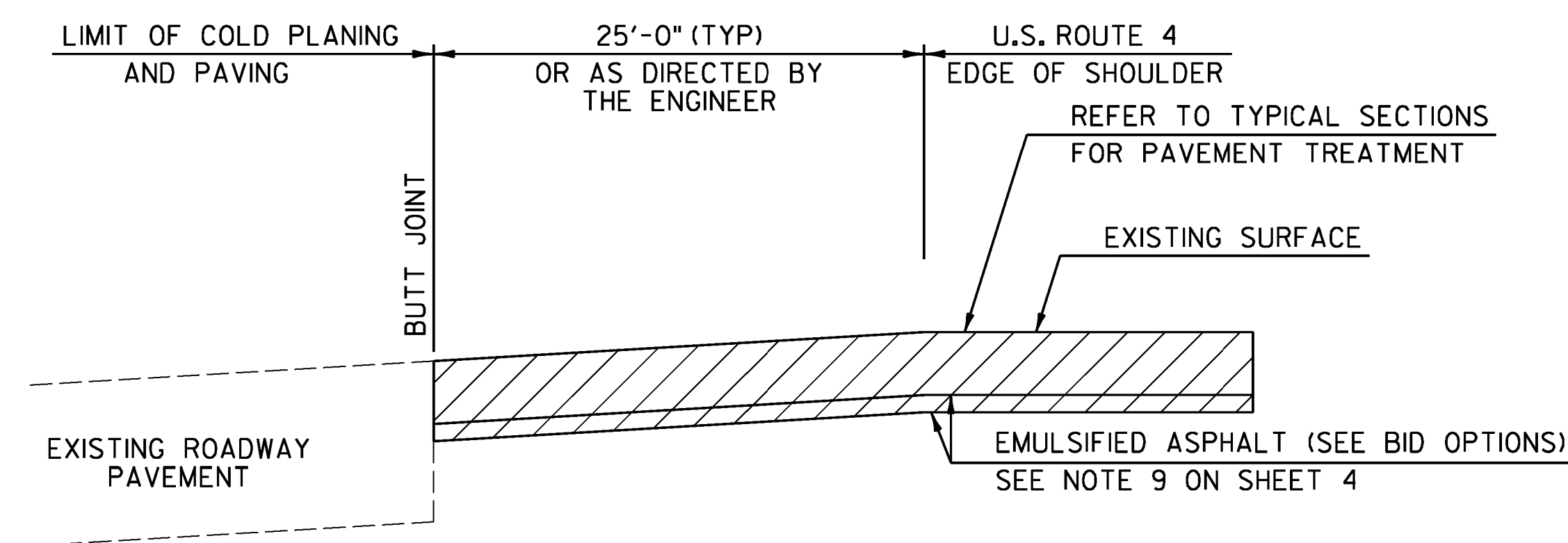
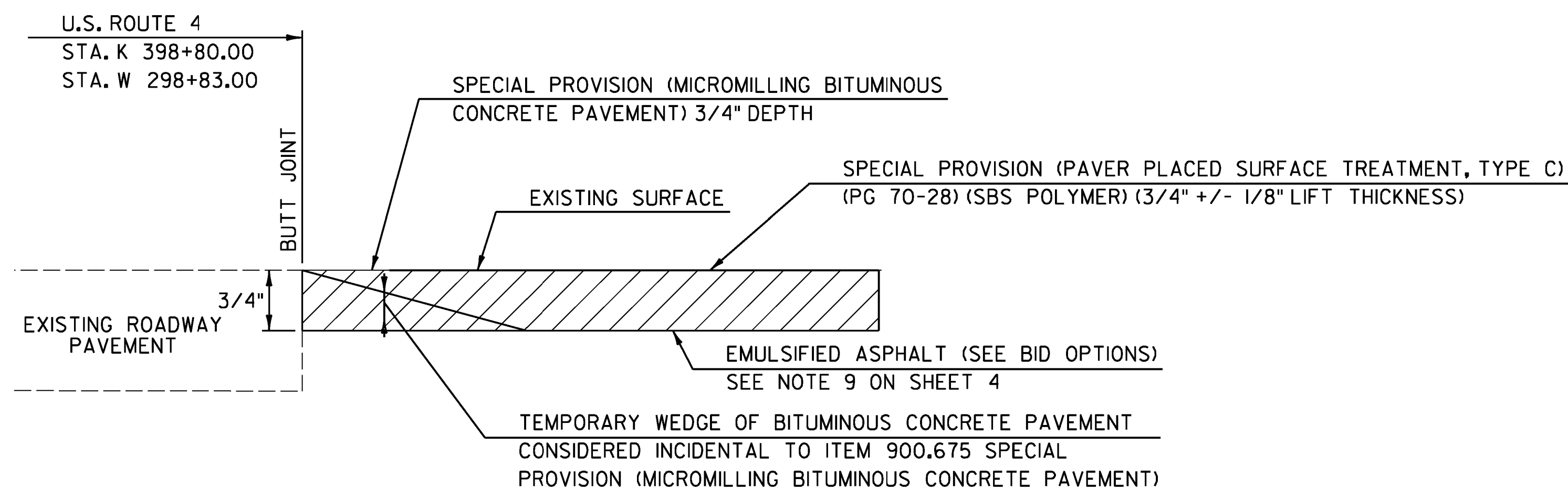


BRIDGE APPROACH & COLD PLANE DETAIL AT PLATE JOINTS



APPROACH AREA DETAIL ON SIDE ROADS



APPROACH AREA DETAIL ON US ROUTE 4

Station		Length (FT)
K 398+80	K 422+01	2321
K 422+41	K 425+41	300
K 425+81	K 432+54	673
K 432+94	K 435+51	267
K 436+01	B 1+00 K 441+60	326 559
B 7+00	B 17+00 B 16+77	100 977
B 18+00	B 57+00	3900
B 59+00	B 60+00 B 66+50	1000 750
B 70+20	B 83+80	1360
B 84+20 B 86+95	B 93+30	540 635
B 93+70	B 109+00	1530
B 124+00	B 134+00	1000
B 139+00	B 150+00 B 149+85	1700 1085
B 160+00 B 167+00	B 175+80	300 880
B 176+20	B 200+00	2380
B 202+00	B 210+55	855
B 210+95	B 233+00	2205
B 248+00	B 256+00	800
B 259+00	B 279+00	2000
B 281+00	B 287+00	600
B 323+00	B 334+50	1150
B 336+00	B 351+00 B 350+15	1500 1415
W 28+00	W 33+00	500
W 36+00	W 45+51	854
W 45+91	W 71+00	2509
W 86+00	W 102+00	1600
W 104+00	W 102+00	2000
W 136+00	W 141+00	500
W 145+00	W 158+00	1300
W 160+00	W 164+00 W 162+00	400 200
W 186+00	W 212+00 W 210+57	2600
TOTAL		42007 37394

STATION		LENGTH (FT)
B 19+24	B 29+00	976
B 35+45	B 57+00	2155
B 152+40	B 156+00	360
W 104+50	W 120+80	1630
W 123+68	W 132+22	832

CENTER LINE RUMBLE STRIP TABLE

BRIDGE NO.	NO. OF JOINTS	LENGTH OF JOINTS	TOTAL LENGTH
BRIDGE 34	4	60'	240'
BRIDGE 38	2	43'	86'
BRIDGE 44	2	50' 46'+42.5'	300' 88.5'
BRIDGE 45	2	38' 35.1'+35.5'	78' 70.6'
TOTAL	10		698' 485.1'

NOTE: ALL ASPHALTIC PLUG JOINTS SHALL BE CONSTRUCTED AS SHOWN SD-516.10 AND AS SPECIFIED ON THE PROJECT NOTES SHEET.

ASPHALTIC PLUG JOINTS

NOT TO SCALE

PROJECT NAME:	KILLINGTON-WOODSTOCK
PROJECT NUMBER:	ER NH 020-2(38)
FILE NAME:	z13b192+typ.dgn
PROJECT LEADER:	E. ATKINS
DESIGNED BY:	T. BIGELOW
TYPICAL DETAILS SHEET I	
PLOT DATE:	3/7/2016
DRAWN BY:	N.GOTTIER
CHECKED BY:	E. ATKINS
SHEET	6 OF 146