Landscaping Worksheet

	Ordinance Requirement	Required for this Site	Proposed
14.090.A.1. Street Frontage Trees	1 tree per 30 feet of street frontage	1,184 ft. of street frontage	40 trees
		÷ 30 = 39 trees required	
14.090.A.3. Street Frontage Shrubs	1 shrub per 20 feet of street frontage	1,184 ft. of street frontage	59 shrubs
		÷ 20 = 59 shrubs required	*provided within planting beds
14.090.A.1. Street Frontage Green Strip	20 feet	20 feet	20 feet
14.090.B.1. Open Yard Shrubs	2 shrubs per 5000 sq.ft. of total lot area excluding building footprint	1,024,418 sq.ft. of total lot area minus 218,900 sq.ft. of building footprint	322 shrubs
		= 805,518 ÷ 5000 x 2	
		= 322 shrubs required	
14.090.B.3. Open Yard Trees	1 tree per 5000 sq.ft. of total lot area excluding building footprint (in addition to street trees)	1,024,418 sq.ft. of total lot area minus 218,900 sq.ft. of building footprint	+161 trees
		= 805,518 ÷ 5000	
		= 161 trees required	
14.110. Parking Lot Landscape Islands	5% of entire parking area (spaces, aisles & drives); 1 island at end of every parking bay, min. 9' wide	419,766 sq.ft. of parking area x .05 = 20,458 of landscape parking lot islands required	37,500 sq.ft.
14.120 Parking Lot Screening, if required	12 shrubs per 40 linear feet (must be 2.5 feet tall; berms may be combined with shrubs)	203 linear feet ÷ 40 x 12 = 61 shrubs required	61 shrubs
14.200 High Impact Buffer Screen, if required	Fence + Landscaping: Option A = 1 shade tree per 500 sq.ft. of buffer screen area + 1 ornamental tree/750 sq.ft. + 1 evergreen tree/500 sq.ft. + 1 shrub/500 sq.ft. (See UDO for other options)	Minimum 6' high opaque vinyl or masonry fence Buffer area = lineal feet x 20 ft. width = sq.ft. x formula at left = shade trees ornamental trees evergreen trees shrubs	N/A

Depending on location and considered on a case by case basis: trees & shrubs for the open yard calculation may be allowed to be counted toward buffer screening; and street frontage shrubs may be counted toward parking lot screening if they serve that purpose.