Contract Service	Estimated Start Date	To	Estimated Completion Date	Notes	Complete
Contract Service	Estimated Start Date	10	Estimated Completion Date	Removal of any late falling leaves from the previous	Complete
Spring Clean-Up	03.15.2019	То	04.15.2019	season, cutting back of spent perennials	yes
				Repair to any grass areas that were damaged during	
				snow season. Removal of clumps of grass and dirt.	
				Spreading of topsoil, seed, fertilizer, and penn mulch or	
Snow Plow Damage Repair	04.01.2019	And	04.12.2019	straw.	yes
Weekly Maintenance (Friday)	04.20.2019	То	11.27.2019	Includes mowing, bed maintenance. Prepping of beds for mulch installation.	
Bed Edging	05.06.2019	And	05.30.2019		yes
Pre-Em Weed Control in Planting Beds	03.18.2019	То	05.03.2019	Granular application to prevent new weed growth in planting beds	yes
Pruning (Round 1)	02.25.2019	То	03.29.2019	Cutting back of new growth "wild hairs" on shrubs	yes
				Pruning any early spring flowering plants, hydrangeas,	
Pruning (Round 2)	05.06.2019	То	05.24.2019	roses, and evergreen tip pruning if needed	yes
				Pruning any late spring blooming plants, evergreen	
Pruning (Round 3)	06.17.2019	То	07.12.2019	shrubs	
				Light pruning on all plant material as needed to keep	
Pruning (Round 4)	08.27.2019	То	09.27.2019	natural shape, deadheading summer flowering plants	
Pruning (Round 5)	10.14.2019	То	11.22.2019	Cut down spent perennials and grasses	
				A surface application of a granular slow release balanced	
				fertilizer with micronutrients is applied to plant material	
Tree and Shrub Fertilization	04.29.2019	То	05.10.2019	within growing season planting beds.	
Irrigation Shut Down (If Applicable)	10.01.2019	То	11.01.2019	Winterizing Irrigation System for the year	
				Four (4) visits to co-incide with the weekly mowing	
				maintenance visitsobjective is to remove any fallen	
				leaves at the time of visit as well as cut back spent	
Fall Clean-Up	10.15.2019	То	12.31.2019	perenials & ornamental grasses	
				Pre-Emergent & Nitrogen (granular application) to prevent	t
				any further germination of weeds as well as promote	
				grass growth. Start date is determined by weather and is	
Fertilization Round 1	3.18.2019	То	04.15.2019	subject to change each year.	yes
				Herbicide Spray Application to spray kill any existing	
				weeds that germinated prior to the previous round's	
Fertilization Round 2	05.06.2019	То	06.03.2019	application	yes
Fertilization Round 3	06.03.2019	То	07.08.2019	Granual application, 24% nitrogen to promote new growth	
				Done in conjuction with Round 3 of fertilization to prevent	
Surface Insect Control	06.03.2019	То	07.08.2019	surface insect damage	
				"Fert & Squirt" round, where any still existing weeds in	
				turf will be killed as well as another granular application of	f
Fertilization Round 4 & 5	07.08.2019	То	08.12.2019	fertilzer	
				Done in conjuction with Round 4 & 5 application to	
Grub Control	06.03.2019	То	08.12.2019	prevent grub damage in the fall season	
				"Winterizer" granular application to promote heathly root	
Fertlization Round 6	10.01.2019	То	11.15.2019	development	

Optional Services that can be selected as additional services

		-	1		
Service	Estimated Start Date	То	Estimated Completion Date	Notes	Complete
Mulch Cultivation	07.01.2019	То	08.31.2019	The existing mulch will be manually and mechanically cultivated to improve air, moisture and nutrient penetration as well as appearance (no new mulch will be added). This service is typically performed in the middle of the summer.	
Aeration	09.01.2019	То	11.15.2019	Aeration has proved to be a major asset in maintaining a successful turf program. Aerating the turf reduces the risk of costly turf restoration. To aerify the turf, cores of soil are extracted and spread over the surface of the turf to promote: Improved Air Exchange between the soil & atmosphere, Enhanced water & fertilizer uptake through the soil, Stronger turfgrass roots, Reduction in soil compaction, Enhanced thatch breakdown.	
Overseeding	09.01.2019	То	10.31.2019	Consists of a 3 way blend of rye, fescue and bluegrass spread upon all growing season mowing areas typically immediately after aeration has occurred. This will help to improve the overall turf density as well as new strains of turf will be introduced promoting disease and insect resistance.	