



APPROVER NOTE:

1. DETAIL "A" ON SHEET 62 OF 139 NOTES THE BAR LENGTHS AS 9600 AND 9632, ACCORDING TO THE ABUTMENT # 1 PLAN VIEW ON SHEET 65 OF 139 THE DIMENSION FROM FACE OF CURB TO FACE OF CURB IS 9310. PLEASE CONFIRM THE TOTAL BAR LENGTHS NOTED IN DETAIL "A" SHOULD BE 9327 AND 9359.

RECEIVED
 CHKD BY *JSS* OK'D BY *RBY*
 MAR 08 2011
 RESUBMIT _____ APPROVED _____
 BY *CPW* DATE *3/23/11*

WORK THIS DWG WITH J2

BILL OF MATERIAL										BILL OF MATERIAL													
BLOCK QTY.	BLOCK NO.	MARK	PCS.	SHAPE	LENGTH	C.S. NO.	CUT FROM NO.	PROC. FT. IN.	PG - LN	REMARKS	PAY ITEM	BLOCK QTY.	BLOCK NO.	MARK	PCS.	SHAPE	LENGTH	C.S. NO.	CUT FROM NO.	PROC. FT. IN.	PG - LN	REMARKS	PAY ITEM
	1			EXPANSION JOINT								24											
	2	FJ1	1									25	M1	5		EMBEDED PLATE							
	3	a1 R/L	2	L203x102x12.7	9328.5							26	p6	5		PL12x200	225						
	4											27	m1	20		19 Dia STUD	250						
	5	p1a	1	PL 32x140	4663.5							28											
	6	p1b	1	PL 32x140	4695.5							29											
	7	p1c	1	PL 32x140	150							30											
	8	p2a	1	PL 32x140	4663.5							31											
	9	p2b	1	PL 32x140	4663.5							32											
	10											33											
	11	p3	10	PL12x153	275							34											
	12	p4	10	PL12x200	275							35											
	13	p5	40	PL10x75	75							36											
	14	m1	31	19 Dia STUD	250							37											
	15	m2	30	19 Dia STUD	250							38											
	16	m3	62	M20 Dia GALV BOLTS	50							39											
	17	m4	40	24 DIA THRD ROD	140							40											
	18											41											
	19	p1	1	3 PLY PRE FABx4	10810							42											
	20	p1	1	PREFORM FABRIC	6x180							43											
	21	m5	2	1.6x75 TAPE								44											
	22	m6	2	M12 Dia GALV BOLTS	50							45											
	23											46											

OUT FOR APPROVAL	01-05	PD	PD																					
OUT FOR APPROVAL	02-28	PD	PD																					
ISSUED TO SHOP																								
FIELD & OFFICE																								
REV.	REMARKS	DATE	DWN	CHK	APP	O.A.	NO.	DIA.	LGT	TYPE	WASHER													
PROJECT NO.												STATE PROJECT NO. BRF 022-1(20)												
MATERIAL : ASTM A208-GR50W				ELECTRODES : SEE PROC				HOLES : AS NOTED				SHOP BOLTS : ϕ												
SURFACE PREPN & PAINT :												GALVANIZED AFTER FABRICATION ASTM A123												
DESCRIPTION : EXPANSION JOINT - ABUTMENT 1												DRAWN BY				DATE								
JOB : VT RTE 107 OVER STONEY BROOK												LCL				JAN 2011								
BRIDGE 9												CHECKED BY				DATE								
STOCKBRIDGE, VT												PD				JAN 2011								
COUNTY OF WINDSOR												APPROVED BY				DATE								
CUSTOMER : AUSTIN CONSTRUCTION												O. A.				DATE								
CASCO BAY STEEL STRUCTURES, INC.												JOB NO.				DRG. NO.								
75 SPRING HILL ROAD				SACO, MAINE 04072				461				J1												
PHONE (207) 282-7360				FAX. (207) 282-1179				Fab:				REV:												