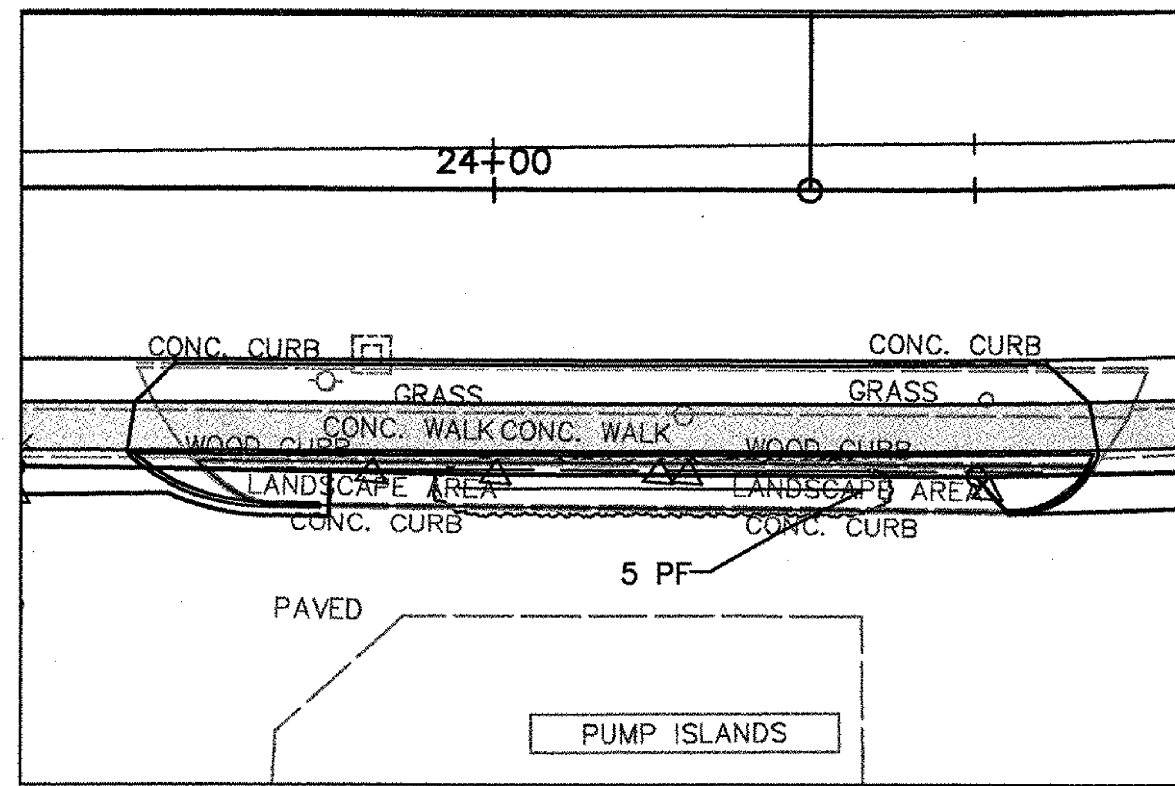


2 EXISTING PFs OK
PLANTED 3 NEW PFs IN 2007



PLANTING AREA DETAIL 500A
STA. 23+69± ~ 24+63± RT.

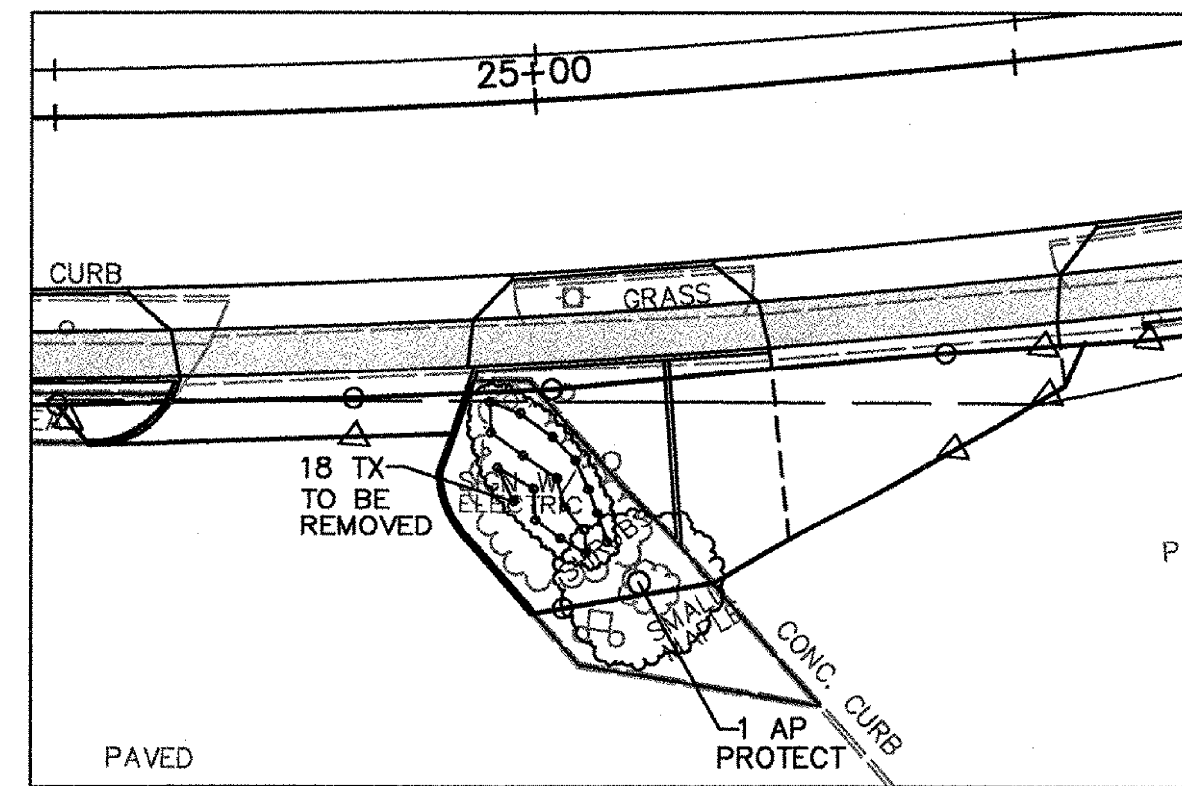
Protect existing plants

Prop.#	STA	Quan.	Code	Latin Name	Common Name
500	23+97 to 24+38 RT	5	PF	Potentilla fruticosa	Potentilla

Existing plants shall be protected during construction. If they are damaged or destroyed, they shall be replaced with new material.

Refer to plan Sheet #119.

ALL EXISTING PLANTS OK
5-21-07



PLANTING AREA DETAIL 500B
STA. 24+88± ~ 25+24± RT.

Remove existing plants

Prop.#	STA	Quan.	Code	Latin Name	Common Name
500	24+91 to 25+04 RT	18	TX	Taxus cuspidata (remove)	Spreading Japanese Yew

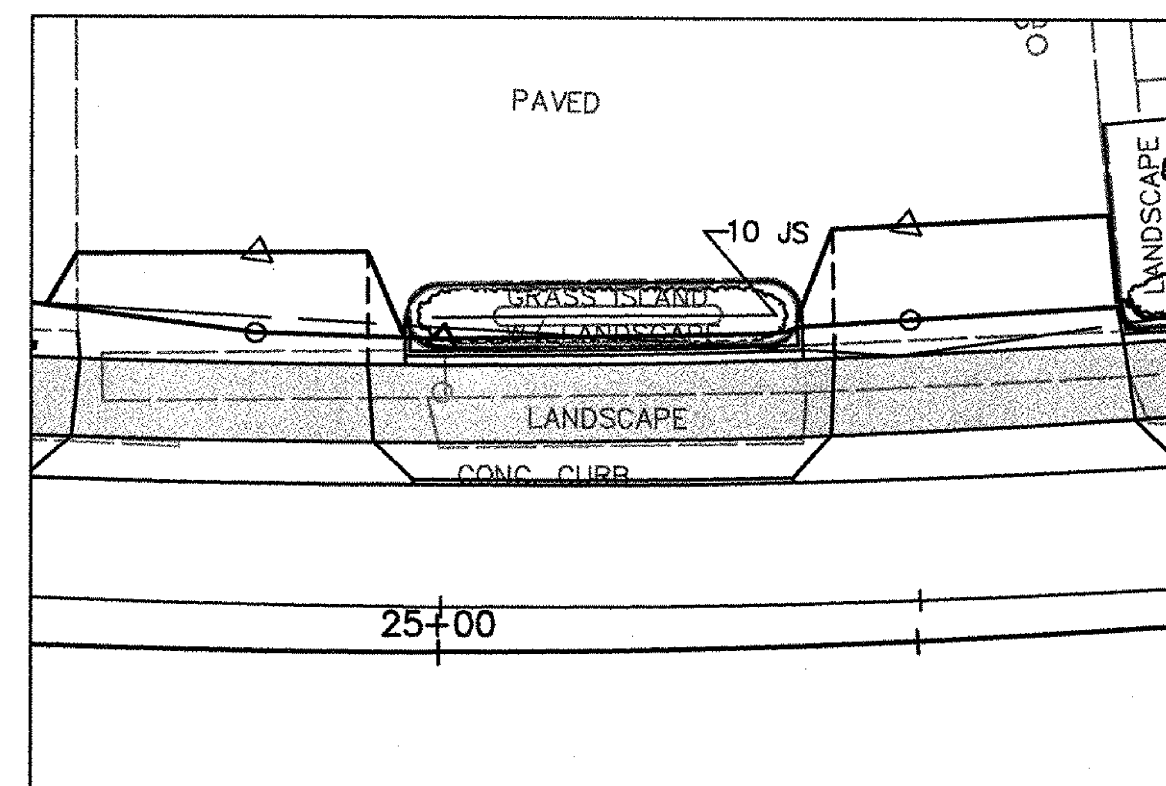
Protect existing tree

Prop.#	STA	Quan.	Code	Latin Name	Common Name
500	25+04 RT	1	AP	Acer platanoides	Norway Maple

Existing maple tree shall be protected during construction. If it is damaged or destroyed it shall be replaced with new material.

Refer to plan Sheet #119.

ALL EXISTING PLANTS OK
11-27-06



PLANTING AREA DETAIL 471A
STA. 24+96± ~ 25+39± LT.

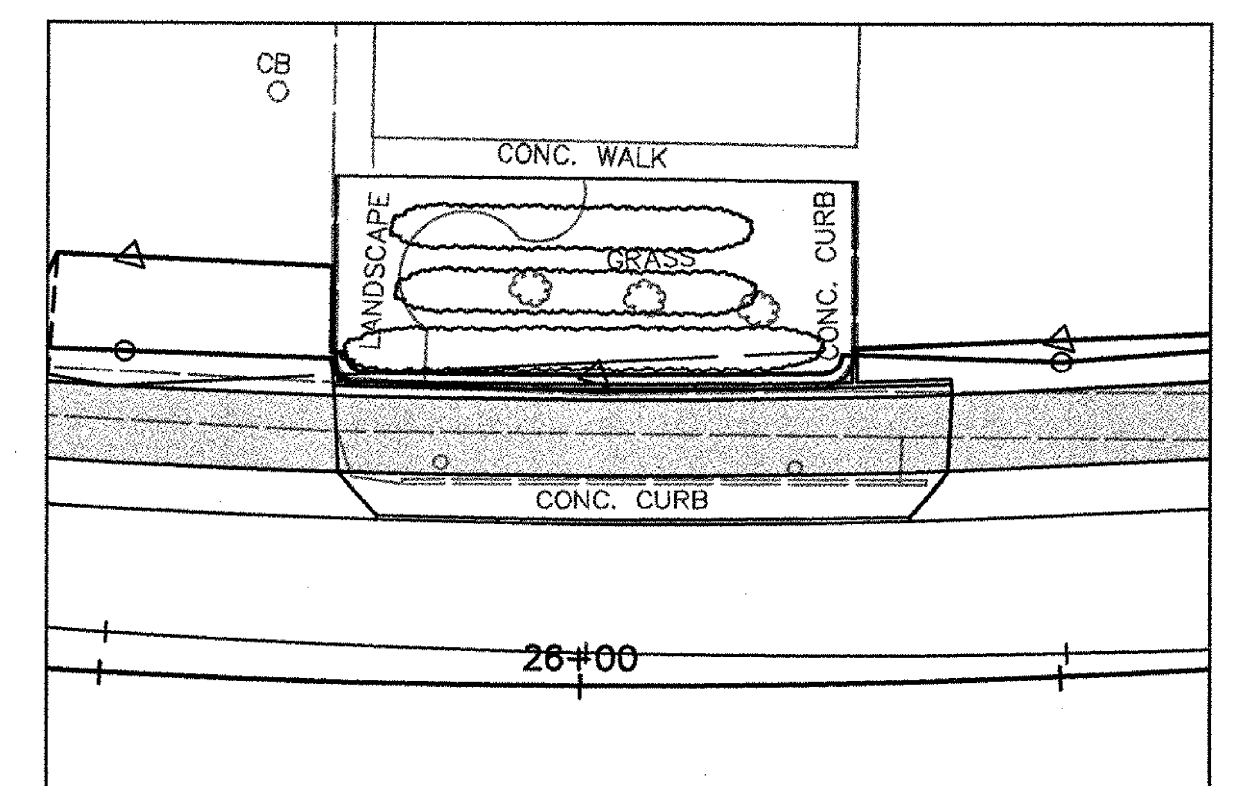
Protect existing plants

Prop.#	STA	Quan.	Code	Latin Name	Common Name
471	25+05 to 25+30± LT	10	JS	Juniperus sp.	Junipers

Existing plants shall be protected during construction. If they are damaged or destroyed, they shall be replaced with new material.

Refer to plan Sheet #119.

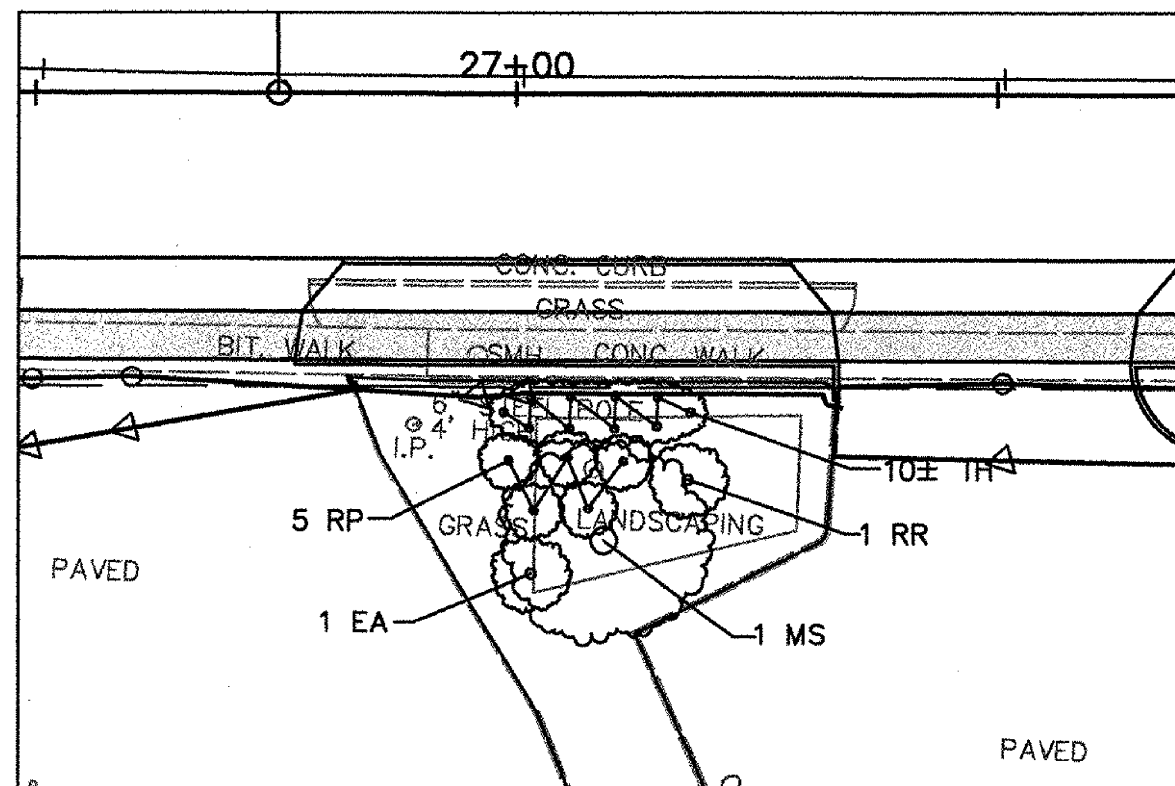
ALL EXISTING PLANTS OK
11-27-06



PLANTING AREA DETAIL 471B
STA. 25+73± ~ 26+30± LT.

Protect existing plants during construction. If they are damaged or destroyed, they shall be replaced with new material.

Refer to plan Sheet #119.



PLANTING AREA DETAIL 454A
STA. 26+83± ~ 27+34± RT.

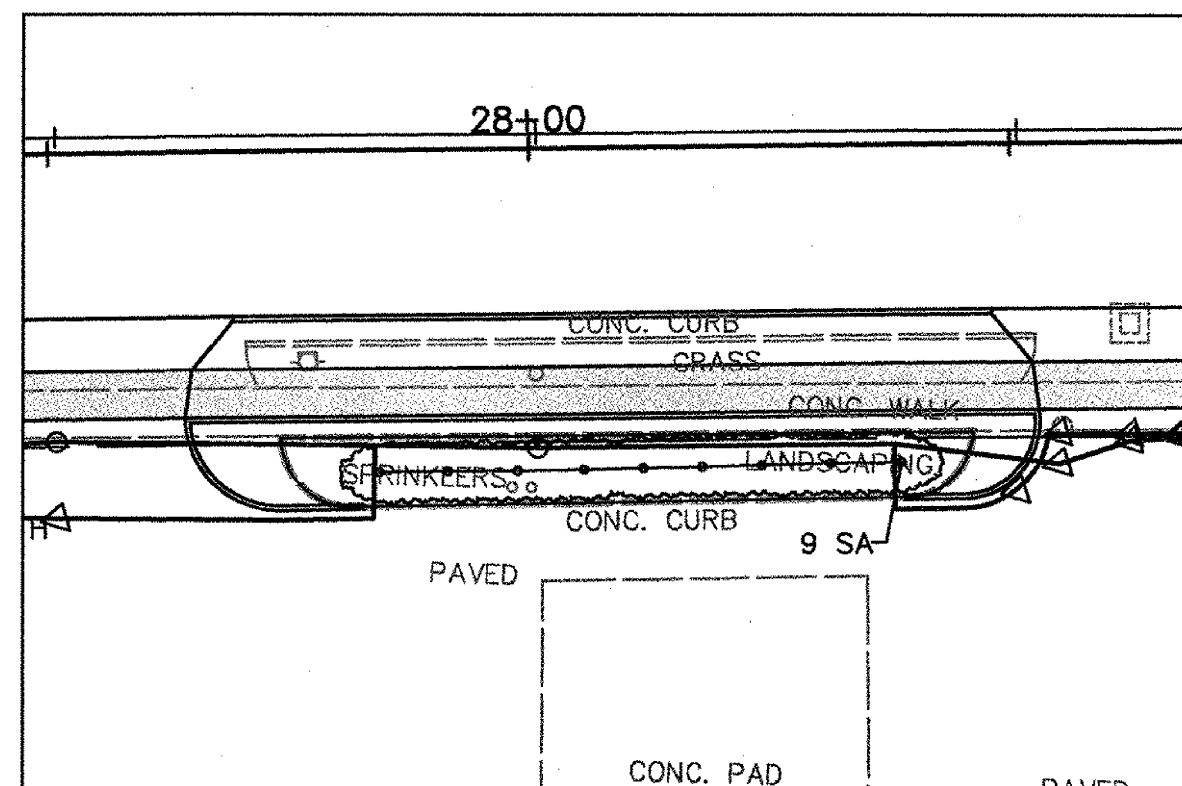
Protect existing plants

Prop.#	STA	Quan.	Code	Latin Name	Common Name
454	26+98 to 27+27 RT	1	MSp.	Malus sp.	Crabapple
454	26+98 to 27+27 RT	5	RP	Rhododendron 'PJM'	PJM type Rhododendron
454	26+98 to 27+27 RT	5	TH	Taxus x media 'Hicksii'	Japanese Yew - upright type
454	26+98 to 27+27 RT	1	RR	Rosa rugosa	Rugosa Rose
454	26+98 to 27+27 RT	1	EA	Euonymus alatus	Burningbush

Existing plants shall be protected during construction. If they are damaged or destroyed, they shall be replaced with new material.

Refer to plan Sheet #119.

ALL EXISTING PLANTS OK
5-21-07



PLANTING AREA DETAIL 454B
STA. 27+74± ~ 28+46± RT.

Protect existing plants

Prop.#	STA	Quan.	Code	Latin Name	Common Name
454	27+82 to 28+42 RT	9	SA	Spiraea 'Anthony Waterer'	Anthony Waterer Spiraea

Existing plants shall be protected during construction. If they are damaged or destroyed, they shall be replaced with new material.

Refer to plan Sheet #119.

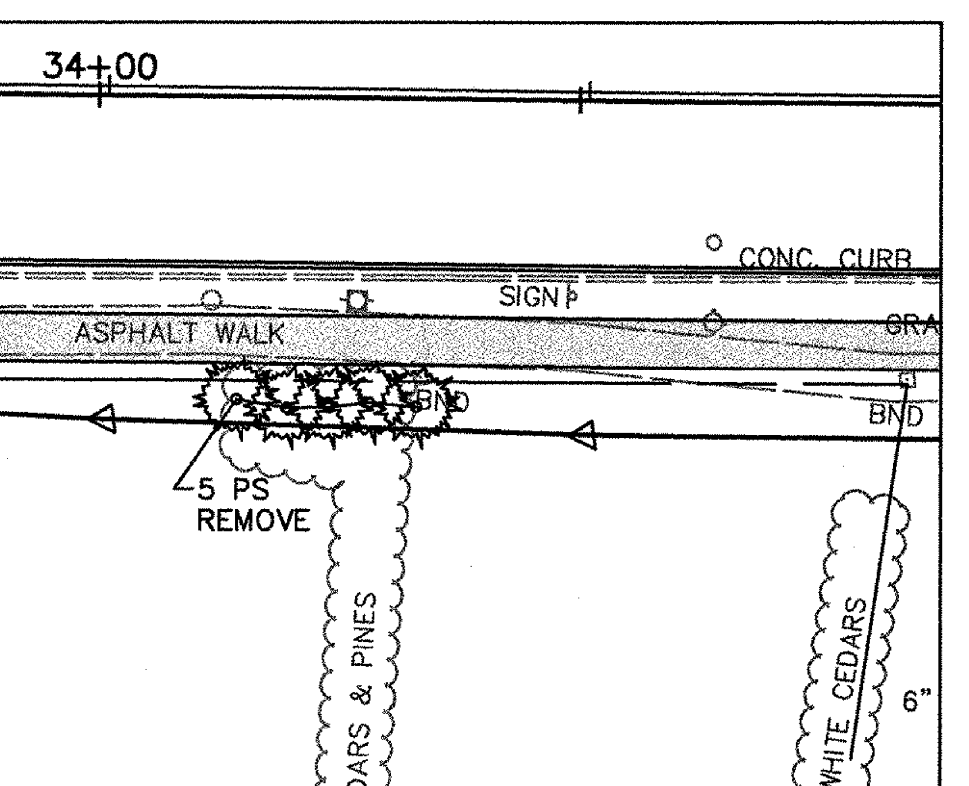
ALL EXISTING PLANTS OK
5-21-07

Protect existing trees

Prop.#	STA	Quan.	Code	Latin Name	Common Name
389	34+36 to 34+46 LT	2	PSp.	Prunus sp.	Cherry (species unknown)

Refer to plan Sheet #120.

2 - EXISTING TREES OK
NEW TREES NOT REQUIRED
11-27-06



PLANTING AREA DETAIL 396
STA. 34+10± ~ 34+34± RT.

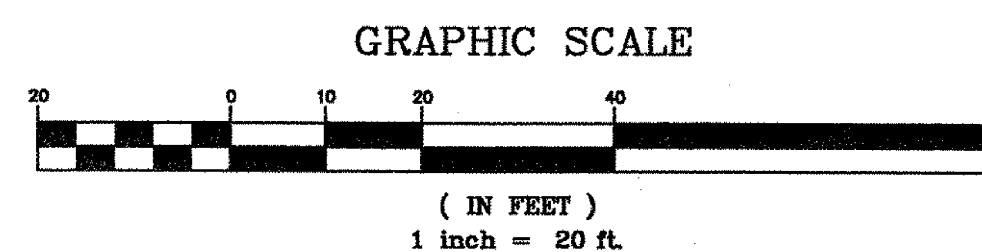
Remove existing trees

Prop.#	STA	Quan.	Code	Latin Name	Common Name
396	34+15 to 34+35 RT	5	PS	Pinus Strobus	Eastern White Pine

Refer to plan Sheet #120.

TREES REMOVED AS SHOWN
NEW TREES NOT REQUIRED
11-27-06

NOTE:
The plants shown on the planting area details existed on site as of May 2004.



SURVEY OTHERS DESIGNED NK DRAWN NPN CHECKED NK SCALE 1"=20' FILE NAME: POIROD		PLANTING AREA DETAILS-1 OF 2	DATE 6/14/04
		RIVERSIDE AVENUE	DRAWING NO. SHEET 128 OF 252
		BURLINGTON, VERMONT	PROJECT NO. 6409
		SUMMIT ENGINEERING, INC 50 Joy Drive P.O. Box 2225 South Burlington, VT 05407-2225 Bus. (802) 658-5588 Fax (802) 658-3629	