of Washington Street. Thence by a course S 15°15'15" W a distance of ninety two and ninety three hundredths (92.93) feet to a stone bound, thence by the same course a further distance of four hundred eighty one and twenty four hundredths (481.24) feet to a stone bound. Thence curving to the right by a curve of a radius of sixty two and ninety nine hundredths (62.99) feet and running on said curve a distance of seventy one and twenty eight hundredths (71.28) feet to a stone bound in the northerly line of Prospect Street. Thence crossing Prospect Street by a course S 16°21'04" W.and running a distance of one hun-

dred forty eight and fifty hundredths (148.50) feet to a stone bound in the westerly line of Prospect Street, thence curving to the right from said westerly line of Prospect Street by a curve of a radius of one hundred eight and eighty six hundredths (108.86) feet and running on said curve a distance of seventy six and sixty seven hundredths (76.67) feet to a stone bound in the westerly line of Washington Street, thence by a course S 6°59'15" W a distance of six hundred thirty one and ninety two hundredths (631.92) feet to a stone bound, thence curving to the right by a curve of a radius of five hundred forty three and fifty eight hundredths (543.58) feet and running on said curve a distance of one hundred eighty nine and twenty seven hundredths (189.27) feet to a stone bound, thence by a course S 26°56'15" W a distance of four hundred and twenty three hundredths (400.23) feet to a stone bound. Thence on the same course a further distance of six hundred eight and ninety three hundredths (608.93) feet to a stone bound. Thence S 30°20'45" W five hundred forty two and sixty five hundredths (542.65) feet to a stone bound, thence S 22°04' 45" W one hundred sixty four and three hundredths (164.03) feet to a stone bound, thence curving to the right by a curve of a radius of twenty hundred sixteen and twenty nine hundredths (2016.29) feet and running on said curve a distance of three hundred ninety three and eighty four hundredths (393.84) feet to a stone bound, thence by a course S 33°16'15" W a distance of five hundred five and eighty four hundredths (505.84) feet to a stone bound, thence curving to the right by a curve of a radius of eight hundred ninety two and twenty five hundredths (892.25) feet and running on said curve a distance of two hundred fifty one and twenty four hundredths (251.24) feet to a stone bound, thence by a course S 49°24'15" W a distance of one hundred forty and thirty eight hundredths (140.38) feet to a stone bound, thence S 53°00'15" W two hundred ninety and one hundredths (290.01) feet to a stone bound, thence S 51°24'45" W two hundred thirty eight and twenty seven hundredths (238.27) feet to a stone bound, thence curving to the right by a curve of a radius of six hundred forty nine and twenty nine hundredths (649.29) feet and running on said curve a distance of two hundred eighty four and twenty five hundredths (284.25) feet to a stone bound, thence by a course S 76°29'45" W a distance of six hundred ninety two and eighty seven hundredths (692.87) feet to a stone bound, thence curving to the left by a curve of a radius of ten hundred seventy and ninety five hundredths (1070.95) feet and running on said curve a distance of three hundred twenty nine and thirteen hundredths (329.13) feet to a stone bound, thence by a course S 58°53'15" W six hundred eighty seven and eighty eight hundredths (687.88) feet to a stone bound, thence S 53°30'15" W seven hundred sixty five and eighty two hundredths (765.82) feet to a stone bound, thence

curving to the left by a curve of a radius of fourteen hundred, twenty nine and sixty nine hundredths (1429.69) feet and running on said curve a distance of two hundred eighty four and five huncredths (284.05) feet to a stone bound, thence curving to the right by a curve of a radius of ten hundred fifty one and thirty nine hundredths (1051.39) feet and running on said curve a distance of two hundred, ninety one and sixteen hundredths (291.16) feet to a stone bound, thence curving to the left by a curve of a radius of six hundred fifty six and twenty nine hundredths (656.29) feet, and running on said curve two hundred, seventy six and fifty three hundredths (276.53) feet to a stone bound, thence by a course S 33°50'45" W a distance of one hundred three and twenty hundredths (103.20) feet to a stone bound, thence curving to the right by a curve of a radius of five hundred twenty one and nine hundredths (521.09) feet and running on said curve two hundred sixty one and fifty five hundredths (261.55) feet to a stone bound, thence by a course S 62°30'15" W one hundred seventy five and thirty six hundredths (175.36) feet to a stone bound in the town line between Franklin and Bellingham and where said northwesterly line of Washington Street crosses said town line. And said last named bound is distant along said town line fifty nine and fifty eight hundredths (59.58) feet by a course N.5°32'34"E from the stone bound in said town line and the southeasterly line of said Washington Street above named as the end of the relocation of said southeasterly Being more fully shown on a Plan of King and Washington Streets line. Franklin, Mass. as relocated by the County Commissioners of Norfolk County. Scale 1 inch = 40 feet. E. Worthington, Engineer. December 1924. and signed Evan F.Richardson, Chairman to which plan reference is hereby made for a more complete description and made a part of this return. And the said commissioners do hereby take for the purposes of a highway all the lands included within the lines of relocation hereinbefore described and as shown on the plan hereinbefore referred to and made a part hereof in so far as such lands may lie outside the limits of said way as heretofore defined. And permanent stone or concrete bounds not less than three feet long.two feet of which at least shall be inserted in the earth will be erected at the termini and angles of the way relocated as aforesaid when practicable and when not so, a heap of stones, a living tree a permanent rock or the corner of an edifice will be a substitute or said bounds may be permanent stone or concrete bounds not less than three feet long with holes drilled therein and filled with lead placed a few inches below the travelled part of the street or way. And it is determined by the commissioners that the Inhabitants of the town of Franklin do within one year from the date of this return and order complete said way in a thorough and workmanlike man-

ner and to the acceptance of the county commissioners. Said way shall be donstructed to the full width indicated on said plan throughout the entire length of the portion relocated by this return and order. Suitable sidewalks gutters, culverts, retaining walls, fences and railings shall be constructed wherever needed. And it is determined by the commissioners that all the expenses of making the relocation of ways as prescribed in this return and order, including the expenses of constructing said ways and all land and other damages and expenses incident thereto be paid by the Inhabitants of the town of Franklin and that the county of Norfolk shall pay to the inhabitants of the town of Franklin the sum of four thousand four hundred and ninety two dollars and fifty cents (\$4,492.50) payment thereof to be made at such time as the commissioners may determine having regard to the amount of the work done and the proportion of the expense to be paid by the county. And the commissioners have heard the proprietors of lands and property. rights and interests taken or affected by these proceedings, and have considered and estimated the damages sustained in the premises having had regard to all the damages done to the parties respectively whether by taking their property or injuring it in any manner and having allowedbby way of set off the benefits if any, to the property of said parties in the premises and do estimate and determine the damages to be paid to said parties respectively in the sums hereafter named, the same to be paid to said parties respectively by the Inhabitants of the town of Franklin when the lands hereby taken and over which said ways are hereby located have been entered upon and possession taken for the purpose of constructing the said way

the term and parpose of constructing	the said way.
Fortunato Catalano	\$12.00
Wm.F.Keough and Herbert Metcalf	148.00
Alden T.Mann	23.00
David J.& Maurice Simon	25.00
Alden T.Mann	218.00
Alden T.Mann	120.00
Martha E.Henderson	377.00
Anna Carroll	20.00
Herbert C.& Pansy W.Stewart	47.50
Grace L.Stewart	60.00
William T.Hooper	15.00
Edith M.Barnes	110.00
William F.Metcalf	5.00
Robert A.Hart	20.00
Catherine A.Wood	100.00
Louisa A.Metcalf	100.00
Camilla Grice	588.00

Catherine L.Sheehan		200.00
Frank A.Everett		40.00
Lucina Gay		45.00
Freeman A.Parmenter		300.00
Helen F.Sampson		175.00
Edward & Philomena Boulanger		15.00
same		97.00
Ada M.Phalan		55.00
Esther E.& Herbert Tasanari		293.00
George H.& Sarah T.Dorr		5.00 V
John & Eliza Wyllie		3.00
Daniel E.Sullivan		26.00
Daniel E.Sullivan		54.00
Daniel E.Sullivan		5.00
Jane Cotter		54.00
John W.Stenberg		150.00
Elizabeth C.Cherry		5.00
Catherine Denton		32.00
Mary E. Tower		17.00
John W.Stenberg		5.00
same	4.	18.00
Benjamin Cobleigh	37	8.00
John F.Kaufman		70.00
same		25.00
Angelo & Paulina Padula	¥	140.00 -
Hannah A.Foster		25.00
Lewis A.Smith		90.00
Harry & Garabed Gureghein		5.00
Patrick McSherry		15.00
Herbert & Estella M.DeWinter		10.00
Hannah A.Foster		20.00
same		70.00
Georgia K. Wheeler		75.00
Albert J.Butterworth		5.00
George H.Miller		45.00
Robert Wyllie		189.00
Aldrice Varieur		2.00
Aldrice Varieur		100.00
Adam Bratowski		16.00
. (		
		\$ 4492.50

And having heard the proprietors of lands and property, rights and interests taken or affected by these proceedings the commissioners direct that all said proprietors shall have the right to take off their timber, wood and trees and to remove their buildings, structures, hedges, walls and fences from the lands so taken at any time within six months from the date of this return and order.

Evan F.Richardson ) County Commissioners Frederick A.Leavitt )

Commonwealth of Massachusetts. Norfolk ss. At a meeting of the County Commissioners held at Dedham on Tuesday the twenty third day of June 1925:
ORDERED that the foregoing return and order be filed, accepted and recorded and that an attested copy thereof be transmitted to the clerk of the town of Franklin within the limits of which said highway described therein lies that the same may be recorded by said clerk within ten days in the book of records kept in said town for that purpose.

Evan F.Richardson ) County Commissioners. ) Frederick A.Leavitt )

A true copy of Return and Order of Taking of County Commissioners.

Attest:

R.B.Worthington, Clerk.

Rec'd & entered for record July 22,1925 at 3h.15m.P.M.

omeo & ux
to
rengi & ux

One \$5.Int.Rev.Stamp We, Maria Gentile Romeo, wife of marked "M.G.R., R.R.7/22/25" ) Rosario Romeo, in her own right, and Rosario Romeo, husband of Norwood, Norfolk County, Massachusetts, for consideration paid grant to Enrico Arengi and Domenica Arengi, husband and wife as tenants by the entirety of Cambridge in the County of Middlesex, with QUITCLAIM COV-ENANTS two parcels of land with the buildings thereon situated in NORWOOD Norfolk County, being lots numbered numbered three (3) and thirty one (31) on "Plan of Building Lots in Norwood, Mass. belonging to C.E. Carlson and O.W. Haegg, Trustees by Robert Rogers, Engineer, dated August 1897 recorded with Norfolk County Deeds, Book 795, page 387. Said lot number three (3) is further bounded and described as follows: northerly on Dean Street fifty feet (50 ft.) easterly by lot No.4 on said plan, one hundred feet (100) feets' southerly by lot 31 on said plan fifty feet (50 ft.) westerly by lot No.2 on said plan one hundred feet (100 ft.); containing according to said plan 5,000 square feet. Said lot number thirty one (31) is further bounded and described as follows: southerly by Sturtevant Avenue fifty feet (50 ft) westerly by lot No.32 on said plan one hundred feet (100 ft.) northerly by