Height of Cover	Class of Pipe		
(in feet)	•		
0-2	IV		
2-3	III		
3-6	II		

<u>Drainage.</u> The culverts shall be placed in the ditchline at elevations that will assure proper drainage.

Endwalls Culverts shall be provided with concrete or metal apron endwalls

as directed by the Street Superintendent or Village Board.

<u>Backfill Material</u>. Material used for backfill shall be of quantity acceptable to the Village Engineer or Village (or its designee) and shall be free from frozen lumps, wood, or other extraneous or perishable materials. The minimum cover, measured from the top of the pipe to the top of the subgrade, shall be six (6) inches.

<u>Erosion Control.</u> Erosion control measures shall be implemented as necessary to control erosion, or as directed by the Village Engineer or Village

Board, or its designee.

<u>Distance</u>. The distance between culverts under successive driveways shall not be less than ten (10) feet except as such restricted area is permitted to be filled pursuant to Subsection (a)(6).

<u>Cost.</u> The property owner shall install the culvert, subject to Village specifications and approval, and be responsible for the cost thereof. The

property owner shall keep its culverts unobstructed and clean.

Appeal. Persons may request a variance from the culvert requirements of this Section by filing a written appeals request with the Village Clerk, who shall place the matter as an agenda item for the Village Board's next meeting. The Village Board may only waive the requirement for a culvert upon a finding that unique physical characteristics of the location in question render a culvert unnecessary. The Village Engineer or Street Superintendent may be asked to render an opinion on the request.