

FENCING DESCRIPTION

A. Mulched Area Fencing Along Grove Avenue Sidewalk

- 1) Concrete block and wrought iron fencing
- 2) Concrete block directly borders the Grove Avenue sidewalk
- 3) Concrete block portion is 17.5" high and 12" deep
- 4) Wrought iron fence is ~2" inside the concrete block base, giving the wrought iron fence a 14" distance from the sidewalk
- 5) Mulch begins 7" below the concrete block
- 6) Wrought iron fence is 62" upward from the mulch
- 7) Total height of both the concrete block and wrought iron is 74"
- 8) Total length of the wrought iron fence along the sidewalk is 41'
- 9) Adding the concrete block sides of the Grove Avenue fence gives a total length of 42'8"; this is due to ~4" of concrete block on the east end and 16" of concrete block on the west end of the sidewalk-facing portion of the fence

B. Mulched Area Fencing Along the Church Side

- 1) Concrete block and wrought iron fencing
- 2) Concrete block directly borders the sidewalk between the playground and 1913 Grove Avenue
- 3) Concrete block portion is 17.5" high and 12" deep
- 4) Wrought iron fence is against the concrete block
- 5) Wrought iron fence is 62" upward from the mulch
- 6) Total height of both the concrete block and wrought iron is 74"
- 7) Total length of the wrought iron fence along the church side is 46'3"
- 8) Adding the concrete block ends for the fencing gives a total of 48'3" along the church side of the playground
- 9) Distance of the wall of the house on this side of the playground and the fence is 56"
- 10) Wrought iron gate across the sidewalk between the house and the playground on the church side of the playground is 57" tall and 36" wide; this gate is 48'3" from the Grove Avenue sidewalk and only yields access to the asphalt area, not the mulched playground

C. Mulched Area Fencing Along the Alley Side (N/A – Informational)

- 1) Concrete block and wrought iron fencing
- 2) Concrete block portion is 17.5" high and 12" deep
- 3) Wrought iron fence is against the concrete block
- 4) Wrought iron fence is 62" upward from the mulch
- 5) Total height of both the concrete block and wrought iron is 74"
- 6) Exception to that height on this side of the fence is the gate entrance to the mulched playground; this gate is 48" wide and 57" tall
- 7) Wrought iron fence on the alley side of the mulched playground area directly borders the house on the 1909 Grove Ave. side of the playground (within ~2")

D. Mulched Area Fencing Along the 1909 Grove Ave. House Side

- 1) Concrete block and wrought iron fencing
- 2) Concrete block portion is 17.5" high
- 3) 5" of our concrete block from the neighbor's block wall to the wrought iron fence at the Grove Avenue end; our concrete block is 12" in width for the remainder of the fence length on that side of the area
- 4) Wrought iron fence is against the concrete block
- 5) Wrought iron fence is 62" upward from the mulch
- 6) Total height of both the concrete block and wrought iron is 74"

- 7) Wrought Iron fence is 14'8" in length along the 1909 Grove Ave. side; adding 12" for the concrete block at the Grove Avenue end results in 15'8" of total fence from the Grove Avenue sidewalk along the 1909 Grove Ave. side
- 8) No fencing in the mulched area where the house itself is located; the mulch goes up to the building

E. Asphalt Area Fencing Along the Williams Building Side

- 1) No fencing along the Williams Building Side of the asphalt playground area

F. Asphalt Area Fencing Along the Alley Side

- 1) Chain link fence, 60" in height
- 2) 10' of chain link fence from the Williams Building to a chain link double gate
- 3) 2-8' chain link gates; these gates stay locked by chain and padlock
- 4) 10' of chain link fence from the double gate to the 1909 Grove Ave. side end of the alley side of the fencing

G. Asphalt Area Fencing Along the 1909 Grove Ave. Side--Part 1

- 1) Chain link fence, 60" in height
- 2) Alley end of the 1909 Grove Ave. side of the chain link fence begins with a 4' section of chain link fence
- 3) 4' chain link fence section is followed by double gates; each gate is 10' in length, for a total of 20' of gates

H. Asphalt Area Fencing Along the 1909 Grove Ave. House Side—Part 2

- 1) Chain link fence, 60" in height
- 2) 9'7" section of chain link fencing is placed west to east at the point where the double gates end.
- 3) This 9'7" section of chain link fence is followed by and connected to 7" of wooden fence that is 61" high

I. Asphalt Area Fencing Along the 1909 Grove Ave. House Side—Part 3 (Wooden fence in compliance – informational)

- 1) On the 1909 Grove Ave. side of the asphalt area where the chain link fence ends is 48" of wooden fence
- 2) Wooden fence has a scalloped top, giving a range in height from 66" to 74"

J. Asphalt Area Fencing Along the 1909 Grove Ave. House Side—Part 4 (Informational)

- 1) No fencing along the 1909 Grove Ave. side of the asphalt area where the house(building itself) is located