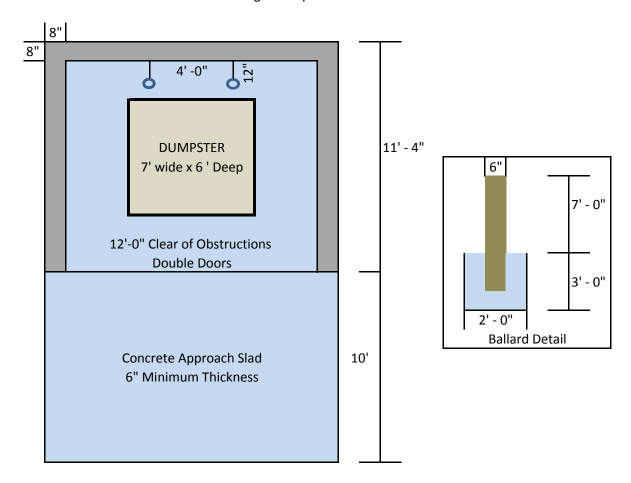
CITY OF ATHENS Single Dumpster Pad

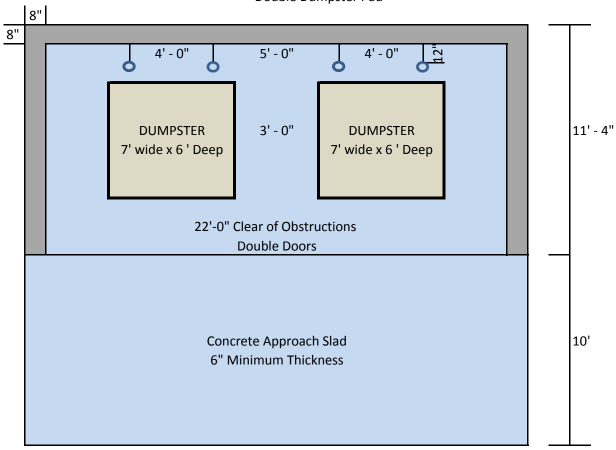


Notes

- 1 Floor Slab 6" Minimum with 2" slope Back to Front
- 2 #5 Rebar turned 12"into Slad shall be placed in each corner and spaced 24"O.C. extending2" below top of finished wall height
- 3 6" I.D. Steel Pipe Filled with Concrete installed 24" into ground
- 4 Wall Height Shall be 7' 4" from top of finished slab and cells filled with 3000psi concrete
- 5 Concrete Approach Slab 6" Minimum
- 6 Gates must be able to be secured to maintain 12'-0" clear opening
- 7 Meets standards in the Athens Zoning Ordinance section 6.3.5.

Any deviation from these specs must be approved by the Sanitation Director

CITY OF ATHENS Double Dumpster Pad



Notes

- 1 Floor Slab 6" Minimum with 2" slope Back to Front
- 2 #5 Rebar turned 12"into Slad shall be placed in each corner and spaced 24"O.C. extending 2" below top of finished wall height
- 3 6" I.D. Steel Pipe Filled with Concrete installed 24" into ground
- 6" 7' 0" 3' 0" Ballard Detail
- 4 Wall Height Shall be 7' 4" from top of finished slab and cells filled with 3000psi concrete
- 5 Concrete Approach Slab 6" Minimum
- 6 Gates must be able to be secured to maintain 12'-0" clear opening
- 7 For each additional dumpster add 10' to Pad Width
- 8 Meets standards in the Athens Zoning Ordinance section 6.3.5.

Any deviation from these specs must be approved by the Sanitation Director