

seven hundred (700) feet east of said point in 21st Street, and thence rise uniformly to an elevation of forty-five and three-tenths (45.3) feet at its eastern terminus.

ELMWOOD AVENUE— WEST OF 23RD STREET

A sewer of twelve (12) inches internal diameter shall be constructed along a line fifteen (15) feet south of and parallel with the center line of Elmwood Avenue west from the 23rd Street sewer herein provided for and where a connection shall be made, thence to a point one thousand three hundred twenty (1320) feet west of the center line of 23rd Street.

The grade of said sewer at its connection with the 23rd Street sewer shall be at an elevation of thirty-seven and five-tenths (37.5) feet and shall rise uniformly to an elevation of forty (40.0) feet at its western terminus.

ELMWOOD AVENUE— EAST OF 23RD STREET

A sewer shall be constructed in Elmwood Avenue, east of 23rd Street from the sewer herein provided for 23rd Street, and where a connection shall be made, and thence along a line fifteen (15) feet south of and parallel with the center line of said Elmwood Avenue to a line twelve (12) feet west of the center line of Ridge Road. The internal diameter of said sewer from its connection with the 23rd Street sewer to a point seven hundred (700) feet east shall be twenty-one (21) inches and the internal diameter from said point seven hundred (700) feet east of 23rd Street sewer to a point fifteen (15) feet west of the center line of 21st Street shall be eighteen (18) inches, and the internal diameter from said point fifteen (15) feet west of the center line of said 21st Street to a point seven hundred (700) feet east shall be fifteen (15) inches and the internal diameter from said point seven hundred (700) feet east of the said point in 21st Street to the eastern terminus of said sewer shall be twelve (12) inches.

The grade of said sewer at its connection with the 23rd Street sewer shall be at an elevation of thirty-nine (39.0) feet and shall rise uniformly to an elevation of forty (40.0) feet at a point seven hundred (700) feet east and thence shall rise uniformly to an elevation of forty-one (41.0) feet at said point in 21st Street and thence shall rise uniformly to an elevation of forty-two and three-tenths (42.3) feet at seven hundred (700) feet east of said point in 21st Street and thence shall rise uniformly to an elevation of forty-six and three-tenths (46.3) feet at its eastern terminus.

21ST STREET, LINDEN AVENUE AND RIDGE ROAD

A sewer of twelve (12) inches internal diameter shall be constructed along a line ten (10) feet east of and parallel with the center line of 21st Street from the Beechwood Avenue sewer herein provided for and where a connection shall be made, thence north along said line to a point on a line three (3) feet north of the center line of Linden Avenue and thence east along said line three (3) feet north of and parallel with the center line of Linden Avenue to a line twelve (12) feet southwest of the center line of Ridge Road, and thence southeast along said line twelve (12) feet southwest of and parallel with the center line of said Ridge Road to a point one hundred seventy (170) feet southeast of the sewer to be constructed in Linden Avenue.

The grade of said sewer at its connection with the sewer in Beechwood Avenue shall be at an elevation of thirty-eight (38.0) feet and thence shall rise uniformly to an elevation of thirty-eight and three-tenths (38.3) feet at said point three (3) feet north of the center line of said Linden Avenue and thence east along said line three (3) feet north of and parallel with the center line of said Linden Avenue, the grade shall rise uniformly to an elevation of thirty-nine and three-tenths (39.3) feet at a point four hundred fifty (450) feet east of the sewer in 21st Street, and thence shall rise uniformly to an elevation of forty-eight (48.0) feet at said point twelve (12) feet southwest of the center line of Ridge Road and thence shall rise uniformly to an elevation of forty-eight and nine-tenths (48.9) feet at the southern terminus of the sewer southeast along the said line twelve (12) feet southwest of the center line of Ridge Road.

RIDGE ROAD—NORTH OF LINDEN AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed in Ridge Road along a line twelve (12) feet southwest of and parallel with the center line of Ridge Road, from the sewer herein provided for Linden Avenue where a connection shall be made, and thence northwest to a point ten (10) feet south of the north limits of the Village of Wilmette.

The grade of said sewer shall be at an elevation of forty-eight and five-tenths (48.5) feet at its connection with the Linden Avenue sewer and shall rise uniformly to an elevation of forty-nine (49.0) feet at its northern terminus.

RIDGE ROAD—SOUTH OF KENILWORTH AVENUE

A sewer of twelve (12) inches internal

diameter shall be constructed along a line twelve (12) feet southwest of and parallel with the center line of Ridge Road from the sewer hereinbefore provided for Kenilworth Avenue and thence southeast to a point four hundred eighty (480) feet southeast of said sewer in Kenilworth Avenue.

The grade of said sewer at its connection with the Kenilworth Avenue sewer shall be at an elevation of forty-seven and five-tenths (47.5) feet and shall rise uniformly to an elevation of forty-eight and five-tenths (48.5) feet at its southern terminus.

RIDGE ROAD—SOUTH OF CHESTNUT AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet southwest of and parallel with the center line of Ridge Road, from the sewer hereinbefore provided for Chestnut Avenue, and where a connection shall be made, and thence southeasterly to a point three hundred (300) feet southeast of said sewer in Chestnut Avenue.

The grade of said sewer at its connection with the Chestnut Avenue sewer shall be at an elevation of forty-seven and five-tenths (47.5) feet and shall rise uniformly to an elevation of forty-eight and five-tenths (48.5) feet at its southern terminus.

RIDGE ROAD—SOUTH OF THORNWOOD AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet southwest of and parallel with the center line of Ridge Road from the sewer hereinbefore provided for Thornwood Avenue, and where a connection shall be made, and thence southeasterly to a point two hundred fifty (250) feet southeast of the sewer in Thornwood Avenue.

The grade of said sewer at its connection with the Thornwood Avenue sewer shall be at an elevation of forty-eight (48.0) feet and thence shall rise uniformly to an elevation of forty-eight and five-tenths (48.5) feet at its southern terminus.

RIDGE ROAD—NORTH OF ELMWOOD AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and south-west of and parallel with the center line of Ridge Road, from the sewer hereinbefore provided for Elmwood Avenue, and where a connection shall be made, and thence north and northwest to a point three hundred (300) feet northerly of the Elmwood Avenue sewer.

The grade of said sewer at its connection with the Elmwood Avenue sewer shall be at an elevation of forty-six and five-tenths (46.5) feet and thence shall rise uniformly to an elevation of forty-seven and five-tenths (47.5) feet at its northern terminus.

RIDGE ROAD—SOUTH OF ELMWOOD AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of Ridge Road, from the Elmwood Avenue sewer hereinbefore provided for, and where a connection shall be made, and thence south to a point seven hundred twenty (720) feet north of the center line of Lake Avenue.

The grade of said sewer at its connection with the Elmwood Avenue sewer shall be at an elevation of forty-six and five-tenths (46.5) feet and shall rise uniformly to an elevation of forty-seven and three-tenths (47.3) feet at its southern terminus.

RIDGE ROAD—NORTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of Ridge Road from the sewer hereinbefore provided for in Lake Avenue, and where a connection shall be made, and thence north to a point seven hundred twenty (720) feet north of the center line of Lake Avenue.

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-five and seven-tenths (45.7) feet and shall rise uniformly to an elevation of forty-seven and three-tenths (47.3) feet at its northern terminus, where it shall be joined with the sewer south from Elmwood Avenue as said sewer was heretofore described.

IROQUOIS ROAD—CONNECTION FOR "INDIAN HILL ESTATES UNIT NO. 2" STORM SEWER

The twenty-one (21) inch internal diameter storm sewer, now in place in Iroquois Road along a line ten (10) feet south of the center line of said Iroquois Road in "Indian Hill Estates Unit No. 2," a subdivision in the southeast quarter of Section 29, Township 42, North, Range 13 East of the Third Principal Meridian, at a point nineteen (19) feet west of the center line of 23rd Street, shall be extended and connected to the 23rd Street sewer hereinbefore provided for, by means of vitrified tile pipe of twenty-one (21) inches in internal diameter.

The grade of said connection with the sewer now in place in said Iroquois Road, shall be at an elevation of thirty-four

and ninety-five one-hundredths (34.95) feet and thence the grade shall drop uniformly to an elevation of thirty-four and nine-tenths (34.9) feet at its junction with the 23rd Street sewer and where it is connected to said sewer.

CORNELL STREET

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of Cornell Street, from the sewer hereinbefore provided to be constructed in Lake Avenue, and where a connection shall be made and thence north to the north line of "North Shore Crest" Subdivision No. 2, a subdivision in Section 28, Township 42 North, Range 13 East of the Third Principal Meridian.

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of thirty-eight (38.0) feet and shall rise uniformly to an elevation of thirty-nine and five-tenths (39.5) feet at its northern terminus.

22ND STREET

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of 22nd Street, from the sewer hereinbefore provided to be constructed in Lake Avenue, and where a connection shall be made, and thence north to the north line of said "North Shore Crest Subdivision No. 2."

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty and four-tenths (40.4) feet and thence shall rise uniformly to an elevation of forty-two (42.0) feet at its northern terminus.

YALE STREET

A sewer shall be constructed along a line twelve (12) feet west of and parallel with the center line of Yale Street, of an internal diameter of twelve (12) inches, from the Lake Avenue sewer hereinbefore provided to be constructed, and where a connection shall be made; thence north to the north line of said "North Shore Crest Subdivision No. 2."

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of thirty-eight and eight-tenths (38.8) feet and shall rise uniformly to an elevation of thirty-nine and eight-tenths (39.8) feet at its northern terminus.

21ST STREET—NORTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line fifteen (15) feet west of and parallel with the center line of 21st Street, from the Lake Avenue sewer hereinbefore provided to be constructed, and where a connection shall be made, and thence north to the north line of said "North Shore Crest Subdivision No. 2."

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty and six-tenths (40.6) feet and shall rise uniformly to an elevation of forty-one and five-tenths (41.5) feet at its northern terminus.

HARVARD STREET—NORTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of Harvard Street, from the Lake Avenue sewer hereinbefore provided to be constructed, and where a connection shall be made, and thence north to the north line of said "North Shore Crest Subdivision No. 2."

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-one and seven-tenths (41.7) feet and thence shall rise uniformly to an elevation of forty-two and two-tenths (42.2) feet at its northern terminus.

20TH STREET—NORTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of 20th Street from the sewer hereinbefore provided for Lake Avenue, and where a connection shall be made, and thence north to the north line of "North Shore Crest Subdivision No. 1," a subdivision in Section 28, Township 42 North, Range 13 East of the Third Principal Meridian.

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-two and five-tenths (42.5) feet and shall rise uniformly to an elevation of forty-three and two-tenths (43.2) feet at its northern terminus.

COLUMBUS STREET

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet east of and parallel with the west line of Columbus Street, from the Lake Avenue sewer hereinbefore provided for, and where a connection shall be made, and thence north to the north line of said "North Shore Crest Subdivision No. 1."

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-three (43.0) feet and shall rise uniformly to an elevation of forty-three and six-tenths (43.6) feet at its northern terminus.

RIDGE ROAD—SOUTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line twelve (12) feet west of and parallel with the center line of Ridge Road from the sewer hereinbefore provided for Lake Avenue, and where a connection shall be made, and thence south to a point ten (10) feet north of the north line of Schiller Avenue.

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-five and seven-tenths (45.7) feet and thence shall rise uniformly to an elevation of forty-seven (47.0) feet at its southern terminus.

HARVARD STREET—SOUTH OF LAKE AVENUE

A sewer of twelve (12) inches internal diameter shall be constructed along a line fifteen (15) feet west of and parallel with the center line of Harvard Street, South of Lake Avenue, from the sewer in Lake Avenue as hereinbefore provided for, and where a connection shall be made, and thence south to a point ten (10) feet north of the north line of Schiller Avenue.

The grade of said sewer at its connection with the Lake Avenue sewer shall be at an elevation of forty-three (43.0) feet and shall rise uniformly to an elevation of forty-five (45.0) feet at its southern terminus.

21ST STREET—SOUTH OF LAKE AVENUE

A sewer shall be constructed in 21st Street, South of Lake Avenue, being the street or alley twenty-nine (29) feet wide, lying along the west line of Blocks 3, 4, and 5 of Seger's Subdivision in NE $\frac{1}{4}$ of NW $\frac{1}{4}$, Section 33, Township 42 North, Range 13, East of the Third Principal Meridian, from the sewer hereinbefore provided for Lake Avenue, and where a connection shall be made, to said Lake Avenue sewer at a point fifteen (15.0) feet west of the center line of 21st Street, to the North, thence the line of the sewer shall be southeasterly across Lake Avenue to a point on the south line of said Lake Avenue at a point five (5) feet west of the west line of said Seger's Subdivision and thence south along a line five (5) feet west of and parallel with the west line of said Seger's Subdivision to a point fifteen (15.0) feet south of the center line of Washington Avenue. The internal diameter of said sewer from its connection in Lake Avenue to a point fifteen (15.0) feet south of the center line of Schiller Avenue shall be thirty-three (33) inches and the internal diameter of said sewer from said point fifteen (15.0) feet south of the center line of Schiller Avenue to fifteen (15.0) feet south of the center line of Birchwood Avenue shall be thirty (30) inches, and the internal diameter of said sewer from fifteen (15.0) feet south of the center line of Birchwood Avenue to fifteen (15.0) feet south of the center line of Washington Avenue shall be twenty-four (24) inches.

The grade of said sewer shall at its connection with the Lake Avenue sewer be at an elevation of forty and four-tenths (40.4) feet and rise uniformly to an elevation of forty and five-tenths (40.5) feet at the point on the south line of Lake Avenue and thence the grade shall rise uniformly to an elevation of forty-one (41.0) feet at the point fifteen (15.0) feet south of the center line of Schiller Avenue, and thence the grade shall rise uniformly to an elevation of forty-two (42.0) feet at the point fifteen (15.0) feet south of the center line of Birchwood Avenue and thence the grade shall rise uniformly to an elevation of forty-five and nine-tenths (45.9) feet at a point fifteen (15.0) feet south of the center line of Washington Avenue and five (5.0) feet west of the west line of said Seger's Subdivision produced south.

WASHINGTON AVENUE— CONNECTION FOR PINE CREST SUBDIVISION STORM SEWER

The twenty-four (24) inch internal diameter storm sewer now in place in Washington Avenue along a line fifteen (15.0) feet south of the center line of Washington Avenue at a point five (5.0) feet west of the west line of said Seger's Subdivision produced from the north, shall be connected to the sewer in 21st Street by means of a vitrified tile pipe of twenty-four (24) inches internal diameter.

The grade of said connection with the sewer now in place in said Washington Avenue shall be at an elevation of forty-five and nine-tenths (45.9) feet.

SCHILLER AVENUE—WEST OF 21ST STREET

A sewer of twelve (12) inches internal diameter shall be constructed along a line fifteen (15.0) feet south of and parallel with the center line of Schiller Avenue, from the sewer hereinbefore provided for in 21st Street, and where a connection shall be made and thence west to the west line of "Braun's Subdivision" in NW $\frac{1}{4}$ of NW $\frac{1}{4}$, Section 33, Township 42, North, Range 13 East of the Third Principal Meridian.

The grade of said sewer at its connection in 21st Street shall be at an elevation of forty-one and two-tenths (41.2)