

TIE DISTANCE TABLE

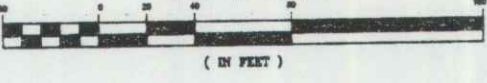
STATION	DESC.	TIE #	DISTANCE	DESCRIPTION	HEIGHT ABOVE GRND.	REMARKS
0+00	A CONC. NAIL	A1	84.4'	NAIL CL END WOOD BRIDGE	1'	ABOVE RT. RAIL
		A2	18.8'	SW CORNER BUILDING TRIM	1.2'	
		A3	22.0'	SW CORNER TRIM STAR RAIL POST	0.5'	
1+12.83	B SPIKE	B1	25.71'	NW CORNER GARAGE TRIM	3.5'	EVEN W/18" CLAPBOARD ON FRONT
		B2	21.12'	NAIL IN 4"x4" LIGHT POST	1.5'	
		B3	37.81'	SW CORNER BUILDING TRIM	1'	ABOVE TOP CONC. FOUNDATION
2+00.48	C SPIKE	C1	27.71'	NW CORNER PORCH TRIM	1.5'	
		C2	23.12'	NW CORNER BUILDING TRIM	1.5'	
		C3	58.02'	NW CORNER BUILDING TRIM	2.7'	
2+42.06	D CONC. NAIL	D1	57.73'	CORNER BUILDING TRIM	3.5'	
		D2	82.93'	CORNER BUILDING TRIM	4.3'	
		D3	45.27'	NAIL IN 1ST LIGHT POST	3.5'	
3+33.09	E NAIL IN HUB	E1	9.53'	CL END BOTTOM BOLT G.R. POST 5	1'	PAINTED RED
		E2	4.48'	CL END BOTTOM BOLT G.R. POST 6	1'	PAINTED RED
		E3	8.48'	CL END BOTTOM BOLT G.R. POST 7	1'	PAINTED RED
6+82.37	F SPIKE	F1	55.34'	CL END BOTTOM BOLT LAST G.R. POST	1'	PAINTED RED
		F2	11.18'	NAIL IN 38" WHITE PINE	2'	
		F3	40.05'	CORNER BUILDING WALL TRIM	0.5'	ABOVE PORCH
8+44.01	G SPIKE	G1	22.53'	TOP CORNER CONCRETE FOUNDATION	1'	
		G2	11.22'	NAIL IN SIGN POST	1'	
		G3	58.29'	NAIL IN SIGN POST	1'	
11+51.14	H SPIKE	H1	31.84'	CORNER CONCRETE FOUNDATION	0.5'	
		H2	23.00'	CORNER CONCRETE FOUNDATION	0.5'	
		H3	27.28'	CORNER CONCRETE FOUNDATION	0.5'	
11+88.78	I NAIL IN HUB	I1	88.71'	CORNER CONCRETE FOUNDATION	0.5'	
		I2	28.50'	NAIL IN 11" MAPLE	2'	
		I3	82.53'	CORNER BOTTOM OF 2ND ROW OF BRICK	2'	
12+37.32	J NAIL IN HUB	J1	51.58'	NAIL IN 11" MAPLE	2'	BASE AS IS
		J2	53.73'	CORNER OF MIDDLE OF 6TH ROW OF BRICK	2'	
		J3	34.77'	NAIL IN 8" MAPLE	2'	
13+39.23	K CONC. NAIL	K1	57.35'	CORNER BUILDING TRIM	1'	
		K2	48.30'	CORNER BUILDING TRIM	1'	
13+31.89		K3	38.43'	CORNER CONCRETE RAMP WALL	1'	

TANGENT LINE BEARINGS

STATION	TIE #	BEARING	DISTANCE
0+00 TO 1+12.83	A TO B	N 17°25'28" W	112.83'
1+12.83 TO 1+28.89	B TO 1+28.89	N 17°25'28" W	47.02'
1+28.89 TO 1+33.47	1+28.89 TO C	N 34°17'37" E	47.02'
1+33.47 TO 2+00.48	1+33.47 TO D	N 34°17'37" E	41.57'
2+00.48 TO 2+42.06	C TO D	N 42°01'11" E	91.03'
2+42.06 TO 3+33.09	D TO E	N 48°54'43" E	348.28'
3+33.09 TO 6+82.37	E TO F	N 44°08'40" E	181.84'
6+82.37 TO 8+44.01	F TO G	N 41°38'43" E	307.13'
8+44.01 TO 11+51.14	G TO H	N 38°14'48" E	47.82'
11+51.14 TO 11+88.78	H TO I	N 35°10'08" E	38.57'
11+88.78 TO 12+37.32	I TO J	N 35°10'08" E	101.91'
12+37.32 TO 13+39.23	J TO K	N 35°10'08" E	101.91'
13+39.23 TO 13+31.89	K TO L	N 02°21'28" W	101.91'

SITE PLAN

GRAPHIC SCALE



AUG 9 1994

JUN 30 1992

PROJECT BW-RS-BKE (25)

"TIE DETAIL SHEET 0+00 TO 13+00" STOWE MOUNTAIN ROAD WALK

CHARLES GRENIER
CONSULTING ENGINEER, P.C.
BOX 445, WATERBURY, VERMONT
244-8413

DATE = 8-14-91
DRN BY = T.J.M.
SCALE = 1"=40'
SHT 33 OF 33



REVISED 13182
REVISED 8-8-91
REVISED 8-20-91