



City of Santa Barbara
Fire Prevention Bureau
Access & Hydrant Information

Page Number

1 Fire Hydrant (*Commercial & Industrial*)

2 Fire Hydrant (*Residential*)

3 Commercial Driveway Requirements

4 Residential Driveway Requirements

5 Cul de Sac Minimum Requirements

6 Minimum Turning Radius (*Streets & Driveways*)

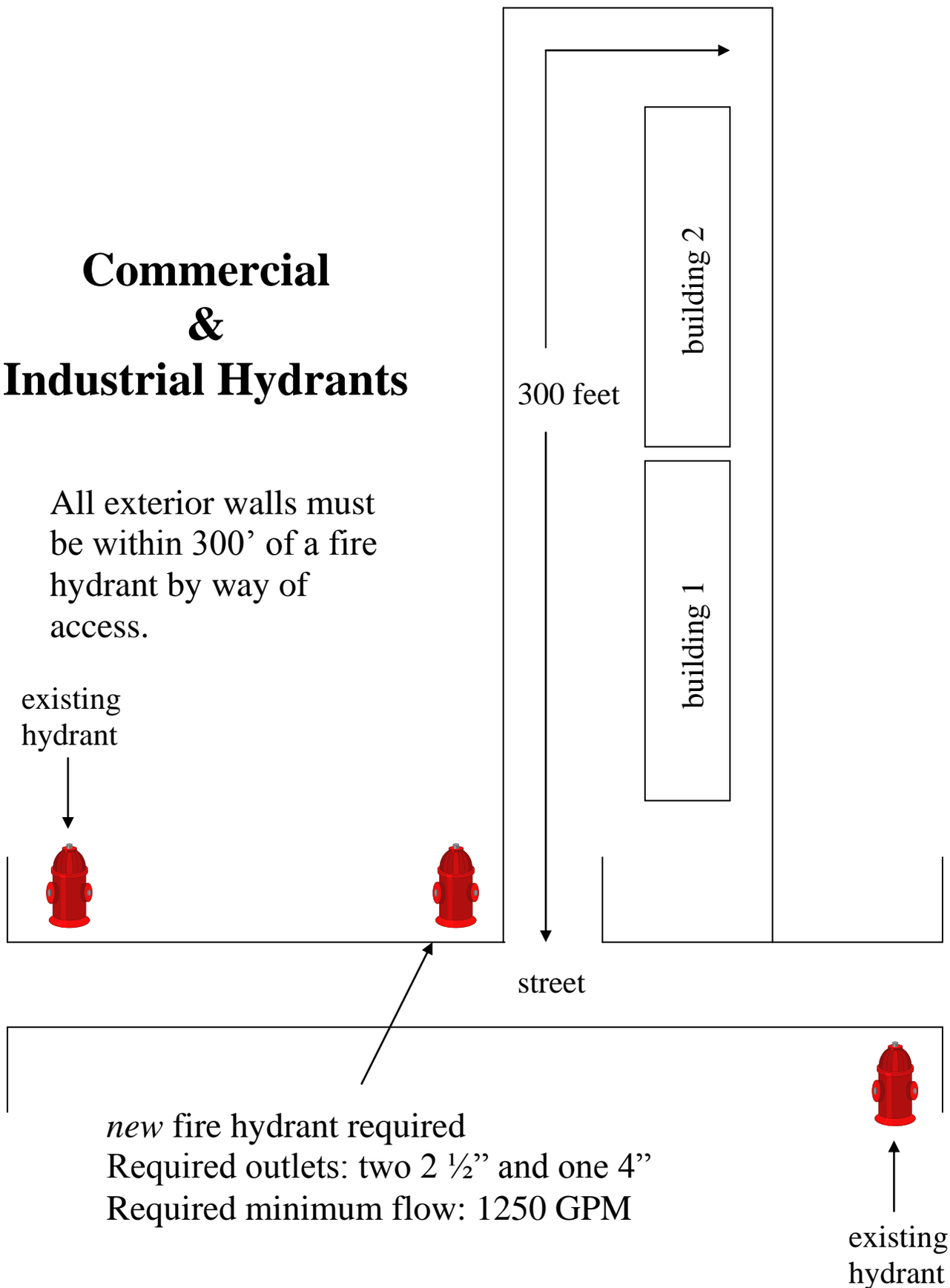
7 Location of Hammerhead Turnaround

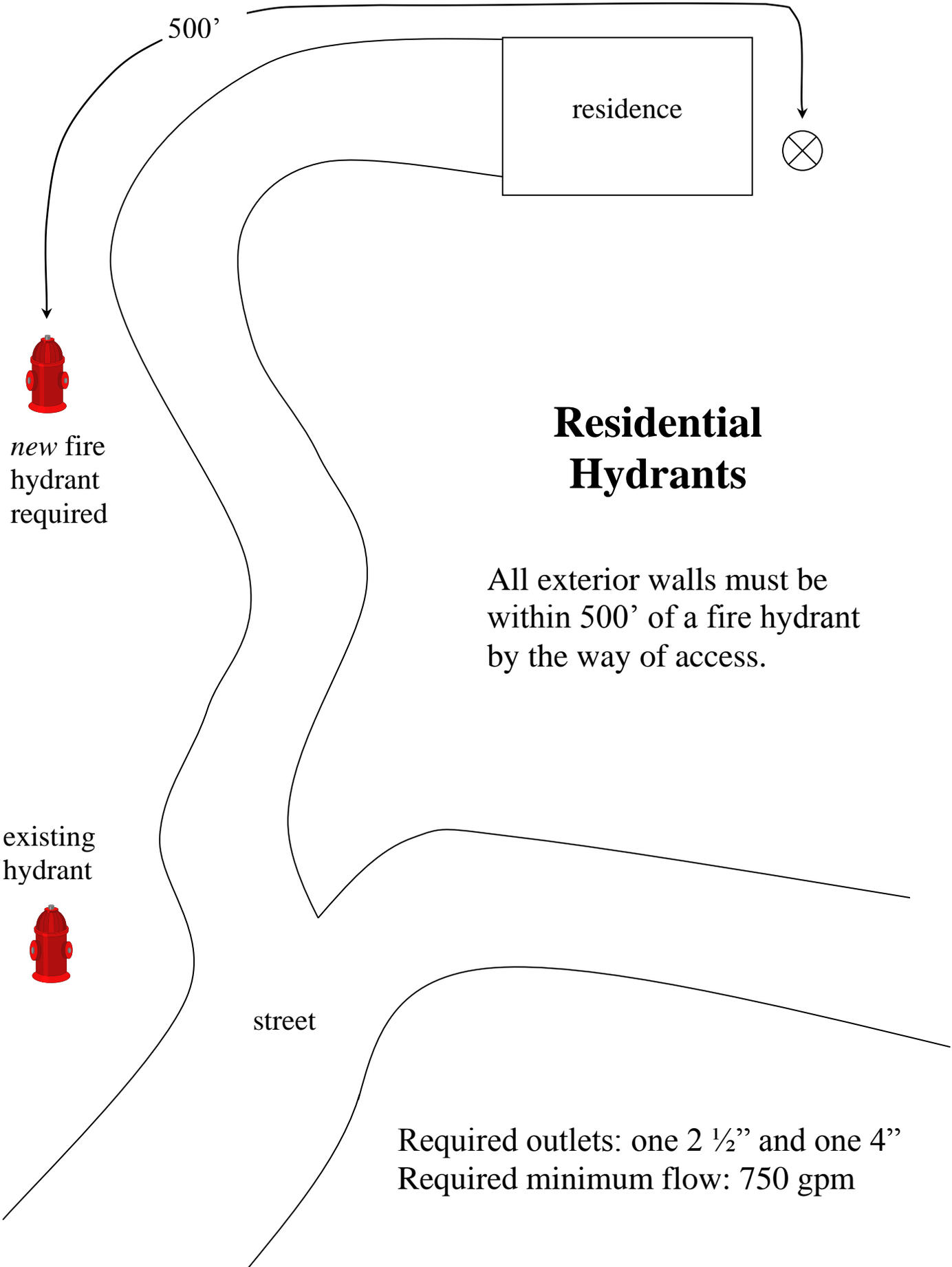
8 Hammerhead Turnaround Dimensions

9 Access/Driveway Construction & Slope

Commercial & Industrial Hydrants

All exterior walls must be within 300' of a fire hydrant by way of access.





Residential Hydrants

All exterior walls must be within 500' of a fire hydrant by the way of access.

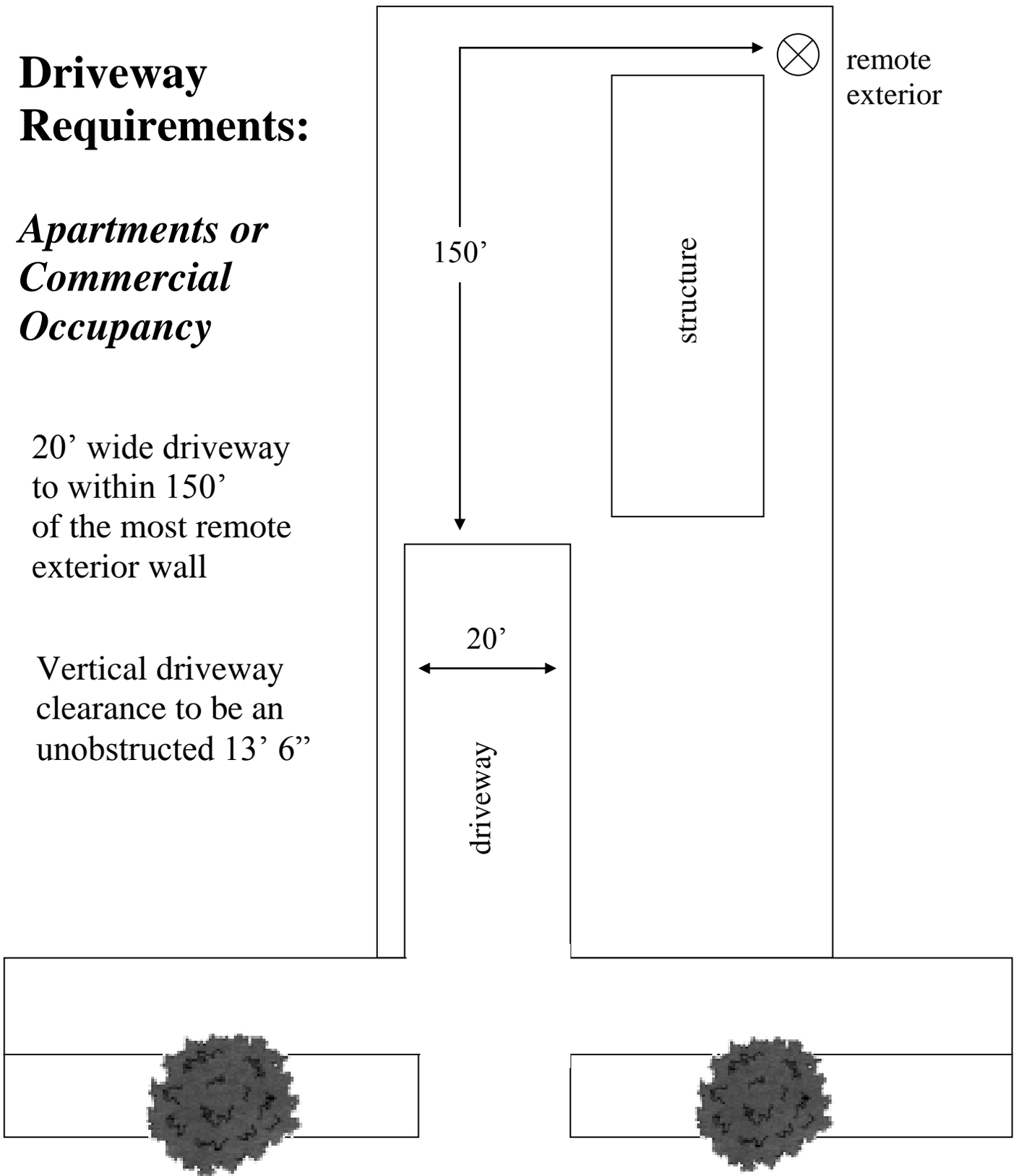
Required outlets: one 2 1/2" and one 4"
Required minimum flow: 750 gpm

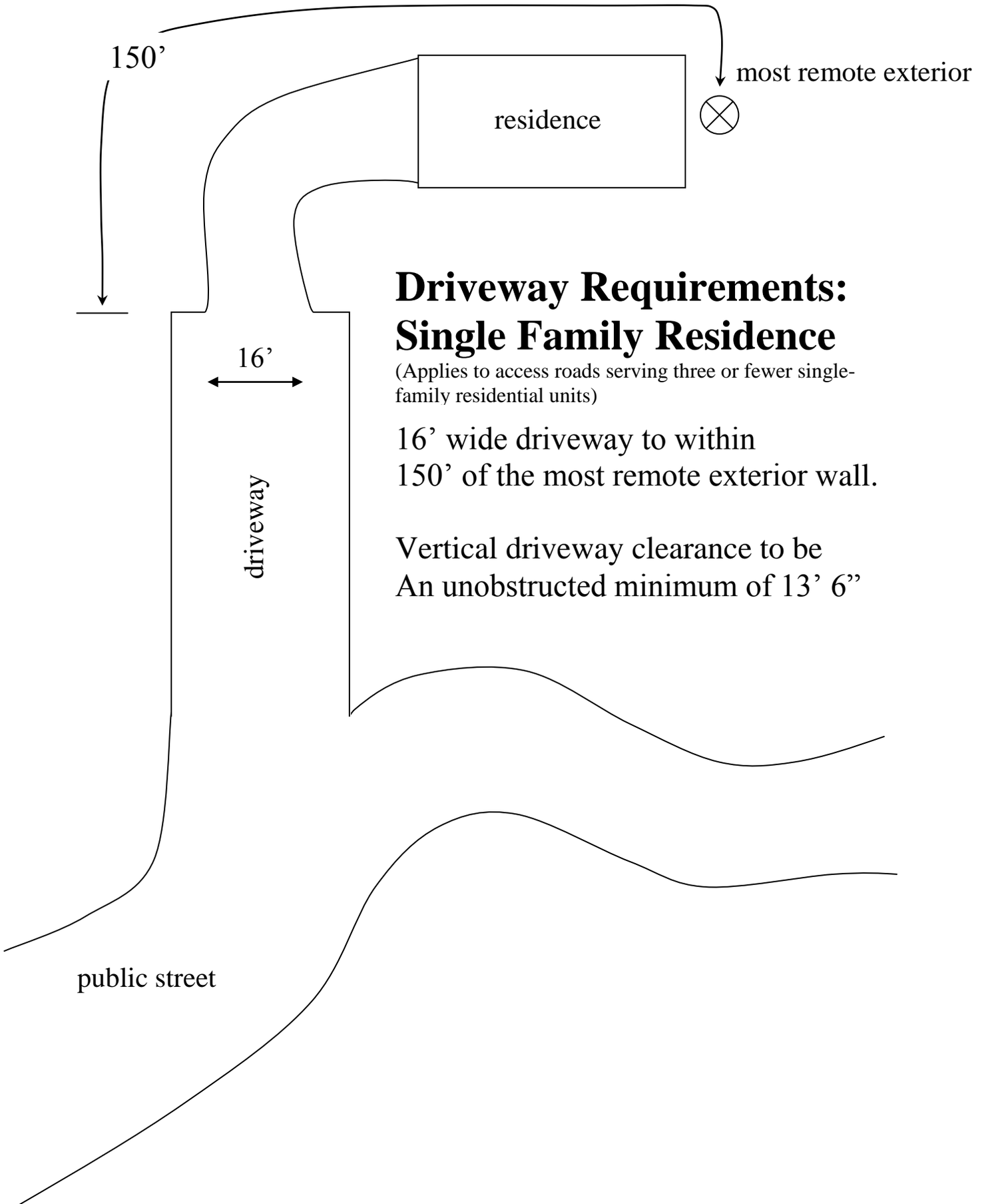
Driveway Requirements:

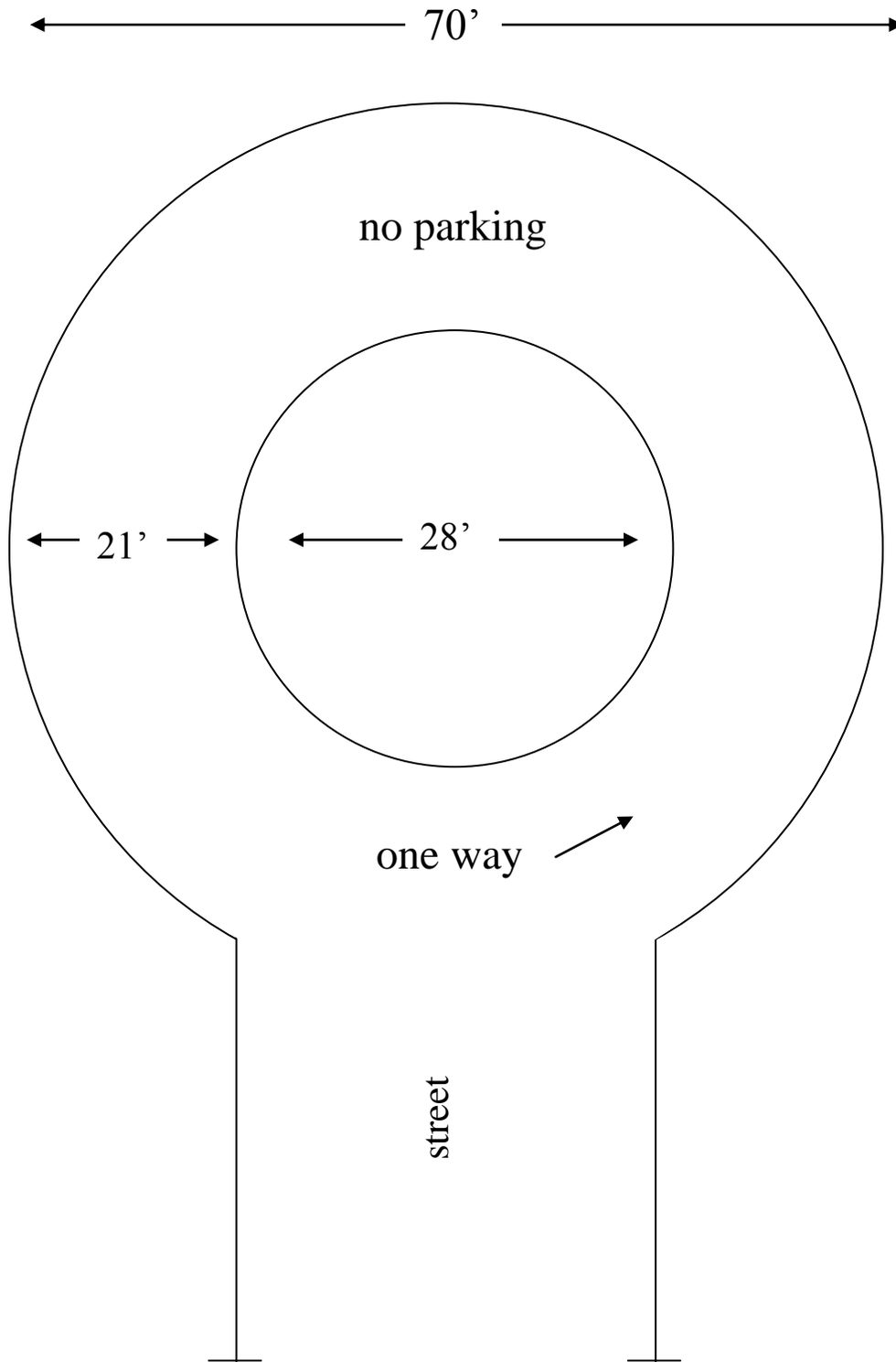
Apartments or Commercial Occupancy

20' wide driveway to within 150' of the most remote exterior wall

Vertical driveway clearance to be an unobstructed 13' 6"

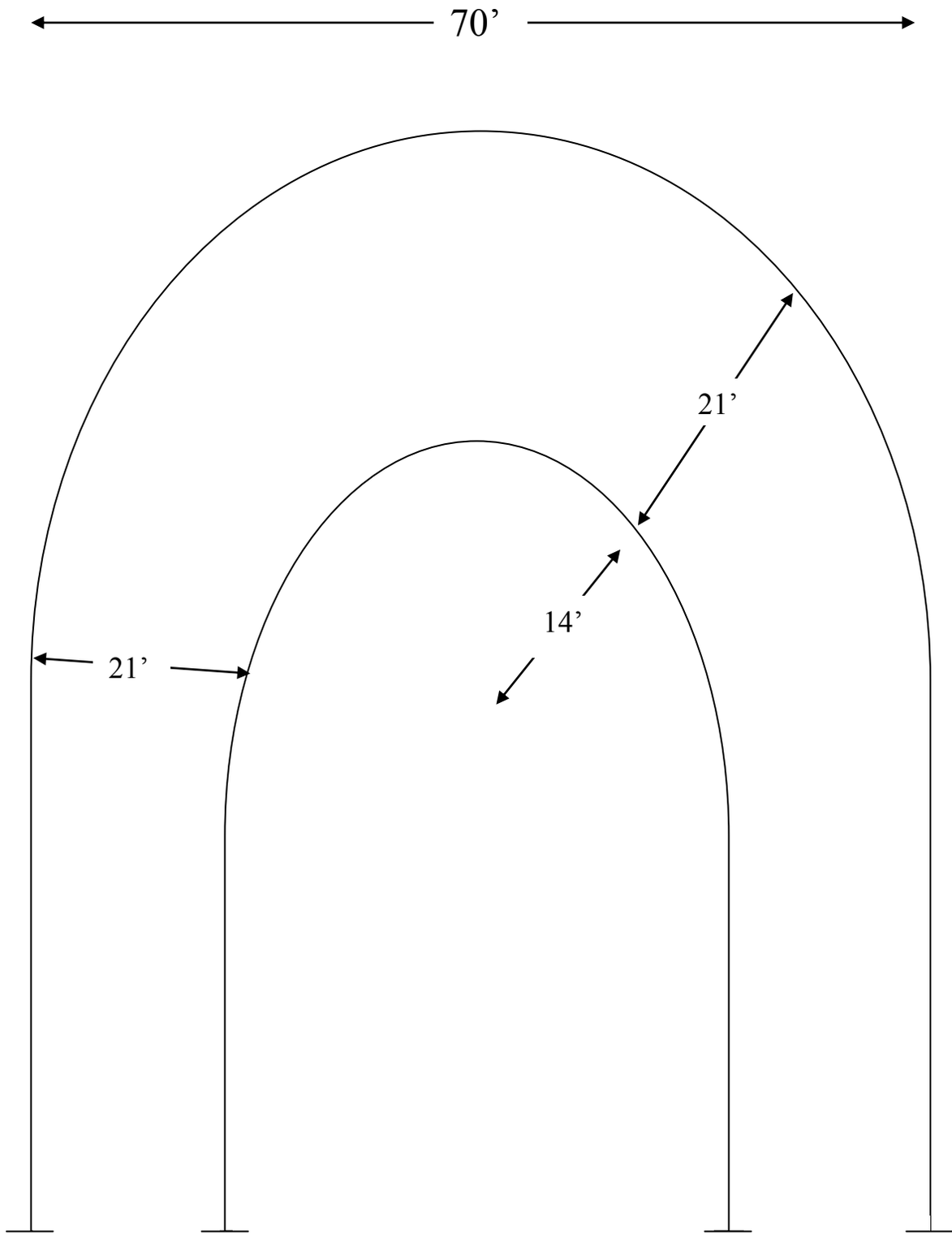






Minimum Cul de Sac Requirements

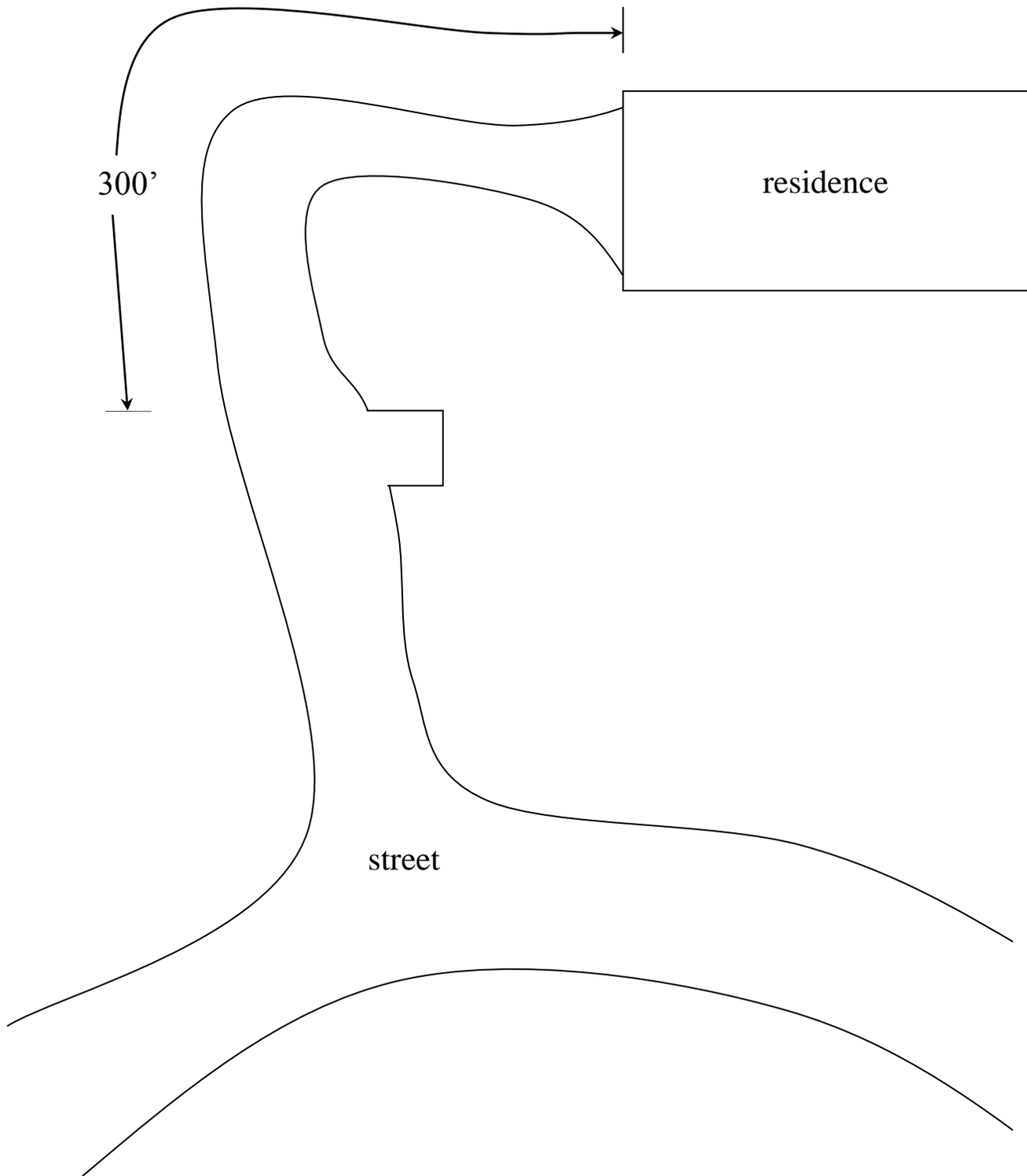
(maximum planter shown)

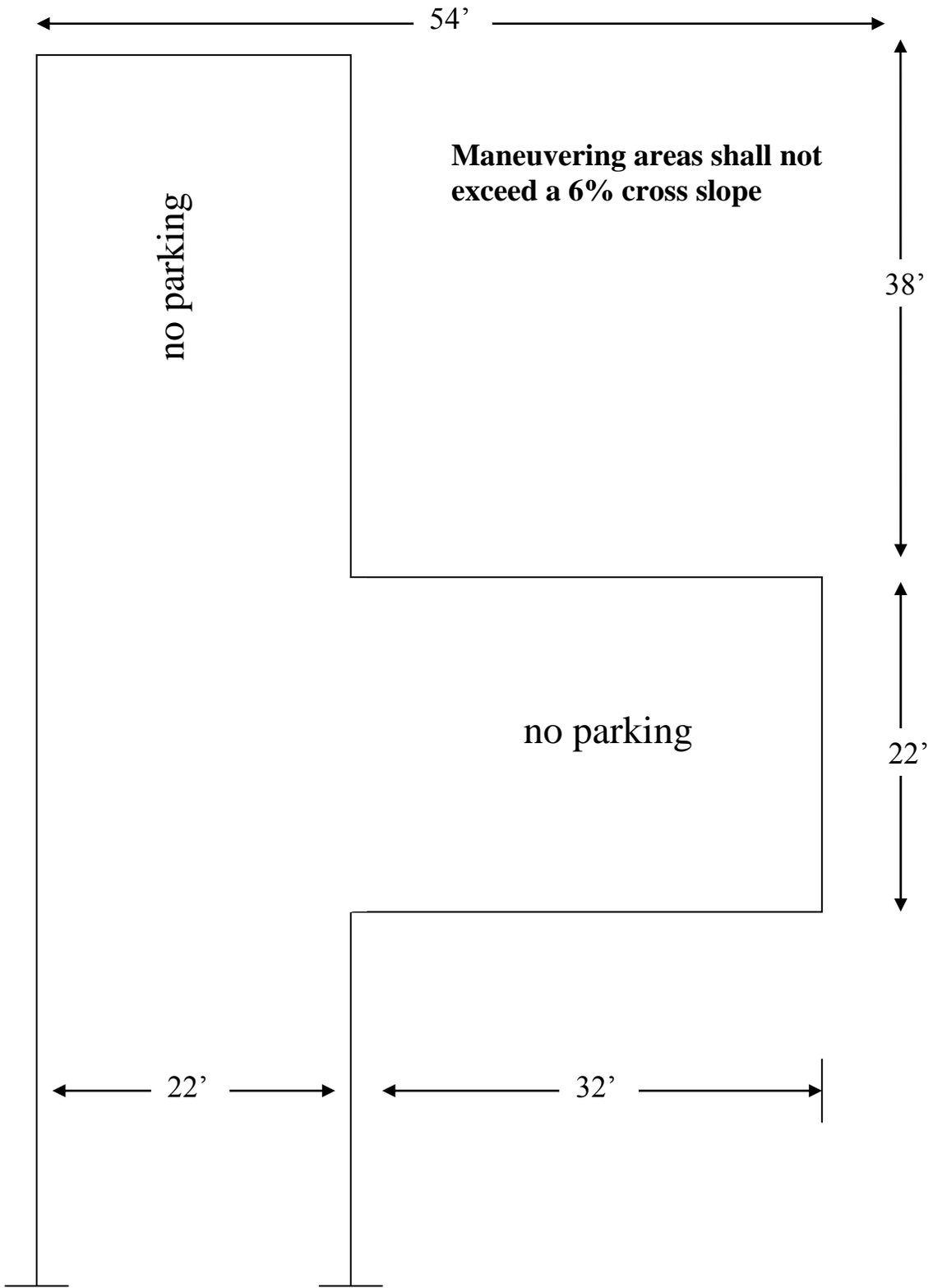


Minimum Turning Radius
(switchbacks)

Hammerhead Turnaround Location

Required when driveway exceeds 300'

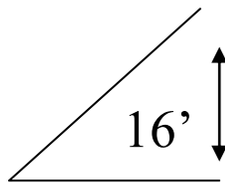




Minimum Hammerhead Turnaround Requirements

Access/Driveway Construction/Slope Requirements

All weather concrete or asphalt pavement must support 60,000 pounds.



Driveway access shall not have a slope in excess of 16%

Access within maneuvering area shall not exceed a 6% cross slope

