ATTACHMENT 1



TURF CONSULTANT'S REPORT ON PARK FIELDS IN CULVER CITY



OCTOBER 23, 2019



10/23/2019 Patrick Reynolds Parks Division Manager City of Culver City 4117 Overland Ave Culver City, CA 90230 310-253-6571

RE: PRZ Sports Field Assessment Park Fields in Culver City

Patrick:

Here is what we found on your sites:

- 1. Your current maintenance level on these fields is an average 1.67 but your average wear level is close to 3.82, 5 being the highest. There is a direct correlation between maintenance and wear. This much difference between the two has created unsustainable turf on some these fields.
- 2. Your fields have no time to rest.
- 3. You have a hodgepodge of 3 or 4 varieties of turf grasses on your fields.
- 4. Your irrigation systems on these fields are in fair to OK condition and some may need to be upgraded.
- 5. There is almost no preventative irrigation maintenance taking place at these parks.
- 6. You need some additional man hour saving maintenance equipment.
- 7. These fields are 10-30% weeds which presents a problem if we are to try to reestablish your fields from seed.
- 8. You are currently fertilizing 4 times a year with approximately ½ lbs. of Nitrogen per quarter or 2 lbs. per year.
- 9. You are currently mowing your grass at 3.5"
- 10. Most of the fields have programed sports, some have only drop-in sports and others are passive turf parks (Culver West, Carlson, El Marino). The adult sports are at Vets and SK and sometimes at Botts Field in CC park. The youth sports are on all the active turf parks.
- 11. Vets park fields are used by youth 60% and 40% by adults. Syd's fields are used by adults 54% of the time and 44% by youth. The rest are used 100% by youth.
- 12. Your adult sport usage is unusually low compared to most of my City Assessments.

I am recommending that you:

- 1. Drastically increase your maintenance level on these fields. You will need to add approximately 7850 additional manhours to do it all yourself. You could increase your mowing and aerating only and pay a contractor to do the annual tasks such as deeptine aeration, top dressing, and over-seeding.
- 2. Your shortage of man hours to reach sustainability is literally 4 people short to achieve this. I recommend that you hire 2 of these for irrigation maintenance. This is one area where you will realize water savings as well as observable improvements in appearance!
- 3. Switch to a very aggressive Hybrid Kentucky Blue grass variety by over-seeding. The pages to follow will go into greater detail but here are the advantages:
 - A. This bluegrass will not go dormant in your microclimate, so you won't have to over-seed with ryegrass every fall. This blue grass can achieve 100% of its ability to repair itself 6 months of out of the year. Your proximity to the ocean causes your temperatures to be less than ideal for Bermuda grasses. I would recommend picking out 1 or 2 sites to try these Blue grasses.
- 4. The No-Till option is new to the US but used in Europe for 12 years and can be used on some of your sites. It was brought here by GreenOne Industries and they are the only company that has all the European equipment it takes to do this system. It costs 25-40% less than the the cost of Complete renovation. The No-Till Renovation system will re-level your fields and bring them up to a sustainable level. The No-Till Renovation sites can be finished in 2.5-3 weeks each plus 60 days grow in. I have worked with GreenOne industries for over 25 years all over the US and they are the best contractor I have ever worked with and their honesty and integrity make them the favorite for anyone who has ever used them.
- 5. You need to schedule time off on the fields each summer for *Major Annual Turf Renovation* during the best recovery time for your grasses. This is a must for high wear turf such as yours at these sites! This should be scheduled a year in advance on everybody's calendar and approved by the City Council so no one can infringe on these dates. Teach everyone that *Major Annual Turf Renovation equals* sustainable turf! This can be done 1 field at a time instead all the fields shut down at the same time.
- 6. Turf diseases can occur in unhealthy or wear damaged turf, especially during elevated humidity during your rainy season. Compost is packed with beneficial bacteria and fungi that will kill and prevent turf diseases on contact if spread annually.
- 7. For your hybrid Bermuda grasses to give you the most wear it can, you must fertilize at the rate of 1lb. of Nitrogen per month. You would have to cut it at 1" or less which means you should also have to mow it at least twice a week!
- 8. The turfgrass leaves require a minimum of 3-3.5% on nitrogen in the leaf the entire time it is being played on. This means you should be using a controlled release fertilizer every 8 weeks or 6 times a year or fertigation.
- 9. Most of your soil samples indicate the need for much potassium but the leaf analyses for the same sites indicate that the plant is getting everything it needs from the microbiology in the soil. The exception are the fields at Veteran's park, Lindberg Park fields and Fox Hill Fields. The maintenance calendars in this assessment reflect what these fields need.

- 10. I am recommending fertigation for all your high wear fields because this is the quickest way to grow in new turf. It is also the very fastest way to mend damaged turf since every drop of irrigation water contains a trace of fertilizer. Unlike granule fertilizer which must be spread bi-monthly at great man-power costs, it doesn't have to be broken down by the irrigation water that hits the ground and then broken down by the microbes in the soil. Even the liquid that hits the ground is already available to the plants. I recommend Eco-Fert because they are the only company that installs the equipment for an installation fee then charges a monthly fee which includes monthly visits to refill the tanks and check out the fields for wear or any other problems and fill out a report on their findings. They call me and take pictures if they see problems. They also do annual soil analysis and have me compare it to previous years to see progress with their fertilization program which saves water and converts to mostly organics over time. I am recommending that you hire them separately for their work. I have worked with them for 5 years.
- 11. I also recommended Community Works Design Group, a landscape architecture group that specializes in testing current irrigation systems and designing new ones. They don't sell irrigation systems but know all of them well and can recommend what fits best with your sites. I am recommending that you hire them separately to do your evaluations and then write the design specifications for each site. I have worked with them for over 20 years.
- 12. The tasks that you should do annually on your high wear fields such as deep tine aeration, top dressing and overseeding, can be done much more quickly by an outside contractor with larger equipment because these tasks are labor intensive. I recommend GreenOne Industries which has many annual clients in California. I have worked with them for 30 years.

This report is only the beginning. We are here to help implement any plans that we all develop together. We will help you implement the maintenance recommendations with your team.

Our initial fees cover us through the finishing of this assessment and through the end of the 2020 growing season. Any further conference calls or changes or questions that need to be answered concerning this assessment, are covered in our initial fees through 2020. Any trips for presenting to boards, committees or user's groups or for implementing maintenance ideas with the crews would be at our site visit rate of \$1,500.

After your review and comments, we will make any needed changes to this assessment. The following report identifies in detail the issues we found and how to address them.

Sincerely,

Farry muser

Larry Musser President

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Field Overview Assessment for 10 Parks in Culver City, some with Multiple Fields

The following is an evaluation of these parks and fields as of June 2019. It discusses the current condition of these fields and explains why they are in these conditions. It will then go over a plan of action that can help to remedy any problems and cover the maintenance steps, needed equipment, and costs of maintaining these fields to prevent them from returning to their original condition. This document will then show the level of wear on the sports fields and how many hours of play per week each site can sustain and still have viable turf.

Current Conditions of the fields

Steve Hagy, I and one of your crew members visited and evaluated these sites. To have sustainable turf long term, you need 8"-10" of roots and as indicated in the chart below, these are much shallower. Some of these fields have bare areas, and most are compacted. Some of these irrigation systems need renovation.

The field conditions are rated by your crew as from Poor to OK. The irrigation systems are rated from A-D, A being the best.

			2019 \$	SITE SUF	RVEY		
	Root	Field	Bare		Compacted	Irrigation	Worn
SITE	Depth	CONDITION	Spots	Weeds	Areas	System	Areas
Culver City Park	3.00	OK	10%	10%	35%	C- to B	0%
Veterans Park-Fields	2-3"	OK.	20%	30%	30%	А	20%
Syd Kronenthal Park Fields	2.50	Poor	0%	20%	0%	D	0%
Culver West Alexander Park Fields	4.00	OK	0%	10%	30%	В	0%
El Marino Park Fields	4.00	OK	0%	10%	30%	А	0%
Tellefson Park Fields	3.00	OK	10%	10%	0%	В	0%
Lindberg Park Fields	3.50	OK	0%	20%	25%	В	0%
Blanco Park Fields	4.00	OK	0%	0%	30%	А	0%
Fox Hills Park Fields	3.00	OK	0%	10%	20%	А	0%
Carlson Park Fields	3.00	OK	0%	0%	0%	А	0%

The Causes of the Current Conditions

1. <u>Wear</u> causes compaction which is the number one problem in turf management. In your case some of your wear is excessive. This combined with some of the other problems to be discussed in the following paragraphs, are causing the current conditions on your fields.

The Wear Index In Hours Per Week on the chart below shows that these fields have an average of **24.3** activity-weighted hours of play per week or 20.7 actual hours per week average. Your current average maintenance level for your fields is approximately 1.67 on a scale of 1 to 5, 5 being the highest. Your wear level is 3.75! This difference between maintenance and wear level has given you some sustainability problems.

WEAR INDEX IN HOUR	RS PER V	VEEK					
			Actual	Actual	Activity	Current	Current
		#	Hours/Yr	Hours/Wk	Weighted	Wear	Maint.
SITE	Sq. Ft	Weeks	Per Field	Per Field	Hours/ Wk	Level	Level
Culver City Park	294000	52	1456	28.0	38.5	4.58	1.67
Veterans Park-Fields	180000	52	1062	20.4	33.2	4.58	1.67
Syd Kronenthal Park Fields	204000	52	872	17.4	16.2	3.33	1.67
Culver West Alexander Park F	40000	52	1214	23.3	29.4	4.58	1.67
El Marino Park Fields	31000	52	182	20.2	43.1	3.75	1.67
Tellefson Park Fields	31500	52	45	5.0	1.7	2.25	1.67
Lindberg Park Fields	110000	52	184	10.2	11.3	4.75	1.67
Blanco Park Fields	106000	52	1148	23.0	54.7	4.75	1.67
Fox Hills Park Fields	130000	52	572	20.4	13.4	3.08	1.67
Carlson Park Fields	115000	52	350	38.9	1.2	1.83	1.67
Totals/ Averages	1241500	52	708	20.7	24.3	3.75	1.67

This is high wear and has given you the picture below of Blanco Park which was taken by a satellite. This was the norm at some of your other sites as well.



The chart below shows the accumulative wear of all the fields. Again, your average maintenance level is 1.67 but collectively the average hours per week and recommended maintenance level are much higher at an average of 3.75. You must raise the maintenance level if you are to have sustainability. There is a direct correlation between maintenance and wear, and this is the main reason some of these fields look like they do.

WEAR INDEX IN HOUR	RS PER V	VEEK						
			Actual	Actual	Activity	Current	Current	Reccomended
		#	Hours/Yr	Hours/Wk	Weighted	Wear	Maint.	Maint.
SITE	Sq. Ft	Weeks	Per Field	Per Field	Hours/ Wk	Level	Level	Level
Culver City Park	294000	52	1456	28.0	38.5	4.58	1.67	4.58
Veterans Park-Fields	180000	52	1062	20.4	33.2	4.58	1.67	4.58
Syd Kronenthal Park Fields	204000	52	872	17.4	16.2	3.33	1.67	3.33
Culver West Alexander Park F	40000	52	1214	23.3	29.4	4.58	1.67	4.58
El Marino Park Fields	31000	52	182	20.2	43.1	3.75	1.67	3.75
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Fox Hills Park Fields	130000	52	572	20.4	13.4	3.08	1.67	3.08
Carlson Park Fields	115000	52	350	38.9	1.2	1.83	1.67	1.83
Totals/ Averages	1241500	52	708	20.7	24.3	3.75	1.67	3.75

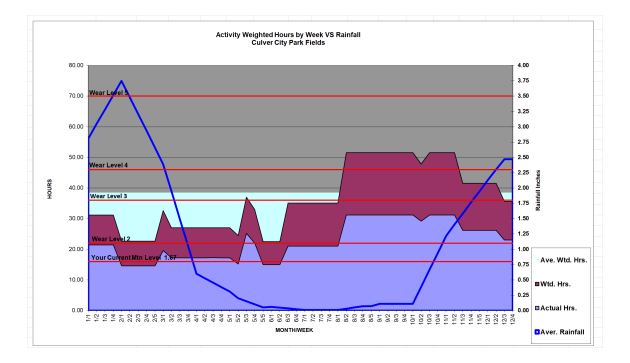
The following Activity Weighting Scale chart below shows the wear effect of each of the different sports and common activities that take place on sports fields. As you can see walking across a field is 1 and soccer practices are 2, meaning 1 hour of soccer practice is equivalent to 2 hours of walking or standing on the field. Also note that any sports clinics carry a 2.5 rating which helps to explain the damage that can result from a weeklong or even a weekend clinic.

Activity Weighting Scale	
Walking on field/Softball	1.00
Baseball	1.25
PE	1.50
Parked Cars	1.50
Marching Band	1.75
Youth Soccer Games	1.85
Youth Flag Football Games	1.85
Youth Soccer & Flag FB Prac.	2.00
Adult Soccer & Flag FB Games	2.13
Adult Soccer & Flag FB Prac.	2.25
Lacrosse	2.25
Tackle FB &Rugby	2.50
Sports Clinics & Camps	2.50

Note the chart below titled Activity Weighted Hours by Week Vs Rainfall for the Culver City Park Fields.

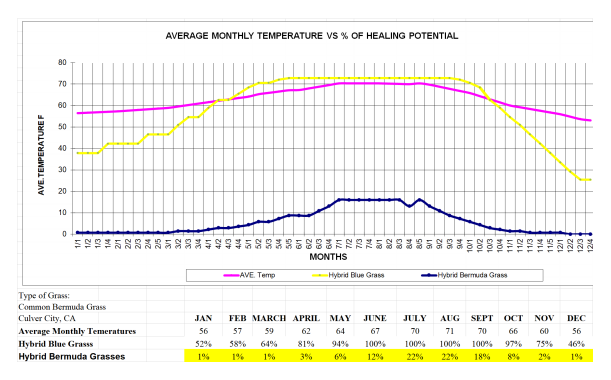
The light blue area indicates actual hours on the field. The magenta area represents the activity weighted hours on this field and the light green area represents the average activity weighted hours for the year. The wear on these fields take place year-round with no rest period (approximately 38 activity weighted hours per week). The dark blue line represents your rainfall and some of your highest rainfall occurs during your heavier wear periods from October through December.

Play that takes place during the rainier months causes the most compaction and thus damaged turf. It will be critical that we insure that we have the proper drainage and strive to reduce play in these peak rainfall times (field shut down for so many hours after the rain has subsided, so they are not playing on saturated root zone) to insure sustainability.

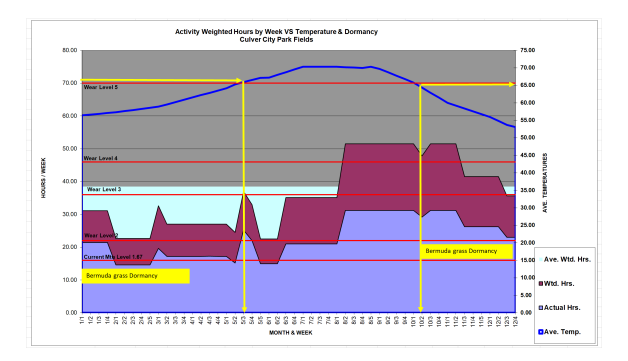


2. <u>The Growing Season and weather patterns</u>:

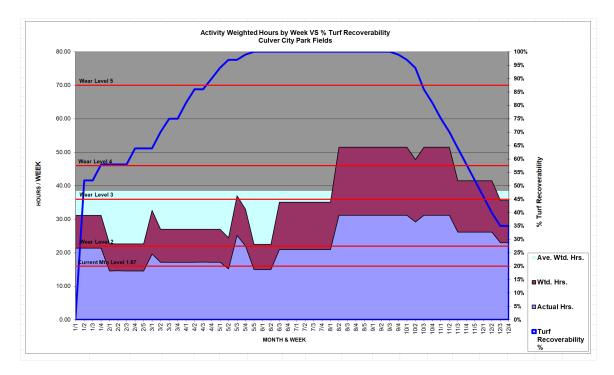
Please note the Average Monthly Temperature Vs % of Healing Potential Chart on the next page. When the monthly average temperature is less than 65 degrees, Bermuda grasses are dormant or going dormant. This chart also shows how much more healing potential Hybrid Blue Grass has than Hybrid Bermuda grass does at your location.



This chart below also shows how much of your wear takes place during dormancy. This shows that Bermuda grass turf is dormant from the 1st week of October through the third week of May at your location. Heavy play on dormant turf can destroy it.



The chart on the next page shows the ability of the turf to recover listed by % of recoverability for hybrid blue grasses. Note that as the outside air temperatures and thus soil temperatures come down, the wear tolerance expressed as recoverability is dramatically reduced. Also, as it is coming out of the lower temperatures, the recoverability is also very low but improves weekly as soil temperatures rise. Also, note when this chart is layed over your wear, it points out when the most damage from wear will occur! The blue line indicates the recoverability % of your turf month by month. Any time the wear (red area) is outside this dark blue line, your turf is being compromised. Again, for this field, it is the Month of December.



4. <u>The Soil and Leaf Analysis</u>:

Below, the soil analyses of the root zone of Culver City Park fields shows under lbs./1,000 sq. Ft. Needed that this rootzone needs Potassium and Sulfur. However, the leaf analysis below indicates that the grass is getting everything it needs from the soil. This means that we don't have to add these nutrients. You can see how leaf analysis along with soil analysis can have great savings in fertilizer costs over time!

FOR:	Culver City	Park				SOIL AN	NALY	SIS								
ACRES:	6.75															
рН	SALT	LIME		ORGAN.	NIT.	PHOS.	POTAS.	SULF	CALC.	MAGN.	SOD.	ZINC	IRON	MANG.		Boron
	MMMOS	%		%	N PPM	P PPM	к ррм	S PPM	Ca PPM	Ma PPM	Na PPM	Zn PPM	Fe PPM	Mn PPN	1 Cu PPM	I
7.15	0.29	No	S.Loam	5.40	7.05	91	330	17	2165	379	52	67.20	30.00	2.00	1.30	1.05
RECOMMENDED LEVE	LS	LOW	S.LOAM	3.5%+		50 PPM	413	15 PPM	2100.00	269.18	35 PPM	2.00	10.00	10.00	0.50	0.50
LBS/ 1000 SQ FT.	NEEDED				8.00	0.00	5.00	1.84	0.00	0.00	0.04	0.00	0.00	0.37	0.00	0.00
								12.0%	6.0%	3.0%		1.0%	17.0%	2.5%	6 1.0%	6 0.1%
		CATIO	N EXCH	IANGE (CAPAC	ITY										
RECOMMENDED LEVEL		%CEC	%H	%K	%Ca	%Mg	%Na	Chlor	SAND%	SILT%	CLAY%					
		15.06	0%	6%	72%	21%	2%	28.00	58.00%	27.70%	14.30%					
		12-14					<5	<150								
				Leaf Anal	lysis											
Culver City Park			Total %N	Phos. %	Pott. %	K Ca %	Mg %	S %	Zn ppm	Fe ppm	Mn ppn	n Cu ppr	n Bpp	m N	a %	N:S Ratio
			2.5-3.5	.15-5	1 to 3	.5-3	.25	.254	20-250	25-300	25 to 20	(5 to 30	5 to 2	20 .0	1-250	12 to 8
	Fields 10	/24/2018	3.87	0.38	3.0	0.62	0.2	25 0.24	52.00	427.00	21.00	9.	00	21.00	0.05	16.30

The chart above shows only one of your sites. To see a chart showing all your sites in one place, turn to the Addendum B further back in this assessment on page 46 & 47.

Your Potential Solutions

1. You must increase your maintenance level

You have an average maintenance level of 1.67 and wear level average of 3.75. The chart below shows how many of each task you are currently doing and how many you should be for your wear level for sports turf sustainability.

		Μ		NTE	NAN	NCE	[F]	REQ	UF	ENC	Y	
	Cat	tegory	Mo	wings	Aera	ations	Тор	-Dress	Ove	erseed	Ferti	lize
	Mtn.	Level]]	Per	P	er	Р	er	Р	er	Pe	r
			Y	ear	Y	ear	Y	ear	Ye	ar	Yea	ar
	Curr.	New	Curr	New	Curr	New	Curr	New	Curr	New	Curr	New
	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
Culver City Park	1.67	4.58	52	96	2	12	0	1	1	1	2	6
Veterans Park-Fields	1.67	4.58	52	96	2	12	0	1	2	1	2	6
Syd Kronenthal Park Fields	1.67	3.33	52	96	2	6	0	1	2	1	2	6
Culver West Alexander Park Fields	1.67	4.58	52	96	2	12	0	1	2	1	2	6
El Marino Park Fields	1.67	3.75	52	96	2	6	0	1	2	1	2	6
Tellefson Park Fields	1.67	2.25	52	52	2	6	0	0	2	1	2	6
Lindberg Park Fields	1.67	4.75	52	96	2	12	0	1	2	1	2	6
Blanco Park Fields	1.67	4.75	52	96	2	12	0	1	2	1	2	6
Fox Hills Park Fields	1.67	3.08	52	96	2	6	0	0	2	1	2	6
Carlson Park Fields	1.67	1.83	52	52	2	2	0	0	2	1	2	6

This assessment makes recommendations that will allow these numbers to be reduced and change the sustainability of your turf. Category 3.75 level of maintenance on your highest of wear fields includes:

- Deep-tine or shatter-tine aeration once annually to relieve and prevent deep compaction.
- Annual Top dressing to re-level the field and to replace used up organics to the soil.
- By-monthly applications of fertilizer or continuous fertigation to grow grass as fast as it is being worn off.
- Mowing 2 times a week during periods of high use because of the higher growth rate due to increased fertilizer application.
- Knife aeration monthly.
- 1. Fertigation is the best and cheapest way to increase wear-ability and esthetics while decreasing manpower costs and we are recommending this throughout this assessment.

Fertigation allows you to grow-in, mend and renovate the wear areas of your fields the very quickest way possible because 20% of the nitrogen goes in through the leaf

and the 80% of the liquid that hits the ground is already available to the plants. Granule fertilizers must be first broken down by water then broken down by the bacteria and fungi to be available to the plants. Fertigation also controls the mowing rate and maintains the beautiful dark green color throughout the growing season. When the fertilizer is delivered to the tanks by an outside contractor, there is a tremendous savings.

- 2. When you are ready to renovate any fields, one of your options would be No-till renovation. No-till would accomplish the same thing as adding proper amendments, rototilling, laser grading and re-sodding but for 50-75% less and is ready to play from seed in 8 weeks.
- 3. We recommend that you over-seed with a very aggressive Hybrid Kentucky Blue grass seed blend.

I would have you mow this turf at 1" after over-seeding which should choke out the common bermuda and regular cool weather grasses over time.

The Hybrid Kentucky Blue grass mix likes being cut at 1" The seed varieties in the mix have:

- A. Quick germination (8-9 days)
- B. Quick Establishment (15 Weeks)
- C. Remarkable wear tolerance
- D. Some shade tolerance
- E. Good Heat tolerance
- F. Fine leaf texture
- G. Disease resistance
- H. Dark green color
- I. 1/3rd less water requirement than regular blue grasses
- J. Extensive rhizomes & extensive lateral movement for quick repair

By over-seeding with this mix, you will see it take over your fields. Also, the faster germination allows it to reestablish more quickly on damaged fields.

4. You should purchase some special pieces of multi-use equipment that will make your sports fields more sustainable.

In the maintenance manual part of this assessment we will discuss specific advantages of the recommended equipment and the approximate costs. I can then help you to write a tight specification to ensure that you get the correct equipment to be used on your fields.

A. There is a 6' model up to a 20' model pull-behind rotary mulching mower that can mow at twice the normal mowing speed. It can be set from 1/2" to 4" in cutting height without scalping.

B. The Aerway slice aerator I am recommending can be used in the afternoon and the field played on immediately. It does not leave behind any plugs and the roller on the back of it levels any rough spots it may have created. It has a 6" turf tine that I am recommending you do monthly on your high wear fields. It also has a 7" fracturing tine that fractures as deep as 10" and I recommend that this be used annually during your Annual Renovation of each site.

Costs of Solving Your Problems

1. Manpower

The wear index chart below indicates that the fields at this are being overused and the maintenance level must be increased. Stepping up your maintenance level from 1.67 to 3.75 average on these fields will require an additional 7851 maintenance hours for \$267,258 in additional manpower costs. At your average hourly wages rate with benefits, this is approximately 4 full time people short. This figure doesn't include the additional materials such as fertilizer, seed, and topdressing.

WEAR INDEX IN HOU	RS PER	WEEK												
			Actual	Actual	Activity	Current	Current	Reccomended	Current	Needed	Addit.	Current	New	
		#	Hours/Yr	Hours/Wk	Weighted	Wear	Maint.	Maint.	Ann. Mtn.	Ann. Mtn.	Ann. Mtn.	Approx.	Approx.	\$
SITE	Sq. Ft	Weeks	Per Field	Per Field	Hours/ Wk	Level	Level	Level	Hours	Hours	Hours	Mtn.Cost	Mtn.Cost	Increase
Culver City Park	294000	52	1456	28.0	38.5	4.58	1.67	4.58	273	1129	856	\$9,567	\$39,519	\$29,953
Veterans Park-Fields	180000	52	1062	20.4	33.2	4.58	1.67	4.58	276	1848	1572	\$13,941	\$64,679	\$50,738
Syd Kronenthal Park Fields	204000	52	872	17.4	16.2	3.33	1.67	3.33	1661	1926	265	\$58,128	\$67,399	\$9,271
Culver West Alexander Park	40000	52	1214	23.3	29.4	4.58	1.67	4.58	78	910	832	\$2,735	\$31,838	\$29,103
El Marino Park Fields	31000	52	182	20.2	43.1	3.75	1.67	3.75	59	643	584	\$2,077	\$22,505	\$20,428
Tellefson Park Fields	31500	52	45	5.0	1.7	2.25	1.67	2.25	58	68	10	\$2,022	\$2,371	\$349
Lindberg Park Fields	110000	52	184	10.2	11.3	4.75	1.67	4.75	138	1304	1167	\$4,819	\$45,648	\$40,830
Blanco Park Fields	106000	52	1148	23.0	54.7	4.75	1.67	4.75	273	1129	856	\$3,600	\$28,397	\$24,796
Fox Hills Park Fields	130000	52	572	20.4	13.4	3.08	1.67	3.08	273	1129	856	\$5,692	\$29,499	\$23,807
Carlson Park Fields	115000	52	350	38.9	1.2	1.83	1.67	1.83	273	1129	856	\$4,547	\$42,530	\$37,983
Totals/ Averages	1241500	52	708	20.7	24.3	3.75	1.67	3.75	3363	11215	7851	\$107,127	\$374,385	\$267,258

2. Annual Maintenance Costs-

In the chart below, Scenario #1 below shows your current maintenance level of 1.67 and the \$149,063 it cost you in 2019 to maintain these fields at these sites. This was \$5,230 per acre per year which is way too low to have sustainable turf. Scenario #2 shows the \$467,519 in costs to do the maintenance level 3.75 that you will need to do to have sustainable turf at all your sites in 2020. Some of the equipment needed would require you to purchase, rent or pay a contractor to do. Scenario #3 shows what you would have spent in 2021 if you were to purchase the new equipment needed to bring your maintenance level up to 3.75. These would-be one-time purchases.

Scenario #4 shows your annual costs of \$467,519 for 2022 and beyond after purchasing the manhour saving equipment you will need. This is \$16,404 per acre which is average for high wear turf in SOCAL.

COMPOS	ITE SCE	ENARIO COS	ST ANALYSIS				
City of Culve	er City			Scenario #1	Scenario #2	Scenario #3	Scenario #4
Composite of	f All The	Parks:		2019	2020	2021	2022
				Current	Current	Current	Current
				Wear	Wear	Wear	Wear
				Mtn Level	Mtn Level	Mtn Level	Mtn Level
				1.67	3.75	3.75	3.75
				Mowing 1/		With	After
				Week Only		Equipment	New
				_		Purchase	Equipment
			\$/acre/yr	\$5,230	\$16,404	\$17,590	\$16,404
Sq	uare Feet		Natural Turf	1,241,500	1,241,500	1,241,500	1,241,500
	ANNUAL	TOTALS:		\$149,063	\$467,519	\$501,319	\$467,519
Top dressing				\$3,760	\$18,022	\$18,022	\$18,022
Grass Seed				\$36,606	\$7,395	\$7,395	\$7,395
Fertilizer-Gr	anular fe	ertilizer applie	ed every 8 weeks	\$1,570	\$59,846	\$59,846	\$59,846
Fertigation					\$7,870	\$7,870	\$7,870
Manpower				\$107,127	\$374,385	\$374,385	\$374,385
New Equipm	ent Need	S					
Overseeder						\$13,000	
Aerway Aera	tor					\$13,000	
Fertigation at V	/eteran's a	nd Syd Kronen	thal Parks			\$7,800	

3. Annual Maintenance Costs-

- A. Fertilizers and Bio Stimulants
 - 1. Below are the annual needs for 2020 with liquid and granule products using control release UFLEX (46% N) as the nitrogen source. Vets and Syd would use the UAN 32 as the nitrogen source through the fertigation systems. Some of these quantities will be less in 2021.

	TURF N	UTRIENTS	REQUIR	ED FOR	20 20 Gran	ule/ Fertig	ation				
Nutrient	UFLEX	UAN 32	Р	к	Solu-Plus	Solu-Kelp	Calfresh	Biology Boost	Con. Soil	Magnesium	
Product	46-0-0	32-0-0	11-52-0	0-0-50	1-0-1	1-1-4	Na Blocker	Innoculant	Conditioner	Pro MAG	
Formulation	46.00	32.00									
Form	LBS	Lbs.	Lbs	Lbs.	Gallons	Lbs.	Gls.	Lbs.	Yrds.	Lbs	
All Fields	18698	2219	0	8560	31	16	0	10	14	317.87	
Cost Each	0.91	3.85	0.56	0.55	50.00	35.00	35.00	20.00	1900.00	0.68	
Total Cost	\$17,015	\$8,543	\$0	\$4,708	\$1,542	\$558	\$0	\$197	\$27,067	\$ 216	\$59,84

- 2. As mentioned earlier during the discussion on your soil analyses, some of these fields are all low on potassium (0-0-50) and magnesium (pro mag 36% Mg). The quantities shown here are to be applied over time based on the calendars because we can only apply so much at a time on turf or it can be burned.
- 3. The Angel Soil Conditioner is an amazing product that has received rave reviews from everyone who has tried it including the Raiders and the 49ers! These product quantities are applied in one application.
- 4. The bio boost inoculant would only be needed if you hydroseed with a sports mix or upgrade with a newer more aggressive variety (Hybrid Blue Grass Blend).
- B. Fertigation Installation and Service
 - 1. Ecofert based out of Santa Ana will install a 2-tank one pump system, a larger one for the UAN-32 liquid nitrogen and a smaller one for the liquid biology boosting products which can't be mixed in the same tank as the nitrogen.
 - 2. The price for each installation would include a locking aluminum cabinet, a single pump, two tanks and all the required equipment, warranties, etc. The price for install for Vets would be \$3,690. The price for Syd Kronenthal would be \$4,680.
 - 3. The Ecofert representative would make monthly trips and their monthly fee would include a site visit to fill the tanks and look at the fields for problems. Their monthly price of \$697 includes the UAN 32 in the fertigation tank. The rest of the products that you would need to apply can be ordered as needed but is over and above the monthly fee. This price also includes any repairs on the equipment.
 - 4. The combined installation fees of \$8,370 does not include the cost of digging if you want the tanks underground or fencing to protect the equipment. Ecofert-Lou-714-931-9065

Sports Field Management System Manual

a. Annual Maintenance Calendar

On the page below is the Sports Field Management System Annual Calendar for Culver City Park. It lays out every aspect of maintenance for the year. This calendar is customized for this field only.

This calendar is based on granular fertilizers which you will have to spread with a dry fertilizer spreader and manpower. The product on the far left (46-0-0) is spread with a dry fertilizer spreader. Down the left side are the dates that each fertilizer item and each task should occur including mowing and aerating. Once you decide which fields will receive what process, I can redo these calendars to reflect your wishes.

DATE:	SQ.FT:	294000						Culver Cit	v Park									
10/14/19	-																	
APPLICATI	ION SCI	EDULE:				City of C	ulver City											
	UFLEX	Fertigation	Р	К	Solu-Plus	Solu-Kelp	Calfresh	Biology Boost	Con. Soil	Microbes	Gypsum	Sulfur						
	46-0-0	32-0-0	11-52-0	0-0-50	1-0-1	1-1-4	Na Blocker	Innoculant	Conditioner	Starter	Ca	S	Mows/	Shatter			Over	
WEEK OF	LBS	GLS	LBS	LBS	GLS	GLS	GLS	LBS	YRDS	LBS	LBS	LBS	Week	Tine	Aerate	Aerate	Seed	Dress
01/01/19		0	0	0		0	0	0	0	0	0		1		X			
01/08/19													1					
01/15/19													1					-
01/22/19		0	0	0			•		0	0	0		1		X			
01/29/19 02/05/19		0	0	0		0	0	0	0	0	0		22					
													2					
02/12/19 02/19/19													2					
02/19/19		0	0	0	0	0	0	0	0	0	0		2		X			
03/05/19		U	0	U	U	v	v	U U	0	U	U		2		^			
03/12/19													2					
03/19/19													2					
03/26/19		0	0	0	0	0.0	0	0	0	0	0	0	2		X			
04/02/19													2					
04/09/19													2					
04/16/19													2					
04/23/19	426	0	0	0	0	0.0	0	0	0	0	0		2		х			
04/30/19		, v	v			0.0				v			2		^			
04/30/19													2					
05/07/19													2					
05/14/19													2					
05/21/19		0	0	0	7	3.4	0	1.7	6.00	0	0	0	2	X	X	X	X	x
06/04/19		U	0	0	/	J.4	v	1.7	0.00	U	U	U	2	•	^	А	<u>^</u>	
06/04/19													2					
06/11/19													2					
06/18/19		0	0	0	0	0.0	0		0	0	0		2		X			
07/02/19		U	U	U	U	0.0	U		U	U	U		2		^			
07/02/19													2					
07/16/19													2					
07/23/19													2					
07/30/19		0	0	0	0	0.0	0	0	0	0	0		2		X			
		U	U	U	U	0.0	U	U	U	U	U		2		^			
08/06/19 08/13/19													2					
08/20/19		0	0	0	0				0	0	0		2					
08/27/19		0	0	0	0	0	0	0	0	0	0		2		X			
09/03/19													2 2					[
09/10/19 09/17/19					-								2					
09/1//19 09/24/19		0	0	0	0	0.0	0	0.0	0	0	0		2		X			
10/01/19			0	0		0.0	U	0.0	0	0	0		2		^			
10/08/19													2					
10/08/19													2					
10/13/19		0	0	0	0	0	0	0	0	0	0		2		X			
10/22/19										~			2					
11/05/19					1								2					
11/03/19													2					
11/12/19					-								2					
11/19/19		0	0	0	0	0.0	0	0	0.0	0	0		2		X			
12/03/19				0		0.0	U	U	0.0	0	U		2		^			
12/10/19					-						-		1					
12/17/19													1					
12/24/19	0	0	0	0	0	0	0	0	0	0	0		1					

The Maintenance Calendars for the rest of the parks can be found in Addendum A on pages 28-45.

b. Field Usage / Availability Analysis Chart

This chart below shows you week by week how many activity weighted hours per week that the turf at Culver City Park fields can withstand if you convert to <u>Hybrid Blue grass</u>. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under excess hours of usage, you can see that currently these fields have 644 activity weighted hours of play more than the turf can withstand and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on this field, the actual excess hours would be 322 hours per year (644/2).

As you step up your maintenance on this field to level 3 you could have 180 more additional activity weighted hours per year or 90 actual hours per year more, however, this field is showing no set aside time each year for renovation.

			FIE	LD I	IS A	GE /	AVA	ILA	RIL I'	ΓV 4	NA	LVS	STS				
ulver City Park			1,1171		USA	GE /	AVE	MLA			11171		51.5				
	Sau	ono Et	294000	Total													
Type of Grass:	Weeks/ Y		294000 52	Hours	Aver.	Jan.	Feb.	March	A	May	June	Tarlas	Aug.	6	Oct.	Nov.	Dec
••		к eks/ m		nours	Aver.	3 an. 4	5	4	April 4	5	June 4	July 4	Aug. 5	Sept.	4	4	4
Cool Weather Grasses						4 ahted ho			4	3	4	4	5	4	4	4	4
Field Availability		imper	s repres	1		Ŭ			10	1.5	16	16	16	16	16	10	-
Current Maint.	Hours Allowed			659	13	8	9	10	13	15	16	16	16	16	16	12	7
Level	Current Hours of					31	23	28	27	29	29	35	48	52	51	46	39
1.67	Excess hours of u	isage		644	12	23	13	18	14	14	13	19	30	23	35	34	31
Maint. Level	Hours Allowed			906	18	11	13	14	18	21	22	22	22	22	21	17	10
2.00	Hours Available																
	Excess hours of u	sage		396		20	10	14	9	8	7	13	26	30	29	29	28
Maint. Level	Hours Allowed			1483	29	19	21	23	29	34	36	36	36	36	35	27	17
3.00	Hours Available			180					2	5	7	1					
	Excess hours of u	sage				12	2	5					12	16	16	19	22
Maint. Level	Hours Allowed	ouge		1895	37	24	27	29	37	43	46	46	46	46	45	35	21
4.00	Hours Available			592			4	1	10	14	17	11		10		00	21
	Excess hours of u	sage				7	· ·						2	6	6	11	17
Maint. Level	Hours Allowed			2884	56	36	41	45	57	66	70	70	70	70	68	53	32
5.00	Hours Available			1581		31	23	28	27	29	29	35	48	52	51	46	39
	Excess hours of u	sage											r			r	6
							Activit	y Weightin	g Scale		Determi	ining Fi	eld Avai	lability			
Maintenance Frequ	encies-Annual Re	equire	ment				Walkir	g on field/	Softball	1.00	Use the fe	ollowing	steps to ev	aluate requ	uests for		
-	Current	-			Needed		Baseba	n i		1.25	additional	l field tim	e:				
Maint. Level	1.67				3.2		PE			1.50	1.	Determin	ne the actu	al hours of	f additiona	1	
Mowings/ Yı	52				96		Parked	l Cars		1.50		use requ	ested.				
Aerations/Y1	2				16		March	ing Band		1.75	2.	Multiply	the total l	hours of pr	oposed use	;	
Top Dress/Yı	· 0				1		Youth	Soccer Ga	nes	1.85		by the ap	propriate	activity we	eight.		
Over Seed/Yi					1			Football G		1.85	3.	Locate th	ne column	for the mo	onth when		
Fertilization/Y					6		Youth	Soccer & I	B Prac.	2.00		the prope	osed addit	ional use w	vould occu	r.	
Sweeping					0			Soccer & F		2.13	4.			are availab		t the	
Deep Tine/Yı					1			Soccer & F	B Prac.	2.25				e level. If			
Verticuttings/yr	r O				0		Lacros			2.25		<i>2</i>		he activity.			
							Rugby			2.50	5.			ient hours			
Annual Costs								Clinics &	-	2.50			· ·	sing the m			
Ann. Increase								Wear Level		3.20	6.			can be mac		е,	
Cost/month								Maintenanc		1.67				the additic	onal mtn.,		
Cost/week	č –					Needed M:	aint. Level	-Weather Ac	ljusted	3.2		you can s	schedule t	he activity.			

This concludes the Executive Summary for this assessment. The next step is for you to determine how many of these recommendations you wish to do. The recommended maintenance manual follows this Summary.

Larry Musser President

Jarry muser

3335 Double Tree Ct., Colorado Springs, CO 80921 719-265-6003 larry@prz.com

2020 Maintenance Instructions

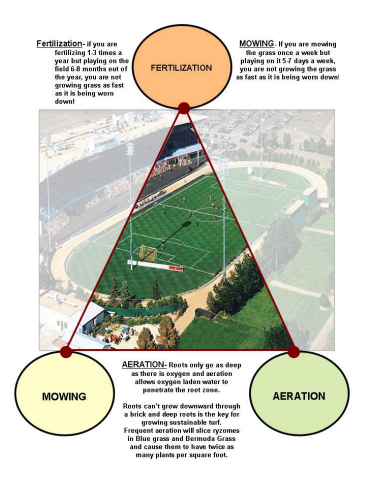
1. Our maintenance calendar to follow calls for:

A. The High Wear Sports Field Maintenance Trifecta!

The Trifecta of turf maintenance as you can see below is increased:

- 1. Fertilization/fertigation
- 2. Mowing
- 3. Aeration

As you will read below, this combination is what you must do for turf that is under heavy wear to for it to be sustainable. This combination will give you 8"-10" of roots which is what is required for turf to tolerate the most wear!



B. **Increased fertilization**. Your fertilization program needs to be supplemented by some additional granule fertilizers as shown in the maintenance calendars.

- C. Fertigation allows us to get approximately 20% of the nutrients through the leaf (foliar) and the rest going through the soil. This is especially affective during drought or water rationing. My maintenance calendar calls for ensuring that every drop of water that is applied to the turf, will have a trace of nitrogen in it. You may still need to spread some concentrated granular nutrients as well.
- D. Additional mowings. The maintenance calendars to follow call for 2 mowings per week on your fields because when you fertilize more, the easiest thing for the plant to do is make leaf. All that you have accomplished with continued 1 mowing per week and no fertilizer is few clippings and no wear tolerance. By mowing an additional time, the plant uses this energy by trying to push the roots down and the Bermuda and bluegrass ryzomes sideways (this is how they mend themselves, choke out weeds and fill in and create new plants) but they can't do either if the plant is growing in a brick (compacted soil). The new blue hybrid Kentucky Blue grasses I am recommending are finer bladed than these others and thrive at being cut at 1".
- E. More aeration. By increasing your aerating to monthly on all your Athletic fields to relieve the compaction which allows oxygen laden water to move downward and allowing roots to follow and stolens and ryzomes to spread sideways choking out weeds as well. Also slice aeration slices these ryzomes causing them to grow more plants per square foot thus a denser, tighter turf. The slice aerator will allow you to play on the field immediately after aeration since it has a roller that levels the surface and it leaves no plugs behind to disrupt the direction of the soccer ball or baseball. It also has a 7" fracturing tine that fractures as deep as 10" under ideal conditions and should be used once a year during Annual Renovation.
- F. Annual top dressing on all high wear fields. With the wear you have, you get compacted areas that become low spots. This means you have lost the grade on the field and it no longer drains properly. Top dressing fills in the low spots and reestablishes the grade on the fields. The top dressing should include compost and sand with an 80% sand 20% compost mix. The compost is very high in microbes and helps to control funguses and diseases. They also help prevent compaction and when you slice aerate monthly, you slice the organics and sand into the root zone 6" deep and actually increase percolation in the root zone over time. Be sure that you use topdressing that is not Nitrogenized (has no bark, fir or red wood in it which has been sprayed with nitrogen to make it look stabilized). These will create many problems for you over time by taking the nitrogen that you apply for the turf, away from the turf to break down the wood. I am recommending that initially you use 1/4" of top dressing to ensure that you have enough material to fill in the low spots and to fill as many of the aeration holes as possible to create permanent avenues for water and oxygen to move freely downward.

G. Additional Equipment.

b. **Mower-** The Trimax mower from New Zealand comes in 6' to 34' cutting widths and it is especially ideal for you because they are rotary mowers that mulch, won't scalp and mows at twice the normal mowing speed and the 20 foot model allows you to mow 20 acres per hour.

c. **Tractor**-The 20' model would also require a 65-horsepower tractor to pull it. You could pull a 16' model with your current tractor and could mow 16 acres an hour with it.

d. I am recommending that you slit seed the aggressive SS365 Kentucky Blue Grass Hybrid seed. If you keep these mowed at 1" they will dominate the grasses, you currently have over time. The Hybrid blue grass mix is spread at 3 lbs. per 1,000 sq. ft. for new seeding and 2 lbs. per 1,000 sq. ft. for overseeding.

e. I recommend that you convert to fertigation! It's the fastest way grow in new turf and the fastest way to mend damage turf.

Irrigation

Deep roots (8-10") allow the turf grass to heal itself much quicker, thus enable it to stand up to heavy wear. Roots only grow as deep as the oxygen goes and percolating water carries oxygen. Therefore, until we achieve deep roots, we must maintain this downward percolating irrigation water through lighter more frequent watering rather than infrequent heavy watering that tends to leave the soil wet and cause compaction. **Again, this is only until you achieve deeper roots!**

The best way to decide how much water to put on is using a soil probe to check soil moisture in the root zone. You want the soil moist or damp but not wet evenly to at least 1" below the deepest roots. As the temperatures rise you will notice that it will be dryer near the surface than at the lower depths. This will mean adding extra minutes to each zone to keep the soil moisture correct. As the temperature continues to raise it may be necessary to go to an additional watering per day, one in the late evening and one in the early morning with a possible syringing in the heat of the day. When you first do this, use your probe to determine if you need to back off again on the minutes per zone keeping in mind again that you don't want the soil to be wet in the morning.

Also use your probe regularly after rainfall to see how quickly it dries out. This will give you a good idea of how long you should keep play off the fields after a heavy rain. As compaction takes place from heavy wear, the time it takes to dry out after the rain will get longer. Therefore, it is necessary to knife aerate at least monthly during the heaviest of play.

Mowing Instructions

The grasses I am recommending for the turf-grass on these fields will be a Hybrid Kentucky Blue Grass mix that you can mow as close as .7" but 1" is ideal. The slice aeration will cause the bluegrass grass ryzomes to start new plants closer to the parent plant thus creating more plants per square foot and denser turf thus making the 1" height play as if it were cut shorter. At this height, you should not have to pick up clippings.

The analysis of the leaf clippings below reads like the analysis of a bag of fertilizer. The plant takes these nutrients out of the soil and uses them to maintain the plant. By throwing away these clippings you would be throwing away reusable fertilizer.

Total % N	Phos. %P	Pott. % K	Calcium % Ca	Magnes. %Mg	Sulfur %S
4.77	0.62	3.14	0.27	0.21	0.39

The mulching mowers prevent the need for picking up clippings.

Please note the **PRZ Turf Maintenance Calendars**. Your wear changes throughout your growing season and your mowing schedule follows the wear at **2 mowings per week**

Aeration

You have sandy loam soils in most of these fields. Aeration is our best tool to relieve compaction. I have three types of aeration you will need to do on this field annually to relieve compaction. The Aerway aerator I am recommending can be used in the afternoon and the field played on immediately. It does not leave behind any plugs and the roller on the back of it levels any rough spots it may have created.

- 1. **Knife aeration** is the only aeration that I recommend be done regularly throughout the growing season because it temporarily relieves compaction without leaving the surface roughed up or leaving plugs that could deflect the ball. Because of the clay soil on these sites, you will need to do this *monthly* with a **6**" turf slicing knife during the growing season. Do not go two directions with knife aerating because you can make an X with two slits that could be caught by a soccer cleat and ripped up. You can go in more than one direction during the Annual Renovation because these slits will mend before play resumes.
- 2. **Shatter-tine aeration** with the Aerway fracture tine machine will fracture the entire root-zone 7-10" deep. This should be done once a year during the *Major Annual Turf Renovation* to relieve any compaction that might have taken place since last year. The continual aeration at the same depth over a period can cause a hard pan at that depth so by doing the fracture tining once a year at 7", you will prevent this hard pan from forming a hard pan at 6".

3. **Core or plug pulling aeration** pushes a spoon or circular tube into the soil and pulls and slings or discards the soil and root plug onto the surface. This is the best type of aeration because it leaves a 1/2"-3/4" by 2.5"-4" hole in the soil and should also be done annually during the *Major Annual Renovation just before top dressing*. Because of your sandy soils you would not need to collect the plugs before topdressing. The fracturing tine on the 90" Aerway can be set to be more aggressive and can make holes big enough to top dress into without pulling plugs.

Material Suppliers and Contractors

The following materials are important to the maintainability of your fields. The specifications for each of these have been customized for this site and should not be altered by suppliers who might indicate that their products are equal to or better than those specified. I can have these suppliers submit samples to the lab and give you my opinion if they meet the specification or not.

- 1. Top Dressing material shall be 80% sand, 20% compost mixture.
 - A. Sand specifications are for #2 with 100% passing a #12 screen and no more than 1% passing a #200 screen.
 - B. Sand Supplier- TLC Sand Co-Terry-909-322-8373. They are capable of mixing compost and sand and delivering them to you that way.
 - C. Compost must:
 - a. contain no nitrogenized product, fir or redwood
 - b. needs to be screened to 3/8" minus
 - c. have a carbon to nitrogen ratio of under 25/1
 - d. Also have a ph less than 8.5 and a dry organic % above 30%, salts EC below 3
 - e. Have no sewer sludge in it and can't have any plastic, glass or other debris in it or the supplier will have to pick it up and replace it.
 - f. Supplier –Greg Jackson-Agromin- 714-475-8682 or TLC Sand-Terry-909-322-8373.
 - D. Use 1/4" the first year or .775 cubic yards /1,000 sq. ft. of the above mixture.
 - E. Hybrid Kentucky Blue grass mix shall be SS365.
 - F. Supplier- Ecofert-Lou-949-766-5800 or other local SOCAL seed suppliers.

Quantities are, 3 lbs./1,000 sq. ft. for new and 2lbs/1,000 sq. ft. for overseed. Shall be seeded at 1.5 lbs. per 1,000 square feet in each of two directions for new seeding and 1 lb. per 1000, sq. ft. in each of two directions for over-seeding.

- 3. Fertilizers: Both granule and liquid fertigation products:
 - A. I am recommending UFLEX 48-0-0 controlled release nitrogen granular fertilizer in your maintenance calendars because it is a control release granular which lasts 8 weeks. I am recommending that you switch to fertigation as quickly as possible on your high wear fields.
 - B. I am also recommending that you add several biological stimulants to your annual fertilization program. These have a dramatic affect on the health of the turf and the microbes in the soil.
 - a) EF Biology Boost is a COMPLETE Microbial product with Multiple Strains of aerobic Bacteria, Fungi, Actinomycetes, Protozoa and Predator Nematodes.
 - b) EF Solu-Plus to enhance seed germination, nutrient availability, increased biological activity
 - c) EF Solu-Kelp with plant defense elicitors, and ionic potassium
 - d) EF Angel Concentrated Organic is a combination of organic compounds that can save up to 15% on water usage over time when applied as a top dressing and up to 30% when incorporated.
 - C. Supplier shall be Ecofert-Lou-949-766-5800 or equal
- 4. Contractors
 - A. No till renovation from Europe (Called Green Ways System in US), Deep Tine aeration, top dressing, over seeding, fertilization, Koro Recycle Dresser that makes topdressing from your root-zone while fracturing every square inch of root-zone 8" deep while leaving it in place, baseball field lip removal (see pictures on next page), and Koro Kwik Drain- 4" an hour drainage system installed entirely by machine through the top-Green One Industries Co- Leroy 303-598-6109.

Koro Recycle Dresser that makes topdressing out of your soil





The KWIK Drain System, completely installed by equipment, can make tight clay soils percolate at 4" per hour the next day after installation.



B. Fertigation Dual Tank System for injecting fertilizers & Organic Bio Stimulants on a 50acre site.



C. Soil & Leaf testing, Servitech Labs (620) 227-7123.

Equipment Recommendations

1. Aerway Aerator

- A. Shall have 100-gallon ballast tank
- B. Shall have Greens roller at the back
- C. Shall be 3-point hitch
- D. Shall have 7" Shattering tine roller on 7.5" spacing
- E. Shall have 6" sports tine slicing tine roller 7.5" spacing
- F. See sizing chart on the next page. The higher horsepower number would be required to pull that machine through heavy clay.

Supplier shall be Gearmore, Inc based in Chino, CA-800-833-3023.



Models Available in case you wish to size it larger for productivity District wide. I am recommending the 90" model for your sites because of your acreages and its productivity. If you add the plug pilling roller(shaft), this will add \$4,000 to the price.

Width	Cost Hp l	Required Acres	s/ Hour
1. 45"	\$7,000	20-30	2.19
2.60"	\$12,300	25-40	2.92
3. 75"	\$14,119	30-45	3.65
4. 90"	\$16,000	50-60	4.38

2. Trimax Mowers from New Zealand



	Trimax M	owers							
		Minimum HP			Mower Sp	eed Miles	per Hour		
	Cutting-Width	Required	\$	6.25	7	7.5	8	8.5	9
Procut S3 178DR	5'9"	40-60	\$ 9,250	4.5	5.04	5.4	5.76	6.12	6.48
Procut S3 237DR	7'3"	50-80	\$ 10,790	6	6.72	7.2	7.68	8.16	8.64
Procut S3290DR	9'8"	80-100	\$ 11,750	7.5	8.4	9	9.6	10.2	10.8
Peguses 493CL	16	50-80	\$ 35,475	12	10.8	14.4	15.36	16.32	17.28
Peguses 610 CL	20	75-100	\$ 39 <mark>,</mark> 975	15	16.8	18	19.2	20.4	21.6
X-WAM	34	95-120	\$ 53,740	25.5	28.56	30.6	32.64	34.68	36.72
Mower+X-WAM	34	95-120	\$ 93 <mark>,</mark> 990		Ac	res Per Ho	our		

I am recommending the 493 CL which can be pulled with your tractor and can be roaded between parks without loading and unloading a trailer. Trimax Peguses 493 CL- James Kizer-512-755-0159.

This concludes the maintenance manual portion of this assessment. Beginning on the next page are the maintenance calendars for the park fields.

Addendum A

Maintenance Calendars and Field Use / Availability & Analysis Charts

The calendar below is based on liquid fertilizer applications. The second product from the far left (32-0-0) is applied through the fertigation system. Down the left side are the dates that each fertilizer item and each task should occur including mowing and aerating

DATE:	SQ.FT:	180000						Veterans I	Park-Fiel	ds								
10/23/1						<u>.</u>												
APPLICA	TION SO	CHEDULE: Fertigation	Р	K	Solu-Plus	City of Cul Solu-Kelp	ver City Calfresh	Biology Boost	Con. Soil	Microbes	Commun	Sulfur						
	46-0-0	32-0-0	11-52-0	0-0-50	1-0-1	1-1-4	Na Blocker	Innoculant	Conditioner	Starter	Gypsum Ca	Sunur	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	GLS	LBS	LBS	GLS	GLS	GLS	LBS	YRDS	LBS	LBS	LBS	Week	Tine	Aerate	Aerate	Seed	Dress
01/01/2		51	0	450		0	0	0	0	0	0		1		Х			
01/08/2	-												1					
01/15/2													1					
01/29/2		51	0	0		0	0	0	0	0	0	0	2		Х			
02/05/2	0												2					
02/12/2	-												2					
02/19/2						-	-	_					2		×			
02/26/20		51	0	450		0	0	0	0	0	0		2		X			
03/04/20	-												2					
03/18/2													2					
03/25/2		51	0	0	0	0.0	0	0	0	0	0		2		Х			
04/01/2													2					<u> </u>
04/08/20	-									-			2					
04/15/2				4750									2		Y			
04/22/20		51	0	450	0	0.0	0	0	0	0	0	0	2		Х			
04/29/2	-												2					
05/06/2													2					<u> </u>
05/20/2													2					
05/27/2		51	0	0	1	2.1	0	2.1	2.07	0	0		2	X	Х	X	X	X
06/03/2													2					
06/10/2	0												2					
06/17/2													2					
06/24/20		51	0	450	0	0.0	0	0.0	0	0	0		2		Х			
07/01/2													2					
07/15/2													2					<u> </u>
07/22/2	0												2					
07/29/2	0 0	51	0	0	0	0.0	0	0	0	0	0	0	2		Х			
08/05/2													2					
08/12/2	-												2					<u> </u>
08/19/2		51	0	450	0		0	0	0	0	0		2		х			
08/26/20		51	0	430	0	0	0	0	0	0	0		2		~			
09/02/2													2					<u> </u>
09/16/2	-												2					
09/23/2		0	0	0	0	2.1	0	2.1	0	0	0		2		Х			
09/30/2													2					<u> </u>
10/07/2											-		2					
10/14/2		51	0	450	0		0	0	0	0	0		2		х			
10/28/2													2					
11/04/2													2					
11/11/2													2					
11/18/2	0												2					
11/25/2	0 0	0	0	450	0	0.0	0	0	0.0	0	0		2		Х			
12/02/2													1					<u> </u>
12/09/2													1					──
12/16/2													1					
12/23/2	0 0	0	0	0	0	0	0	0	0	0	0		1					

Field Usage / Availability Analysis Chart

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with your common cool weather grasses, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under excess hours of usage, you can see that currently these fields have 614 activity weighted hours of play more than the turf can withstand and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on this field, the actual excess hours would be 307 hours per year (614/2).

As you step up your maintenance on this field to level 4 you could add 161 additional activity weighted hours per year or 80 actual hours per year more however you have no set aside time scheduled for these fields.

City of Culver City	/			FIE	LDU	JSA	GE /	AVA	ILAI	BILI	TY	AN	ALY	YSIS	5		
Veterans Park-Fie	elds	Square Ft.	180000	Total													
Type of Grass:		Weeks/ YR	52	Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Wheather Gra	sses	Weeks/ mo)			4	5	4	4	5	4	4	5	4	4	4	4
Field Availability		(Numbers	s represe	nt activ	ity-weight	ed hou	rs per w	eek)									
Current Maint.	Hours Allo	owed		620	12	12	9	10	13	15	16	16	12	7	16	12	7
Level	Hours Ava	ilable													16	12	7
1.67	Excess hou	irs of usage		614			17	32	30	17	43	28	15	2			
Maint, Level	Hours Alle	U		831	16	11	13	14	18	21	22	22	17	10	21	17	10
2.00	Hours Ava	ilable												0	21	17	10
		irs of usage		403			14	28	25	11	37	22	10	-			
Maint, Level	Hours Alle			1395	27	27	21	23	29	34	36	36	27	17	35	27	17
3.00	Hours Ava			161	21	1	21	20		2			0	7	35	27	17
				101			6	19	14	2	23	8	-	r '	- 55	'	
		xcess hours of usage ours Allowed															
Maint. Level				1783	35	35	27	29	37	43	46	46	35	21	45	35	21
	Hours Ava			548			0			11		2	8	11	45	35	21
		irs of usage						12	6		13			[
Maint. Level	Hours Alle			2713	53	53	41	45	57	66	70	70	53	32	68	53	32
5.00	Hours Ava			1478			14	3	13	34	11	26	26	22	68	53	32
	Excess hou	irs of usage															
							Activity V				Determining Field Availability Use the following steps to evaluate requests for						
Maintenance Free	-	nnual Requ	iirement				Walking	on field/S	Softball	1.00	-		· ·	evaluate	requests	for	
	Current				Needed		Baseball			1.25		al field ti					
Maint. Level	-				2.7 96		PE Parked C			1.50 1.50				tual hours	of additi	onal	
Mowings/ Yr Aerations/Yr					96		Parked C Marchin			1.50		use requ					
Top Dress/Yr					1			g вапа occer Gan		1.75				hours of e activity	· ·	use	
Over Seed/Yr					1			ootball Ga		1.85	-			n for the i		an	
Fertilization/Yr					6					2.00	- <u></u> .			itional use			
Sweeping	-			6 Youth Soccer & FB Prac. 2.00 0 Adult Soccer & FB Games 2.13							4.			e are avai			
Deep Tine/Yr					1		Adult So	2.25									
Verticuttings/yr	-				0		Lacrosse			2.25				the activi			
							Rugby	2.50	5. If not, see if sufficient hours can be made								
Annual Costs	\$3,780				\$1,872		Sports Clinics					available	e by incre	asing the	maint. L	evel.	
Ann. Increase					-\$1,908		Current W	ear Level	2.70	6.	If suffici	ient hour	s can be n	ade avai	lable,		
Cost/month	Cost/month \$316						Current M	laintenance	e Level	1.67		and you	can affor	d the addi	tional mt	n.,	
Cost/week	ek \$79 \$39						Maint. Leve	l-Weather	Adjusted	2.7		you can	schedule	the activi	ty.		

The calendar below is based on liquid fertilizer applications. The second product from the far left (32-0-0) is applied through the fertigation system. Down the left side are the dates that each fertilizer item and each task should occur including mowing and aerating

DATE:	SQ.FT:	204000						Syd Krone	nthal Parl	k Fields								
10/23/19																		
APPLICA		HEDULE:				City of Cul												
	Ν	Fertigation	Р	К	Solu-Plus	Solu-Kelp	Calfresh	Biology Boost	Con. Soil	Microbes	Gypsum	Sulfur						
WEEK OF	46-0-0 LBS	32-0-0 GLS	11-52-0 LBS	0-0-50 lbs	1-0-1 GLS	1-1-4 GLS	Na Blocker GLS	Innoculant LBS	Conditioner YRDS	Starter LBS	Ca LBS	S LBS	Mows/ Week	Shatter Tine	Knife Aerate	Plug Aerate	Over Seed	Top Dress
01/01/20	0	58	0	510	01.5	0	0	0	0	0	0	110.5	1	THE	X	Actale	Jeeu	Diess
01/08/20							-						1					
01/15/20													1					
01/22/20													1					
01/29/20		58	0	0		0	0	0	0	0	0	0	2		Х			
02/05/20													2					
02/12/20													2					
02/19/20						-							2					
02/26/20		58	0	510		0	0	0	0	0	0	0	2		X			
03/04/20													2					
03/11/20													2					
03/13/20		58	0	0	0	0.0	0	0	0	0	0	0	2		Х			
04/01/20			-		-			-					2					
04/08/20	-												2					
04/15/20													2					
04/22/20	0	58	0	510	0	0.0	0	0	0	0	0	0	2		х			
04/29/20													2					
05/06/20													2					
05/13/20													2					
05/20/20													2					
05/27/20		58	0	0	2.3	2.3	0	2.3	2.34	0	0	0	2	X	Х	Х	Х	X
06/03/20													2					
06/10/20													2					
06/17/20													2					
06/24/20		58	0	510	0	0.0	0	0.0	0	0	0	0	2		Х			
07/01/20													2					
07/08/20													2					
07/15/20													2					
07/29/20		58	0	0	0	0.0	0	0	0	0	0	0	2		Х			
08/05/20		28	U	U	U	0.0	U	U	U	U	U	U	2		^			
08/05/20													2					
08/12/20													2					
08/26/20		58	0	510	0	0	0	0	0	0	0	0	2		Х			
09/02/20							5						2					
09/09/20													2					
09/16/20													2					
09/23/20		58	0	0	0.0	0.0	0	0.0	0.0	0	0	0	2		Х			
09/30/20													2					
10/07/20													2					
10/14/20			0		6		-		-	-			2		Y			
10/21/20		58	0	0	0	0	0	0	0	0	0	0	2		X			
10/28/20													2					
11/04/20													2					
11/11/20													2					
11/18/20													2					
11/25/20		0	0	0	0	0.0	0	0	0.0	0	0	0	2		X			
12/02/20													1					
12/09/20													1					<u> </u>
12/16/20			0	0					0		0	0	1					
12/23/20	0	0	0	0	0	0	0	0	0	0	0	0	1					

Field Usage / Availability Analysis Chart

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand if you convert to Hybrid Blue grass, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under excess hours of usage, you can see that currently these fields have 691 activity weighted hours of play more than the turf can withstand and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on this field, the actual excess hours would be 346 hours per year (691/2).

As you step up your maintenance on this field to level 3 you could add 133 more additional activity weighted hours per year or 67 actual hours per year more than this turf can tolerate.

City of Culver	City			FIE	LD U	SA	GE	/ AV	AILA	BIL	JTY	Y A	NAI	IYS	IS			
Syd Kronenth	al Park Field	Square Ft.	204000	Total														
Type of Grass:		Weeks/ YR	,	Hours	Average	Jan.	Feb.	March	April	May	June	Julv	Aug.	Sept.	Oct.	Nov.	Dec.	
Cool Weather Gras		Weeks/ mo)			4	5	4	4	5	4	4	5	4	4	4	4	
Field Availabil	itv	(Numbers	repres	ent activ	ity-weigh	ted ho	urs pe	r week)										
Current Maint.	v			659	13	8	9	10	13	15	16	16	16	16	16	12	7	
Level	Hours Availa						-			2	4		4		10		2	
1.67	Excess hours			691	14	24	23	29	27	-	· ·	50		11	8	8		
Maint. Level		U		906	18	11	13	14	18	21	22	22	22	22	21	17	10	
2.00	Hours Availa			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10		1.0		10	7	10		10		~ 1		5	
2.00	Excess hours			444	9	20	19	25	22	'		44		5	2	4	, °	
Maint, Level		U		1483	29	19	21	23	29	34	36	36	36	36	35	27	17	
3.00	Hours Availa			1485	29	19	21	23	29	20	24	30	24	9	11	7	11	
5.00	Excess hours			100		13	11	16	11	20	24	30	24	3				
		U		-														
	Hours Allow			1895	37	24	27	29	37	43	46	46	46	46	45	35	21	
4.00	Hours Available			545						30	34		34	19	21	14	16	
	Excess hours of usage Hours Allowed					8	5	10	3			20						
				2884	56	36	41	45 5	57	66	70	70 4	70 58	70 43	68 44	53 32	32	
5.00	Hours Availa Excess hours			1534		4	8	5	1/	52	58	4	58	43	44	32	27	
	Excess nours	s of usage					Activi	ta Woig	ting Scale		Determ	.ining 1	Field Am	ailabilit				
Maintenance	Zucanonaica	Annual Da							ld/Softball	-	Determining Field Availability 1.00 Use the following steps to evaluate requests for							
Waintenance	Current	Annual Ke	quiremen		Needed		Baseb	_	iu/Sondan	1.00	addition	15 101						
Maint. Level					2.9		PE	a11		1.23			ne the ac	tual hour	s of add	tional		
Mowings/ Yr	52				96		Parke	d Cars		1.50		use requ		iuur nour	JUIUUU	lionu		
Aerations/Yr	2				1			ning Ban	d	1.75			the total	hours of	propos	ed use		
Top Dress/Yr	0				1		Youth	Soccer	Games	1.85			ppropriat					
Over Seed/Yr	2				1		Youth	Footbal	l Games	1.85	3.	Locate 1	he colum	n for the	month w	hen		
Fertilization/Yr					6				& FB Prac.	2.00			osed add					
Sweeping					0				& FB Games	2.13			ne if ther				:	
Deep Tine/Yr	2				1				& FB Prac.	2.25			maintenai			are,		
Verticuttings/yr	0				1		Lacro			2.25	-		schedule			1		
							Rugby	Clinics		2.50 2.50			ee if suffi e by incr					
								t Wear Le		2.50	•							
									vel mce Level	2.90			ient hours can affor					
						Nooder			ther Adjusted	2.9			schedule			nul.,		
						reeded	Maint. I	Jevei-Wea	ther Aujusted	2.9		you can	schedule	me activ	ny.			

The calendar below is based on granular fertilizer applications. The product on the far left (46-0-0) is spread with a broadcast spreader. Down the left side are the dates that each fertilizer item and each task should occur including mowing and aerating

		item a	nu ca	cii ta	SK SH	oulu	occui		-		-		crai	mg				
	SQ.FT:	40000						Culver W	st Alexander Park Fields									
10/23/19																		
APPLICA	TION SC	HEDULE:	Р	К	Solu-Plus	City of Cul Solu-Kelp	ver City Calfresh	Biology Boost	Con Sell	Microbes	Comment	Sulfur						
	46-0-0	Fertigation 32-0-0	P 11-52-0	к 0-0-50	1-0-1	501u-Кегр 1-1-4	Na Blocker	Innoculant	Con. Soil Conditioner	Starter	Gypsum Ca	Sunur	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	LBS	LBS	lbs	GLS	GLS	GLS	LBS	YRDS	LBS	LBS	LBS	Week	Tine	Aerate	Aerate	Seed	Dress
01/01/20	79	0	0	0		0	0	0	0	0	0		1		Х			
01/08/20													1					
01/15/20													1					
01/22/20		0	0						0			0	1		v			
01/29/20 02/05/20	0	0	0	0		0	0	0	0	0	0	0	2		X			
02/05/20													2					
02/19/20													2					
02/26/20	79	0	0	0		0	0	0	0	0	0		2		Х			
03/04/20													2					
03/11/20													2					
03/18/20		0	0		0				0		0		2		v			
03/25/20		0	0	0	0	0.0	0	0	0	0	0		2		X			
04/01/20													2					
04/15/20													2					
04/22/20	79	0	0	0	0	0.0	0	0	0	0	0	0	2		х			
04/22/20		v	•	, v	, v	0.0	v		, v	, v		v	2		~			
04/29/20													2	L				
05/13/20													2					
05/20/20													2					
05/27/20	0	0	0	0.0	0.23	0.5	0.0	1.0	1.00	0	0	0	2	Х	Х	Х	Х	Х
06/03/20													2					
06/10/20													2					
06/17/20													2					
06/24/20	79	0	0	0	0	0.0	0	0.0	0	0	0		2		Х			
07/01/20 07/08/20													2					
07/15/20													2					
07/22/20													2					
07/29/20	0	0	0	0	0	0.0	0	0	0	0	0	0	2		Х			
08/05/20													2					
08/12/20													2					
08/19/20													2					
08/26/20	79	0	0	0	0	0	0	0	0	0	0		2		X			
09/02/20													2					
09/09/20			1				1						2	1				
09/16/20	0	0	0	0	0	0.0	0	0.0	0	0	0		2		X			
09/30/20		U U				0.0	v	0.0					2		~			
10/07/20													2					
10/14/20													2					
10/21/20	79	0	0	0	0		0	0	0	0	0		2		Х			
10/28/20													2					
11/04/20													2					
11/11/20													2					
11/18/20													2					
11/25/20	79	0	0	0	0	0.0	0	0	0.0	0	0		2		Х			
12/02/20													1					
12/09/20													1					
12/16/20													1					
12/23/20	0	0	0	0	0	0	0	0	0	0	0		1					

Field Usage / Availability Analysis Chart

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with your cool weather grasses, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.50 for these fields. Under excess hours of usage, you can see that currently these fields have 1332 activity weighted hours of play more than the turf can withstand and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on these fields, the actual excess hours would be 665 hours per year (1332/2).

As you step up your maintenance on this field to level 5 you will still have 934 more additional activity weighted hours per year or 467 actual hours per year more than this turf can tolerate.

City of Culver	City			FI	ELD	USA	\G I	E/A	VAIL	ABI	LIT	Y	AN.	AL	YS	[S			
Culver West F	ark Field	Square Ft.	40000	Total															
Type of Grass:		Weeks/ YR	52	Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.		
Cool Weather Gras	ses	Weeks/ m	10			4	5	4	4	5	4	4	5	4	4	4	4		
Field Availabil	ity	(Number	rs repre	sent ad	ctivity-we	ighted	hours	per we	ek)										
Current Maint.	Hours All	owed		618	12	8	9	10	12	14	15	15	15	15	15	11	7		
Level	Hours Av	ailable																	
1.50	Excess ho	urs of usag	е	1332		23	24	28	24	24	23	14	26	33	33	33	31		
Maint. Level	Hours All	owed		906	18	11	13	14	18	21	22	22	22	22	21	17	10		
2.00	Hours Av	ailable																	
	Excess ho	urs of usag	e	1044		20	20	23	18	17	16	7	19	26	26	27	28		
Maint. Level	Hours All	owed		1483	29	19	21	23	29	34	36	36	36	36	35	27	17		
3.00	Hours Av	ailable										7							
		urs of usag	e	467		12	12	14	7	4	2		5	12	12	17	21		
Maint Land	Hours Allowed			1895	37	24	27	29	37	43	46	46	46	46	45	35	21		
4.00	Hours Available			1695	51	24	21	29	1	45	8	17	40 5	40	45	33	21		
4.00		urs of usag	9	55		7	6	8	I	5	0	17	5	2	3	9	16		
Maint. Level	Hours Alle	0	0	2884	56	36	41	45	57	66	70	70	70	70	68	53	32		
5.00	Hours Av			934		5	8	7	20	28	32	41	29	22	21	9			
	Excess ho	urs of usag	е														5		
							Activit	y Weigh	ting Scale		Detern	nining	Field .	Availal	bility				
Maintenance]	Frequenci	es-Annual	Require	ment			Walki	ng on fie	ld/Softball	1.00 Use the following steps to evaluate requests for									
	Current				Needed		Baseba	all		1.25									
Maint. Level	-				4.6		PE			1.50	1.	Determ	ine the	actual l	ours of	addition	nal		
Mowings/ Yr					96		Parkee			1.50			uested.						
Aerations/Yr					1			ing Ban		1.75	2.					posed u	ise		
Top Dress/Yr					1			Soccer		1.85 1.85				iate act					
Over Seed/Yr Fertilization/Yr					1 6				l Games & FB Prac.	2.00	3.					nth when ould oc			
Sweeping	-				0					2.00	4	•	•			le hours			
Deep Tine/Yr					1		Adult Soccer & FB Games Adult Soccer & FB Prac.									here are			
Verticuttings/yr	-				0		Lacrosse					you can schedule the activity.							
3,							Rugby			2.50	-					an be m	ade		
Annual Costs							Sports Clinics					availab	le by in	creasin	g the ma	aint. Lev	el.		
Ann. Increase							Current Wear Level					If suffi	cient ho	urs can	be mad	e availa	ble,		
Cost/month							Current	Maintena	nce Level	1.50		and yo	u can af	ford the	additic	onal mtn.	.,		
Cost/week						Needed	Maint, I	evel-Wea	ther Adjusted	5.0		vou ca	n sched	ule the a	activity				

DATE:	SQ.FT:	31000						El Marino	Park Fiel	ds								
10/23/19																		
APPLICA	TION S	CHEDULE:				City of Cub	ver City											
	UFLEX	Fertigation	Р	К	Solu-Plus	Solu-Kelp	Calfresh	Biology Boost	Con. Soil	Microbes	Gypsum	Sulfur						
	46-0-0	32-0-0	11-52-0	0-0-50	1-0-1	1-1-4	Na Blocker	Innoculant	Conditioner	Starter	Ca	S	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	LBS	LBS	lbs	GLS	GLS	GLS	LBS	YRDS		LBS		Week	Tine	Aerate	Aerate	Seed	Dress
01/01/19	45	194	0	0	0	0	0	0	0	0	0		1		X			
01/08/19													_					
01/15/19													1					
01/29/19	0	0	0	0	0	0	0	0	0	0	0		2		х			
02/05/19													2					
02/12/19													2					
02/19/19													2					
02/26/19	45	0	0	0	0	0	0	0	0	0	0	0	2		Х			
03/05/19													2					
03/12/19													2					
03/19/19	0	0	0	0	0			0	0	0	0		2		~			
03/26/19 04/02/19	0	0	0	0	0	0.0	0	0	0	0	0		2		X			
04/02/19													2					+
04/16/19													2					<u> </u>
04/23/19	45	0	0	0	0	0.0	0	0	0	0	0	0	2		х			
04/23/19	43	v	0	0	U	0.0	U	U	U	0	0	0	2					
04/30/19													2					
05/07/19													2					
05/21/19										<u> </u>			2					
05/28/19	0	0	0	0	0.18	0.36	0.00	0.36	0.18	0	0		2	Х	Х	х	X	X
06/04/19													2					
06/11/19													2					
06/18/19													2					
06/25/19	45	0	0	0	0	0.0	0	0.0	0	0	0	0	2		Х			
07/02/19													2					
07/09/19													2					
07/16/19													2					
07/23/19													2					
07/30/19	0	0	0	0	0	0.0	0	0	0	0	0		2		X			
08/06/19													2					<u> </u>
08/13/19													2					
08/20/19	45	0	0	0	0	0	0	0	0	0	0		2		Х			
08/27/19 09/03/19	45	0	U	0	U	0	U	0	U	0	0		2		^			
09/03/19											-		2					
09/17/19				-						<u> </u>			2					+
09/24/19	0	0	0	0		0.0	0	0.0	0	0	0		2		Х			
10/01/19													2					
10/08/19													2					
10/15/19													2					
10/22/19	45	0	0	0	0		0	0	0	0	0		2		Х			
10/29/19											-		2					-
11/05/19													2					-
11/12/19													2					-
11/19/19													2					
11/26/19	0	0	0	0	0	0.0	0	0	0.0	0	0		2		Х			
12/03/19													1					
12/10/19											-		1					-
12/17/19													1					
12/24/19	0	0	0	0	0	0	0	0	0	0	0		1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with your cool weather grass, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under hours available of usage, you can see that currently you could add 477 more activity weighted hours per year or 238 actual hours

Square Ft. Weeks/ YR s		Total				/AILAI		$\mathbf{I} \mathbf{A}$	INAL	1 I D .	13				
Weeks/ YR															
		Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	Weeks/ mo			4	5	4	4	5	4	4	5	4	4	4	4
,	(Numbers rep	oresent activi	tv-weight	ed hour	s per week	0									
		659	13	8	9	10	13	15	16	16	16	16	16	12	7
			10		9		-							-	7
					, °,		10	10	7	5	10	10	10		· ·
		906	18	11	13	14	18	21			22	22	21	17	10
			10	· · · · · ·	-		r	-			-	-	-		10
		125	-		1.5		10	- 21	1	-			- 1		10
	Ũ	1492	20	10	21	22	20	24	-	26	36	26	25	27	17
			29												17
		1301	+ +	19	21	23	29	34	14	15	35	30	35	21	10
	<u> </u>	1005	27	24	27	20	27	42	16	16	16		15	25	21
			5/												21
		1713	-	- 24	- 21	23	- 57	43	24	25	43	40	43		21
	0	2884	56	36	41	45	57	66	70	70	70	70	68	53	32
		2702		36	41	45	57	66	48	49	69	70	68	52	32
Txcess hou	rs of usage														
inceess nou	is of usuge				Activity W	eighting Scale			Determi	ning Fia	d Avails	bility			
equencies	-Annual Requi	rement						1.00	1				sts for		
Jurrent			Needed		Baseball			1.25							
1.67			3.1		PE			1.50	1.	Determi	ne the actu	al hours of	additional		
52			52		Parked Ca	irs		1.50		use requ	ested.				
2			0		Marching	Band		1.75	2.	Multiply	the total h	ours of pro	posed use		
0			1					1.85							
			0						3.	Locate th	ne column	for the mor	th when		
			6												
									4.					the	
			1			cer & FB Prac	•						here are,		
U			0							*					
															
									•			· ·			
				Noodod M					-				iai niuli.,		
	Iours Avai ixcess hou Iours Allo Iours Avai ixcess hou Iours Allo Iours Allo	S2 S2<	tours Available 477 xxess hours of usage 906 tours Allowed 906 tours Allowed 906 tours Allowed 906 tours Allowed 725 xxess hours of usage 1483 tours Allowed 1483 tours Allowed 1895 tours Available 1713 xxeess hours of usage 100rrs Alvailable tours Available 2884 tours Available 2702 xxeess hours of usage 2002 quencies-Annual Requirement 1.67 52 2 0 2 2 2 0 2 2 2 0 2	tours Available 477 xeess hours of usage 906 tours Available 725 xeess hours of usage 1483 tours Allowed 1483 tours Allowed 1483 tours Allowed 1301 tours Allowed 1895 tours Available 1713 tours Available 1713 tours Available 2702 tours Available 2702 tours Available 2702 quencles-Annual Requirement 167 turent Needed 1.67 3.1 2 0 0 1 2 0 1.67 3.1 2 0 1 0 2 1 0 1 2 0 3 1	Jours Available 477 8 Xxess hours of usage 906 18 11 Jours Available 725 11 11 Jours Available 725 11 11 Jours Allowed 1483 29 19 Jours Allowed 1483 29 19 Jours Allowed 1895 37 24 Jours Available 1713 24 24 Jours Available 1713 24 36 Jours Available 2702 36 36 Xeess hours of usage 0 0 0 0 Jours Alvailable 11 2 0 0 0 0 0 0 0 0 0 0 0 0 0	tours Available 477 8 9 xcess hours of usage 906 18 11 13 tours Available 725 11 13 13 tours Available 725 11 13 13 tours Available 725 11 13 13 tours Allowed 1483 29 19 21 tours Allowed 1895 37 24 27 tours Available 1713 24 27 tours Available 1713 24 27 tours Available 2702 36 41 tours Available 3.1 PE 92	Jours Available 477 8 9 10 Xeess hours of usage 906 18 11 13 14 Jours Available 725 11 13 14 Jours Available 1301 19 21 23 Jours Available 1301 19 21 23 Jours Available 1713 24 27 29 Jours Available 1713 24 27 29 Jours Available 2702 36 41 45 <	Jours Available 477 8 9 10 13 Xeess hours of usage 906 18 11 13 14 18 Jours Available 725 11 13 14 18 Jours Allowed 1483 29 19 21 23 29 Jours Available 1301 19 21 23 29 37 Xeess hours of usage	Jours Available 477 8 9 10 13 15 Xeess hours of usage 906 18 11 13 14 18 21 Jours Available 725 11 13 14 18 21 Jours Available 725 11 13 14 18 21 Jours Available 725 11 13 14 18 21 Jours Allowed 1483 29 19 21 23 29 34 Jours Allowed 1895 37 24 27 29 37 43 Keess hours of usage 1713 24 27 29 37 43 Koess hours of usage 1713 24 27 29 37 43 Koess hours of usage 1713 24 27 29 37 43 Koess hours of usage 2702 36 41 45 57 66 Kours Alvaible 270	Jours Available 477 8 9 10 13 15 Xeess hours of usage 906 18 11 13 14 18 21 22 Jours Available 725 11 13 14 18 21 22 Jours Available 725 11 13 14 18 21 22 Jours Allowed 1483 29 19 21 23 29 34 36 Jours Allowed 1895 37 24 27 29 37 43 24 Jours Available 1713 24 27 29 37 43 24 Jours Alvaidable 1713 24 27 29 37 43 24 Jours Alvaidable 1713 24 27 29 37 43 24 Jours Available 1713 24 27 29 37 43 24 Jours Available 2702	Jours Available 477 8 9 10 13 15 Xeess hours of usage 906 18 11 13 14 18 21 22 22 Jours Available 725 11 13 14 18 21 22 22 Jours Available 725 11 13 14 18 21 1 Xeess hours of usage 1 13 14 18 21 1 Keess hours of usage 1301 19 21 23 29 34 36 36 Jours Allowed 1895 37 24 27 29 37 43 24 25 Xecess hours of usage 11 45 57 66 70 70 Jours Alvailable 1713 24 27 29 37 43 24 25 Keess hours of usage 16 41 45 57 66 70 70	Jours Available 477 8 9 10 13 15 15 Xeess hours of usage 906 18 11 13 14 18 21 22 23 29 34 36 36 36 36 36 36 36 36 36 36 41 45 57 66 70 70 70 70 70 70 70 70 70 70	Jours Available 477 8 9 10 13 15 16 Xeess hours of usage 906 18 11 13 14 18 21 22 23 34 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 41 45 57 66 70 70	tours Available 477 8 9 10 13 15 15 16 16 tours Available 906 18 11 13 14 18 21 22 22 22 21 tours Available 725 11 13 14 18 21 1 21 22 22 21 tours Available 725 11 13 14 18 21 1 21 22 22 21 tours Available 1001 19 21 23 29 34 36 36 35 35 tours Available 1001 19 21 23 29 34 14 15 35 36 35 tours Available 1713 24 27 29 37 43 46 46 46 45 tours Available 1713 24 27 29 37 43 46 46 <t< td=""><td>tours Available 477 8 9 10 13 15 15 16 16 12 Xeess hours of usage 906 18 11 13 14 18 21 22 22 22 21 17 Kours Available 725 11 13 14 18 21 1 21 22 22 1 16 Kours Available 725 11 13 14 18 21 1 21 22 21 17 Kours Available 1301 19 21 23 29 34 14 15 36 36 35 27 Keess hours of usage 1713 24 27 29 37 43 46 46 46 45 35 Keess hours of usage 1713 24 27 29 37 43 24 25 46 45 34 Keeshours of usage 2702 3</td></t<>	tours Available 477 8 9 10 13 15 15 16 16 12 Xeess hours of usage 906 18 11 13 14 18 21 22 22 22 21 17 Kours Available 725 11 13 14 18 21 1 21 22 22 1 16 Kours Available 725 11 13 14 18 21 1 21 22 21 17 Kours Available 1301 19 21 23 29 34 14 15 36 36 35 27 Keess hours of usage 1713 24 27 29 37 43 46 46 46 45 35 Keess hours of usage 1713 24 27 29 37 43 24 25 46 45 34 Keeshours of usage 2702 3

	SQ.FT:	31500						Tellefson P	ark Field	s								
10/23/19							<u></u>											
APPLICAT	TION SCHI		-	**		City of Cul						6 16						
	UFLEX 46-0-0	Fertigation 32-0-0	P 11-52-0	K 0-0-50	Solu-Plus 1-0-1	Solu-Kelp 1-1-4	Calfresh Na Blocker	Biology Boost Innoculant	Con. Soil Conditioner	Microbes Starter	Gypsum Ca	Sulfur S	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	Gls	LBS	lbs	GLS	GLS	GLS	LBS	YRDS	Surter	LBS		Week	Tine	Aerate	Aerate	Seed	Dress
01/01/20	62	0	0	0		0	0	0	0	0	0		1		Х			
01/08/20													1					
01/15/20													1					
01/22/20													1					
01/29/20	0	0	0	0		0	0	0	0	0	0		1		X			
02/05/20													1					<u> </u>
02/12/20													1					
02/19/20	62	0	0	0		0	0	0	0	0	0	0	1		X			
03/04/20	02		•	v			•			v	, v		1		~			
03/11/20													1					
03/18/20													1					
03/25/20	0	0	0	0	0	0.0	0	0	0	0	0		1		Х			
04/01/20													1					
04/08/20					-								1					<u> </u>
04/15/20													1					
04/22/20	62	0	0	0	0	0.0	0	0	0	0	0	0	1		Х			
04/29/20													1					
05/06/20													1					
05/13/20													1					
05/20/20	_		-		-								1					
05/27/20	0	0	0	0	0	0.4	0	0.4	0.18	0	0	0	1	X	X	X	Х	X
06/03/20													1					<u> </u>
06/10/20													1					
06/17/20	62	0	0	0	0	0.0	0	0	0	0	0	0	1		X			
07/01/20	02	U	U	U	U	0.0	U	0	U	U	U	0	1		^			
07/08/20													1					
07/15/20													1					
07/22/20													1					
07/29/20	0	0	0	0	0	0.0	0	0	0	0	0		1		Х			
08/05/20													1					
08/12/20													1					
08/19/20													1					
08/26/20	62	0	0	0	0	0	0	0	0	0	0		1		Х			
09/02/20													1					
09/09/20													1					<u> </u>
09/16/20	0		0	0	0				0	0	0		1		v			
09/23/20 09/30/20	0	0	0	0	0	0.4	0	0.4	0	0	0		1		X			
10/07/20					1						1		1					<u> </u>
10/14/20													1					
10/21/20	62	0	0	0	0		0	0	0	0	0		1		Х			
10/28/20													1					
11/04/20													1					
11/11/20													1					
11/18/20													1					
11/25/20	0	0	0	0	0	0.0	0	0	0.0	0	0		1		Х			
12/02/20													1					
12/09/20													1					
12/16/20													1					
12/23/20	0	0	0	0	0	0	0	0	0	0	0		1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with your cool weather grasses, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under hours available you could add an additional 1056 activity weighted hours. Since soccer which has an activity rating of 2 is played on this field, the actual additional hours would be 528 hours per year (1056/2).

City of Culver	City			FI	ELD	USA	AG]	E / A	VAIL	ABI	LIT	'Y A	NA	LYS	SIS		
, Tellefson Park	Fields	Square Ft.	31500	Total													
Type of Grass:		Weeks/ YR	-		Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Weather Gra	sses	Weeks/ m	0			4	5	4	4	5	4	4	5	4	4	4	4
Field Availabil	ity	(Numbers	s repre	sent ad	ctivity-we	eighte	d hour	s per we	eek)								
Current Maint.		owed		1071	21	14	15	17	21	24	26	26	26	26	25	20	12
Level	Hours Ava	ailable		1056		14	15	17	21	24	26	26	26	25	24	19	12
1.67		urs of usage															
Maint. Level		5		1648	32	21	23	26	32	38	40	40	40	40	39	30	18
2.00	Hours Ava			1633	02	21	23	26	32	38	40	40	40	39	38	29	18
2.00		urs of usage		1000			- 20	- 20	02		10			00	00	20	10
Maint. Level	Hours All	~		2719	53	34	38	42	53	62	66	66	66	66	64	50	30
3.00	Hours Av			2704	55	34	38	42	53	62	66	66	66	65	63	49	30
3.00		urs of usage		2704		34	- 30	42	- 55	02	00	00	00	0.5	03	45	- 30
	Excess no	urs of usage															
Maint. Level	Hours All	owed		3543	69	45	50	55	70	81	86	86	86	86	83	65	40
4.00	Hours Ava	ailable		3528		45	50	55	69	81	86	86	86	85	82	64	40
		urs of usage					[[ſ		· · · · ·	[ſ	
Maint. Level	Hours All			4120	81	52	58	64	81	94	100	100	100	100	97	75	46
5.00	Hours Ava			4105		52	58	64	81	94	100	100	100	99	96	74	46
	Excess ho	urs of usage															
								<u>, </u>	ting Scale					ailabilit	•		
Maintenance		es-Annual F	Require					_	ld/Softball	1.00				evaluate	requests	for	
	Current				Needed		Baseb	all		1.25		al field ti					
Maint. Level		-			1.6 52		PE	d Cars		1.50	1.			tual hours	s of additi	onal	
Mowings/ Yr Aerations/Yr					1			u Cars ning Ban	a	1.50		use requ		hours of	nronocod		
Top Dress/Yr					0			Soccer (1.75	2.			e activity		use	
Over Seed/Yr					0			Footbal		1.85	3			n for the		nen	
Fertilization/Yr					6				& FB Prac.	2.00				itional use			
Sweeping	-				Ő				FB Games	2.13	4.	1 1		e are avai			
Deep Tine/Yr					0		Adult	Soccer &	FB Prac.	2.25	1	current 1	naintenai	nce level.	If there a	ire,	
Verticuttings/yr	0				0		Lacros	sse		2.25		you can	schedule	the activi	ity.		
							Rugby	7		2.50	5.	If not, se	ee if suffi	cient hou	rs can be	made	
							Sports	Clinics		2.50		available	e by incre	asing the	maint. L	evel.	
							Curren	t Wear Le	vel	1.60	6.	If suffici	ent hours	s can be n	nade avai	lable,	
							Curren	t Mainten	ance Level	1.67		and you	can affor	d the addi	itional mt	n.,	
						Needed	l Maint.	Level-We	ather Adjusted	1.6		you can	schedule	the activi	ity.		

DATE:	SQ.FT:	110000						Lindberg H	ark Field	s								
10/23/19																		
APPLICA	-	HEDULE:				City of Cu												
	UFLEX 46-0-0	Fertigation 32-0-0	P 11-52-0	K 0-0-50	Solu-Plus 1-0-1	Solu-Kelp 1-1-4	Calfresh Na Blocker	Biology Boost Innoculant	Con. Soil Conditioner	Microbes Starter	Gypsum	Sulfur S	Mows/	Shatter	Valle	Dive	0	
WEEK OF	40-0-0 LBS	32-0-0 LBS	LBS	lbs	GLS	I-I-4 GLS	GLS	LBS	YRDS	Starter	Ca LBS	5	Mows/ Week	Tine	Knife Aerate	Plug Aerate	Over Seed	Top Dress
01/01/20		0	0	275	02.5	0	0	0	0	0	0	0	1	Time	X	Inclute	Jeeu	Dicas
01/08/20													1					
01/15/20	0												1					
01/22/20													1					
01/29/20		0	0	275		0	0	0	0	0	0	0	2		X			
02/05/20													2					
02/12/20													2					
02/19/20		0	0	275		0	0	0	0	0	0	0	2		Х			
03/04/20													2					
03/11/2	D												2					
03/18/20													2					
03/25/20		0	0	275	0	0.0	0	0	0	0	0	0	2		X			
04/01/20													2					
04/08/20													2					+
04/22/20		0	0	275	0	0.0	0	0	0	0	0	0	2		х			
04/29/20		•	•	215	v	0.0	U		•	v	v	•	2		^			
05/06/20													2					
05/13/20	-												2					
05/20/20	-												2					
05/27/20	0 0	0	0	275	1	1.3	0	1.3	1.26	0	0	0	2	Х	X	Х	Х	X
06/03/20													2					
06/10/2													2					
06/17/20													2					
06/24/20		0	0	275	0	0.0	0	0.0	0	0	0	0	2		X			
07/01/20													2					
07/15/20													2					
07/22/20	D												2					
07/29/20	0	0	0	275	0	0.0	0	0	0	0	0	0	2		Х			
08/05/20)												2					
08/12/20													2					
08/19/20													2					
08/26/20		0	0	275	0	0	0	0	0	0	0	0	2		X			
09/02/20													2					
09/09/20													2					
09/16/20		0	0	275	0	0.0	0	0.0	0	0	0	0	2		X			
09/30/20							-						2					
10/07/20													2					
10/14/20													2					
10/21/20		0	0	275	0		0	0	0	0	0	0	2		X			
10/28/20													2					
11/04/20													2					
11/11/2	-												2					
11/18/20			0	077			_		0.0	-			2					
11/25/20		0	0	275	0	0.0	0	0	0.0	0	0	0	2		X			
12/02/20													1					<u> </u>
12/09/20	-												1					
12/10/20		0	0	0	0	0	0	0	0	0	0	0	1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with cool weather grasses, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for this field. Under hours available you can see that currently these fields could have 77 activity weighted hours of play more. Since soccer which has an activity rating of 2 is played on these fields, the actual excess hours would be 39 hours per year (77/2).

City of Culver	City			FIF	ELD	US	AG	E/A	VAIL	AB	LIT	YA	NA	LY	SIS	5	
Lindberg Park	Fields	Square Ft.	110000	Total													
Type of Grass:		Weeks/ YR			Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Weather Gra		Weeks/ m	0			4	5	4	4	5	4	4	5	4	4	4	4
Field Availabil	ity	(Number	s repres	sent ac	tivity-w	eiahte	d hou	rs per w	(eek)								
Current Maint.	Hours A			659	13	8	9	10	13	15	16	16	16	16	16	12	7
Level	Hours A	vailable		77		8	9	10	6	15	16	16					1
1.67		ours of usage	e										15	15	16	19	
Maint. Level	Hours A	U	-	906	18	11	13	14	18	21	22	22	22	22	21	17	10
2.00	Hours A			324	10	11	13	14	11	21	22	22					4
2.00		ours of usage	e	024			10	14		21	22	~~~	9	9	10	15	
Maint. Level	Hours A		~	1483	29	19	21	23	29	34	36	36	36	36	35	27	17
3.00	Hours A			901	29	19	21	23	23	34	36	36	5	5	4	21	10
5.00		ours of usage	2	301		15	21	23	25	54	50	30			4	4	, 10
		Ū	e													4	
Maint. Level	Hours A	llowed		1895	37	24	27	29	37	43	46	46	46	46	45	35	21
4.00	Hours A			1313		24	27	29	31	43	46	46	15	15	13	3	15
		ours of usag	e							[<u> </u>						
Maint. Level	Hours A			2884	56	36	41	45	57	66	70	70	70	70	68	53	32
5.00	Hours A			2302		36	41	45	50	66	70	70	39	39	37	21	26
	Excess h	ours of usag	e														
	_		_						ting Scale		Determ						
Maintenance		cies-Annual	Require	ement				-	ld/Softball	1.00	Use the f			evaluate	e reques	ts for	
	Current				Needed		Baseb	all		1.25	additiona						
Maint. Level					1.2 96		PE Bawlya	d Cars		1.50 1.50	1.		ine the a	ctual hou	ars of ac	ditional	
Mowings/ Yr Aerations/Yr					90			u Cars hing Ban	d	1.50	2	use requ	y the tot	al hours	of prope	cad uca	
Top Dress/Yr					0			Soccer (1.85	2.	•	ppropria		•••		
Over Seed/Yr					ő			Footbal		1.85	3.		the colu				
Fertilization/Yr					6		Youth	Soccer	& FB Prac.	2.00						ld occur.	
Sweeping					0		Adult	Soccer &	FB Games	2.13	4.					hours at t	he
Deep Tine/Yr	2				0		Adult	Soccer &	& FB Prac.	2.25		current	mainten	ance leve	el. If the	re are,	
Verticuttings/yr	0				0		Lacro	sse		2.25		you can	schedul	e the act	ivity.		
							Rugb			2.50	5.	If not, s	ee if suf	ficient ho	ours can	be made	
Annual Costs							Sport	s Clinics		2.50	L	availabl	e by inc	reasing th	ne main	. Level.	
Ann. Increase							Currer	nt Wear Lo	evel	1.20	6.					vailable,	
Cost/month					Currer	nt Mainten	ance Level	1.67		and you	can affe	ord the ac	lditional	mtn.,			
Cost/week						Needed	l Maint.	Level-We	ather Adjusted	1.2		you can	schedul	e the act	ivity.		

DATE:	SQ.FT:	106000						Blanco Pa	rk Fields									
10/23/19																		
APPLICA	TION SCH					City of Cu												
	UFLEX 46-0-0	UAN 32 32-0-0	P 11-52-0	K 0-0-50	Solu-Plus 1-0-1	Solu-Kelp 1-1-4	Calfresh Na Blocker	Biology Boost Innoculant	Con. Soil Conditioner	Microbes Starter	Gypsum	Sulfur	Mows/	Shatter	Knife		~	
WEEK OF	46-0-0 LBS	LBS	LBS	Ibs	GLS	GLS	GLS	LBS	YRDS	Starter	Ca LBS	S	Mows/ Week	Tine	Aerate	Plug Aerate	Over Seed	Top Dress
01/01/20	230	60	0	0	01.5	01.5	0	0	0	0	0	0	1	Tine	X	Acrate	Secu	Dittos
01/08/20							-						1					
01/15/20													1					
01/22/20)												1					
01/29/20		0	0	0		0	0	0	0	0	0	0	2		Х			
02/05/20	-												2					
02/12/20													2					
02/19/20													2					
02/26/20		0	0	0		0	0	0	0	0	0	0	2		Х			
03/04/20													2					
03/11/20													2					
03/25/20		0	0	0	0	0.0	0	0	0	0	0	0	2		Х			
04/01/20													2					
04/08/20													2					
04/15/20)												2					
04/22/20	230	0	0	0	0	0.0	0	0	0	0	0	0	2		х			
04/29/20													2					
05/06/20													2					
05/13/20													2					
05/20/20													2					
05/27/20	0	0	0	0	1	1.2	0	1.2	1.22	0	0	0	2	X	Х	Х	Х	X
06/03/20)												2					
06/10/20)												2					
06/17/20													2					
06/24/20		0	0	0	0	0.0	0	0.0	0	0	0	0	2		Х			
07/01/20													2					
07/08/20													2					
07/13/20													2					
07/29/20		0	0	0	0	0.0	0	0	0	0	0	0	2		х			
08/05/20		U	U	U	U	0.0	U	U	U	U	U	U	2		^			
08/12/20													2					
08/19/20													2					
08/26/20		0	0	0	0	0	0	0	0	0	0	0	2		Х			
09/02/20													2					
09/09/20													2					
09/16/20	0												2					
09/23/20		0	0	0	0	0.0	0	0.0	0	0	0	0	2		Х			
09/30/20													2					
10/07/20													2					
10/14/20		0	0	0	0		0		0	0	0	0	2		х			
10/21/20		0	0	0	0		U	0	U	0	0	U	2		~			
10/28/20													2					
11/04/20													2					
11/11/20																		
11/18/20		0	0	0	0		0		0.0	0	0	0	2		x			
11/25/20	0	0	0	0	0	0.0	0	0	0.0	0	0	0	2		×			
12/02/20													1					<u> </u>
12/09/20													1					
12/16/20		0	0	0	0	0	0	0	0	0	0	0	1					
12/23/20	0	0	0	0	0	0	U	0	0	0	0	U	1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand with cool weather grasses, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under excess hours of usage, you can see that currently these fields have 1269 activity weighted hours of play more than the turf can withstand and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on this field, the actual excess hours would be 635 hours per year (1269/2).

As you step up your maintenance on this field to level 5 you will still have 571 more additional activity weighted hours per year or 285 actual hours per year more.

City of Culver (City			FIEI	JD U	SA	GE	/ AV	AILA	BIL	ITY	' Al	NAI	LYS	SIS		
Blanco Park Fi	elds	Square Ft.	106000	Total													
Type of Grass:		Weeks/ YR	50	Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Weather Gras	ses	Weeks/ mo	•			4	5	4	4	5	4	4	5	4	4	4	4
Field Availabili	ty	(Numbers	repres	ent activ	ity-weigh	nted h	ours p	er week)									
Current Maint.	Hours All	owed		1022	20	13	15	16	20	24	25	24	24	25	24	19	12
Level	Hours Av	ailable									20	20					
1.67	Excess ho	urs of usage		1269		32	33			22			32			43	14
Maint. Level	Hours All	owed		1431	28	18	20	22	28	33	35	34	34	35	34	26	16
2.00	Hours Av	ailable									30	29					
	Excess ho	urs of usage		860	17	27	28	32	38	13			22	27	28	35	9
Maint. Level	Hours All	U		1192	36	23	26	29	36	42	45	44	44	45	44	34	21
3.00	Hours Av			1172	50	200	20		50	12	40	39		10			
5.00		urs of usage		1099	22	22	22	26	30	3		00	12	17	18	28	4
Maint. Level	Hours All	<u> </u>		2249	44	2.9	32	35	45	52	55	53	53	54	53	41	25
4.00	Hours Av			2247		27	52		45	6	50	49	- 55		55		0
1.00		urs of usage		42	1	17	16	20	22				3	7	8	20	, j
Maint. Level	Hours All	5		2862	56	36	41	45	57	66	70	68	68	69	68	53	32
5.00	Hours Av	ailable		571						20	65	63	12	8	6		7
	Excess ho	urs of usage				9	7	10	10							9	
							Activit	y Weight	ing Scale		Detern	ining I	ield A	vailabil	lity		
Maintenance F	requencie	s-Annual R	equirem	ent			Walkir	ng on field	l/Softball	1.00	Use the	followin	g steps t	o evaluat	e request	s for	
	Current				Needed		Baseba	ıll		1.25	addition	al field ti	me:				
Maint. Level					4.8		PE			1.50	1.	Determi	ine the a	ctual hou	urs of add	itional us	3
Mowings/ Y1					96		Parked	l Cars		1.50	L	requeste	ed.				
Aerations/Y1					0			ing Band		1.75	2.	Multiply	y the tot	al hours (of propos	ed use by	
Top Dress/Yı					1			Soccer G		1.85				activity v			
Over Seed/Y1					1			Football		1.85	3.				e month v		
Fertilization/Y1					6				FB Prac.	2.00					would occ		
Sweeping					0				FB Games	2.13						ours at the	;
Deep Tine/Yı					1				FB Prac.	2.25					el. If there	e are, you	
Verticuttings/yr	0				0		Lacros			2.25				e activity			
							Rugby			2.50					ours can b		
Annual Costs							Sports			2.50				-		nance lev	
Ann. Increase								Wear Lev		4.75	-					ailable, ar	ıd
Cost/month							Current	Maintena	nce Level	1.67		you can	handle a	and affor	d the addi	tional	
Cost/week						Needed	l Maint. I	Level-Wea	ther Adjusted	4.8		mainten	ance, yo	u can scl	nedule the	e activity.	

DATE:	SQ.FT:	13000	D					Fox Hills	Park Fiel	ds								
10/23/1																		
APPLICA	TION SCH					City of Culve												
	UFLEX 46-0-0	Gran N 16-7-7	P 11-52-0	K 0-0-50	Solu-Plus 1-0-1	Solu-Kelp 1-1-4	Calfresh Na Blocker	Biology Boost Innoculant	Con. Soil Conditioner	Microbes Starter	Gypsum Ca	Sulfur S	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	LBS	LBS	lbs	GLS	GLS	GLS	LBS	YRDS	Starter	LBS	, s	Week	Tine	Aerate	Aerate	Seed	Dress
01/01/2	0 283	73	0	325		0	0	0	0	0	0	0	1		Х			
01/08/2													1					
01/15/2													1					
01/22/2		0	0	0		0	0	0	0	0	0	0	2		х			
02/05/2				•			v			v			2		~			
02/12/2													2					
02/19/2													2					
02/26/2		0	0	325		0	0	0	0	0	0	0	2		Х			
03/04/2	-												2					
03/11/2													2					
03/25/2		0	0	0	0	0.0	0	0	0	0	0	0	2		Х			
04/01/2	0												2					
04/08/2													2					L
04/15/2													2					
04/22/2		0	0	325	0	0.0	0	0	0	0	0	0	2		Х			
04/29/2													2					
05/06/2													2					
05/13/2													2					
05/20/2		0	0	0	1	1.5	0	1.5	1.49	0	0	0	2	х	Х	х	X	x
06/03/2													2					
06/10/2	0												2					
06/17/2													2					
06/24/2		0	0	325	0	0.0	0	0.0	0	0	0	0	2		Х			
07/01/2													2					
07/08/2													2					
07/22/2	0												2					
07/29/2	0 0	0	0	0	0	0.0	0	0	0	0	0	0	2		Х			
08/05/2	0												2					
08/12/2													2					
08/19/2													2		~			
08/26/20		0	0	325	0	0	0	0	0	0	0	0	2		X			
09/02/2													2					
09/16/2	-												2					
09/23/2	0 0	0	0	0	1	0.0	0	0.0	0	0	0	0	2		Х			
09/30/2													2					
10/07/2											<u> </u>		2					
10/14/2		73	0	325	0		0	0	0	0	0	0	2		х			
10/28/2							v		v	, , , , , , , , , , , , , , , , , , ,			2					
11/04/2	-												2					
11/11/2													2					
11/18/2	0												2					
11/25/2	0 0	0	0	0	0	0.0	0	0	0.0	0	0	0	2		Х			
12/02/2	0												1					
12/09/2											L		1					L
12/16/2													1					
12/23/2	0 0	0	0	0	0	0	0	0	0	0	0	0	1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand if you convert to Hybrid Blue grass, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields

As you step up your maintenance on this field to level 2 you can have 1068 more additional activity weighted hours per year 534 actual hours per year of additional play.

				FIE	LD U	SAG	E / A	VAII	ABIL	ITY A	NA	LYS	IS				
Fox Hills Park I	ields	Square Ft.	130000	Total									~~				
Type of Grass:		Weeks/ YR	28	Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Weather Gras	ses	Weeks/ mo	,			4	5	4	4	5	4	4	5	4	4	4	4
Field Availabili	tv	(Numbers	represe	ent activ	itv-weiaht	ed hour	s per wee	k)									
Current Maint.	v			1022	20.00	13.00	14.50	16.00	20.25	23.50	25.00	24.25	24.25	24.75	24.25	18.75	11.50
Level	Hours Av					13.00	14.50	15.96	20.25	23.50	18.88	18.13	4.79	5.29	10.92	5.42	3.50
1.67		urs of usage												0.20			0.00
Maint, Level	Hours All	~		1431	28.00	18.20	20.30	22.40	28.35	32.90	35.00	33.95	33.95	34.65	33.95	26.25	16.10
2.00	Hours Av			1068	20100	18.20	20.30	22.36	28.35	32.90	28.88	27.83	14.49	15.19	20.62	12.92	8.10
2.00		urs of usage		1000		10.20	20.00	22.00	20.00	02.00	20.00	21.00	14.40	10.10	20.02	12.02	0.10
Maint, Level	Hours All	v		1840	36.00	23.40	26.10	28.80	36.45	42.30	45.00	43.65	43.65	44.55	43.65	33.75	20.70
3.00	Hours Av			1477	30.00	23.40	26.10	28.76	36.45	42.30	38.88	37.53	24.19	25.09	30.32	20.42	12.70
3.00		urs of usage		1477		23.40	20.10	20.70	30.45	42.30	30.00	57.55	24.15	25.09	30.32	20.42	12.70
Maint, Level	Hours All	0		2249	44.00	28.60	31.90	35.20	44.55	51.70	55.00	53.35	53.35	54.45	53.35	41.25	25.30
4.00	Hours An Hours Av			1886	44.00	28.60	31.90	35.20	44.55	51.70	48.88	47.23	33.89	34.99	40.02	27.92	17.30
4.00		urs of usage		1000		20.00	51.50	33.10	44.55	51.70	40.00	47.25	00.00	04.00	40.02	21.52	17.50
Maint. Level	Hours All	U		2862	56.00	36.40	40.60	44.80	56,70	65.80	70.00	67.90	67.90	69.30	67.90	52.50	32.20
5.00	Hours Av	ailable		2499		36,40	40.60	44.76	56,70	65.80	63.88	61.78	48.44	49.84	54.57	39.17	24.20
	Excess ho	urs of usage															
							Activity V	Veighting S	Scale			Determi	ning Fie	ld Availa	ability		
Maintenance F	requencie	s-Annual R	equireme	ent			Walking o	on field/So	ftball	1.00		Use the fo	ollowing s	teps to eva	luate requ	ests for	
	Current				Needed		Baseball			1.25		additional	field time	e:			
Maint. Level	1.67				1.3		PE			1.50		1.	Determin	ne the actu	al hours of	additional	use
Mowings/ Yı	52				96		Parked C	ars		1.50			requeste	d.			
Aerations/Y1					0		Marching			1.75		2.				posed use	by
Top Dress/Yı					0			ccer Game		1.85					vity weigh		
Over Seed/Yi					1			otball Gan		1.85		3.				nth when th	ie
Fertilization/Y1					6			ccer & FB		2.00			* *		l use woul		
Sweeping					0			cer & FB		2.13 2.25		4.				le hours at	
Deep Tine/Yi					0											here are, ye	ou
Verticuttings/yr	U				0	Rugby						=		dule the ac		an be made	
Annual Costs	\$17.101					Sports Clinics						5.				intenance l	
Ann. Increase	1.						Current W			2.50		6				e available.	
Cost/month								aintenance L	evel	1.67		0.			afford the		ana
Cost/week						Needed A	faint. Level-			1.3			-			e the activi	fv

DATE:	SQ.FT:	115000						Carlson Pa	rk Fields									
10/23/19																		
APPLICAT	ION SCH	EDULE:				City of Cu	ver City											
	UFLEX	UAN 32	Р	K	Solu-Plus	Solu-Kelp	Calfresh	Biology Boost	Con. Soil	Microbes	Gypsum	Sulfur						
	46-0-0	32-0-0	11-52-0	0-0-50	1-0-1	1-1-4	Na Blocker	Innoculant	Conditioner	Starter	Ca	s	Mows/	Shatter	Knife	Plug	Over	Тор
WEEK OF	LBS	LBS	LBS	lbs	GLS	GLS	GLS	LBS	YRDS	LBS	LBS	LBS	Week	Tine	Aerate	Aerate	Seed	Dress
01/01/20	228	0	0	0		0	0	0	0	0	0	0	1		Х			
01/08/20													1					<u> </u>
01/15/20													1					<u> </u>
01/22/20 01/29/20	0	0	0	0		0	0	0	0	0	0	0	1					
02/05/20				U						v	•	0	1					
02/12/20													1					
02/19/20													1					
02/26/20	228	0	0	0		0	0	0	0	0	0	0	1		Х			
03/04/20													1					
03/11/20													1					
03/18/20													1					
03/25/20	0	0	0	0	0	0.0	0	0	0	0	0	0	1					
04/01/20											<u> </u>		1					
04/08/20													1					<u> </u>
04/15/20													1					
04/22/20	228	0	0	0	0	0.0	0	0	0	0	0	0	1		Х			
04/29/20													1					
05/06/20													1					
05/13/20													1					<u> </u>
05/20/20					-								1					
05/27/20	0	0	0	0	1	1.3	0	1.3	1.32	0	0	0	1	Х	Х	X	Х	Χ
06/03/20													1					──
06/10/20													1					<u> </u>
06/17/20	220	0	0	0	0		0		0	0	0	0	1					
06/24/20 07/01/20	228	U	0	U	U	0.0	0	0.0	U	U	0	0	1					
07/08/20													1					
07/15/20													1					
07/22/20													1					
07/29/20	0	0	0	0	0	0.0	0	0	0	0	0	0	1		Х			
08/05/20													1					
08/12/20													1					
08/19/20													1					
08/26/20	228	0	0	0	0	0	0	0	0	0	0	0	1					
09/02/20													1					
09/09/20													1					
09/16/20													1					
09/23/20	0	0	0	0	1	1.3	0	0.0	0	0	0	0	1		Х			
09/30/20			<u> </u>										1					<u> </u>
10/07/20													1					<u> </u>
10/14/20	120	0	0	0	0			<u> </u>	0		0	0	1					
10/21/20	228	0	0	0	0		0	0	0	0	0	0	1					
10/28/20													1					
11/04/20					-								1					<u> </u>
11/11/20													1					<u> </u>
11/18/20													1					
11/25/20	0	0	0	0	0	0.0	0	0	0.0	0	0	0	1		Х			
12/02/20													1					<u> </u>
12/09/20			L										1					<u> </u>
12/16/20													1					
12/23/20	0	0	0	0	0	0	0	0	0	0	0	0	1					

This chart below shows you week by week how many activity weighted hours per week that the turf on these fields can withstand if you convert to Hybrid Blue grass, without being decimated by wear. Note the yellow bar running across the chart is your current maintenance level 1.67 for these fields. Under hours available, you can see that currently these fields could have 1010 additional activity weighted hours of play per year and it shows you which months these occur and how many hours this is per week. Since soccer which has an activity rating of 2 is played on this field, the actual excess hours would be 505 hours per year (1010/2).

City of Culver	City			FIE	LD U	SA	GE / A	AVAI	LABIL	ITY	ANA	LYS	SIS				
Carlson Park F	ields	Square Ft.	115000	Total													
Type of Grass:		Weeks/ YR	9	Hours	Average	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cool Wrather Gras	ses	Weeks/ mo)			4	5	4	4	5	4	4	5	4	4	4	4
Field Availabil	ity	(Numbers	s represe	ent activ	ity-weigh	ted hou	rs per we	ek)									
Current Maint.	Hours All			1022	20.00	13.00	14.50	16.00	20.25	23.50	25.00	24.25	24.25	24.75	24.25	18.75	11.50
Level	Hours Av			1010		13.00	14.50	16.00	20.25	23.50	25.00	23.05	24.05	24.38	23.88	18,19	11.20
1.67	Excess ho	ours of usage															
Maint, Level	Hours All	U		1431	28.00	18.20	20.30	22.40	28.35	32.90	35.00	33.95	33.95	34.65	33.95	26.25	16.10
2.00	Hours Av			1419	20100	18.20	20.30	22.40	28.35	32.90	35.00	32.75	33.75	34.28	33.58	25.69	15.80
2.00		ours of usage		1410		10.20	20.00	22.40	20.00	02.00	00.00	02.10	00.10	04.20	00.00	20.00	10.00
Maint, Level	Hours All	U U		1840	36.00	23.40	26.10	28.80	36.45	42.30	45.00	43.65	43.65	44.55	43.65	33.75	20.70
3.00	Hours Av			1828	50.00	23.40	26.10	28.80	36.45	42.30	45.00	43.05	43.45	44.35	43.03	33.19	20.70
5.00		ours of usage		1020		23.40	20.10	20.00	30.45	42.30	45.00	42.45	45.45	44.10	43.20	33.19	20.40
Maint, Level	Hours All	<u> </u>		2249	44.00	28.60	31.90	35.20	44.55	51.70	55.00	53.35	53.35	54.45	53.35	41.25	25.30
4.00	Hours Available Excess hours of usage				44.00	28.60	31.90	35.20	44.55	51.70	55.00	52.15	53.15	54.08	52.98	40.69	25.00
4.00				2237		20.00	51.50	33.20	44.55	51.70	33.00	52.15	55.15	54.00	52.30	40.03	23.00
Maint. Level	Hours All	U		2862	56.00	36.40	40.60	44.80	56.70	65.80	70.00	67.90	67.90	69.30	67.90	52.50	32.20
5.00	Hours Av			2850	20.00	36.40	40.60	44.80	56.70	65.80	70.00	66.70	67.70	68.93	67.53	51.94	31.90
	Excess ho	ours of usage															
							Activity V	Veighting S	Scale			Determi	ning Fie	ld Availa	ability		
Maintenance I	requencie	es-Annual R	equireme	nt			Walking	on field/So	ftball	1.00		Use the fo	ollowing s	teps to eva	luate reque	ests for	
	Current		•		Needed		Baseball			1.25		additional	field tim	ə:			
Maint. Leve	l 1.67				0.0		PE			1.50		1.	. Determi	ne the actu	al hours of	additional	use
Mowings/ Y	r 52				52		Parked C	ars		1.50			requeste	d.			
Aerations/Y					0		Marching			1.75		2.			ours of pro		by
Top Dress/Y					0			ccer Game		1.85					vity weigh		
Over Seed/Y					1			otball Gan		1.85		3.			for the more		ie
Fertilization/Y					6			ccer & FB		2.00					l use would		
Sweeping					0 Adult Soccer & FB Games					2.13		4.			are availab		
Deep Tine/Y					0		Adult Soccer & FB Prac.								e level. If t	here are, y	ou
Verticuttings/y	r U				0	Lacrosse Rugby				2.25		-		dule the ac			
Annual Cost							Rugby Sports Cl	intee		2.50		5.			ent hours c sing the ma		
Annual Cost							Sports CI Current W			0.00	1	6			sing the ma can be mad		
Cost/montl								ear Level aintenance L	errel	1.67	-	0.			afford the		anu
Cost/month Cost/week						Needed N				0.0							
Cost/week	K			Needed N	laint. Level-	Weather Ad	ustea	0.0	L		maintena	ince, you c	an schedul	e me activi	ıy.		

Addendum B Soil Analysis

On the next page, are the soil analyses of the root zones of the Culver City sports fields. Your location is close enough to the coast that you have sandy soils which generally have better drainage. Your highest sand content is Blanco at 83% with Culver West the lowest at 52.6. The silt and clay particles (18-48%) are the fine materials that when combined with high moisture and heavy play, can cause these soils to be compacted. For turf grasses to be sustainable with your play, you need 8" of roots. We are addressing this and other issues in the maintenance recommendations.

			•		S	OIL AI	NALYSI	S CON	IPARIS	ON						
RECO	OMMEND	DED LEV	S.LOAM	3%+		50 PPM	212 PPM	15 PPM	1300 PPM	200 PPM	35 PPM	3 PPM	25 PPM	3 PPM	>1 %	14-1
					a		G11 . 0 /		<i></i>							
	er City Pa				Sand%			28%	Clay%				00 Screen			
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.	0/ 37.4	CEO
	mmmos	%	C .T	%	N ppm	P ppm	K ppm	S ppm	Ca ppm	Mg ppm			Fe ppm	Mn ppm	%NA	
7.2	0.3	No	S.Loam	5.4	7	91	330	17	2165	379	52	67	30	2	1.5%	15.1
Veterans Park-Fields				Sand%	58.7%	Silt%	29%	Clay%	12.1%	% Pas	ssing #200 Screen		41.4%			
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
	mmmos	%		%	N ppm	Р ррт	К ррт	S ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	%NA	
6.9	0.5	No	Sandy Loam	9.5	19	66	228	22	2631	532	91	28	61	2	2.1%	18.0
Svd k	Cronentha	l Park Fi	ields		Sand%	67.4%	Silt%	25%	Clay%	8.0%	% Passing #200 Screen			32.6%		
pH	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		СЕС
•	mmmos	%		%	N ppm	P ppm	Кррт	S ppm	Ca ppm	Mg ppm			Fe ppm	Mn ppm	%NA	
7.6	0.3	Low	Sandy Loam	2.5	16.00	59	265	16	2430	296	39	9	27	3	1.03%	16.5
	OMMEND			3%+		50 PPM	1	n m	1300 PPM	200 PPM	35 PPM	3 PPM	25 PPM	3 PPM	>1 %	14-1
Carlass	West D	l- T% -1.4			Sand%	52 60/	Silt%	36%	Clay%	10.9%	0/ Dec	cing #21	00 Screen	46.4%		
pH	er West P Salt	Lime	Texture	Organ	Nit.	92.070 Phos.	Potas.	Sulf	Clay 70 Calc.	Magn.	Sod.	Zinc	Iron	40.470 Mang.		СЕС
hu		2 me	Texture	_						_					0/ 37 4	CEU
7.4	mmmos 0.3	% Low	SandLoam	% 9.0	N ppm 31	P ppm 99	К ррт 276	S ppm 15	Ca ppm 2398	Mg ppm 323	Nа ррш 31	Zп ррш 14	Fe ppm 32	Mn ppm 1	%NA 0.9%	15.5
/	0.5	Low	SandLoam	2.0	51		270	10	2570	525	51	14	52	-	0.970	10.
El M:	arino Parl	k Field			Sand%	69.4%	Silt%	24%	Clay%	7.7%	% Pas	sing #2	00 Screen	31.3%		
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
	mmmos	%		%	N ppm	P ppm	К ррт	S ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	%NA	
8.0	0.8	Lo	Sandy Loam	5.2	32	116	168	96	3000	293	237	5	28	2	5.45%	18.9
Talla	fson Park	Tiold			Sand%	68 00%	Silt%	23%	Clay%	9.0%	0/2 Das	cing #71	00 Screen	32.0%		
				0												СЕС
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
7.7	mmmos 0.7	% Hi	Sloam	% 9.5	N ppm 24	P ppm 312	K ppm 454	S ppm 74	Ca ppm 3174	Mg ppm 454	Na ppm 168	Zn ppm 8	Fe ppm 30	Mn ppm 2	%NA 3.4%	21.5
··/	0.7	m	зюаш	2.5	24	512	434	/4	51/4	454	100	0	50	2	3.470	21.0
Lindberg Park Field					Sand%	61.5%	Silt%	28%	Clay%	10.6%	% Passing #200 Screen			38.4%		
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
	mmmos	%		%	N ppm	P ppm	К ррт	S ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	%NA	
8.0	0.8	Hi	S.Loam	8.9	28	208	360	103	3878	417	171	6	23	2	3.0%	24.5
RECOMMENDED LEV		DED LEV	S.LOAM	3%+		50 PPM	200.00	12 PPM	1300 PPM	135 PPM	35 PPM	.5 PPM	15 PPM	2 PPM	.4 PPM	[14-10
Blanc	o Park Fi	ield			Sand%	83.3%	Silt%	13%	Clay%	5.3%	% Pas	sing #2	00 Screen	18.5%		
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
	mmmos	%		%	N ppm	P ppm	K ppm	S ppm	Ca ppm	Mg ppm			Fe ppm	Mn ppm	%NA	
7 . 9	0.4	Lo	Sandy Loam	5.7	20	75	135	58	2402	237	119	7	23	1	3.5%	16.0
Fox I	Iills Park	Field			Sand%	79.8%	Silt%	16%	Clay%	17.5%	% Pas	sing #2	00 Screen	33.3%		
pН	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		CEC
	mmmos	%		%	N ppm	P ppm	K ppm	S ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	%NA	
7 .6	0.4	LO	Siltyloam	7.5	27	200	164	43	1777	285	83	10	41	1	3.0%	12.0
Carls	on Park				Sand%	66.4%	Silt%	22%	Clay%	11.9%	% Pas	sing #2	00 Screen	33.7%		
pH	Salt	Lime	Texture	Organ	Nit.	Phos.	Potas.	Sulf	Calc.	Magn.	Sod.	Zinc	Iron	Mang.		СЕС
	mmmos	%		%	N ppm	P ppm	K ppm	S ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	%NA	

This concludes the assessment for Culver City Parks