



WORK THIS DRAWING WITH DRAWING 131AB

BILL OF MATERIAL										
Drawing Number	Revision Number	Ship Mark	Piece Mark	Qty	Type of Material	Size of Material	Grade	Length	Finish	Notes
131		131TS		2					5103 kg	
131		131TS	x155pa	4	PL Plate	10x373	M270M-GR345	1965		33
131		131TS	x155pb	4	PL Plate	10x373	M270M-GR345	1647		33
131		131TS	x155pd	4	PL Plate	10x80	M270M-GR345	1647		35
131		131TS	x155pm	4	PL Plate	10x80	M270M-GR345	1585		35
131		131TS	x159pa	6	PL Plate	10x800	M270M-GR345	1110		85
131		131TS	x159pb	6	PL Plate	10x505	M270M-GR345	1110		88
131		131TS	x159pc	4	PL Plate	10x412	M270M-GR345	580		87
131		131TS	x159pd	4	PL Plate	10x470	M270M-GR345	502		87
131		131TS	x159pf	8	PL Plate	10x231	M270M-GR345	284		86
131		131TS	x159pg	2	PL Plate	14x930	M270M-GR345	989	(BENT)	92
131		131TS	x159ph	2	PL Plate	14x930	M270M-GR345	456	(BENT)	91
131		131TS	x159pr	2	PL Plate	14x930	M270M-GR345	465	(BENT)	91
131		131TS	x159pk	2	PL Plate	10x848	M270M-GR345	1399	CVN (BENT)	89
131		131TS	x159pn	2	PL Plate	10x848	M270M-GR345	1399	CVN (BENT)	89
131		131TS	x159pn	2	PL Plate	10x499	M270M-GR345	1381	CVN (BENT)	90
131		131TS	x159pp	2	PL Plate	10x499	M270M-GR345	1381	CVN (BENT)	90
131		131TS	x156ma	4	L Angles	102x89x9.5	M270M-GR345	10613		32
131		131TS	x156mb	4	L Angles	102x89x9.5	M270M-GR345	10648		34
131		131TS	x156mw	8	L Angles	89x89x9.5	M270M-GR345	2966		39
131		131TS	x156ms	4	L Angles	89x89x9.5	M270M-GR345	2981		39
131		131TS	x156mt	4	L Angles	89x89x9.5	M270M-GR345	2816		39
131		131TS	x156mv	12	L Angles	89x89x9.5	M270M-GR345	1875		37
131		131TS	x156mh	8	L Angles	102x102x9.5	M270M-GR345	440		40
131		131TS	x156mk	4	L Angles	102x102x9.5	M270M-GR345	480		40
131		131TS	x156mm	4	L Angles	102x102x9.5	M270M-GR345	480		40
131		131TS	x156mn	4	L Angles	102x102x9.5	M270M-GR345	395		40
131		131TS	x156mp	4	L Angles	102x102x9.5	M270M-GR345	395		40
131		131TS	x156mr	4	L Angles	102x89x9.5	M270M-GR345	10613		32

BOLTS LIST		
QTY	DESCRIPTION	LENGTH
SHOP BOLTS LIST		
272	7/8" HSB	2 1/4
608	7/8" HSB	2 1/2
FIELD BOLTS LIST		
312	7/8" HSB	2 1/4
56	7/8" HSB	2 1/2
112	7/8" HSB	3

REVISE AND RESUBMIT,  
ELIMINATE BENT ANGLES

- NOTES:
- 1- GENERAL NOTES: SEE GN101
  - 2- HOLES: 15/16" (24#) (UN)
  - 3- ALL STEEL SHALL BE GALVANIZED, SEE GN101
  - 4- ALL MATERIAL SHALL BE M270M-GR345 (UN)
  - 5- ALL HOLES SHALL BE "CNC" DRILLED (UN)

RESERVED FOR STAMPS

REV	DATE	DESCRIPTION	QTY	DATE	ISSUED TO	FOR
			8	4/8/05	F.W. Whitcomb Construction	Approval

PROJECT: ROUTE 100 OVER THE WEST RIVER  
 LOCATION: TOWN OF JAMAICA  
 ENGINEER: CLD CONSULTING ENGINEERS  
 CUSTOMER: VERMONT A. O. T.  
 DRAWING TITLE: TOP STRUT ASSEMBLIES  
 DRAWN BY: BR 03/02/05 JOB  
 CHECKED BY: GG 04/04/05 NUMBER: 5075 SHEET NUMBER: 131B

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