

PLANTING SUMMARY

SEGMENT DESCRIPTION	PLANT BED	STATION		OFFSET		PLANT MATERIAL				
		BEGINNING	ENDING	BEGINNING	ENDING	TREES	SHRUBS	PERENNIALS	SPACING	
SHEET L6	VBT.01	I5+204.7	I5+220.9	R89.0	R89.5				I5VBT	
STA I5+200	CNR.01	I5+261.4	I5+274.4	R77.9	R77.6				I5CNR	
TO	VBL.05	I5+299.4	I5+311.3	R78.9	R81.6				I2VBL	
STA I5+560	CNR.02	I5+318.6	I5+329.5	R78.5	R79.0				I2CNR	
	VBP.01	I5+390.7	I5+371.9	R77.2	R81.8				I5VBP	
	CNR.03	I5+401.3	I5+412.7	R65.6	R58.6				I5CNR	
	VBT.02	I5+419.9	I5+429.1	R58.8	R53.6				I5VBT	
	FA.J3	I5+426.J	I5+432.6	R21.6	R26.2			2FA		
	QR.02	I5+433.4		R48.8					IQR	
	PS.02	I5+431.9	I5+447.0	R20.4	R29.9				I5PS	
	AR.I3	I5+450.8	I5+464.5	R33.2	R26.0				4AR	

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SHEET L7	PS.03	I6+692.1	I6+699.8	L41.4	L34.8				4PS	
STA I6+580	QR.03	I6+705.6	I6+724.2	L39.2	L34.2				4QR	
TO	PS.04	I6+723.5	I6+736.3	L40.2	L35.2				6PS	
STA I6+960	AR.I4	I6+736.2	I6+749.4	L40.7	L38.6				3AR	
	PG.22	I6+753.6	I6+757.7	L34.5	L32.7				3PG	
	QR.04	I6+763.2		L30.4					IQR	
	PS.05	I6+782.3	I6+789.7	R30.3	R28.4				3PS	
	QR.05	I6+790.4		R22.7					IQR	
	SN.01	I6+834.1	I6+837.6	R20.0	R30.7				2SN	
	SDC.01	I6+848.4	I6+857.6	L16.2	L12.4				7SDC	
	QB.01	I6+859.4	I6+870.9	R24.2	R25.8			3 QB		
	VBD.01	I6+879.0	I6+887.2	R8.5	R8.7				7VBD	
	AR.I5	I6+880.2	I6+887.6	R16.1	R17.8				3AR	
	AM.02	I6+892.5	I6+899.9	L35.2	L33.2				3AM	
	SN.02	I6+909.8	I6+917.8	L27.6	L26.8				2SN	
	AN.01	I6+926.4	I6+939.7	L26.5	L25.3				3AN	
	SN.03	I6+955.5		L16.9					ISN	
	ILV.01	I6+928.8	I6+936.2	R4.8	R6.2				6ILV	
	CNR.04	I6+958.3	I6+959.0	R7.3	R9.1				2CNR	

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SHEET L8	CNR.05	I6+960.8	I6+965.4	R8.9	R6.8				4CNR	
STA I6+960	CNR.06	I6+964.8	I6+974.5	L24.2	L26.0				7CNR	
RAMP A	PD.01	I0+180.5	I0+172.4	R25.5	R15.1				5PD	
	FP.04	I0+097.2	I0+126.8	R19.4	R21.5				4FP	
	PG.23	I0+110.7	I0+104.8	R26.5	R21.8				3PG	
	PG.24	I0+081.0	I0+090.3	R25.0	R24.0				3PG	
	FP.05	I0+008.5	I0+014.1	R17.3	R22.5				2FP	
RAMP AB	PG.25	I0+182.4	I0+187.8	R18.5	R21.8				3PG	
	PG.26	I0+159.6	I0+163.9	R23.5	R19.2				3PG	
	FP.06	I0+151.3	I0+155.6	R25.8	R20.7				2FP	
	PG.27	I0+137.7	I0+148.7	R29.2	R21.1				9PG	
	FP.07	I0+133.0	I0+141.0	R23.4	R18.5				3FP	
	VTC01	I0+065.0	I0+196.5						I3OVTC	

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SHEET L9	VTC02	I0+060.0	I0+271.9						2I0VTC	
RAMP CD	VTC02	I0+060.0	I0+271.9						2I0VTC	

DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

CONTRACT PLANS

SUMMARY SHEET	SURVEYED BY C.H.A. & V.S.E. DATE 12/93
	DESIGNED BY J.A.S./C.W.B. DATE 01/04
	DRAWN BY K.R.K. DATE 2/26/04
	CHECKED BY J.A.S. DATE 2/26/04
	DESIGN FILE NO. R13464-PROJECT.dgn
PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(1)C/7	
DWG NO. L12	SHEET 13 OF 13