

ZONING STANDARDS

13-3 Attachment 5

Requirements Checklist for:

Landscaping for Paved Areas
(requirements per § 13-3-607)

This form should be used by the applicant as a guide to calculate the minimum required landscaping.

PLANT TYPES (See Table 23.611 and Plant Classification Appendix)	LANDSCAPE POINT CALCULATIONS PER THE PAVED AREAS REQUIREMENTS				
	Example: Paved Area = 15,000 square feet (BR dist)	Paved Area = _____ square feet	Paved Area = _____ square feet	Paved Area = _____ square feet	Paved Area = _____ square feet
Calculation of Landscape Points Required Paved Area in Specific Zoning District	Calculation Formula: (_____ square feet of paved area ÷ 10,000 square feet of paved area) x _____ points per 1,000 square feet of paved area in the _____ zoning district = _____ Total Points per Paved Area (See Table 23.607 for required number of points per zoning district)				
Total Points Required for Each Paved Area	80 pts per 10,000 square feet in BR = 120 pts	_____ points	_____ points	_____ points	_____ points
1: Plant Type	Pfitzer Juniper				
# of Plants @ Points per Plant	5 plants @ 5 pts				
Total Points	25 points				
2: Plant Type	Japanese Yew				
# of Plants @ Points per Plant	2 shrubs @ 5 pts				
Total Points	+ 10 points				
3: Plant Type	Chinese Lilac				
# of Plants @ Points per Plant	5 shrubs @ 5 pts				
Total Points	+ 25 points				
4: Plant Type	Red Maple				
# of Plants @ Points per Plant	2 trees @ 30 pts				

CITY OF DELAVAN

Total Points	+60 points				
5: Plant Type					
# of Plants @ Points per Plant					
Total Points					
6: Plant Type					
# of Plants @ Points per Plant					
Total Points					
7: Plant Type					
# of Plants @ Points per Plant					
Total Points					
8: Plant Type					
# of Plants @ Points per Plant					
Total Points					
TOTAL POINTS PROVIDED	= 120 points				
TOTAL POINTS REQUIRED	120 points				