

### PLANTING SUMMARY

SEGMENT DESCRIPTION	PLANT BED	STATION		OFFSET		PLANT MATERIAL			
		BEGINNING	ENDING	BEGINNING	ENDING	TREES	SHRUBS	PERENNIALS	SPACING
SHEET L3	AR.01	13+842.3		R28.3		1AR			
STA 13+820	PG.01	13+843.2	13+849.7	R66.4	R65.9	3PG			
TO	AC.01	13+847.4	13+856.1	R29.7	R27.5	4AC			
STA 14+160	FA.01	13+866.2	13+872.3	R31.1	R36.3	2FA			
	AC.02	13+876.9		R31.7		1AC			
	AR.02	13+893.9	13+901.1	R54.3	R44.2	3AR			
	PG.02	13+927.0	13+933.3	R30.7	R28.9	3PG			
	AR.03	13+938.2		R32.5		1AR			
	PG.03	13+971.4	13+978.1	L35.8	L38.3	3PG			
	PS.01	13+975.7	13+976.7	L62.9	L69.7	3PS			
	AS.01	13+982.3	13+984.4	L66.2	L77.8	2AS			
	AR.04	13+984.2	13+990.6	L37.9	L54.0	3AR			
	PG.04	14+016.3	13+020.8	L50.1	L51.4	3PG			
	FA.02	14+025.7		L55.5		1FA			
	FA.03	14+044.3		L50.8		1FA			
	PG.05	14+086.2	14+095.9	L47.4	L54.2	4PG			
	HVG.01	14+102.6	14+109.8	L36.2	L40.1		9HVG		
	AR.05	14+098.8	14+109.2	L25.7	L26.8	3AR			
	PVG.01	14+099.9	14+106.2	L54.2	L56.3		9PVG		
	PG.06	14+114.4	14+122.8	L30.5	L29.8	3PG			
	FG.01	14+108.2	14+119.9	L49.0	L49.8	3FG			
	AR.06	14+128.1	14+128.7	L33.4	L26.4	2AR			
	PG.07	14+129.2	14+137.1	L50.3	L50.5	3PG			
	HVG.02	14+131.8	14+139.1	L39.8	L37.4		11HVG		
	OV.01	14+137.3	14+138.6	L14.8	L22.1	20V			
	HVG.03	14+148.7	14+151.7	L45.4	L41.1		5HVG		
	PG.08	14+148.6	14+153.5	L29.2	L28.2	3PG			
	AS.02	14+148.8	14+153.8	L29.2	L28.2	3AS			
	HVG.04	14+142.6	14+146.4	L17.0	L15.1		7HVG		
	OV.02	14+150.0	14+143.7	L50.3	L52.0	20V			
	AMC.01	14+153.2	14+157.0	L1.6	L5.9		11AMC		
	PG.09	14+096.2	14+101.1	R46.3	R46.7	3PG			
	PG.10	14+107.7	14+113.4	R40.6	R30.5	5PG			
	FP.01	14+102.2	14+117.6	R40.4	R36.8	4FP			
	AR.07	14+117.5	14+129.9	R22.4	R23.3	3AR			
	FA.04	14+158.0		R22.2		1FA			

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		BEGINNING	ENDING	BEGINNING	ENDING	TREES	SHRUBS	PERENNIALS	SPACING	
SHEET L4	HVG.05	14+183.8	14+186.0	L27.9	L28.3		3HVG			
STA 14+160	OV.03	14+172.0	14+179.3	L21.8	L26.5	30V				
TO	VBL.01	14+163.2	14+166.8	L4.7	L6.8		5VBL			
STA 14+500	HVG.06	14+161.9	14+165.7	R4.0	R8.4		7HVG			
	FA.05	14+164.1		R12.1			1FA			
	AMC.02	14+167.3	14+169.3	R16.5	R5.3		3AMC			
	FA.06	14+190.8		L29.0			1FA			
	PG.11	14+203.1		L21.2			1PG			
	FP.02	14+204.7	14+209.0	L15.5	L21.5	2FP				
	PG.12	14+210.9	14+218.8	L16.0	L22.9	4PG				
	PG.13	14+221.6		R23.6			1PG			
	FP.03	14+224.1	14+247.1	R17.5	R23.7	4FP				
	PG.14	14+229.1	14+234.4	R14.1	R13.8	3PG				
				MOVED TO DR. WOLF'S PROPERTY ON SILK ROAD A.O.B.E.						
									JFW 2/4/06	

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SEGMENT DESCRIPTION	PLANT BED	STATION		OFFSET		PLANT MATERIAL			
		BEGINNING	ENDING	BEGINNING	ENDING	TREES	SHRUBS	PERENNIALS	SPACING
SHEET L5	PG.15	14+841.4	14+844.1	L35.5	L32.2		2PG		
STA 14+840	AR.08	14+843.0	14+849.7	L26.5	L37.6	3AR			
TO	AR.09	14+842.6	14+846.6	R33.0	R29.0	3AR			
STA 15+200	PG.16	14+853.4	14+858.6	L40.9	L38.7	3PG			
	PG.17	14+847.7	14+854.0	R36.2	R35.9	3PG			
	VBL.02	14+867.4	14+870.4	R5.0	R9.4		5VBL		
	VBL.03	14+872.4	14+877.6	L3.0	L7.9		6VBL		
	HVG.07	14+866.9	14+872.0	L32.5	L31.0		9HVG		
	HVG.08	14+866.8	14+870.2	L10.7	L8.4		6HVG		
	FA.07	14+872.1	14+877.6	L16.9	L14.9	2FA			
	AM.01	14+880.6	14+885.8	L32.9	L18.6	3AM			
	VBL.04	14+883.0	14+887.1	R10.7	R8.7		7VBL		
	AR.10	14+863.6		L35.6			1AR		
	HVG.09	14+886.5	14+891.0	R26.3	R30.3		6HVG		
	HVG.10	14+892.7	14+899.1	L10.5	L12.1		8HVG		
	HVG.11	14+892.9	14+897.5	L36.7	L30.1		9HVG		
	AS.03	14+890.8	14+898.3	R19.8	R21.5	3AS			
	AR.11	14+892.5		R36.7			1AR		
	HVG.12	14+894.4	14+898.7	R44.9	R40.1		7HVG		
	FA.08	14+901.6	14+905.0	L23.4	L15.7	3FA			
	PVG.02	14+901.3	14+903.0	R12.2	R12.7		3PVG		
	AR.12	14+917.1		L35.0			1AR		
	AC.03	14+921.2	14+924.9	L43.1	L41.7	3AC			
	QR.01	15+137.0	15+151.8	R16.8	R17.5	3QR			
	FA.09	15+138.1	15+144.6	R47.8	R45.0	2FA			
	AC.04	15+137.8	15+142.4	R59.9	R57.2	4AC			
	AC.05	15+142.4	15+155.4	R13.2	R13.2	4AC			
	PG.18	15+144.2	15+148.7	R39.7	R32.7	4PG			
	PG.19	15+146.2	15+158.5	L21.7	L24.5	5PG			
	FA.10	15+161.6		L19.6		1FA			
	PG.20	15+182.5	15+186.8	R32.3	R30.3	3PG			
	FA.11	15+185.8	15+196.9	R23.3	R23.3	3FA			
	PG.21	15+192.2	15+194.4	L13.3	L14.5	3PG			
	FA.12	15+194.3		L24.6		1FA			

### CONTRACT PLANS

\*TREE LOCATION WAS MOVED. JFW 2/4/06

### 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. R3464-PROJECT.dgn

PROJ. NAME BENNINGTON - HOOSICK  
 D.P.I. 0146(1)C/7

DWG NO. LI SHEET 12 OF 13

DATUM  
 VERTICAL NAVD 88  
 HORIZONTAL NAD 83 (1992)