Preliminary Landscape Development Plans



10.16.2020 - Per City Review #1

11.18.2020 - Per City Review #2

1.20.2021 - Per Revised Site Plan & Enhanced Buffers
2.24.2021 - Per City Review / New Site Plan dated 1.29.2021

NAPER COMMONS

NAPERVILLE, ILLINOIS



DEVELOPER:

1900 E. Golf Road - Suite 300 Schaumburg, Illinois 60173 Project Manager : Rob Getz, P.E.

ENGINEER:

CEMCON, Ltd.

2280 White Oak Circle Aurora, IL 60502 (630) 862.2100 voice

Project Manager: Chris Morgart, P.E.

LANDSCAPE ARCHITECT:

Signature Design Group, Inc.

132 N. Washington Street Naperville, Illinois 60540 (630) 305.3980 voice

Project Manager: Greg G. Sagen, RLA

Cantigny Park Chicago Golf Club Chicago Golf Club

LOCATION MAP

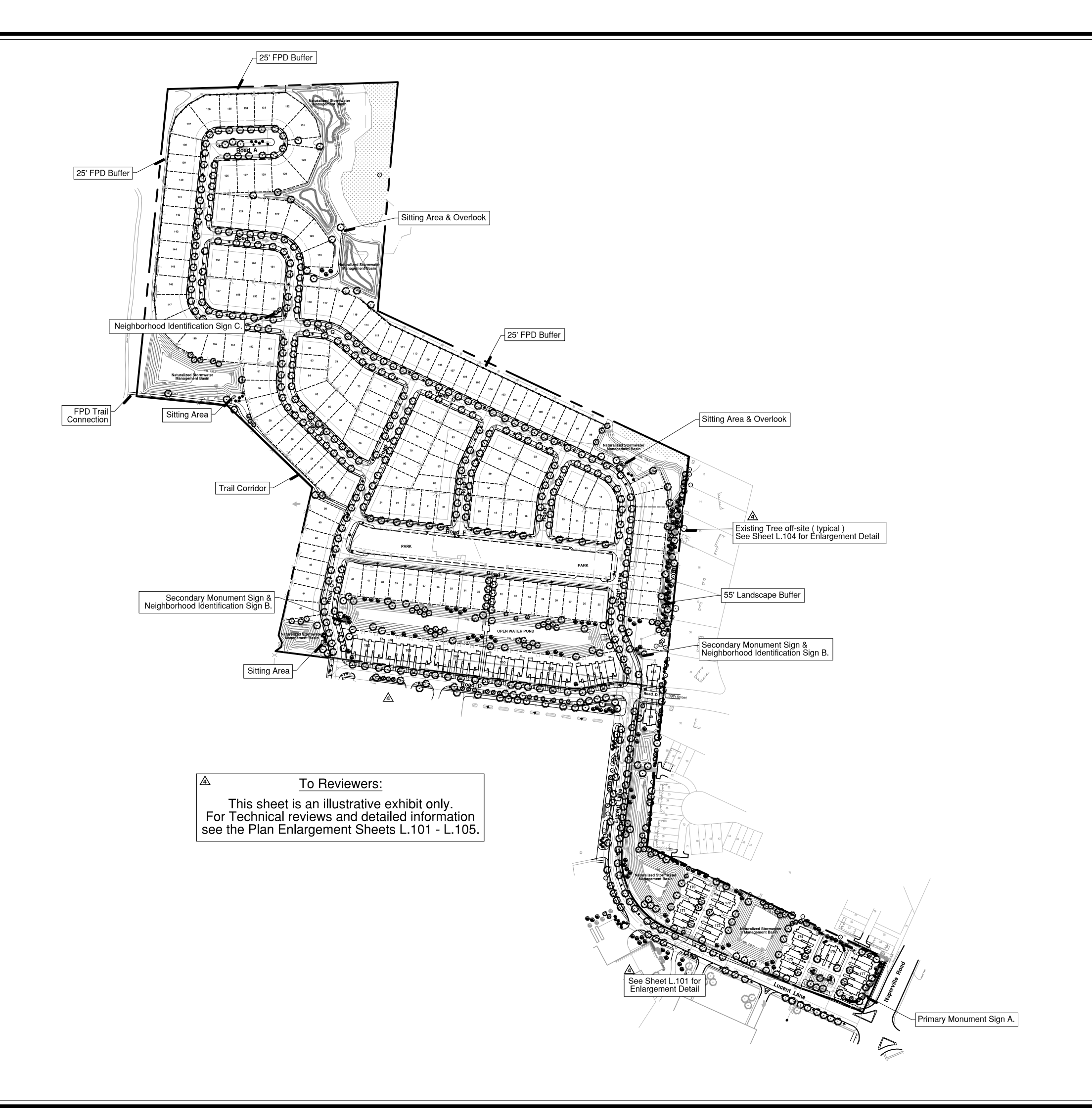
INDEX OF DRAWINGS:

L.100	Overall Landscape Plan
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L.113 Sign Details

A City of Naperville Project No. 20 - 0000086

L.109 Spare



NOTES:

Sheet Key:

See Sheet L.106 for Parkway Trees & Fencing

See Sheet L.107 for Plant Material Legend

See Sheet L.108 for Turf Establishment Plan

See Sheet L.111 for Typ. House Landscape Plan

See Sheet L.112 for Typ. Townhome Landscape Plan



Land Planning
Landscape Architecture
Environmental Site Design

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project

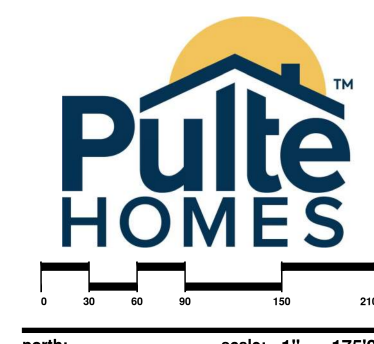
Naper Commons

Naperville, Illinois

sheet description:

Overall Landscape Plan Preliminary

owner:



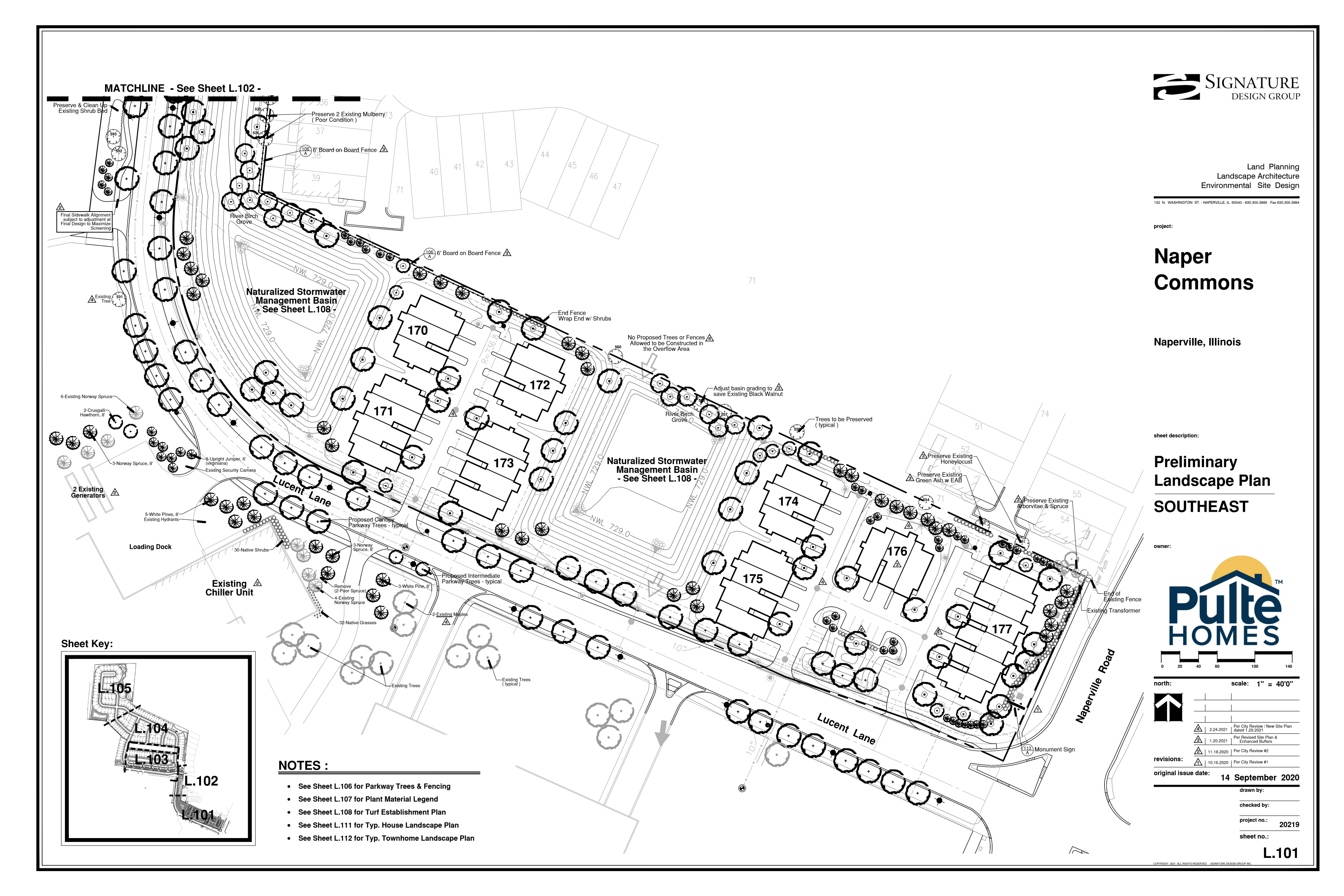
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| 2.24.2021 | Per City Review / New Site Plan dated 1.29.2021 | Per Revised Site Plan & Enhanced Buffers | 11.18.2020 | Per City Review #2

revisions: | 11.18.2020 | Per City Review #2 | 10.16.2020 | Per City Review #1

14 September 2020

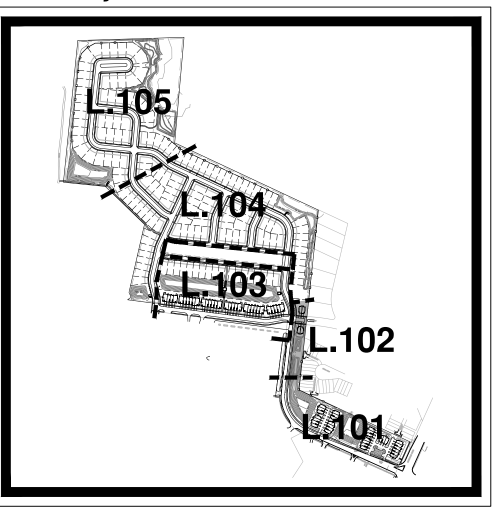
checked by:
project no.: 20219

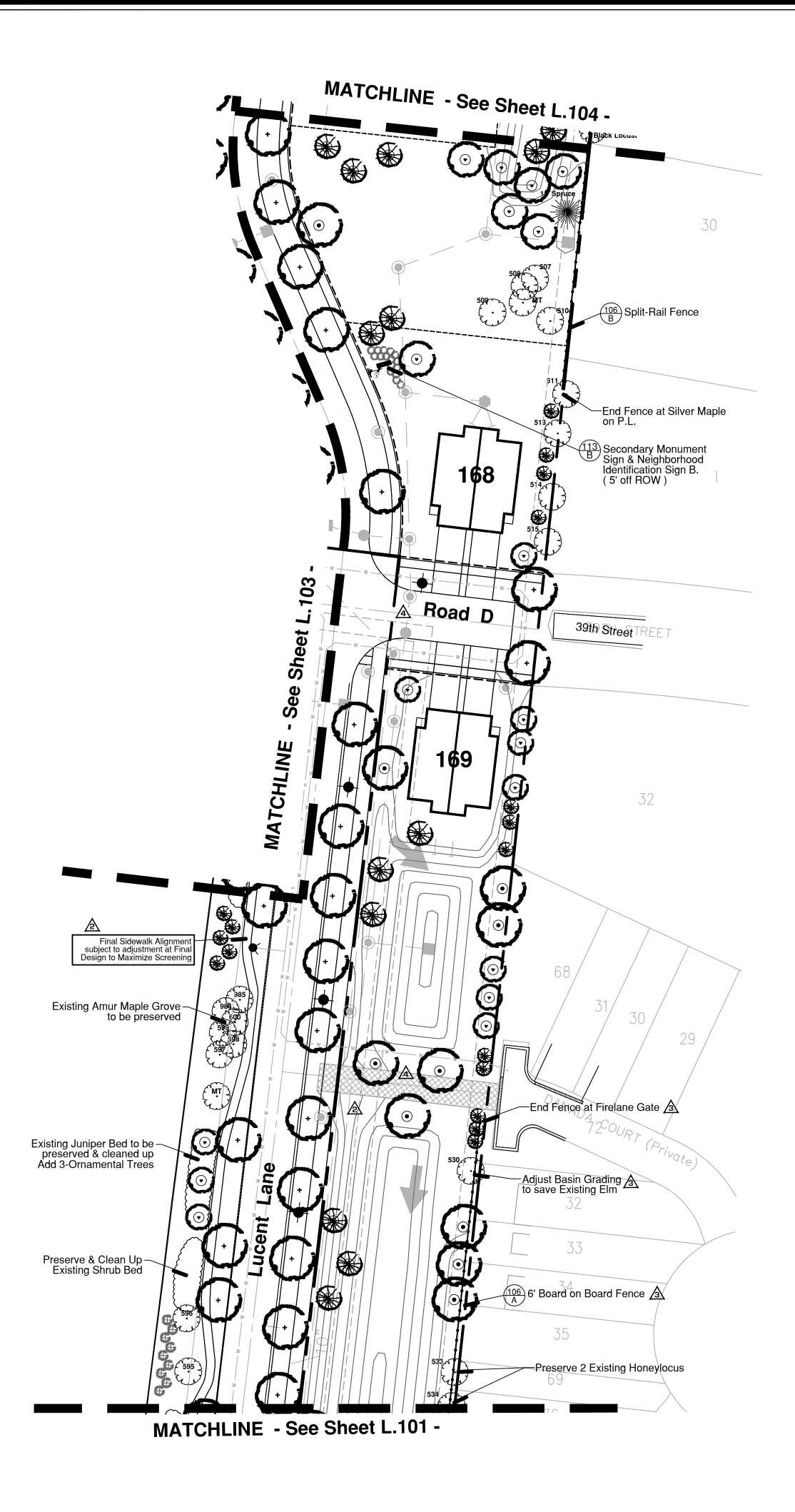


NOTES:

- See Sheet L.106 for Parkway Trees & Fencing
- See Sheet L.107 for Plant Material Legend
- See Sheet L.108 for Turf Establishment Plan
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Sheet Key:







Land Planning Landscape Architecture Environmental Site Design

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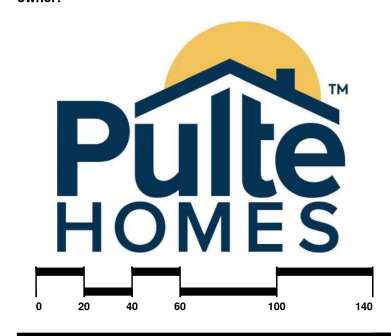
Naperville, Illinois

sheet description:

Preliminary Landscape Plan

EAST

owner



inal issue date: 14 September 2020

checked by:

project no.: 20219 sheet no.:



Land Planning Landscape Architecture Environmental Site Design

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project:

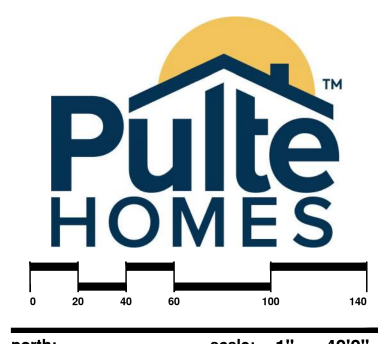
Naper Commons

Naperville, Illinois

sheet description:

Preliminary Landscape Plan CENTRAL

Preserve & Clean Up – Existing Shrub Bed



scale: 1" = 40'0"

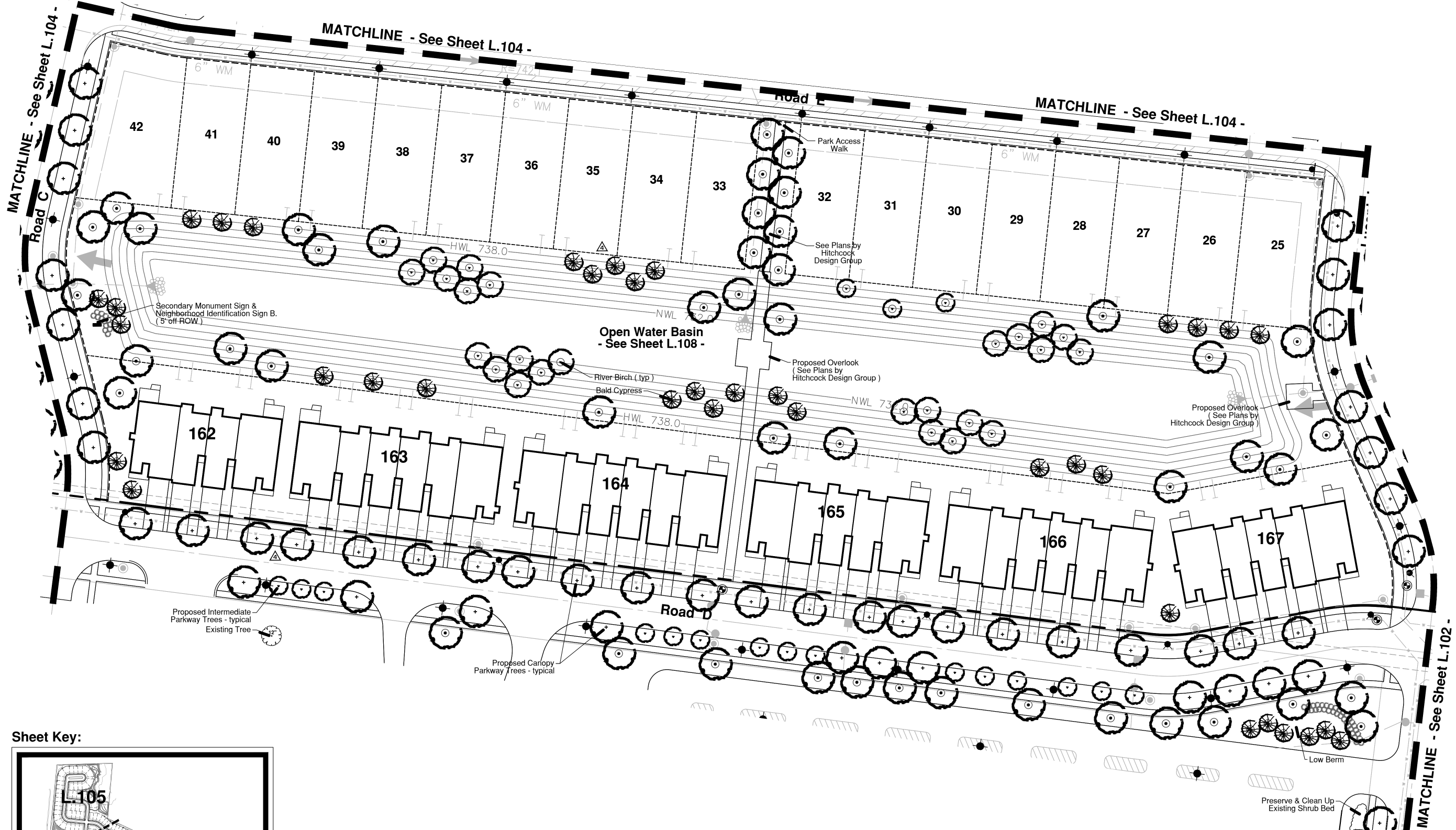
Per City Review / New Site Plan dated 1.29.2021

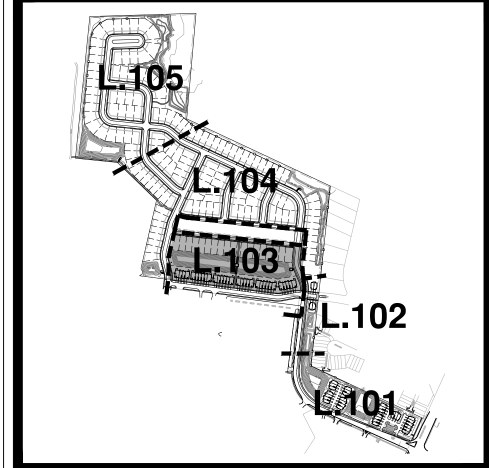
11.18.2020 | Per City Review #2 10.16.2020 | Per City Review #1

14 September 2020

checked by: project no.: 20219 sheet no.:

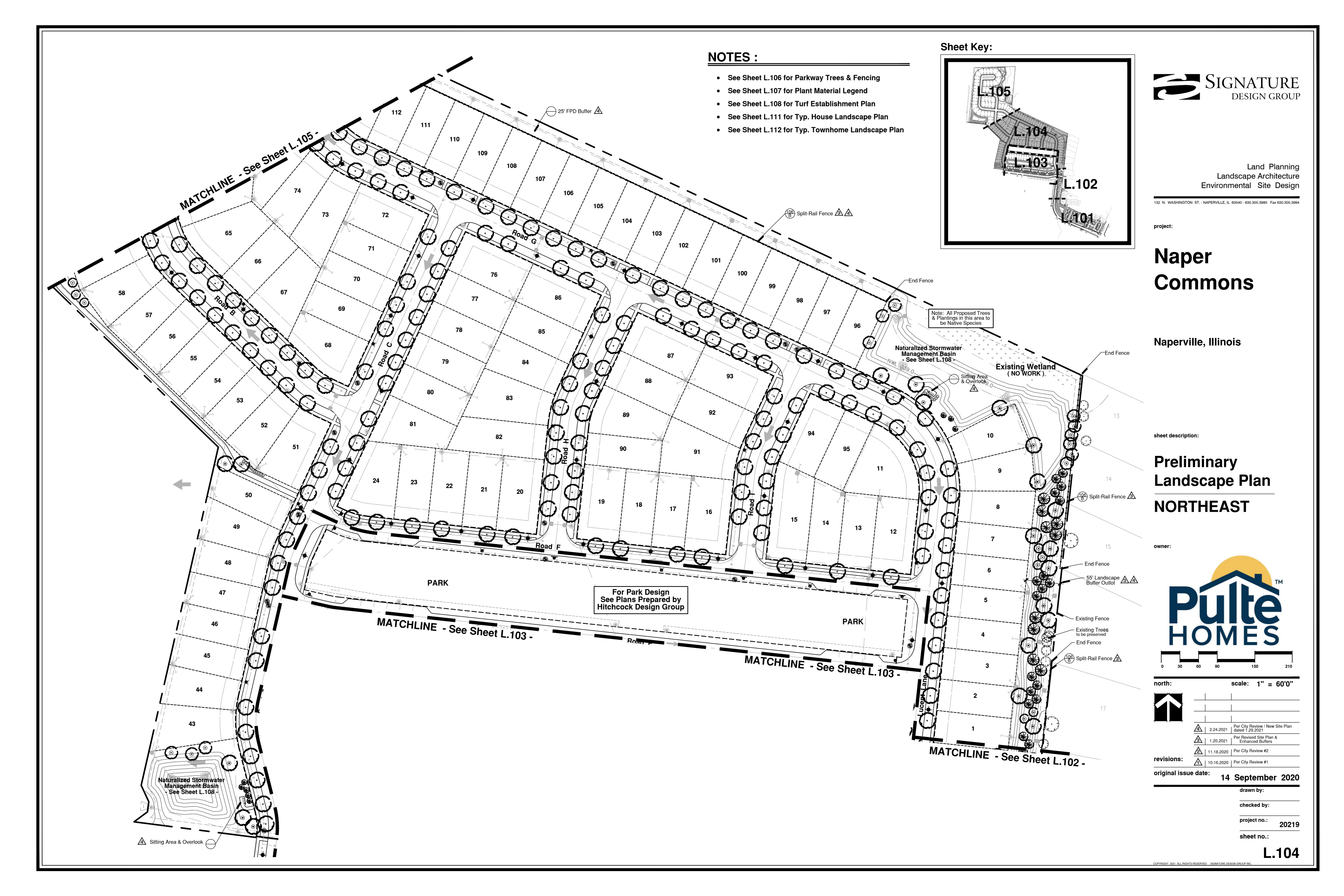
L.103





NOTES:

- See Sheet L.106 for Parkway Trees & Fencing
- See Sheet L.107 for Plant Material Legend
- See Sheet L.108 for Turf Establishment Plan
- See Sheet L.111 for Typ. House Landscape Plan
- See Sheet L.112 for Typ. Townhome Landscape Plan



Split-Rail Fence _ 25' FPD Buffer 🛕 Naturalized Stormwater Management Basin - See Sheet L.108 133 134 137 Existing Wetland (NO WORK) Naturalized Stormwate Management Basin See Sheet 1108 122 121 Split-Rail Fence Note: All Proposed Trees & Plantings in this area to be Native Species 144 160 Naturalized Stormwater Management Basin - See Sheet 1 108 -156 117 Neighborhood Sign C. (113) 116 End Fence FPD Buffer 106 Split-Rail Fence 🛕 115 150 152 153 Naturalized Stormwater Management Basin - See Sheet L.108 -FPD Trail Connection Proposed Trail Corridor -- See Engineering -



Land Planning Landscape Architecture Environmental Site Design

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project

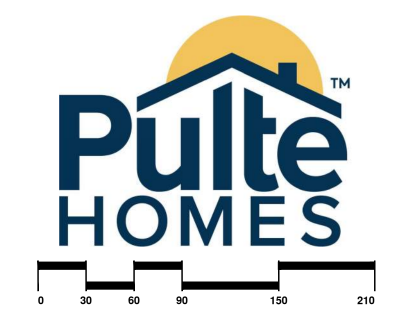
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Naperville, Illinois

sheet description:

Preliminary Landscape Plan NORTHWEST

owner:



| 11.18.2020 | Per City Review #2 | 10.16.2020 | Per City Review #1

14 September 2020

checked by:

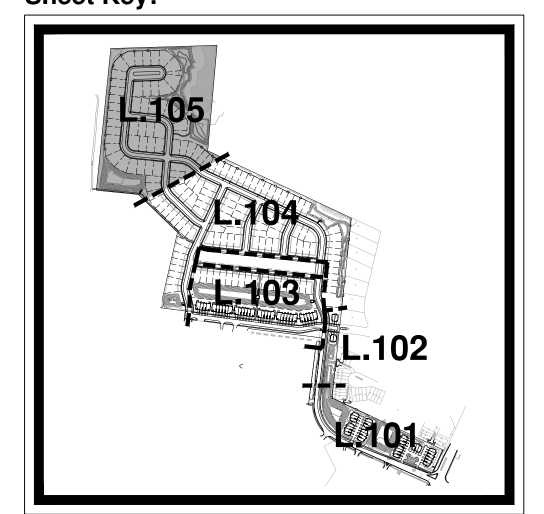
project no.: 20219 sheet no.:

L.105

NOTES:

- See Sheet L.106 for Parkway Trees & Fencing
- See Sheet L.107 for Plant Material Legend
- See Sheet L.108 for Turf Establishment Plan
- See Sheet L.111 for Typ. House Landscape Plan
- See Sheet L.112 for Typ. Townhome Landscape Plan

Sheet Key:



△ PLANT MATERIAL LEGEND:

Proposed Common Area Parkway Trees, 2.5" Caliper

Planted at approx. 40' o.c. during Site Development

Species:

Chicagoland Hackberry Redmond Linden Magyar Gingko **Swamp White Oak Skyline Locust Kentucky Coffeetree** Accolade Elm **Exclamation Planetree** Triumph Elm **Autumn Blaze Maple**

Proposed Individual Lot Parkway Trees, 2.5" Caliper at approx. 40' o.c.

(Sheet L.106 Only)

To be Planted by Pulte at the time of individual house construction

Species

Chicagoland Hackberry Redmond Linden Magyar Gingko **Swamp White Oak Skyline Locust Kentucky Coffeetree** Accolade Elm **Exclamation Planetree** Triumph Elm **Autumn Blaze Maple** Red Oak

Proposed Intermediate Common Area Parkway Trees, 2.5" or 8' m/s

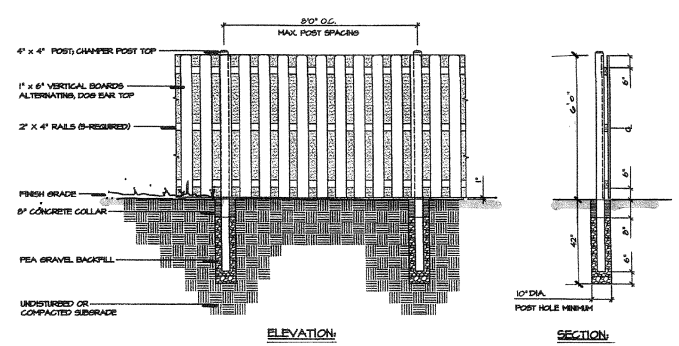
Planted at approx. 25' o.c. during Site Development

Species:

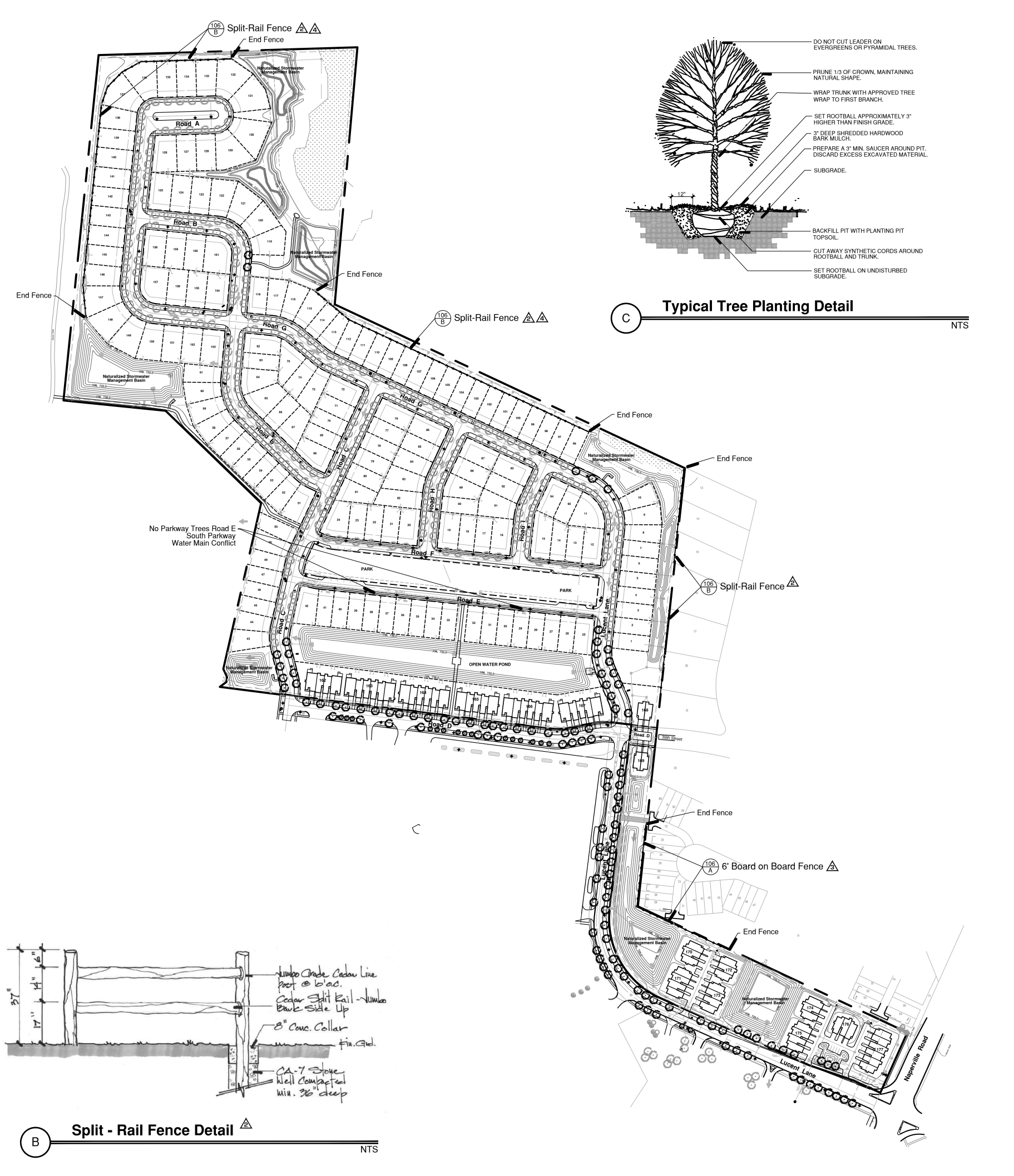
Crabapple Var. **Thornless Hawthorne** Jap. Tree Lilac Var. Serviceberry Pekin Tree Lilac Var.

PARKWAY CONSTRUCTION NOTES:

- No more than 10% of the same species may be used in total.
- No more than 5 trees of the same species may be planted adjacently, except where noted for Boulevard continuity.
- Understory trees must be used in areas with an overhead utility conflict.
- Plant material sizing, branching and ball sizes shall conform to the "American Standards for Nursery Stock" (latest edition) by the American Association of Nurseryman, Inc.
- Plant material shall be nursery grown and be either balled and burlapped or container grown. Sizes and spreads on plant list
- represent minimum requirements. • Quantity lists are supplied as a convenience. Contractor shall verify all quantities, and in case of a discrepancy, the plan shall prevail.
- Trees shall be set back a minimum of ten (10) feet horizontally from utility structures, including, but not limited to, manholes, valve vaults, valve boxes, fire hydrants, transformers and switch cans. Trees shall be set back a minimum of five (5) feet horizontally from sanitary sewer, water services and underground electric cable. Approval of the Landscape Architect is required when field
- adjustments to be implemented do not conform to the intent of the plans. • No trees, shrubs or obstacles will be allowed 10' in front, 5' on the sides, and 7' to the rear of the electrical transformer.
- Contractor shall report any discrepancies in the field to the Landscape Architect and/or Owner. • The Landscape Contractor shall verify locations of all underground utilities prior to digging, is required to Contact J.U.L.I.E.
- (1.800.892.0123), and any other public or private agency necessary for utility location 48 hours prior to construction. • Where underground utilities exist, all field adjustments must be approved by the landscape architect.
- The Landscape Contractor shall water plant material, seed and sod areas until the plants have become adequately established and until final acceptance by the owner. Owner to provide all supplemental watering and proper care and maintenance of all plant
- materials, seed and sod areas after acceptance of Landscape Contractors work. • No plants are to be changed or substituted without the approval of the Landscape Architect and the City of Naperville.
- Landscape Contractor shall warrantee all material and labor for a period of one year from the date of final acceptance and shall repair any defects and replace all dead plant material as required during the warranty period.



6' Wood Board on Board Fence Detail 🕸





Land Planning Landscape Architecture Environmental Site Design

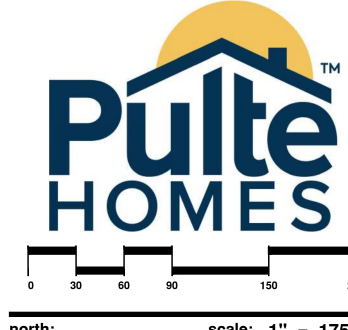
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Naper Commons

Naperville, Illinois

sheet description:

Preliminary Parkway Tree & **Fence Exhibit**



scale: 1" = 175'0"

Per City Review / New Site Plan dated 1.29.2021

11.18.2020 | Per City Review #2 10.16.2020 | Per City Review #1

14 September 2020

checked by: project no.: 20219

> sheet no.: L.106

Preliminary Plant Material Legend: [Sheet L.101 - L.105]



Parkway Trees, 2.5" Caliper



Shade Trees, 2.5" - 3" Caliper

Autum Blaze Maple Swamp White Oak State Street Maple Chicagoland Hackberry Kentucky Coffeetree Shawnee Brave Baldcypress Redmond Linden **Exclamation London Planetree**

Accolade Elm **Bur Oak** Skyline Locust Triumph Elm



Shade Trees, 8' - 12' m/s



Ornamental Trees, 6'-8' m/s Blackhaw Viburnum Prairie Fire Crab

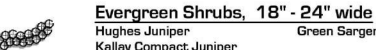
Ivory Silk Tree Lilac Apple Serviceberry Thornless Cockspur Hawthorne Redbud Sargent Crab Common Witchhazel

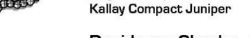
Green Sargent Juniper



Evergreen Trees, 6' - 8' tall

Norway Spruce Fairview Juniper Wintergreen Arborvitae Colorado Spruce White Pine Mission Arborvitae Black Hills Spruce Canaerti Juniper





Deciduous Shrubs, 18" - 36" tall Grolo Sumac Miss Kim Lilac Black Chokeberry

Dogwood Var. Viburnums Var. Shrub Rose Var. Panicle Hydrangea Texas Scarlet Quince Spirea Var. Annabelle Hydrangea Elderberry



Perennials, Orn'l Grasses & Groundcovers, 1gal.

Feather Reed Grass Daylily sp. Blue Wonder Catmint Prairie Dropseed Black Eye Susan Switchgrass

Russian Sage Aut. Moor Grass Allium sp. Amsonia sp.

Native Species:

Proposed Plantings in all wetland buffer areas shall be species native to Northern Illinois

CONSTRUCTION NOTES:

- Sod all turf areas as noted with an approved blend of improved Kentucky Bluegrass Sod with a mineral soil back. • Drill seed all remaining turf areas as noted and cover with an S-75 Straw Erosion Control Blanket and staple in place.
- (See Sheet L.108 for Seed Mixes)
- Fine grading shall provide slopes which are smooth and continuous. Positive drainage shall be provided in all areas. • Prior to turf installation all areas shall be fertilized with a 12-12-12 granular fertilizer at a rate
- of 400 lbs. per Acre.
- Prepare perennial, ornamental grass, groundcover and annual flower beds with 1 CY. mushroom compost per 100 SF. rototilled to an 8" depth.
- Mulch all trees, shrub, perennial & orn'l grass beds with a minimum of three inches shredded hardwood bark mulch.
- Mulch all groundcover and annual beds with minimum of one inch pinebark fines. All bed lines and tree saucers require a 4" deep spaded edge between lawn and mulch areas.
- All evergreen (conifers) trees and shrubs must be grown in a natural shape and not sheared.
- Plant material sizing, branching and ball sizes shall conform to the "American Standards for Nursery Stock" (latest edition) by the American Association of Nurseryman, Inc.
- Plant material shall be nursery grown and be either balled and burlapped or container grown. Sizes and spreads on plant list represent minimum requirements.
- Quantity lists are supplied as a convenience. Contractor shall verify all quantities, and in case of a discrepancy, the plan shall prevail. • The Landscape Contractor shall adjust plant locations in field to maintain appropriate spacing from fire hydrants, light poles, all utility structures, driveways and sidewalks. Approval of the Landscape Architect is required when field adjustments to be
- implemented do not conform to the intent of the plans. • Contractor shall report any discrepancies in the field to the Landscape Architect and/or Owner.
- The Landscape Contractor shall verify locations of all underground utilities prior to digging, is required to Contact J.U.L.I.E. (1.800.892.0123), and any other public or private agency necessary for utility location 48 hours prior to construction.
- Where underground utilities exist, all field adjustments must be approved by the landscape architect.
- The Landscape Contractor shall water plant material, seed and sod areas until the plants have become adequately established and until final acceptance by the owner. Owner to provide all supplemental watering and proper care and maintenance of all plant materials, seed and sod areas after acceptance of Landscape Contractors work.
- No plants are to be changed or substituted without the approval of the Landscape Architect and the City of Naperville. Landscape Contractor shall warrantee all material and labor for a period of one year from the date of final acceptance and shall repair any defects and replace all dead plant material as required during the warranty period.
- Trees shall be set back a minimum of ten (10) feet horizontally from utility structures, including, but not limited to, manholes, valve vaults, valve boxes, fire hydrants, transformers and switch cans. Trees shall be set back a minimum of five (5) feet horizontally from sanitary sewer, water services and underground electric cable. Approval of the Landscape Architect is required when field
- adjustments to be implemented do not conform to the intent of the plans. • Parkway Trees must be offset 5 feet from all storm sewer.
- Installation: The area around transformers or switch gear modules needs to be clear from any vegetation or structures for operation, maintenance and replacement of that equipment. The electric utility requires the following clearances 10 feet on the
- front and 5 feet on the sides.
- All pedestals (electrical junction points) must have at least 3 foot clearances on all sides • Trees shall be set back a minimum of five (5) feet horizontally from electric underground cable.

△ Plant Material Restrictions:

Native Plant Material:

All plantings in existing wetland buffers, or in any common areas adjacent to Forest Preserve Property, shall be limited to species native to Northern Illinois. All Residential Lots are exempt from this requirement.

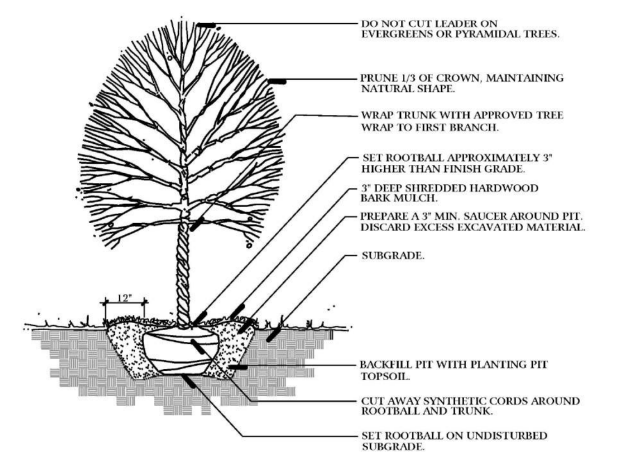
Invasive Plant Material

Invasive plant materials (as listed below) are prohibited in all areas of the Development including on Residential Lots.

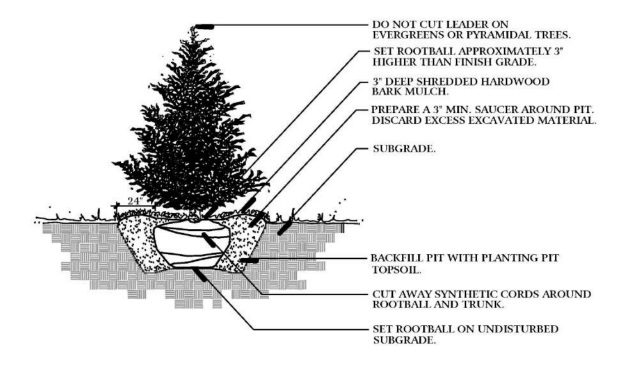
Prohibited Invasive Species:

Trees: Callery Pear, Norway Maple, Amur Maple, Cornus mas, Autumn Olive and Black Alder Shrubs: Jap Barberry, Buckthorn, Amur Honeysuckle, Burning Bush and Common Privet Perreennials & GC: Purple Lossestrife and Purple Wintercreeper (Euonymus coloratus)





Typical Tree Planting Detail



— 1" PINE BARK FINES MULCH

Typical Evergreen Planting Detail

- SET SHRUB PLUMB - SET CROWN OF SHRUB SO THE TOP OF THE BALL IS 1" ABOVE THE ADJACENT PREPARE ENTIRE PLANTING BED FINISHED GRADE. ADMEND EXISTING SOIL WITH IN DIAGONAL PATTERN. MUSHROOM COMPOST AT A RATE 3" LAYER SHREDDED HARDWOOD BARK MULCH. OF 1 C.Y. PER 100 S.F. ROTOTILL TO 8" DEPTH FINISH GRADE. RAISE PLANT BED 2" ABOVE PLANTING SOIL MIX. FINISH GRADE - COMPACTED SUBGRADE UNDISTURBED SUBGRADE -

Typical Shrub Planting Detail

Typical Perennial Planting Detail



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project:

Naper Commons

Naperville, Illinois

sheet description:

Plant Legend, Notes & **Planting Details**



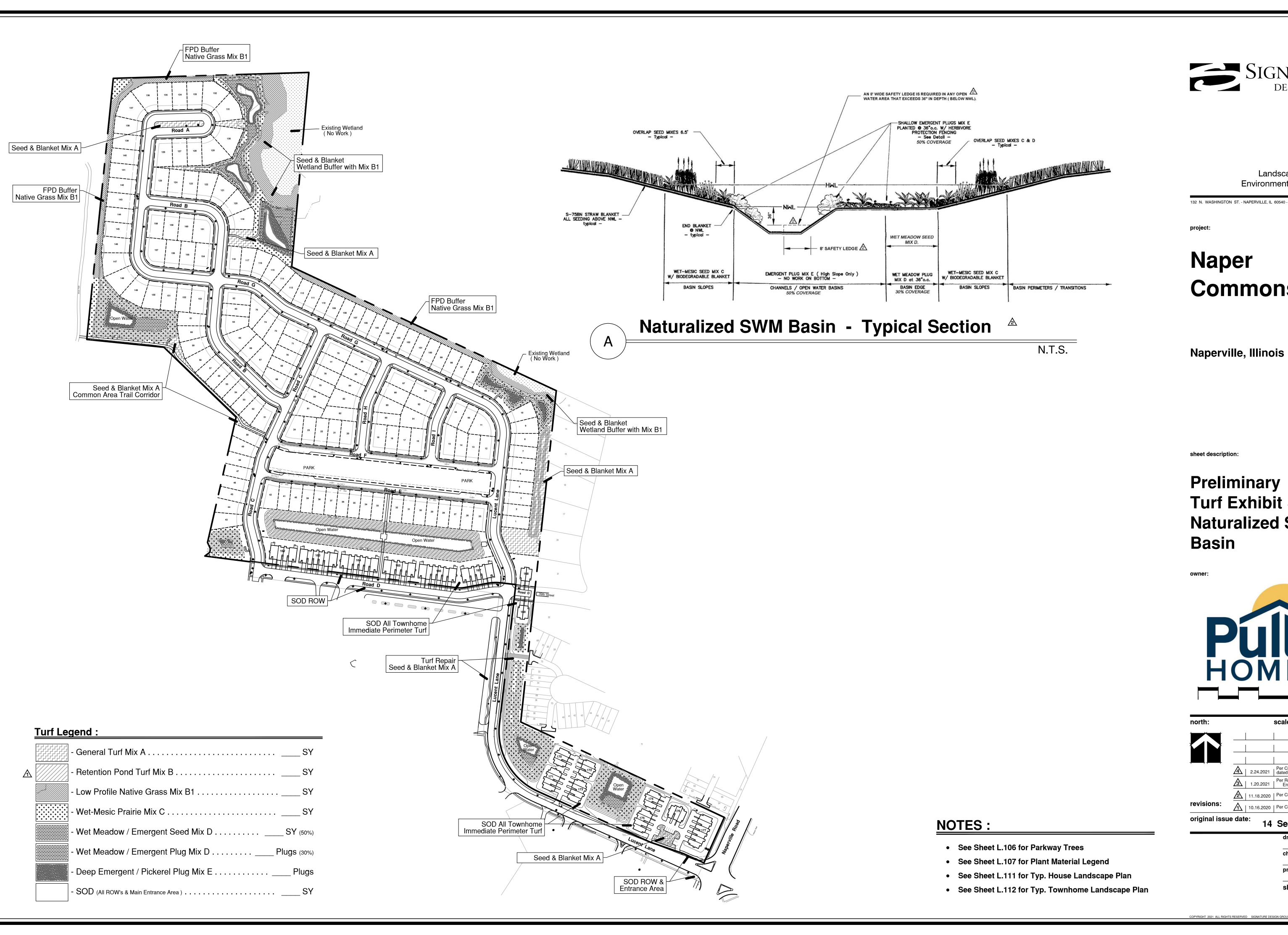
north:	scale:			
, , , , , , , , , , , , , , , , , , , 	<u></u>	2.24.2021	Per City Review / New Site Plant dated 1.29.2021	
	3	1.20.2021	Per Revised Site Plan & Enhanced Buffers	
	2	11.18.2020	Per City Review #2	
revisions:	$\overline{\Lambda}$	10.16.2020	Per City Review #1	

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checked by: project no.:

sheet no.:

drawn by:





Land Planning Landscape Architecture Environmental Site Design

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Commons

Turf Exhibit & Naturalized SWM



north:			scale: 1" = 175'0"
	4	2.24.2021	Per City Review / New Site Plan dated 1.29.2021
	3	1.20.2021	Per Revised Site Plan & Enhanced Buffers
	<u> </u>	11.18.2020	Per City Review #2
revisions:	$\overline{\Lambda}$	10.16.2020	Per City Review #1
original issu	ue dat	e: 14	September 2020
			drawn hv:

checked by:

PLANT MATERIAL LEGEND: (Sheets L.111 Only) Ornamental Trees, 6' m/s or 2" Caliper Ann Magnolia Apple Serviceberry 'Royal Raindrops' Crab

Red Jewel Crab

Large Evergreen Trees, 6' tall

Black Hills Spruce Colorado Spruce **Swiss Stone Pine** Canadian Hemlock

Jap Tree Lilac

Upright Evergreens, 4' - 5' tall Mission Arborvitae Hooks #6 Upright Juniper Wintergreen Arborvitae Fairview Juniper

Evergreen Shrubs, 18" - 24" wide **Green Velvet Boxwood**

Junipers, 18" wide Kallay Compact Juniper 'Hughes' Juiper

Deciduous Shrubs, 18" - 36" tall Peking Cotoneaster - L Little Princess Spirea - S Black Chokeberry - M Yellow Potentilla - S Redtwig Dogwood - L Mohican Viburnums - L K.O. Shrub Rose - S Limelight Hydrangea - L Double Take Pink Quince - M Snow Mound Spirea - M G.M. Alpine Current - S Miss Kim Lilac - L Goldmound Spirea - S Bronx Forsythia - S Blue Muffin Vib. - M Annabelle Hydrangea - M

Perennials, 1gal. Yellow Coreopsis

August Moon Hosta Purple Coneflower - Pixie Royal Standard Hosta Autumn Joy Sedum Blue Wonder Catmint Happy Return Daylily Summer Peek-a-boo Allium Max Frei Geranium Montrose White Calamint

CONSTRUCTION NOTES:

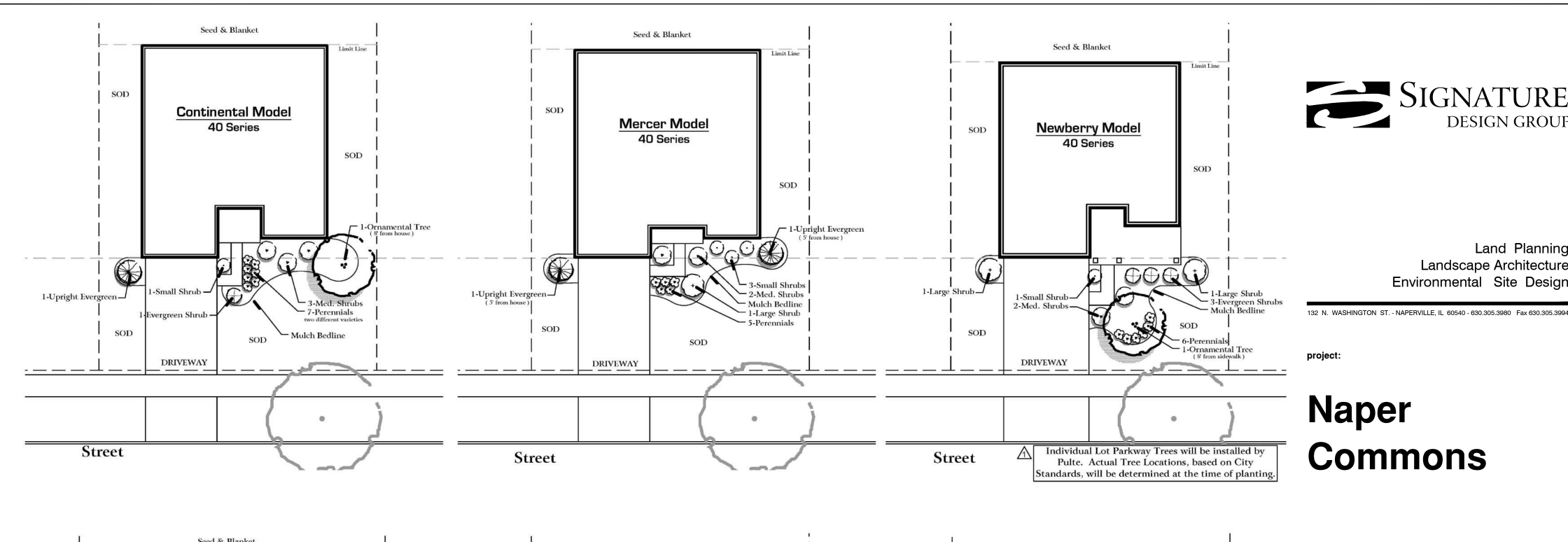
- Sod all Lot turf areas as noted with an approved blend of improved Kentucky Bluegrass Sod with a mineral soil back Fine grading shall provide slopes which are smooth and continuous. Positive drainage shall be provided in all areas.
- Prior to turf installation all areas shall be fertilized with a 12-12-12 granular fertilizer at a rate
- Prepare perennial, ornamental grass, groundcover and annual flower beds with 1 CY. mushroom compost per 100 SF.
- Mulch all trees, shrub, perennial & orn'l grass beds with a minimum of three (3) inches shredded hardwood bark mulch.
- Mulch all groundcover and annual beds with minimum of one (1) inch pinebark fines.
- All bed lines and tree saucers require a 4" deep spaded edge between lawn and mulch areas. • All evergreen (conifers) trees and shrubs must be grown in a natural shape - and not sheared.
- Plant material sizing, branching and ball sizes shall conform to the "American Standards for Nursery Stock" (latest edition) by the American Association of Nurseryman, Inc.
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- · Where underground utilities exist, all field adjustments must be approved by the landscape architect.
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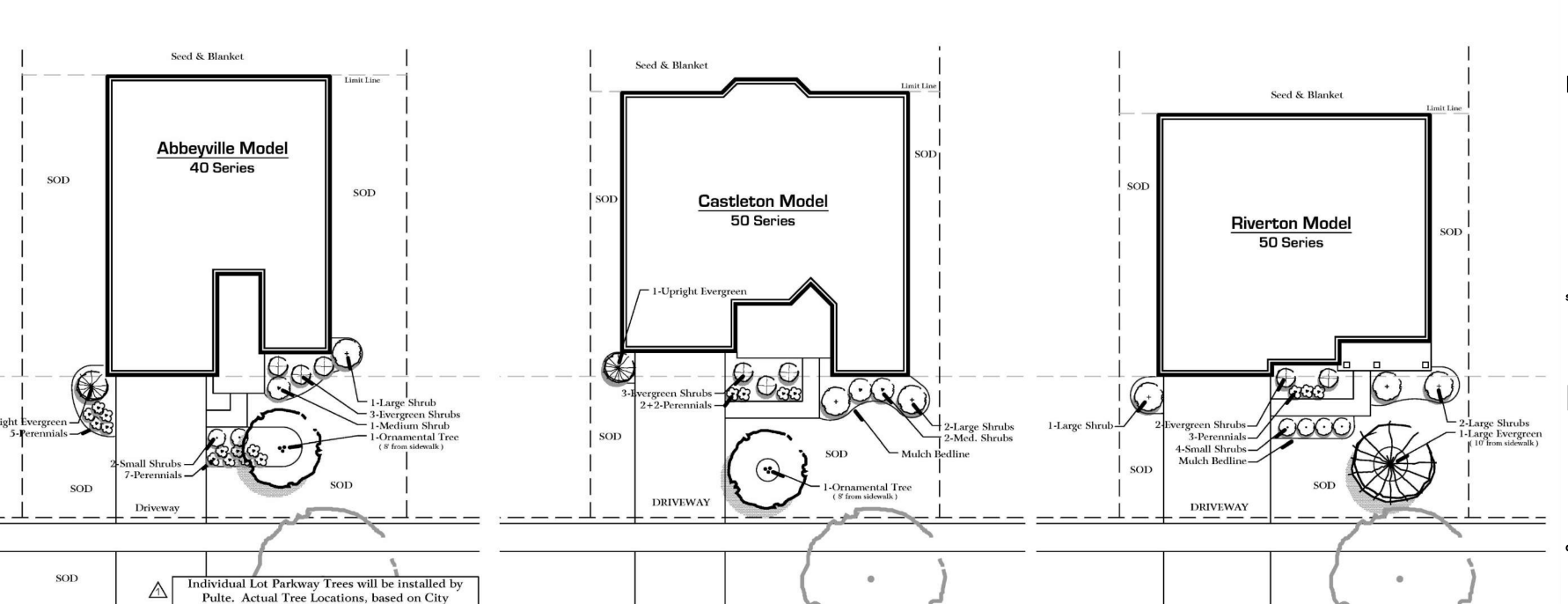
Note: Typical Home Planting Plans show the general layout, plant material selections and design intent. Final Plans will be adjusted as required for utilities, drainage and adjacent plantings.

Contractor Quality Control:

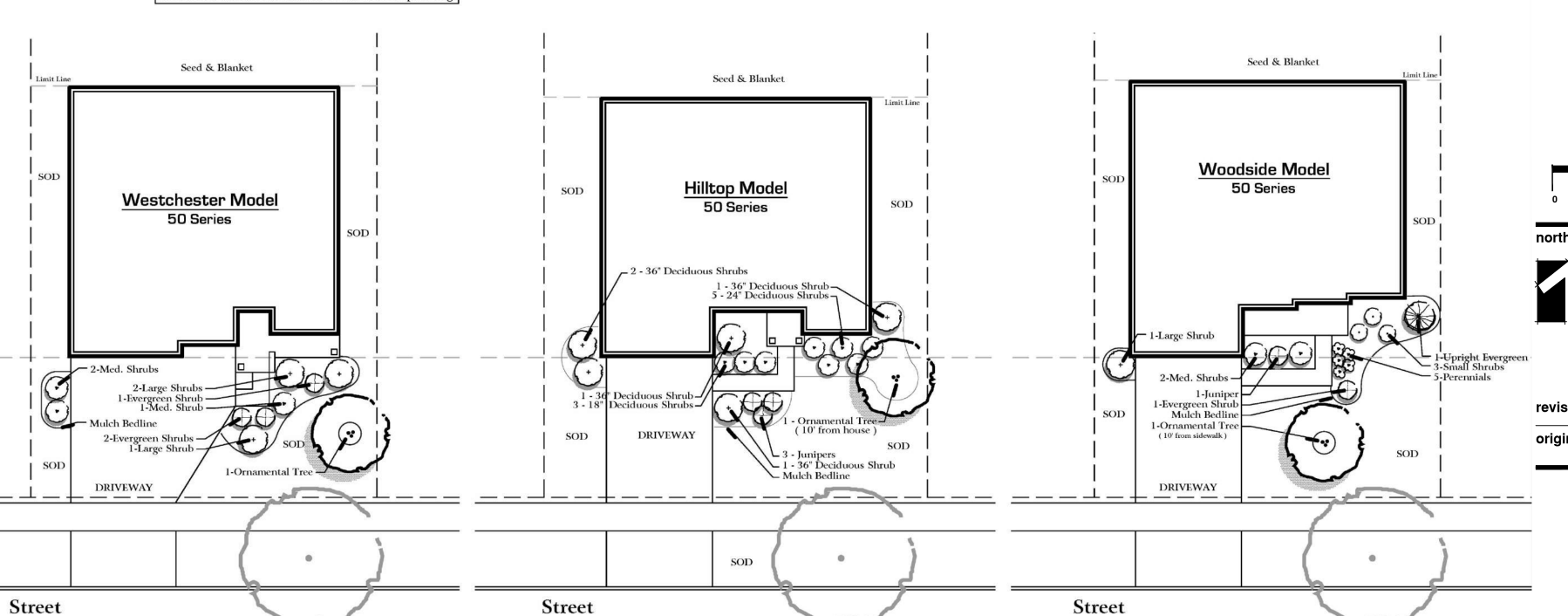
Upon Completion of landscape installation, and prior to final acceptance, the Contractor Shall:

- Lightly hand-prune all trees and evergreens to remove broken, crossing or mis-shaped branches.
- On clump-form ornamental trees, remove all minor branches, suckers and stems from the bottom 24" of the main trunks.
- Lightly <u>hand-prune</u> all shrubs to remove wild branches and insure <u>uniformity</u> in groups of similar shrubs.
- Dead head all perennials plants to remove all old flowers and dead or discolored foliage.
- · Remove all nursery tags and ribbons from all plantings. Hand water all plant material.
- · Rake out mulch beds to insure a smooth, uniform layer with a sharp, defined spade edge.





andards, will be determined at the time of planting.





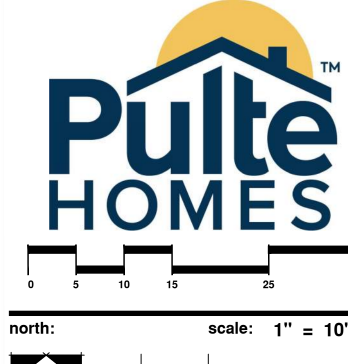
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Naperville, Illinois

sheet description:

Prototypical House **Planting Plans**

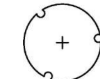


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14 September 2020

checked by: project no.: 20219

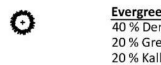
sheet no.:



Ornamental Trees, 6' - 8' m/s or 2.5" cal. 20 % Royal Raindrops, 8' or 2.5" 20 % Red Jewel Crab, 8' or 2.5" 20 % Apple Serviceberry, 7' 20 % Eastern Redbud, 6' 10 % Common Witchhazel, 6' (shade) 10 % Ivory Silk Tree Lilac, 6'



Upright Evergreens, 4'-6' tall 40 % Mission Arborvitae, 6' 40 % Fairview Upright Juniper, 5' 20 % Hetz Wintergreen Arborvitae, 4'



Evergreen Shrubs, 18" - 24" wide 40 % Dense Yew, 24" 20 % Green Velvet Boxwood, 18" 20 % Kallay Compact Juniper, 18" 20 % Hughes Juniper, 18"



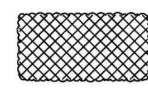
Deciduous Shrubs, 18" 36" tall 20 % Peking Contoneaster, 36" (large) 20 % Blue Muffin Viburnum, 36" (large) 20 % Juddi Viburnum, 24" (large) 20 % Limelight Hydrangea, 30" (large) 20 % Miss Kim Lilac, 36" (large)



50 % Annabella Hydrangea, 24" (med.) 20 % Black Chokeberry, 24" (med.) 10 % Knockout Shrub Rose, 18" (med.) 10 % Grefshein Spirea, 24" (med.) 10 % Little Quickfire Hydrangea, 18" (med.)



20 % G.M. Alpine Currant, 18" (small) 20 % Goldmound Spirea, 18" (small) 20 % Bronx Forsythia (small) 20 % Potentilla - Yellow, 18" (small) 20 % Little Princess Spirea, 18" (small)



Perennial 20 % Blue Wonder Catmint 20 % Happy Return Daylily 20 % Autumn Joy Sedum 20 % Summer Beauty Allium 20 % Hosta Gold Standard

CONSTRUCTION NOTES:

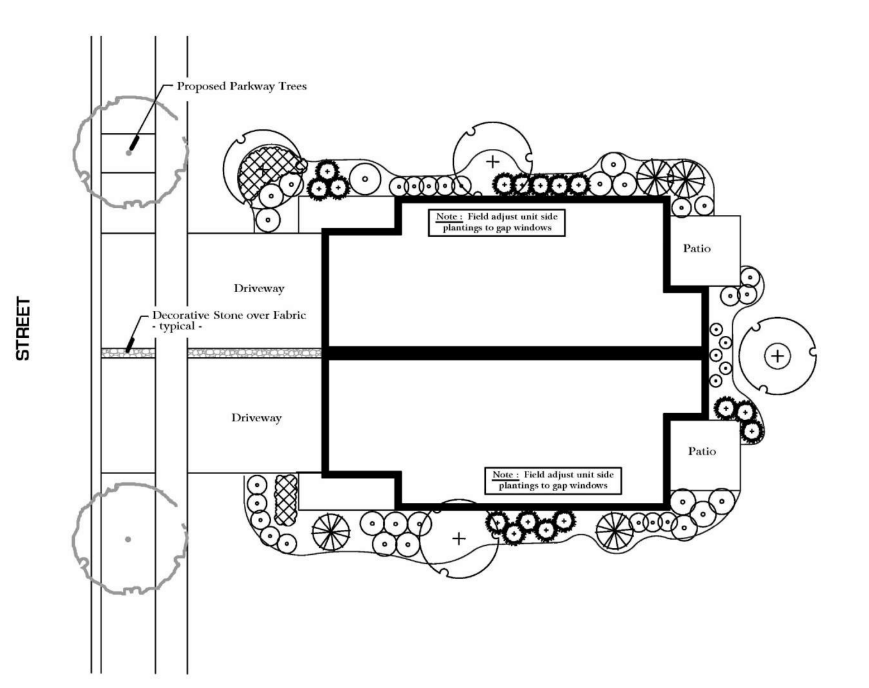
- Sod all Lot turf areas as noted with an approved blend of improved Kentucky Bluegrass Sod with a mineral soil back. • Fine grading shall provide slopes which are smooth and continuous. Positive drainage shall be provided in all areas.
- Prior to turf installation all areas shall be fertilized with a 12-12-12 granular fertilizer at a rate
- Prepare perennial, ornamental grass, groundcover and annual flower beds with 1 CY. mushroom compost per 100 SF.
- rototilled to an 8" depth. • Mulch all trees, shrub, perennial & orn'l grass beds with a minimum of three (3) inches shredded hardwood bark mulch.
- Mulch all groundcover and annual beds with minimum of one [1] inch pinebark fines.
- All bed lines and tree saucers require a 4" deep spaded edge between lawn and mulch areas.
- All evergreen (conifers) trees and shrubs must be grown in a natural shape and not sheared. • Plant material sizing, branching and ball sizes shall conform to the "American Standards for Nursery Stock" (latest
- edition) by the American Association of Nurseryman, Inc. • Plant material shall be nursery grown and be either balled and burlapped or container grown. Sizes and spreads on plant
- list represent minimum requirements. • Quantity lists are supplied as a convenience. Contractor shall verify all quantities, and in case of a discrepancy, the plan
- shall prevail.
- The Landscape Contractor shall adjust plant locations in field to maintain appropriate spacing from fire hydrants, light poles, all utility structures, driveways and sidewalks. Approval of the Landscape Architect is required when field
- adjustments to be implemented do not conform to the intent of the plans. • Contractor shall report any discrepancies in the field to the Landscape Architect and/or Owner.
- The Landscape Contractor shall verify locations of all underground utilities prior to digging, is required to Contact J.U.L.I.E. (1.800.892.0123), and any other public or private agency necessary for utility location 48 hours prior to
- Where underground utilities exist, all field adjustments must be approved by the landscape architect. • The Landscape Contractor shall water plant material, seed and sod areas until the plants have become adequately established and until final acceptance by the owner. Owner to provide all supplemental watering and proper care and maintenance of all plant materials, seed and sod areas after acceptance of Landscape Contractors work.
- No plants are to be changed or substituted without the approval of the Landscape Architect and the City of Naperville.
- Landscape Contractor shall warrantee all material and labor for a period of one year from the date of final acceptance and shall repair any defects and replace all dead plant material as required during the warranty

Note: Typical Home Planting Plans show the general layout, plant material selections and design intent. Final Plans will be adjusted as required for utilities, drainage and adjacent plantings.

Contractor Quality Control:

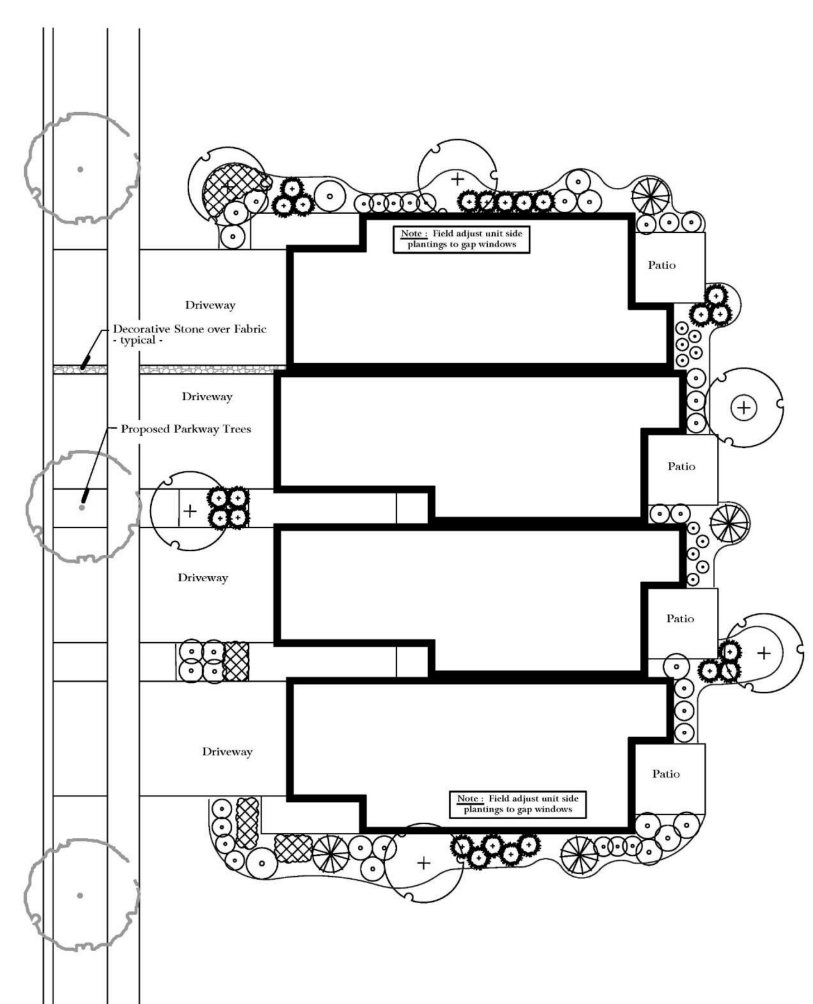
Upon Completion of landscape installation, and prior to final acceptance, the Contractor Shall:

- Lightly hand-prune all trees and evergreens to remove broken, crossing or mis-shaped branches.
- On clump-form ornamental trees, remove all minor branches, suckers and stems from the bottom 24" of the main trunks.
- Lightly <u>hand-prune</u> all shrubs to remove wild branches and insure <u>uniformity</u> in groups of similar shrubs.
- Dead head all perennials plants to remove all old flowers and dead or discolored foliage.
- Remove all nursery tags and ribbons from all plantings.
- Hand water all plant material.
- · Rake out mulch beds to insure a smooth, uniform layer with a sharp, defined spade edge.



Typical 2 - Unit Building

scale: 1" = 15'0"



Typical 4 - Unit Building

scale: 1" = 15'0"



Land Planning Landscape Architecture Environmental Site Design

132 N. WASHINGTON ST. - NAPERVILLE, IL 60540 - 630.305.3980 Fax 630.305.3994

project:

Decorative Stone over Fabric - typical -

Driveway

Driveway

Proposed Parkway Trees

Driveway

Driveway

Note : Field adjust unit side plantings to gap windows

Note : Field adjust unit side plantings to gap windows

scale: 1" = 15'0"

Typical 6 - Unit Building

Naper Commons

Naperville, Illinois

sheet description:

Typical Townhome Landscape **Package**

scale: 1" = 10'0" Per City Review / New Site Plan dated 1.29.2021 Per Revised Site Plan & Enhanced Buffers

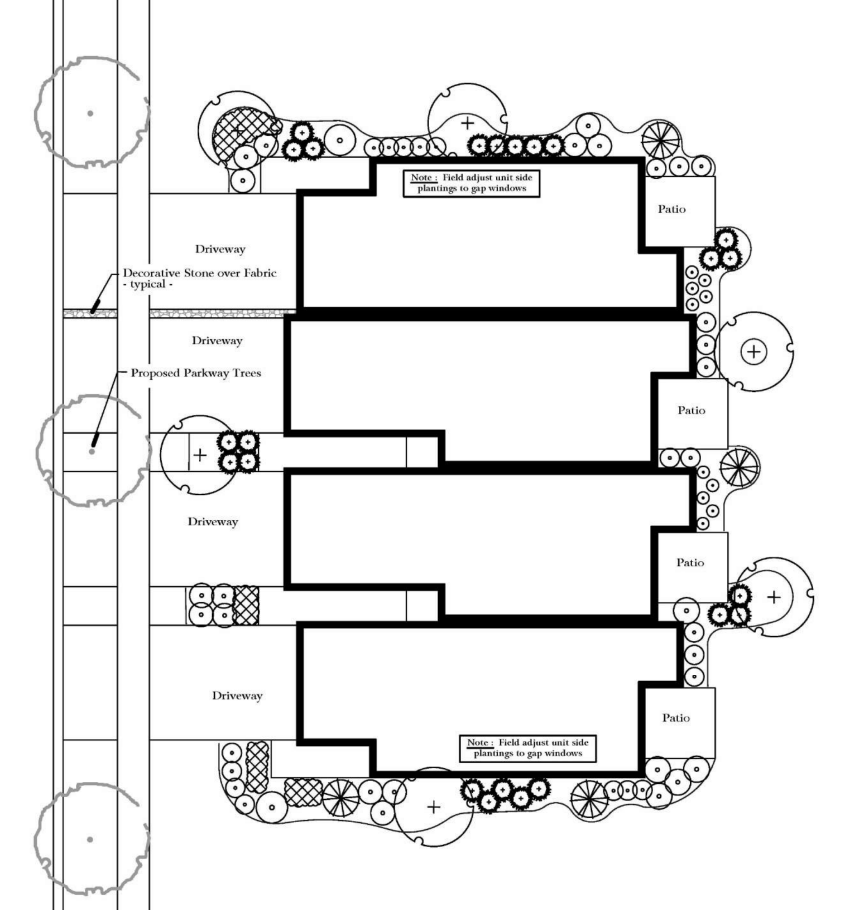
11.18.2020 | Per City Review #2 10.16.2020 | Per City Review #1

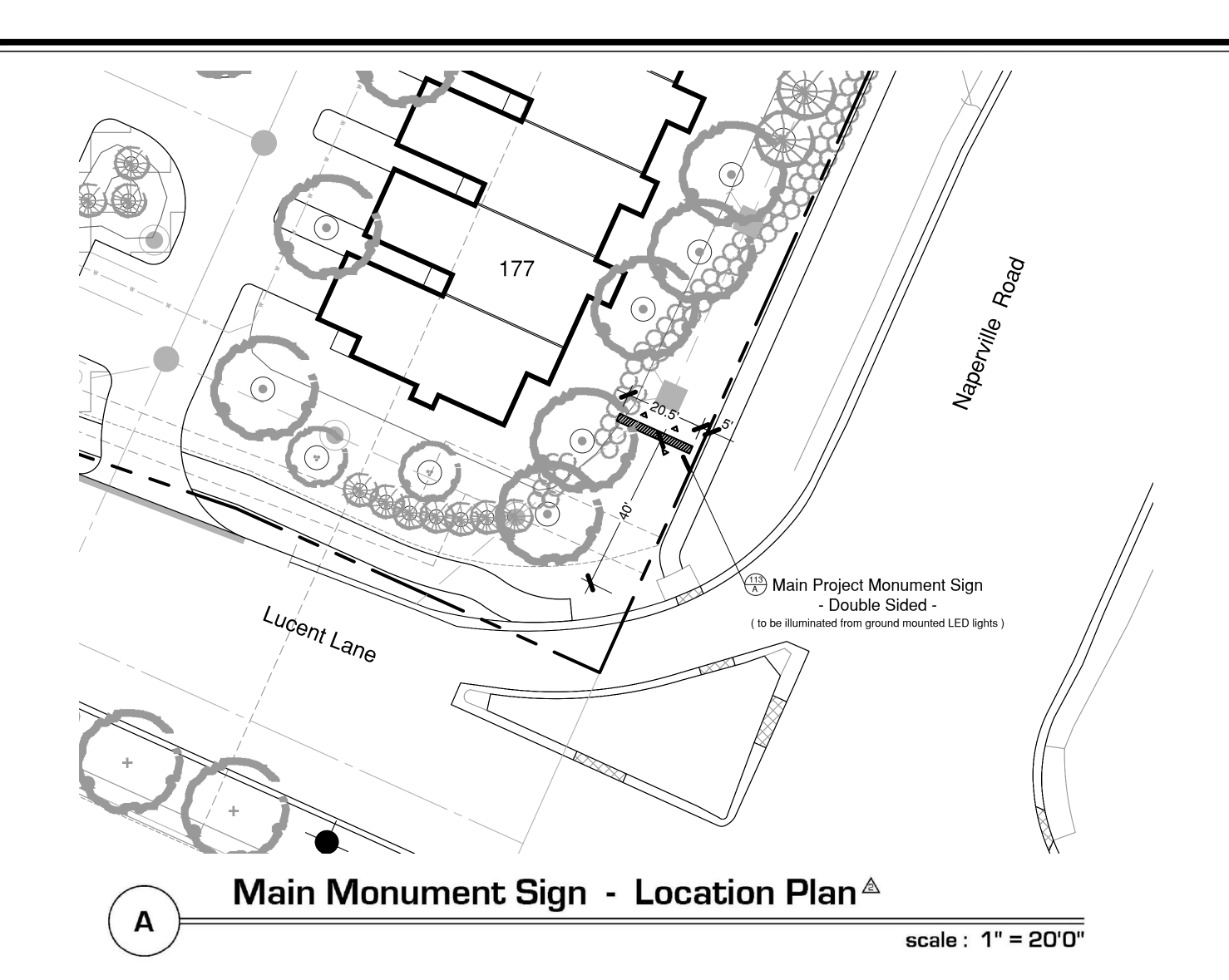
14 September 2020

checked by: project no.: 20219

drawn by:

sheet no.: L.112





These are Preliminary elevations intended to show overall dimensions, materials and massing. These plans may be modified, or revised, in the Final Design Phase.

Architectural Precast Coping, Dentils and Details

- Architectural Precast Engraved Sign Panel (20" x 36")

- Architectural Precast Engraved Sign Panel (10" x 54")

- Brick Veneer over Reinforced CMU Core

- Reinforced Concrete Drill Shaft Foundation

Sign is Single-Sided and there are two (2) Signs - Total

scale: N.T.S.



Land Planning Landscape Architecture Environmental Site Design

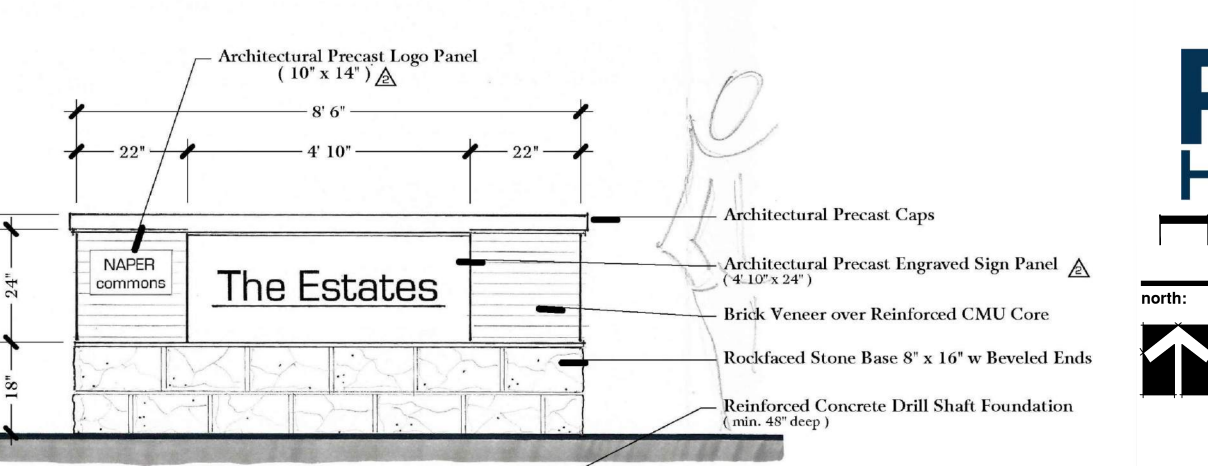
132 N. WASHINGTON ST. - NAPERVILLE, IL 60540 - 630.305.3980 Fax 630.305.3994

Naper Commons

Naperville, Illinois

sheet description:

Preliminary Project Signage



Neighborhood Identification Sign A

approx. scale : $\frac{3}{4}$ " = 1'0"

Sign is Single-Sided and there is one (1) Sign - Total

NAPER

commons

The Meadows

Secondary Monument & Neighborhood Identification Sign

Main Monument Sign - Elevation

NAPER

commons

approx. scale : $\frac{3}{8}$ " = 1'0"

Sign is Double-Sided and

there is one (1) Sign - Total

Architectural Precast Coping, Dentils and Details

Architectural Precast Engraved Sign Panel

Brick Veneer over Reinforced CMU Core

- Reinforced Concrete Drill Shaft Foundation (min. 60" deep)

L.113

20219

scale: As Noted

14 September 2020

checked by:

project no.:

sheet no.:

Per City Review / New Site Plan dated 1.29.2021

11.18.2020 | Per City Review #2

10.16.2020 | Per City Review #1