

Property Inspection

Client Name

City of Rollingwood

Address, Zip

Rollingwood Park @ East driveway

Site Image



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Tree Care

Section 1

Species

Live oaks

Location

At entrance of ball fields, parking

Description

Tree care plan: 4 treatments per year (fall root feeding, winter, soil conditioner, spring foliar feeding and summer soil conditioner). Total of 12 treatments over 3 years. 3 years is a minimum, I recommend continuing treatments for 5 years and possibly tapering to twice a year in perpetuity. Cost in this proposal reflects 3 years of service. It can either be pre paid or paid per treatment. No discount offered for prepayment.

Fertilization Treatment

Yes

Multiple Fertilizations

Basic Tree Care program includes annual inspection visit and two treatments: spring foliar fertilization and fall root feeding.

Compost

No

Insect Treatment	No
Disease Treatment	No
Iron Injection	No

2

Tree Care

Section 1

Species	Live oaks
Location	Same trees
Description	Annual compost application to be done in February (cost reflected as three treatments to coordinate with treatment plan.
Fertilization Treatment	No
Compost	Yes
incorporated with an airspade	No
# or yards of compost	5
# of men	2
hours	5
Equipment Needed	Giant or dingo
Insect Treatment	No
Disease Treatment	No
Iron Injection	No

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Tree Protection

Section 1

Species	Live oaks
Location	At entrance / parking
New Fence	Yes
Length of Fence	300
Existing Fence	No
Mulch	No

Trunk Protection	Yes
Number of Boards	60
Notes	Install tree protection fence to protect as much 1/2 CRZ as possible. Install lumber armoring to tree trunks.
Plywood Stage	No

2

Tree Protection

Section 1

Species	Live oaks
Location	Same trees - reposition fence after demo and before construction
New Fence	No
Existing Fence	Yes
Materials on Site	Yes
Extra Materials Needed	None
Mulch	No
Trunk Protection	No
Plywood Stage	No

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Air Spade

Section 1

Species	Live oaks
Location	5 trees near entrance/parking
Trench	No
Pier Holes	No
Root Collar Excavation	Yes
Root Pruning	Yes
Notes	1st priority service to complete prior to developing final plans (results from this will direct decisions about grading and retaining).

Picture**Soil Decompaction**

No

Vertical Mulching

No

2

Air Spade

Section 1

Species Live oaks**Location** Same trees**Trench** No**Pier Holes** No**Root Collar Excavation** No**Soil Decompaction** Yes**Amount of CRZ** Impacted areas



Incorporate Compost

Yes

Yards of Compost

6

Top Dress with Mulch

Yes

Yards of Mulch

18

Notes

Airspade top few inches of impacted areas of CRZ.
Incorporate compost and top dress with mulch. To be completed near end of project.

Vertical Mulching

No