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APPLICATION FOR
URBAN DESIGN COMMISSION
REVIEW AND APPROVAL

AGENDA	ITEM	#	0
Project#_	-		
	029	88	

DATE SUBMITTED: APRIL 26, 2006	Action RequestedInformational Presentation
JDC MEETING DATE: MAY 3, 2006	

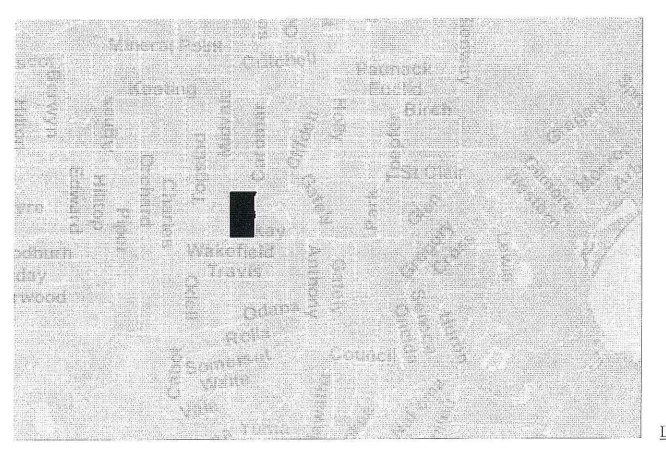
UDC MEETING DATE: MAY 3, 2006 Fin.	al Approval and/or Recommendation
PROJECT ADDRESS: 505 - 550 MIDVALE ALDERMANIC DISTRICT: 1/	BLVD.
¥ 1242	V + A
120 EAST LAKESIDE ST. 1190	W. DRUID HILLS DR. # T-6
MADISON, WI 537/1 ATL	ANTA, GA 30329
CONTACT PERSON: JOE KRUPP	<i>a</i>
Address: 2020 EASTWOOD DR.	
Phone: (608) 249-2020	H:01
Fax: (608) 249 - 2053	40111213141670
E-mail address: TRRUPP @ KRUPP CONSTRU	CHON-COM
TYPE OF PROJECT:  (See Section A for:)  X Planned Unit Development (PUD)  X General Development Plan (GDP)  X Specific Implementation Plan (SIP)  Planned Community Development (PCD)  General Development Plan (GDP)  Specific Implementation Plan (SIP)  Planned Residential Development (PRD)  New Construction or Exterior Remodeling in an Urban Dewell as a fee)  School, Public Building or Space (Fee may be required)	
New Construction or Addition to or Remodeling of a Reta Sq. Ft.	il, Hotel or Motel Building Exceeding 50,000
Planned Commercial Site	
(See Section B for:)  New Construction or Exterior Remodeling in C4 District (	Fee required)
(See Section C for:)  R.P.S.M. Parking Variance (Fee required)	
(See Section D for:)  Comprehensive Design Review* (Fee required)  Street Graphics Variance* (Fee required)	
Other	
*Public Hearing Required (Submission Deadline 3 Weeks in Adva	nce of Meeting Date)

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# Midvale Plaza Redevelopment

A Mixed Use Project at 505-550 Midvale Blvd. Madison, Wisconsin

April, 25 2005



# Owner • Developer

Midvale Plaza Joint Venture L.L.P. 120 East Lakeside Street Madison, Wisconsin 53711

# Architects Planners Landscape Architects

SIMONSON GERMANY NONEMAKER + ASSOCIATES, INC. 1190 West Druid Hills Drive, Suite T-65 Atlanta, Georgia 30329 Telephone (404) 634-4466

# Civil Engineers

BURSE SURVEYING & ENGINEERING, INC. 1400 East Washington Avenue, Suite 158 Madison, Wisconsin 53703 Telephone (608) 250-9263

Location Map

# Total Site Data GDP

Site Area: 156,248 s.f. Site Area per Bedroom

789 square feet per bedroom

Density: 3.58 acres

Total Usable Open Space: 74,789 s.f Usable Open Space per Unit: 526 s f. / unit Usable Open Space per Bedroom: 377 s.f. / bedroom

Site Area per Unit:

39 units per acre

Parking Data 1100 square feet per unit

Enclosed Parking: 226 stalls

Surface Parking: 98 stalls

# Total Building Data GDP

Proposed New Construction: 306,701 s.f.

Parking - 81,914 square feet Retail/Library - 39,133 Residential - 185,654 square feet Total Dwelling Units: 142 Total No. of Bedrooms: 198

Two Bedrin. Two Bedrm. Stud One Bedrm. B-1: 15 C-1. 6 C-1: -

# Site Data Phase I

Site Area: 81,229 s.f. Site Area per Bedroom

1269 square feet per bedroom

Density: 1.86 acres Total Usable Open Space: 33,029 s.f. Usable Open Space per Unit: 768 s.f. / unit 23.1 units per acre

Usable Open Space per Bedroom: 516's.f / bedroom

Site Area per Unit: Parking Data 1889 square feet per unit - Enclosed Parking: 88 stalls

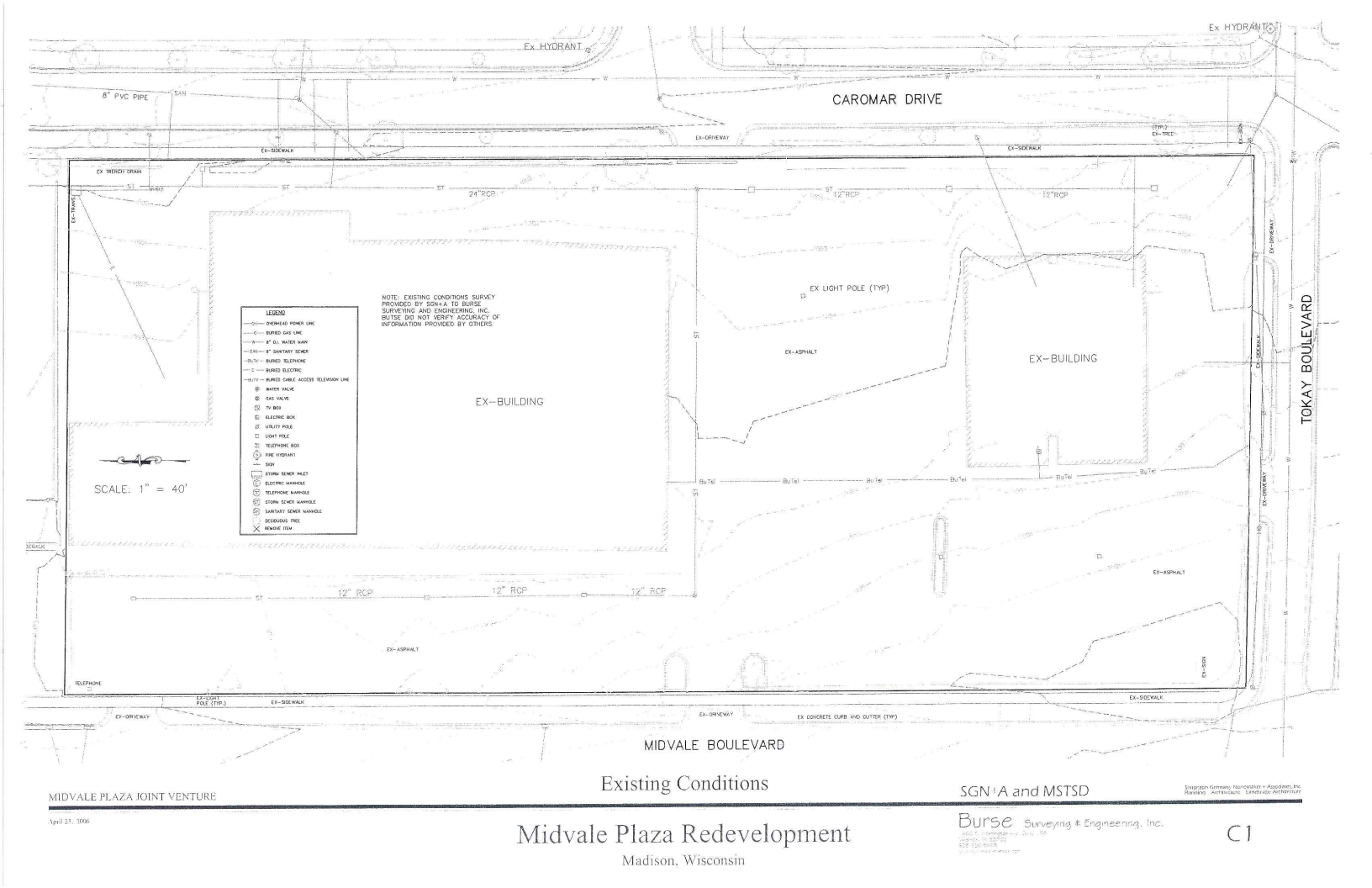
Surface Parking: 98 stalls

# Building Data Phase I

Proposed New Construction: 125,657 s.f. Parking - 30,799 square feet Retail/Library - 28,793 Residential - 66,065 square feet Total Dwelling Units: 43 Total No. of Bedrooms: 64 Two Redrm Two Beden + Study One Bedrm

# Index of Drawings

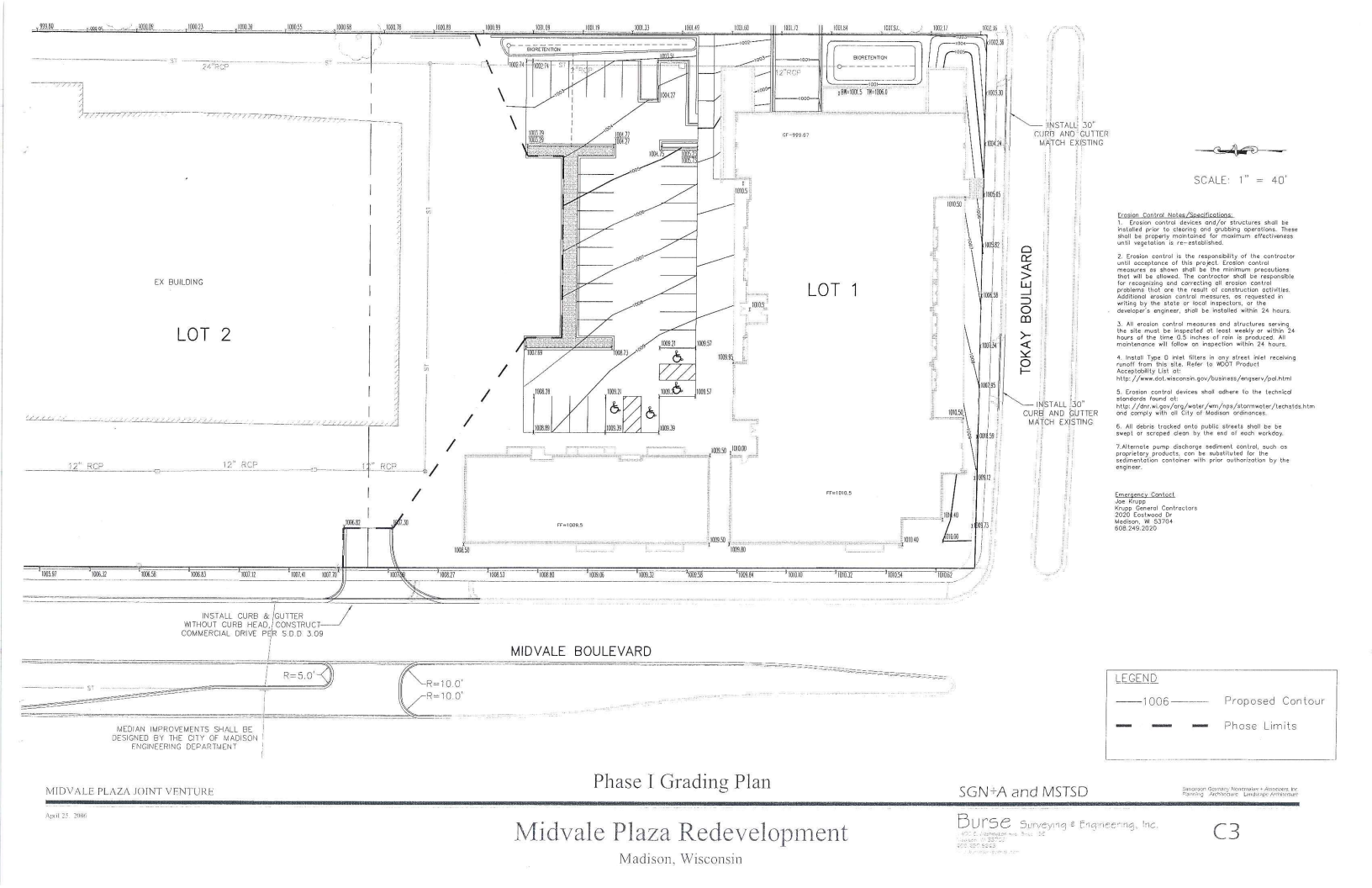
Sheet No. Sheet Title Sheet No. Sheet Title Cover Sheet A1.1 Architectural Site Plan **Existing Conditions** A2.1 Parking Level Plan Existing Photos A2.2 First Floor Building Plan Grading Plan A2.3 Second Floor Plan A2.4 Third Floor Plan A2.5 Fourth Floor Plan A2 6 Midvale Blvd Elevation Specs Details & Plant Lis Library Entry Elevation A2.7 Tokay Blvd. Elevation Hardscape Details Caromar Elevation A2.8 Building Sections Lighting Plan

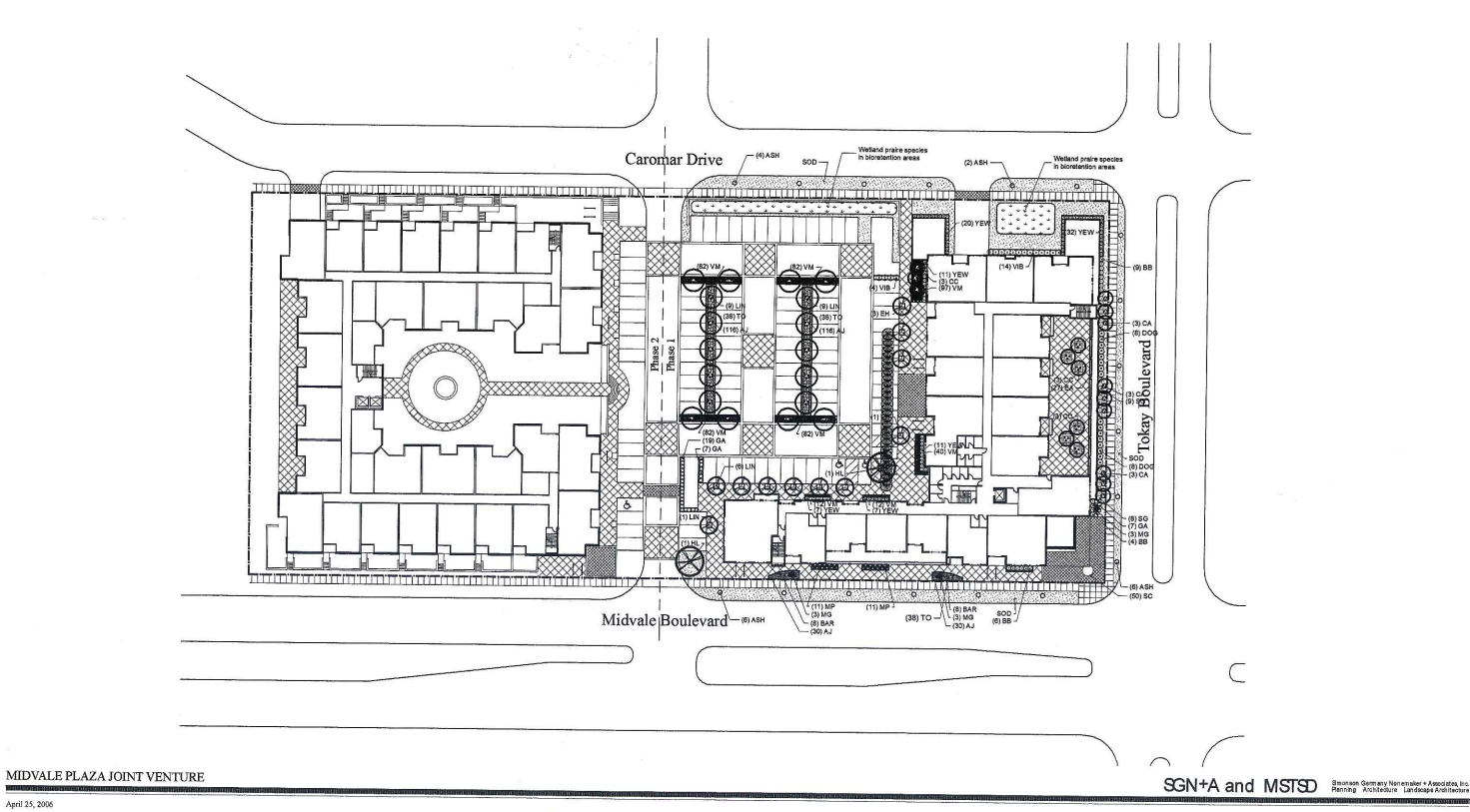




Existing Site Photograph

SGN+A and MSTSD Simonson Germany Nonemaker + Associates, Inc. Planning Atentrecture Landsonse Austraceture





April 25, 2006

# Midvale Plaza Joint Venture, LLP Planting Specifications

is hereinafter referred to as the <u>Owner</u> and may be represented by an approved representative. Simonson Germany Nonemaker + Associates hereinafter referred to as the <u>Landscape Architect</u>.

The contractor signing this Agreement, or his day appointed peresentative is hereinafter referred to as the Contractor.

Bidding is based on sheets and specifications.

The competency and responsibility of Bidders will be considered in making the award. The Owner reserves the right to reject any or all bids, and to waive informality in bids received.

# Responsibilities of Contractor

Laws and Ordinances: The Contractor and all Subcontractors shall bind the mestives to comply with all laws and ordinances and requirements of all authorities having jurisdiction over this property, and shall protect the owners from damage arising from volation thereof.

The Contractor shall give his personal supervision to the work, and have a responsible superintendent continuously on the job to act for him.

Terms of payment will be as established by the Owner.

Public liability and property damage insurance will be as determined by the

# Approval and Rejection of Materials

Approval: The selection of all materials and execution of all operations required under these drawings and specifications are subject to approval of the Landscape Architect or Owner.

Rejection: The Landscape Architect or Owner shall have the right to reject all material and all work which in his opinion does not meet the requirements of the drawings and specifications at any stage of the operation, All rejected material shall be removed by the Contractor as directed.

The Contractor shall layout his work and set necessary markers and stakes, and be responsible for the corrections. The Landscape Architect, or Owner, reserves the right to relocate shrubs and trees from positions on the plane prior to plaining. The Contractor shall notify the Landscape Architect, Owner at least time (3) days in advance that the locations are staked and ready for approval prior to

# Extra or Omitted Work

While no new or unforeseen items are anticipate, they shall be classed as extra work in they cannot be covered by any of the specifications or drawings. The Contractor shall submit detailed priose for any extras to the Landscape Architect, and shall perform extras upon written acceptance from the Owner or Landscape Architect. In the absence of such written order, he shall not be antitled to payment for such extra work. All bits for extra work shall be submitted monthly.

The Landscape Architect shall have authority to order minor changes in the work not involving an adjustment in the contract wun or and extension of the contract documents. Such changes may be rejected by field order or by written order. Such changes shall be binding on the Owner and Contractor.

The Owner without invalidating the contract, may order changes in the work consisting of additions, deletions or other revisions, with the contract time being adjusted accordingly. All changes in the work shall be authorized by change order and shall be executed under the applicable conditions to the contract

# Landscape Architect's Status

The Landscape Architect is the agent of the Owner. He has authority to stop work whenever such stoppage may be necessary to insure the proper execution of the Contract

The Landscape Architect is the interpreter of the conditions of the contract and the judge of its performance; he shall side neither with the Owner nor with the Contractor, but shall use his powers under the Contract to enforce its faithful performance by both.

Should there be anything shown on the drawings but not described in the specifications, or not shown on the drawings but described in specifications, the same shall be fully executed and carried out as if drawn, shown, or described in both. The Contractor is not to make any siterations or corrections on the drawings or in the specifications. Should any error appear, the same is to be

referred to the Landscape Architect before the bids are submitted, or the work is commenced, or as otherwise specified herein.

Landacape Contractor to verify all plant quantities prior to bid.

All contractors submitting proposals for this work shall first examine the site and all conditions at the site. All proposals shall take into consideration all such

All lines and levels necessary for the location and erection of the landscape construction and for the excevation, alling, and grading work shall be established by the Contractor. The Contractor shall list his own measurements of the site, verifying it with the drawings, and shall be responsible for the proper fit of his portion of the completed work.

The Contractor, <u>before submitting his bid</u>, shall locate all necessary materials as called for in the plans and specifications, and shall be assured of their availability for use on the lab.

The contract bids shall be based upon providing the specified materials, processes, products, etc., identified in the specifications and/or indicated on the drawings.

Substitutes will be permitted only upon admission of proof that specified plants are not obtainable, and with the authorization of the Landscape Architect. Written requests with nearest swaisable size, and variety of plant, and price adjustments, are to be submitted to the Landscape Architect.

The Landscape Architect will not engage in any way to superintend so as to relieve the Contractor of responsibility for the consequences of neglect or carelessness by him or his subordinates.

Perform all work required to complete the landscape installation including all labor, materials, services, and equipment necessary and described herein and shown on the accompanying drawlings.

American Standard for Nursery Stock, latest edition.

American Joint Committee on Horicultural Nomenclature, edition of Standardized Plant Names.

All plants shall conform to the standards as given in Grades and Standards of Nursery Plants, published by the AAN.

The Landscape Contractor is responsible for verification of all quantities. Any discrepancies shall be brought to the attention of the Landscape Architect; however, it's the Contractor's responsibility to provide all trees as shown on the plans, and plant beds so that each has the proper quantity of shrubs for the areas designated.

Proposed trees are to be located either completely in or completely out of the planting beds. <u>Bedlines are not to be obstructed</u>.

The Landscape Contractor is responsible for all staking and guying of trees.

# Existing Trees & Areas Outside of Greding Limits

Trees and vegetation to be seved shall be protected from damage by a wood fence barricade prior to or during clearing operations. Trees to be saved will be designated by the Owner. No trees are to be removed from resec outside the limits of grading from specifically designated undisturbed areas within the constructions area. If, in the opinion of the Landscape Architect, a contractor damages a tree not to be removes, the Contractor will be fined \$100.00 per caliber inch for each damaged tree. The Contractor will also be responsible for all costs in removing the damaged tree from the alte.

Water will be available on the site at no expense to the Contractor. Hoses and other watering equipment required for the work shall be furnished by the Contractor at his expense.

The Contractor is responsible for the construction of all berms shown on the landscape planting pains or berm plants. Berms may be built of accavated sold from hed preparation and/or stockpile material, should follow contour according to plans. If more material is necessary for berm construction, Contractor is plants. If more decilional material. All graces should be smooth slopes to allow from which will had receiping flawn areas. Settling and refilling should be accomplished before planting graces, or other plant materials.

During the work, the premises are to be kept neet and orderly at all times. Storage areas for plants and other meterials shall be so organized that they too are neet and orderly. All trads including debris resulting from removing weeds or from planting areas, preparing beds, or planting plants shall be removed from the site daily as the work progresses. All walks and drives shall be kept clean by sweeping and/or hosing. Excavated soil may be distributed on the site as

Acceptance for all landscape work shall be given after final inspection by the Owner and/or Landscape Architect, provided the job is in a completed, undermaged condition, and there is grass (substantial coverage) in all grass areas. At this time, the Owner will assume maintenance on the accepted work. Acceptance of partial phases will be considered by the Owner.

The Contractor shall maintain all grass areas under this Contract until acceptance by watering, mowing, spraying, etc. Occasional weeding may be required; however, it is anticipated that mowing will be sufficient to control weeds.

<u>Cultivating:</u> Shall consist of scarifying the two inches so lumps of soll are less the 2" diameter, and all weeds are removed.

Weeding: Shall consist of digging out all plant material other than the desired shrubs and groundcovers every two weeks. Weeding may be handled by herbicide spraying at the Contractor's expense if it is acceptable to all partles concerned.

All plants shall be guaranteed by the Contractor, for a twelve (12) month period efter date of acceptance. The Contractor shall replace all dead materies and all neterials not in a vigorous, hithing condition, es soon as weather permits and on notification by the Landscape Architect. Plants, including trees, which have partially died so that talpay, alto, or symmetry have been damaged, shall be considered subject to replacement. In such cases, the opinion of the Landscape Architect shall be final.

Plants used for replacement shall be of the same kind of size as those originally planted, and shall be planted as originally specified, replacements shall carry a twelve (12) month guarantee from date of replacement. Any damage, including runs in lawn and bed areas, incurred in making replacements shall be

The Owner agrees for the guarantee to be effective, he will water plants at least twice a week during dry periods and cultivate beds once a month after final

To insure that proper maintenance is being performed by the Owner during the guarantee period, the Contractor shall:

Make at least one site inspection every month to ascertain any mammenance deficiencies.

2. Inform Owner's mainlenance supervisor of any maintenance deficiencies.

3. Propare written documentation of the site inspection noting all efficiencies encountered, maintenance personnel who are made aware of seficiencies, suggested remedy methods, and any other pertinent comments on maintenance.

maintenance.
4. Submit this written documentation of the monthly inspection to the Landscape Architect as well as to the Owner.

The Above guarantee shall not apply where plants die after acceptance because of injury by storms, drowning from floods, hall, freeze, insects, disease, injury by humans, machines or the ft. These items are to be negotiated between the Owner and Contractor.

Plant material shall be delivered to the site only after the beds are prepared and are ready for planting. All shipments of nursery materials shall be thoroughly protected from the sun and from drying winds during transit. All plants that

cannot be planted at once, after delivery to the site, shall be well protected against the possibility of drying by wind and sun. Ball of serth on B&B plants shall be kept overed with soil or other acceptable material. All plants remain property of the Contractor until final acceptable

Plants shall be nursery grown, healthy, vigorous, bushy, well balanced, of normal habit of growth for the species, and shall be free from disease, insect eggs and larvae. They shall have conven and not ball sizes that meet or exceed the standards set forth in 'Grades & Slandards for Nursery Plants' by the AAN. The specified sizes shall be before pruning and plants shall be measured with their branches in normal position. Plants shall not be pruned prior to delivery, except upon special approval. At pruning of new trees and shallbe, as directed by the Landscape Architect, shall be executed by the Contractor at no additional cost to the Owner.

Trees shall be healthy, vigorous, full-branched, single leader, well shaped, and shall meet the frunk diameter, height, and spread requirements of the plant list, and meet the standards of "Grades & Standards for Nursery Plents". Salas shall be firm, neat, slightly tapered and well burlaped. Any tree loose in the ball or with protein belief to the standards of "Branched" and well burlaped. Balls shall be sized in accordance with the AAN Standards.

All shrubs and groundcovers shall be of "specimen" quality, full and bushy to the ground, and of compact growth.

All plants shall be hardy under climatic conditions similar to those in locality of the

Should the Contractor encounter soil condition that is inhospitable to norma planting, it is his responsibility to modify the soil so that the plants will thrive These modifications may include providing any extra soil as may be require

Plant deciduous frees in tree-pit 2-0° greater in diameter than ball and at a height that assures roper drainage and vigorous growth. Plant evergreen trees in tree-pits 2-0° greater in diameter than all at a height for proper drainage and vigorous growth. Fill bottom of pit (to depth of root ball) with a mixture of soil that shall be one (1) part existing top soil, to one (1) part peal moss, to one part cleen send. After settling the tree, the pit shall be backfilled with soil mix, then carefully settled by watering to prevent it prockets. Form a 4"watering ring for each tree. Fertilize with Osmacole at the rate recommended by the manufacturer.

Plant shrubs in beds 6" larger than the root ball and at a height which assures proper drainage and vigorous growth. Backfill with soil mixture in the same

proportions as for tree planting. Osmacote fertilizer shall be applied at the rate recommend by the manufacturer.

All plant beds plus an area three feet greater in diameter than the ball around each tree shall be mulched with 3" of clean organic mulch.

Groundcover beds shall be excevated to a depth of 6". Remove all stones, roots, hardpan, debris, etc. Roto-till excevated bed to a depth of 6". Add sufficient panting soil (f part organic, 1) part sand, 2 part lop soil) to raise entire bed 6" above original grade. Fertilize with Osmacote fertilizer at the rate of four pounds per 100 square feet. Add 1 ib. of bonemate per 50 square feet, rake in top 2" of planting soil, rake smoothly. Mulcin with 3" mini bark chips.

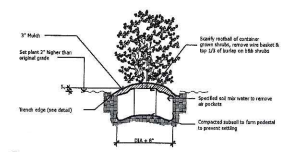
All areas to be sodded shall be raked to a depth of 2" below finished grade of seed or sod beds and maked smoothly. Areas next to sidewalks and curbs shall be graded down one linch below finish grade to allow for thickness of grass build-up. All grass areas shall be fertilized with a commercial fertilizer at the rate as

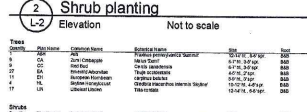
sod areas will be planted with sod as indicated on the plans. All sod shall be placed closely so joints are flush between blocks. Sodded areas shall be rolled with a 200 pound roller, watered thoroughly and rerolled.

Notes: Detail shown for 2 1/2" cal. & larger deciduous trees, 7" & larger evergreen trees, & multi-trunk trees.
Contractor to remove all trap debing and the contractor to remove the state of the contractor to the contractor of the contractor of the contractor to remove the contractor of the contract multi-trunk trees. tor to remove all tree staking accessories at the end of the first year maintenance. Plant trees at a depth which will ensure proper drainage and vigorous growth

## Deciduous/ Multi-trunk tree planting L-2 Elevation Not to Scale

Note: Plant shrub at a depth which will ensure proper drainage and vigorous growth for individual soil conditions.

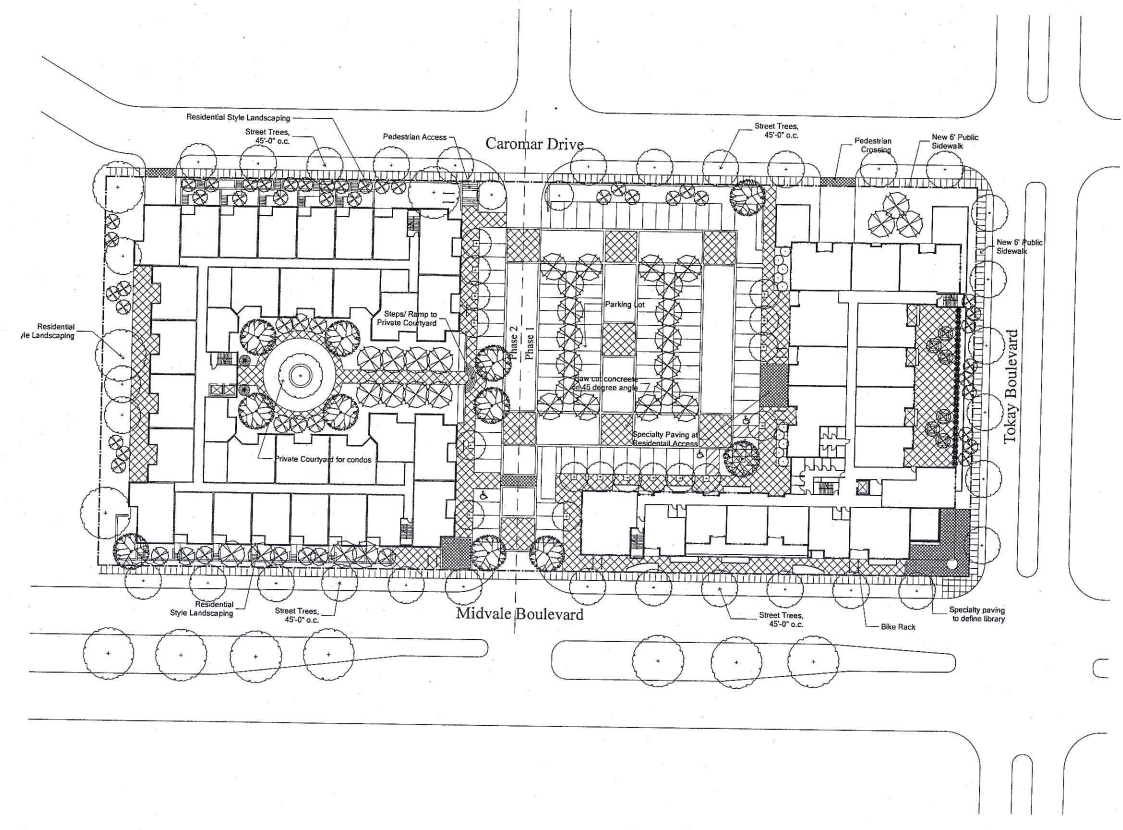




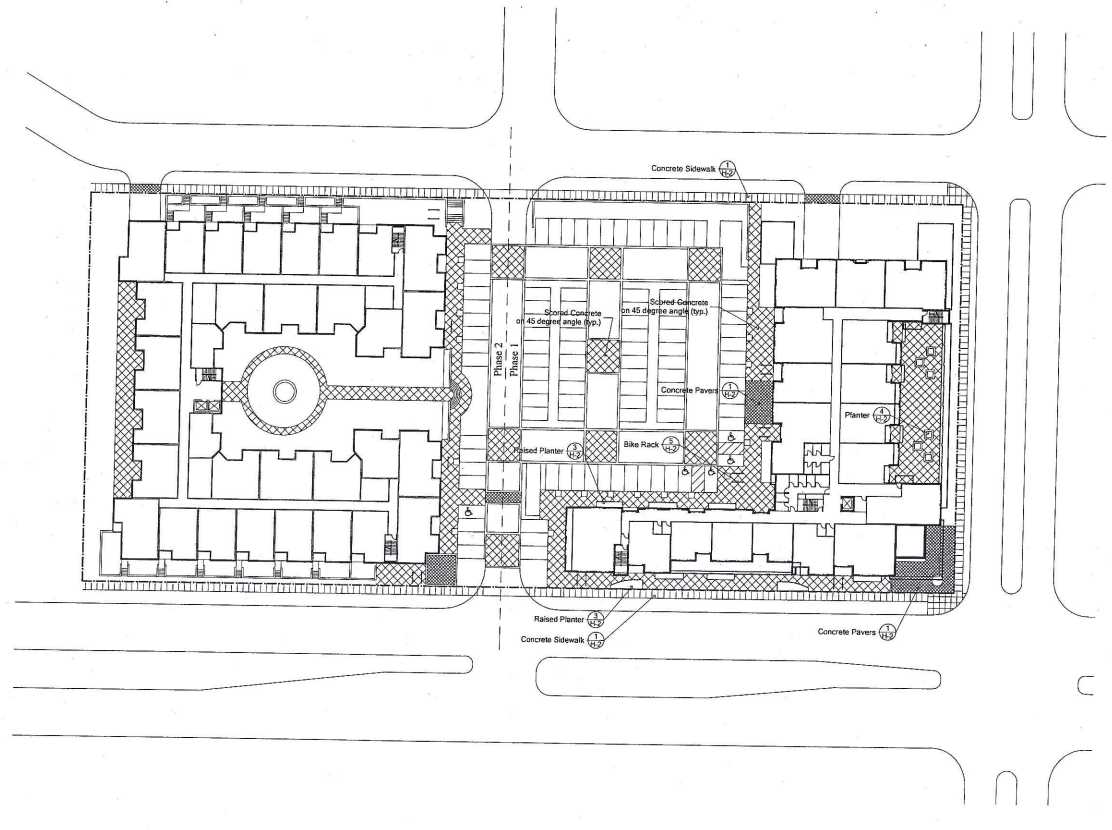
Shrubs Quantity	Plan Name	Common Name	Botanical Name	Size	Root
16	BA	Crimson pigmy Barberry	Berbeds thunbergerigia 'atropurpurea nara'	3 gal, 24" o.c.	container
19	BB	Dwarf Burning Bush	Euonymus alatus	3 gal. 36" o.c.	container
26	GA	Dwarf Gold arborytae	Thuia occidentalis 'Aurea Nana'	3 gat, 30" o.c.	container
102	TO	Globe Arboryttae	Thuja occidentalis 'globosa'	3 gal 30" o.c.	container
9	MG	Mscannus Grass	Miscanthus gracifimus	3 dal 30" o.c.	container
22	MP	Mugo Pine	Pinus mugo mugus	3 gal 30° o.c.	container
16	DOG	Redoster Dogwood	Comus sericea Cardinal	3 gal. 48° o c.	container
25	SG	Sea Green Juniper	Juniperus chinensis 'Sea Green'	3 gai, 30" o.c.	container
17	MB	Mburnum	Vibumum Dentatum Cardinal*	3 gai, 46° o.c.	container
88	YEW	Yew	Taxus x media 'Densilomis'	3 gal, 30" o.c	B&B
Grounde	over				
Quantity	Plan Name	Common Name	Botanical Name	Size	Root
310	AJ	Bugle Ajuga	Aluga genevensis	4"pots, 18" o.c.	container
462	VM	Perwinkle	Vinca Minor	4"pots, 18" o.c.	container
Sod					
Quantity	Plan Name	Common Name	Boranicel Name		
1,336 \$1	Sod	Kentucky Bluegrass	Poa praiensis		weed and seed

Plant List L-2

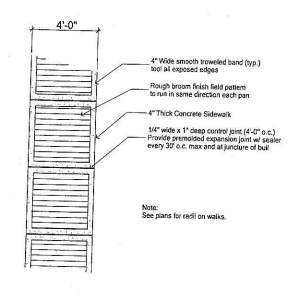
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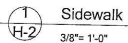


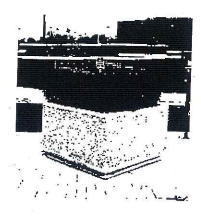
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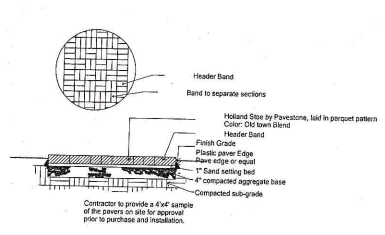
SGN+A and MSTSD Simonson Germany Nonemaker + A Planning Architecture Landscape

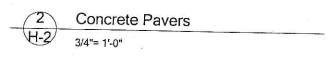


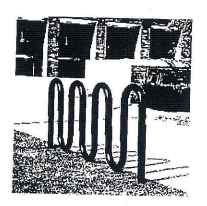




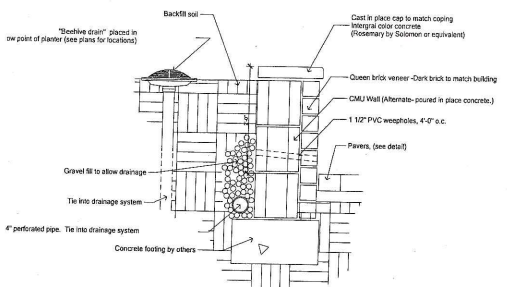
Planter 4195 in B4 by Wausau Tile http://www.wausautile.com







Bike Rack 125-20 Black by DuMor http://www.dumor.com

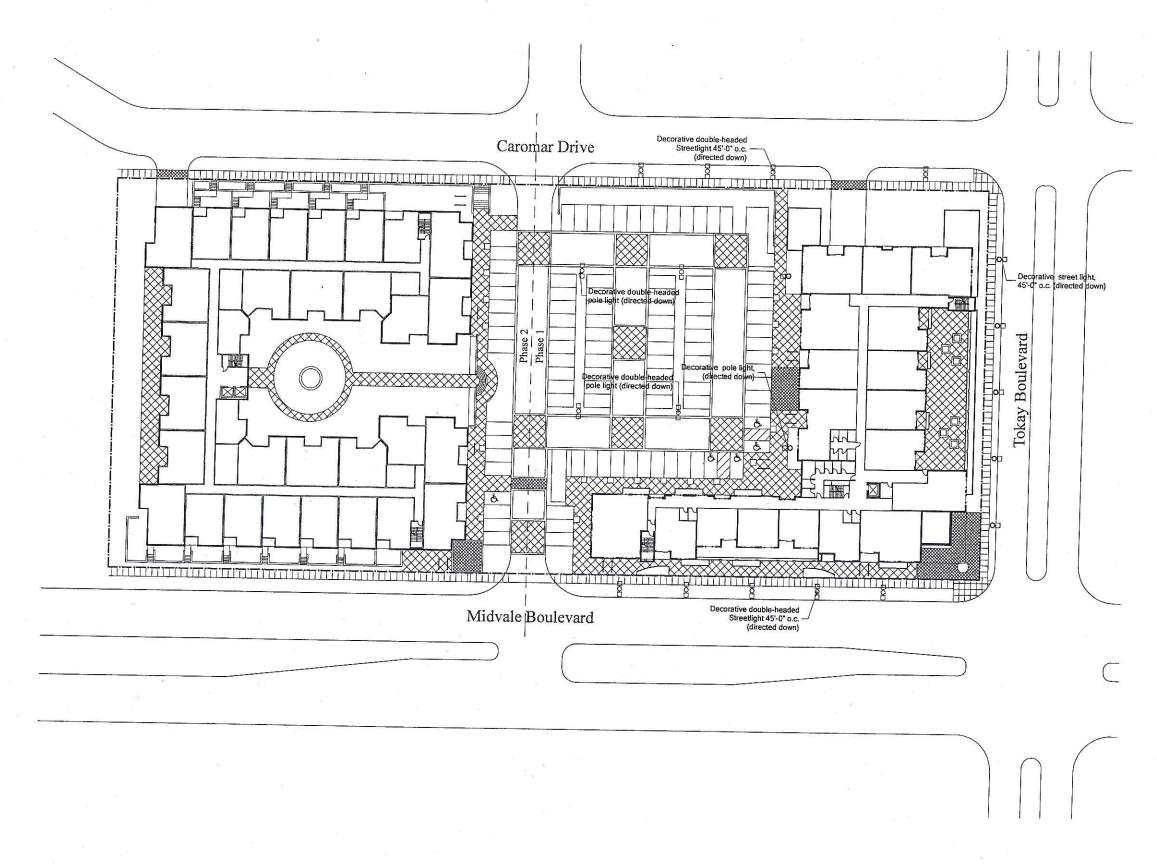


Raised Planter 1 1/2"= 1'-0"

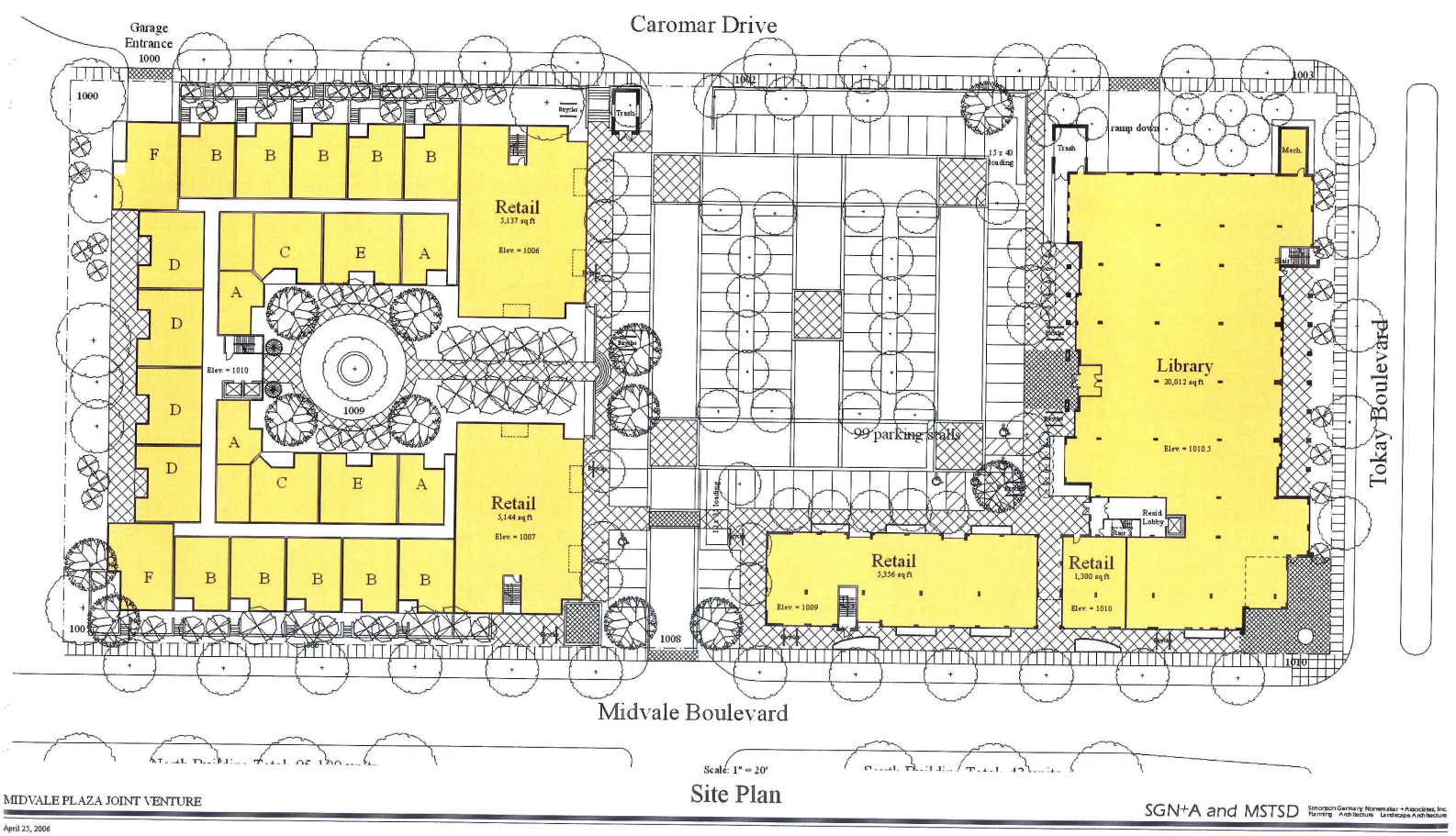
MIDVALE PLAZA JOINT VENTURE

April 25, 2006

SGN+A and MSTSD Simonson Germany Nonemaker + Associates, Inc. Planning Architecture Landscape Architecture

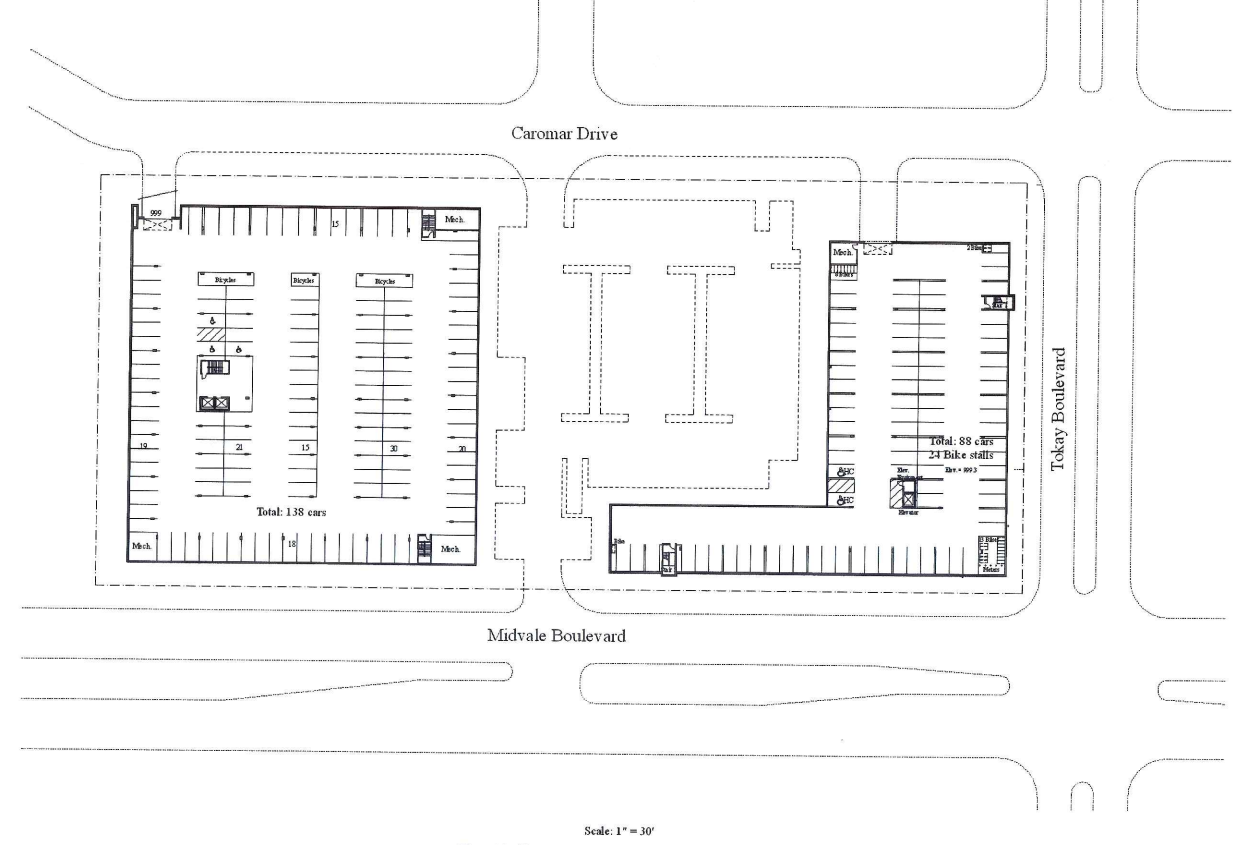


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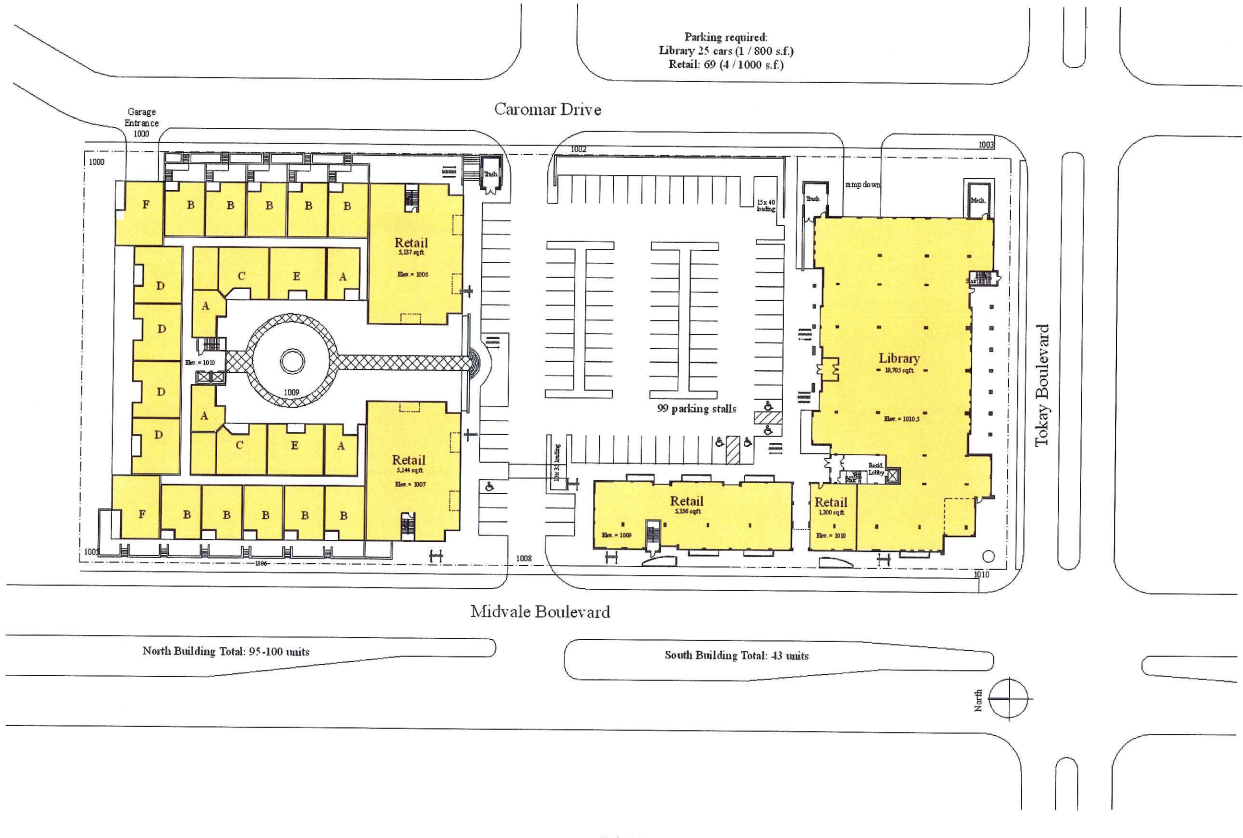
# Midvale Plaza Redevelopment

Madison, Wisconsin



**Building Plan Parking Level** 

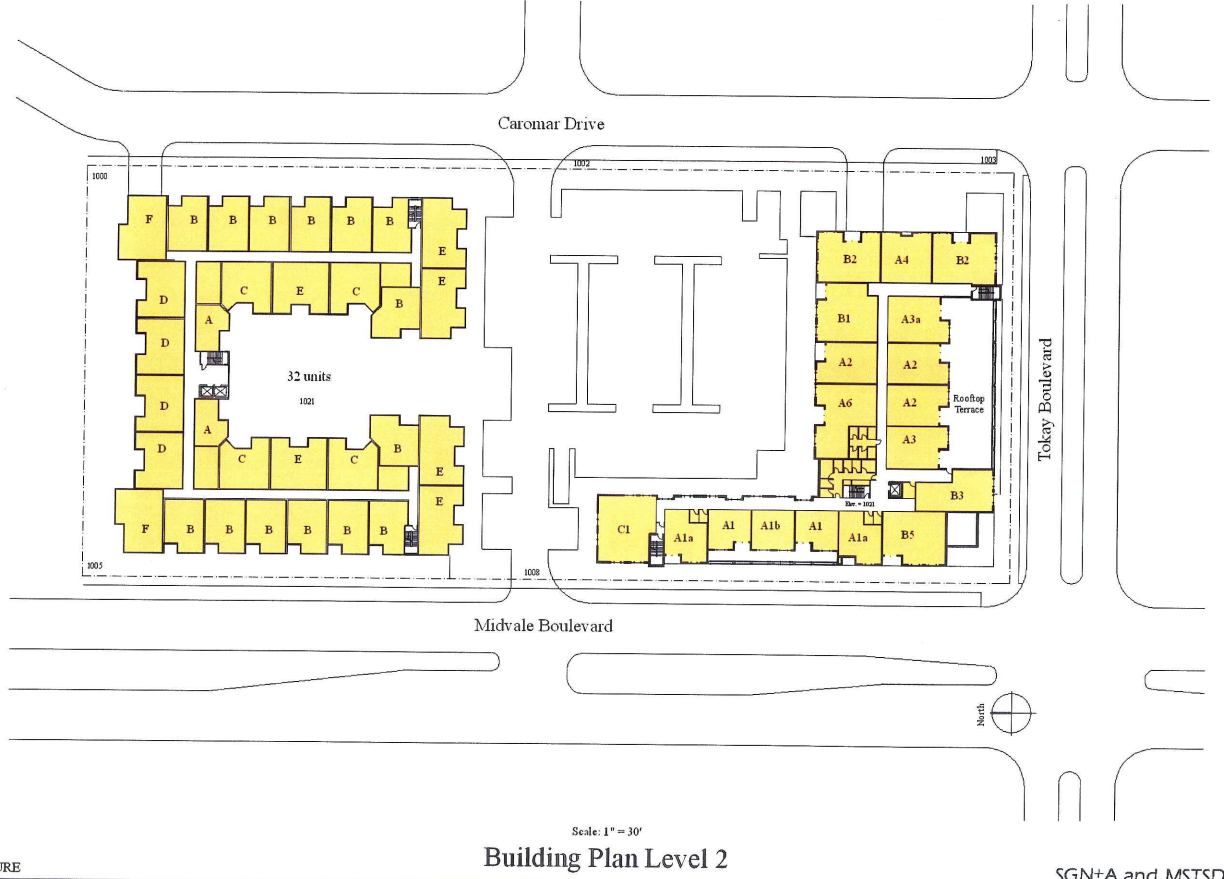
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Scale: 1" = 30'

Building Plan Level 1

SGN+A and MSTSD Simonson Germany Nonemaker + Associates, Planning Architecture Landscape Architecture

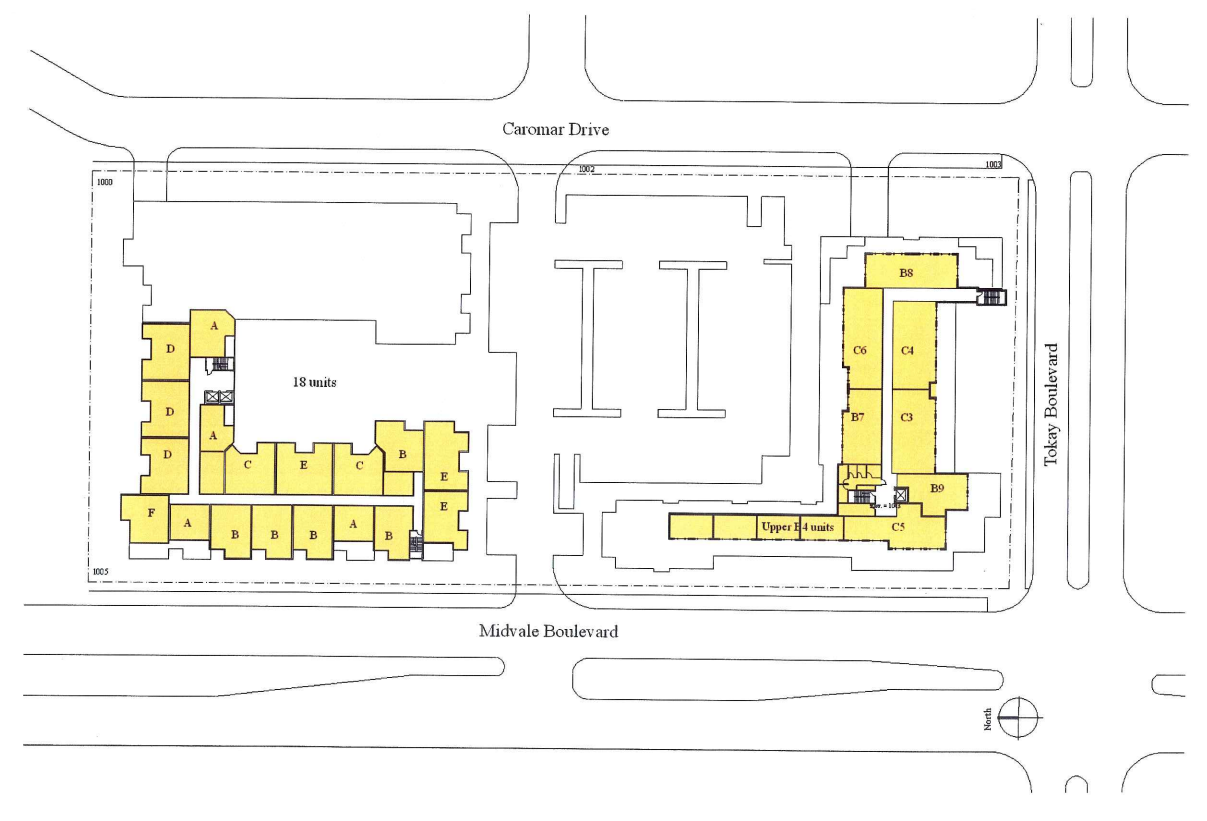


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Building Plan Level 3

SGN+A and MSTSD Simonson Germany Nonemalor + Planning Architecture Landscape



Scale: 1" = 30'

Building Plan Level 4

SGN+A and MSTSD Simonson Germany Nonemaker + Associates, Inc. Planning Architecture Landscape Architecture



Midvale Elevation



Library Entry Elevation

**Building Elevations** 

SGN+ A and MSTSD Simpson Germany Nonemaker + Associates, Inc.

April 23, 2006



Tokay Elevation

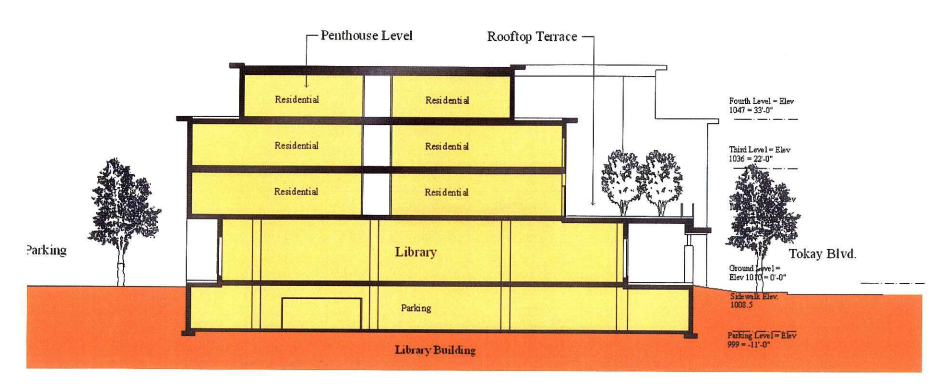


Caromar Elevation

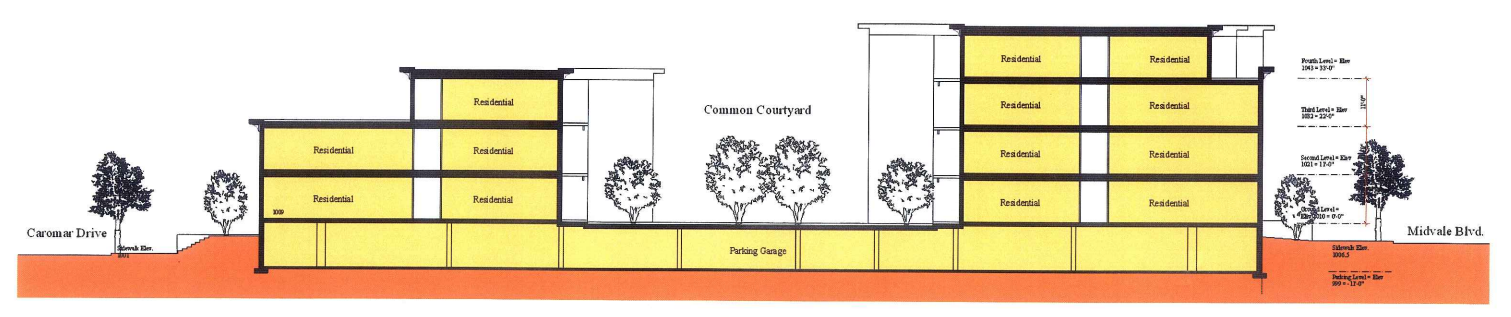
**Building Elevations** 

SGN+ A and MSTSD Planning Architecture Landscape Architecture

April 23, 2006



Phase I - Library Building Section



Phase II - Building Section

Scale: 3/32" = 1'-0"

**Building Sections** 

MIDVALE PLAZA JOINT VENTURE

SGN+A and MSTSD Simonson Germany No remaker + Associates, Inc.
Panning Architecture Landscape Architecture