

Landscape Architect

Lang F. Beiswanger Illinois License # 157-000289

All plant material shall be inspected and approved by the landscape architect prior to installation. Any materials installed without approval may be rejected.

All plant materials shall be nursery grown stock and shall be free of any deformities, diseases or insect damage. Any materials with damaged ro crooked leaders, bark abrasions, sunscald, insect damage, etc. are not acceptable and will be rejected. All plant material shall conform to the American Nursery Standards.

Trees not exhibiting a central leader will be rejected unless stated as multi-stem

in the plant schedule.

Plant material shall be maintained in natural forms in a healthyand viable manner by the property Owner, and shall be replaced by the Owner as necessary to comply with the approved design. Plant material to be guaranteed by the landscaper for a period of

one year from final inspection/approval.

Plant quantities shown in the Plant Schedule are for convenience only. The Contractor is responsible for providing and installing all materials shown on the plan and should not rely on the Plant Schedule for determining quantities.

All plant material planted according to normal nursery standards.
All material shall be planted with pulverized soil/compost. Planting depth to be the same

level as the plant was originally grown.

Calipered trees to guyed with cables and turnbuckles for a period of one year.

Double processed bark mulch to be used on all trees and shrubs. Trees mulched to cover the root ball and shrubs in planting beds mulched to a depth of 3 Inches. No mulch to contact the trunk or stems of trees and shrubs.

Landscaper and/or Owner required to call J.U.L.I.E. and are liable for any damage to

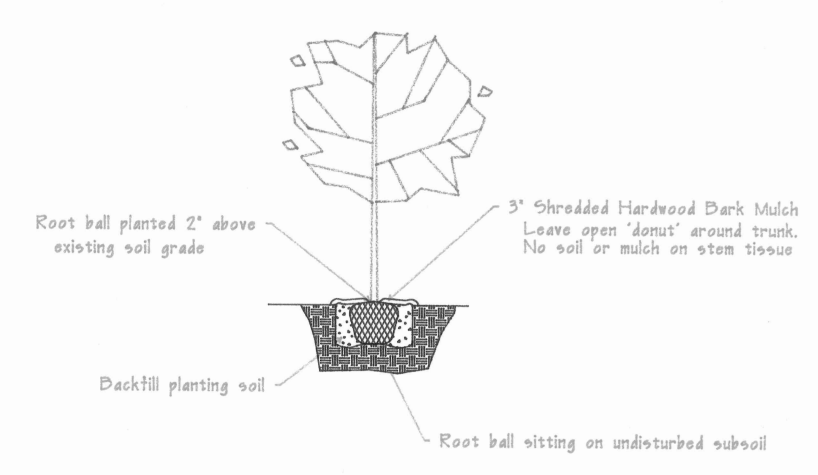
Orland Park Medical Center 54 Orland Square Drive Orland Park, Illinois

Quant.	Botanical Name	Common Name	Size
1	Acer x freemanii 'Autumn Blaze'	Autumn Blaze Maple	2.5° DB
1	Acer x freemanii 'Scarlet Sentinal'	Scarlet Sentinal Maple	2.5° BB
2	Acer miyabei	State Stree Maple	2.5° ĐĐ
3	Acer rubrum 'Red Sunset'	Red Sunset Maple	2.5° BB
2	Crataegus crusgalli inermis	Thornless Cockspur Hawthorn	2.5" BB
2	Malus 'Sargentii Tina'	Sargent Tina Grab	2.5" BB
1	Pyrus calleryana 'Aristocrat'	Aristocrat Pear	2.5' BB
2	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	2.5' BB
1	Syringa reticulata 'Ivory Silk'	Ivory Silk Tree Lilac	2.5' BB
5	Aronia arbutitolia	Red Chokeberry	3' BB
q	Euonymus alatus'compactus'	Dwarf Burning Bush	30' BB
17	Itea virginia 'Little Henry'	Little Henry Sweetspire	24° Cont.
8	Juniperus chinensis 'Pfitzeriana Kallay'	Kallay Dwarf Phitzer	18" Cont.
34	Juniperus chinensis 'Saybrook Gold'	Saybrook Gold Juniper	18" Cont.
16	Juniperus chinensis var. sargenti 'Viridis'	Sargent Green Juniper	18° Cont.
23	Juniperus chinensis 'Seagreen'	Seagreen Juniper	18" Cont.
10	Juniperus horizontalis plumosa compacta	Andorra Juniper	18" Cont.
3	Physocarpus opulitolius 'Summerwine'	Summerwine Ninebark	3' Cont.
17	Rhus aromatica 'Grow-Low'	Grow-Low Sumac	18° Cont.
8	Spirea bumalda 'Goldtlame'	Goldtlame Spirea	18" Cont.
21	Syringa patula 'Miss Kim'	Miss Kim Lilac	24" BB
9	Viburnum dentatum	Arrowwood Viburnum	3' BB
15	Viburnum lantana 'Mohican'	Mohican Viburnum	3' BB
4	Viburnum trilobum 'Alfredo'	Alfredo Granberrybush	30° Cont.
Million of the Control of the Contro	Taxus x media 'Densiformis'	Densi Yew	24° BB
18	Taxus x media 'Hicksi'	Hickei Yew	24° BB
7	Tsuga occidentalis 'Techny'	Techny Arborvitae	5' BB
8	Hemerocallis species	Assorted Daylilies	#1 Cont.
5	Hemerocallis 'Happy Returns'	Happy Returns Daylilies	#I Cont.
20	Hemerocallis 'Stella de Oro'	Stella de Oro Daylilies	#! Cont.
4	Hosta 'Patriot'	Patriot Hosta	#1 Cont.
21	Salvia 'May Night'	May Night Salvia	#1 Cont.
12	Schizachyrium scoparium	Little Dluestem	#1 Cont.

Preservation Plan for Existing Trees						
Quant.	Botanical Name	Common Name	Condition			
10	Acer rubrum 'Red Sunset'	Red Sunset Maple	Good & Healthy			
2	Acer saccharinum	Silver Maple	Good & Healthy			
4	Fraxinus pennsylvanica	Green Ash	Good & Healthy			
5	Prunus species	Cherry Species	Good \$ Healthy			

All existing trees on the site have been saved. All will be pruned to ensure future health. All existing trees to be encircled with construction fencing at the drip line. Fencing to be staked with metal tence posts every six feet. Barriers to remain until final grading and landscaping.

Mac's Lawnstyle, Inc.
131 Harvest Crossing
Orland Park, Illinois 60467
(708) 334-0273



Size of planting pit varies with root ball size.

Spread fertilizer evenly in planting saucer.

Retain all leaders on trees if single stemmed prune away all dead, broken, or crossing branches.

TYPICAL TREE PLANTING DETAIL
NOT TO SCALE

Landscape Architect

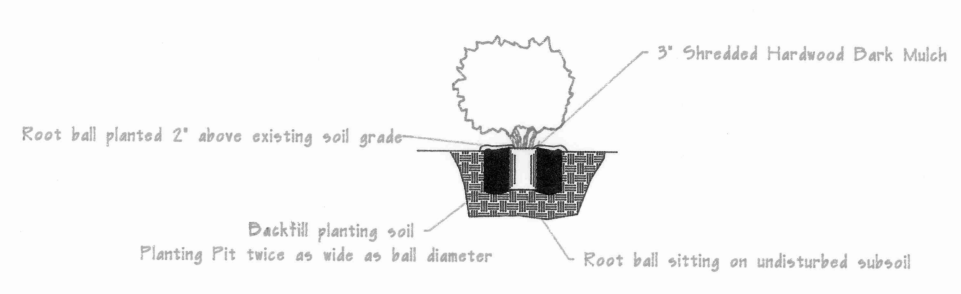
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BOARD APPROVED

GE OF ORLAND

VILLAGE OF ORLAND PARK

Orland Park Medical Center
54 Orland Square Drive
Orland Park, Illinois



Spread fertilizer evenly in planting saucer.

Loosen soil on exterior of root ball prior to planting

TYPICAL CONTAINER PLANTING DETAIL NOT TO SCALE

Landscape Notes:

- All plant material shall conform to the American Association of Nurserymen, ANSI Z260.1. current edition.
- All material shall be planted with pulverized soil/compost. Planting depth to be the same level as the plant was originally grown.
- Calipered trees to guyed with cables and turnbuckles for a period of one year.
- Double processed bark mulch to be used on all trees and shrubs. Trees mulched to cover the root ball and shrubs in planting beds mulched to a depth of 3 inches. No mulch to contact the trunk or stems of trees and shrubs.

 4.1 oz, woven polypropylene, neddle-punched fabric weed barrier under mulch.
- Landscaper and/or Owner required to call J.U.L.I.E. and are liable for any damage to utilities.
- The sizes of plant material shown in the plant chart are the minimum required at the time of planting. Contractor to provide information at the time of bidding if alternative materials are suggested.
- All plant material shall be inspected and approved by the landscape architect prior to installation. Any materials installed without approval may be rejected.
- All plant materials shall be nursery grown stock and shall be free of any deformities, diseases or insect damage. Any materials with damaged ro crooked leaders, bark abrasions, sunscald, insect damage, etc. are not acceptable and will be rejected.
- Trees not exhibiting a central leader will be rejected unless stated as multi-stem in the plant schedule.
- Plant material shall be maintained in natural forms in a healthyand viable manner by the property Owner, and shall be replaced by the Owner as necessary to comply with the approved design. Plant material to be guaranteed by the landscaper for a period of one year from final inspection/approval.
- Plant quantities shown in the Plant Schedule are for convenience only. The Contractor is responsible for providing and installing all materials shown on the plan and should not rely on the Plant Schedule for determining quantities.
- All parking islands to be crowned 6" and filled with 8" minimum depth of topsoil/compost mix and 3" depth of hardwood mulch.

 All disturbed areas not receiving plantings (including picktmetimes), shell receive a class
- All disturbed areas not receiving plantings (including right-of-way) shall receive eight eight inches of topsoil, and premium bluegrass blend sod.

7 Shredded Hardwood Dark Mulch
Root ball planted 2" above existing soil grade

Backfill planting soil

Size of planting pit varies with root ball size.

Spread fertilizer evenly in planting saucer.

Retain all leaders on trees if single stemmed prune away all dead, broken, or crossing branches.

TYPICAL BALLED SHRUB PLANTING DETAIL
NOT TO SCALE

Preservation Plan for Existing Trees						
Quant.	Botanical Name	Common Name	Condition			
10	Acer rubrum 'Red Sunset'	Red Sunset Maple	Good & Healthy			
2	Acer saccharinum	Silver Maple	Good & Healthy			
4	Fraxinus pennsylvanica	Green Ash	Good & Healthy			
5	Prunus species	Cherry Species	Good & Healthy			

All existing trees on the site have been saved. All will be pruned to ensure future health.

All existing trees to be encircled with construction fencing at the drip line.

Fencing to be staked with metal fence posts every six feet.

Barriers to remain until final grading and landscaping.

MAC'S LAWNSTYLE, INC.

Landscape Maintenance Contractors



131 Harvest Crossing Orland Park, IL 60467 (708)460-6604 macslawnstyle@comcast.net

November 16, 2012

Village of Orland Park

Re: Tree Preservation at 54 Orland Square Drive

The trees that we are preserving on the north, south, east and west islands are beyond the parking lot curb lines and the builder for the Orland Park Medical Center has erected a cyclone fence around the perimeter of the parking lot to protect the tree preservation. There will be no machinery in those islands. There is also a silt fence around the perimeter of the property, not only to collect any garbage but to also insure the tree preservation.

Sincerely,

Laura Macarol President

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