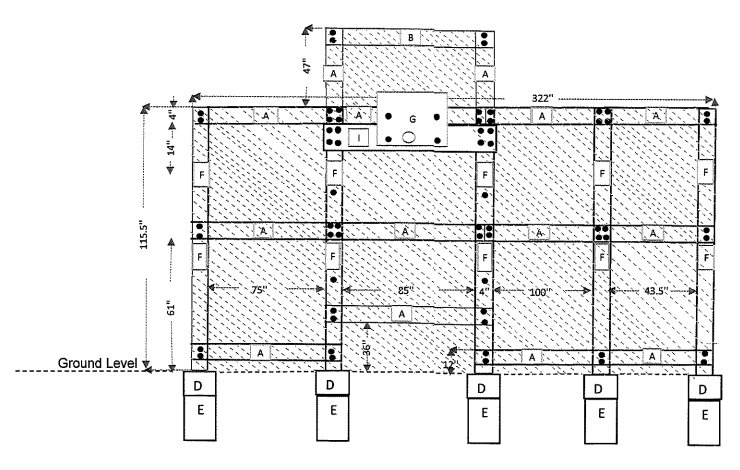
## 2 Storm Street South Protection Fence

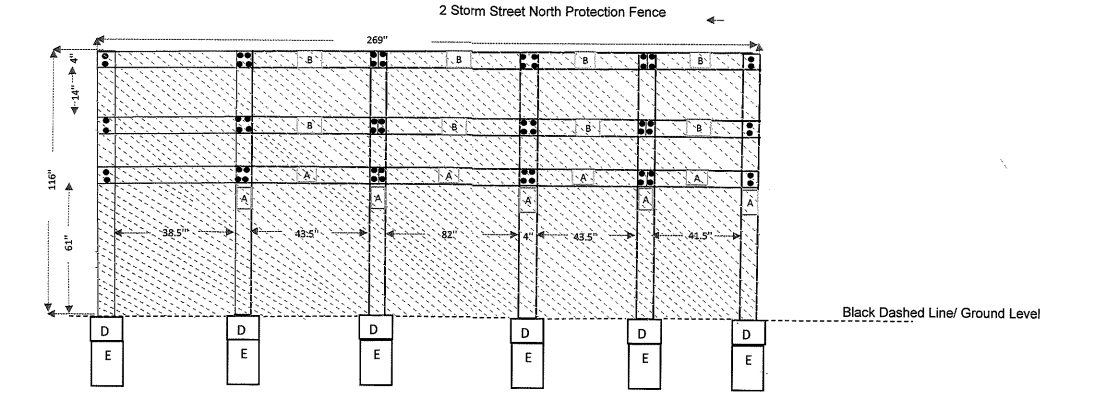


## Legend/ Specifications

- A 2"X4" Non Weatherproof Lumber Installed Vertically To Hold the Net Behind and Above the Basketball Board. Also connecting vertical beams.
- B 1"X4" Non Weatherproof Lumber Located on Top Layer Connecting Vertical Poles
- C (Blue Dashed Lines \ ) Plastic Mesh Baseball Grade
- D 12"x18" (12" deep & 18" Wide/Above D) Hole Under Ground Filled with Tamped Soil
- E 36"X18" (36" deep & 18" Wide/Under D) Hole Under Ground Filled with 30" Mixed Concrete and 6" All Purpuse Gravel on The Bottom

  -3" Wood Screw
- F 4"X4" Non Weatherproof Lumber Installed Vertically on the Ground/ 4 Vertical Beams
- I 2"X8" Non Weatherproof Lumber Installed horizontally to Screw The Basketball Board Connecting The Vertical Beams
- O Basketboll Hoop
- Separation for 2"X4" Horizontal Stud Connecting With Vertical Beam and Holding Plastic Mesh Net (between 4 screws )
- G Basketboll Board (1"X29"X48")





## Legend/ Specifications

- A- 2"X4" Lumber ( weatherproof) Installed Vertically on the Ground and The First Layer Connecting The Vertical Beams
- B- 1"X4" Lumber (non weatherproof) Located on Top and Second Layer Connecting Vertical Poles
- C- (Blue Dashed Lines 🚿 ) Plastic Mesh Baseball Grade
- D- 12"x18" (12" deep & 18" Wide/Above D) Hole Under Ground Filled with Tamped Soil
- E- 36"X18" (36" deep & 18" Wide/Under D) Hole Under Ground Filled with 30" Mixed Concrete and 6" All Purpuse Gravel on The Bottom
- 3" Wood Screw
- Separation for 2X4 Horizontal Stud/Lumber Connecting With Vertical Beam and Holding Plastic Mesh Net (between 4 screws )