- 1.) All natural vegetation shall be maintained where it does not interfere with construction or the permanent plan of operation. Every effort possible shall be made to protect existing structures or vegetation from damage due to equipment usage. Contractor shall at all times protect all materials and work against injury to public. A 2.) The landscape contractor shall be responsible for any coordination with other site related work being performed by other con-
- tractors. Refer to architectural drawings for further coordination of work to be done. 3.) Underground facilities, structures and utilities must be considered approximate only. There may be others not presently known or shown. It shall be the landscape contractor's responsibility to
- determine or verify the existence of and exact location of the above (Call I-800-DIG-RITE). 4.) Plant material are to be planted in the same relationship to
- grade as was grown in nursery conditions.

  5.) All mulch to be Meramec gravel at 3" depth over fabric (after compaction) unless otherwise noted. Mulch shall be clean and free of all foreign materials. Edge all beds with Valley-View edge unless otherwise noted. Provide alternate for Ryerson steel edge.

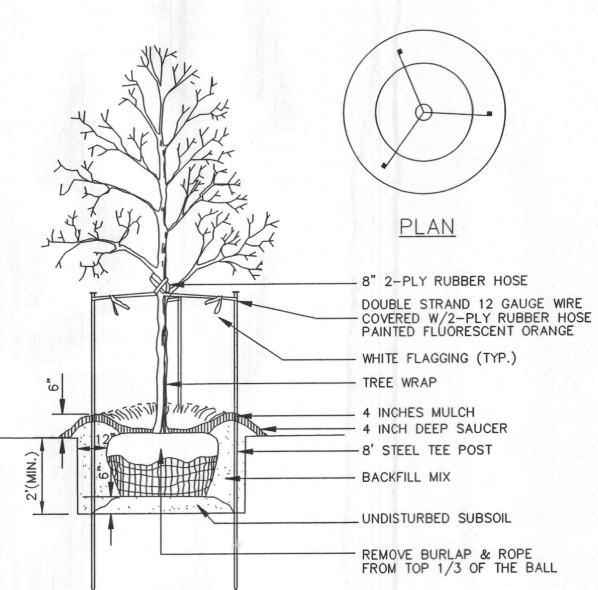
conditions or proposed design to the landscape architect

- 6.) It shall be the landscape contractor's responsibility to: A.) Verify all existing and proposed features shown on the drawings prior to commencement of work B.) Report all discrepancies found with regard to existing
- immediately for a decision. C.) Stake the locations of all proposed plant material and obtain the approval of the owner's representative or landscape architect prior to installation.

- 7.) The landscape contractor is to receive the site graded to within 1/10 of a foot. Landscape contractor to obtain letter of grade certification from the general contractor prior commencement of work
- 8.) All planting beds shall be cultivated to 6" depth minimum and graded smooth immediately before planting of plants. Plant perennials to within 18" of trunk of trees or shrubs planted within the area.
- 9.) All plant material (excluding ground cover, perennials and annuals) are to be warranted for a period of 12 months after installation at 100% of the installed price.
- 10.) All disturbed lawn areas to be seeded with a mixture of Turf-Type fescue (300\* per acre) and bluegrass (18\* per acre). Landscape contractor shall offer an alternate price for sod in lieu of seed. Lawn areas shall be unconditionally warranted for a period of 90 days from date of final acceptance. Bare areas more than one square foot per any 50 square feet shall be replaced.
- II.) Items shown on this drawing take precedence over the material list. It shall be the landscape contractor's responsibility to verify all quantities and conditions prior to implementation of this plan. No substitutions of types or size of plant materials will be accepted without written approval from landscape architect.
- 12.) Siltation controls may be required to prevent run-off. Straw bales placed end-to-end shall be used, anchored with no less than two 3/8" × 36" reinforcing rods. Bales shall remain until all graded areas are seeded or sodded.

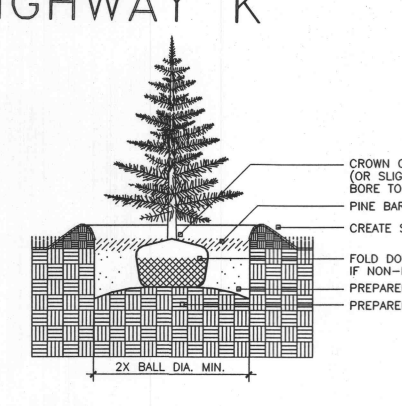
## PLANT SCHEDULE:

QTY.	CODE	COMMON NAME	BOTANICAL NAME	SIZE
14	BAY	BAYBERRY	Myrica pennsylvanica	24"-30" B\$B
1	BJM	DWARF JAPANESE MAPLE	Acer palmatum 'Bloodgood'	4'-5' B\$B
5	BJ	BURKI JUNIPER	Juniperus virginiana 'Burki'	4'-5' B\$B
13	CFC	CORALBURST FL. CRAB	Malus 'Coralburst'	2" Caliper
4	DKL	DWARF KOREAN LILAC	Syringa meyeri 'Palabin'	18"-24" B\$B
24	GFS	GOLDFLAME SPIREA	Spiraea bumalda 'Goldflame'	5 Gallon
iri .	GYB	GREEN YELVET BOXWOOD	Buxus microphylla 'Green Velvet'	5 Gallon
19	PJ	PROCUMBENS JUNIPER	Juniperus procumbens 'Nana'	5 Gallon
5	RSM	RED SUNSET MAPLE	Acer rubrum 'Red Sunset'	2.5" Caliper
4	SHL	SKYLINE HONEYLOCUST	Gleditsia triacanthos 'Skyline'	2.5" Caliper
20	VI	VARIEGATED IRIS	Iris pallida 'Variegata'	1 Gallon



SHRUB PLANTING

GROUNDCOVER/PERENNIAL PLANTING

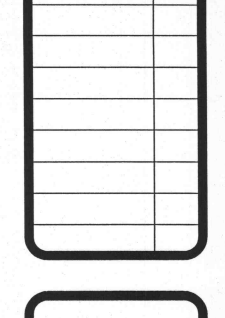


CROWN OF ROOT BALL SHALL BEAR SAME RELATION (OR SLIGHTLY ABOVE) TO FINISHED GRADE AS IT BORE TO PREVIOUS GRADE. PINE BARK MULCH 75mm (3") MIN. FOLD DOWN OR CUT AND REMOVE TOP 1/3 OF BURLAP IF NON-BIODEGRADABLE WRAP IS USED. REMOVE TOTALL - PREPARED SOIL BACKFILL

- PREPARED ADMIXTURE BACKFILL OR NATIVE SOIL

EVERGREEN TREE PLANTING

SITE PLAN SUBMITTAL: "TIMELINE EXTENSION" O'FALLON P & Z CASE \*: 905.01



REVISIONS BY

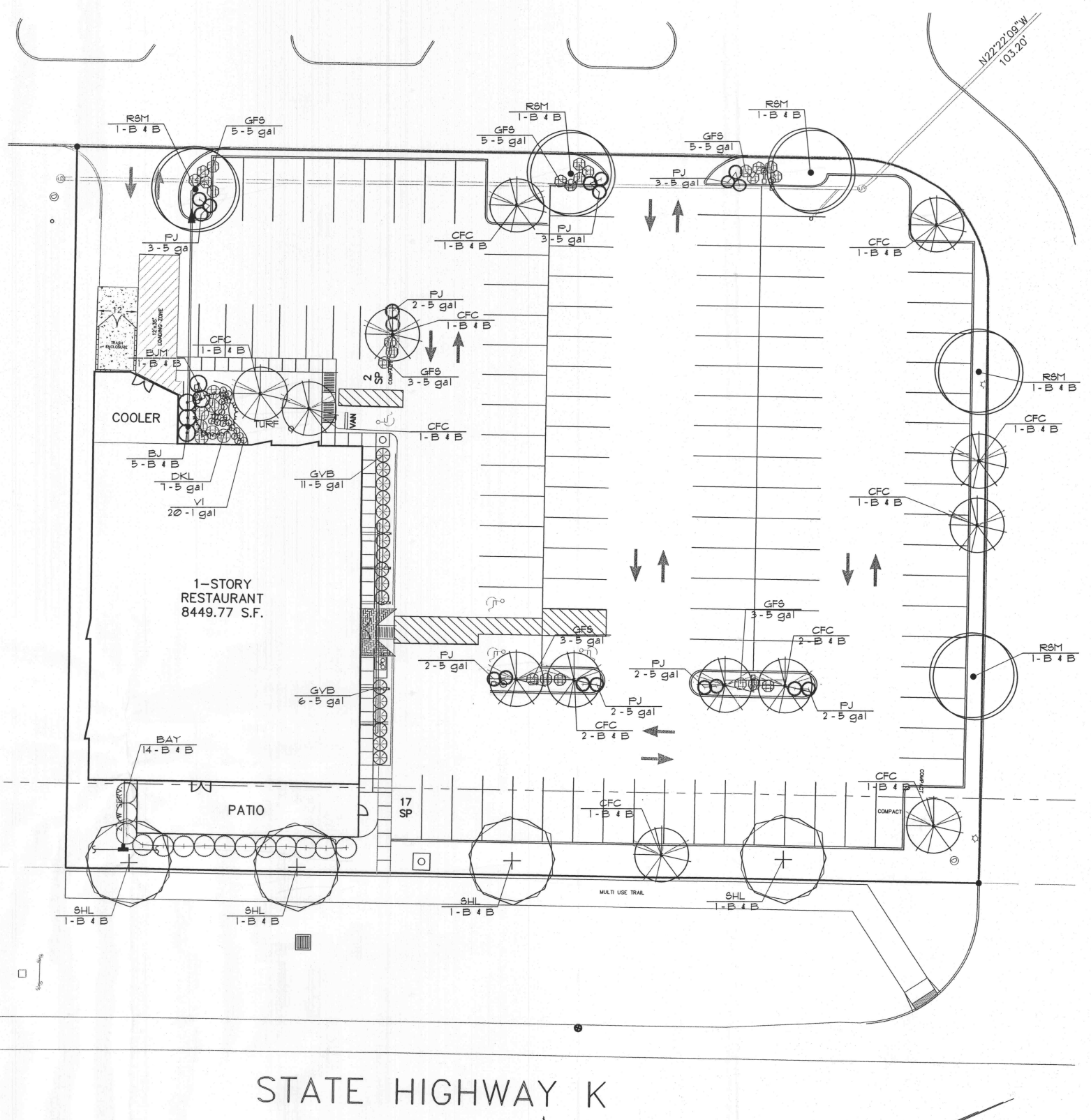
Planting

GRAPHIC SCALE

( IN FEET ) 1 inch = 20 ft.

MARDIS

R MARDIS MAY 15, 2006 SCALE SHEET (5 OF 11)



PLANT SPACING AS PER PLAN -2" MULCH INSTALLED BEFORE PLANTING -PREPARE BED AS PER WRITTEN SPECIFICATION

N.T.S.

DECIDUOUS TREE PLANTING

NOTE: USE SHREDDED BARK MULCH ONLY

-3 INCHES MULCH

FROM TOP 1/3 OF BALL

-UNDISTURBED SUBSOIL

N.T.S.

OF ONE SHEET