

HORIZONTAL CONTROL TABLE				
HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTH	EAST		
VT. ROUTE 9				
BEGIN VT. ROUTE 9	43892.063	436593.036	I2+130.455	BEGIN VT. ROUTE 9 STA. 45+154.659 BK. (NEW YORK) = STA. I2+130.455 AHD. (VERMONT) D.P.L. 0146(1) C/3
P.C. CURVE W.B. 5	44369.434	43719.776	I2+841.329	
P.L. CURVE W.B. 5	44605.105	437379.821	P.L. STA. I3+192.276 BK. = P.L. STA. I3+187.719 AHD.	
P.T. CURVE W.B. 5	44760.069	437694.702	I3+538.666	
P.C. CURVE W.B. 6	45151.109	438489.280	I4+424.255	
P.L. CURVE W.B. 6	45348.540	438890.454	P.L. STA. I4+871.379 BK. = P.L. STA. I4+861.447 AHD.	
P.C.C. CURVE W.B. 6/ W.B. 7	45389.916	439335.659	I5+308.571	
P.L. CURVE W.B. 7	45438.564	439859.121	P.L. STA. I5+834.288 BK. = P.L. STA. I5+826.701 AHD.	
P.T. CURVE W.B. 7	45333.413	440374.214	I6+352.419	
END VT. ROUTE 9	45264.892	440709.875	I6+695.000	END VT. ROUTE 9 D.P.L. 0146(1) C/3
AUSTIN HILL ROAD				
BEGIN AUSTIN HILL ROAD	45300.085	439195.585	AHO+000.000	
P.L.	45345.584	439198.117	AHO+045.569	ANGLE POINT
P.L.	45373.324	439199.219	AHO+073.331	ANGLE POINT
END AUSTIN HILL ROAD	45419.960	439200.971	AHO+120.000	
AIRPORT BROOK EAST				
BEGIN AIRPORT BROOK EAST	45274.490	438936.529	ABE I+000.000	
P.L.	45286.910	438925.651	ABE I+016.510	ANGLE POINT
P.L.	45301.814	438916.694	ABE I+033.899	ANGLE POINT
P.L.	45312.853	438914.642	ABE I+045.127	ANGLE POINT
P.L.	45320.321	438916.636	ABE I+052.856	ANGLE POINT
P.L.	45329.628	438921.713	ABE I+063.458	ANGLE POINT
P.L.	45337.402	438922.051	ABE I+071.239	ANGLE POINT
P.L.	45342.968	438918.896	ABE I+077.637	ANGLE POINT
END AIRPORT BROOK EAST	45347.895	438913.368	ABE I+085.042	
AIRPORT BROOK WEST				
BEGIN AIRPORT BROOK WEST	45013.013	438281.588	ABWI+000.000	
P.L.	45016.708	438277.933	ABWI+005.197	ANGLE POINT
P.L.	45014.787	438272.451	ABWI+011.006	ANGLE POINT
P.L.	45012.718	438261.640	ABWI+022.013	ANGLE POINT
P.L.	45015.082	438250.676	ABWI+033.229	ANGLE POINT
P.L.	45019.368	438241.997	ABWI+042.909	ANGLE POINT
P.L.	45027.591	438238.296	ABWI+051.929	ANGLE POINT
P.L.	45033.704	438238.494	ABWI+058.043	ANGLE POINT
P.L.	45037.990	438241.540	ABWI+063.301	ANGLE POINT
P.L.	45044.937	438248.240	ABWI+072.952	ANGLE POINT
P.L.	45049.814	438249.001	ABWI+077.888	ANGLE POINT
P.L.	45055.578	438246.108	ABWI+084.338	ANGLE POINT
END AIRPORT BROOK WEST	45065.036	438239.256	ABWI+096.017	

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DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

HORIZONTAL CONTROL TABLE	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.E.G.	DATE	11/01
	DRAWN BY	T.J.B./B.W.	DATE	11/01
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PROJ. NAME BENNINGTON - HOOSICK D.P.L. 0146(1) C/3				
PROJ. NO. P.I.N. 1306.60				
DWG NO. HC-1 SHEET 70 OF 473				