

ADDITIONAL SIGNS ADDED BY C.O.#36

RECORD PLANS

Bennington VT Route 279 - Manchester Sign Design

Sign Route & Station	Item No.	Calculated Quantity	Unit
VT 279 WB Sta. 9+550, RT ✓ 4/5	204.22 - Trench Excavation of Earth, Exploratory (N.A.B.I.) Estimated	8.1 ✓	CM
	675.21 - Traffic Signs, Type B	5.11 5.1	SM
	675.31 - W-Shape Steel Sign Post	105 92.4	KG
	675.41 - Foundation for W-Shape Steel Post, 600mm Diameter	2 ✓	EA.
US 7 NB Sta. 9+410, RT ✓	204.22 - Trench Excavation of Earth, Exploratory (N.A.B.I.) Estimated	0.1 ✓	CM
	675.21 - Traffic Signs, Type B	5.11 5.1	SM
	675.31 - W-Shape Steel Sign Post	185 178.8	KG
	675.41 - Foundation for W-Shape Steel Post, 600mm Diameter	2 ✓	EA.
VT 279 EB Sta. 11+120, LT ✓	204.22 - Trench Excavation of Earth, Exploratory (N.A.B.I.) Estimated	0.1 ✓	CM
	675.21 - Traffic Signs, Type B	5.11 5.1	SM
	675.31 - W-Shape Steel Sign Post	116 112.2	KG
	675.41 - Foundation for W-Shape Steel Post, 600mm Diameter	2 ✓	EA.
VT 9 Sta. 1+202.0, RT ✓	675.20 - Traffic Signs, Type A	0.59 0.6	SM
	675.341 - Square Tube Sign Post and Anchor (4.3M each*)	2.1 8.6	M
	675.50 - Removing Signs	3 ✓	EA.
	675.60 - Erecting Salvaged Signs	3 ✓	EA.
	*2-2.5" Square Steel Posts		
VT 9 Sta. 1+590.0, LT ✓	675.20 - Traffic Signs, Type A	0.59 0.6	SM
	675.341 - Square Tube Sign Post and Anchor (4.3M each*)	8.8 8.6	M
	675.50 - Removing Signs	3 ✓	EA.
	675.60 - Erecting Salvaged Signs	3 ✓	EA.
	*2-2.5" Square Steel Posts		
VT 67A MM 0.25, RT ✓	675.20 - Traffic Signs, Type A	0.59 0.6	SM
	675.50 - Removing Signs	2 ✓	EA.
	675.60 - Erecting Salvaged Signs (used to mount on existing posts)	2 ✓	EA.
VT 67A MM 0.38, LT ✓	675.20 - Traffic Signs, Type A	0.59 0.6	SM
	675.50 - Removing Signs	2 ✓	EA.
	675.60 - Erecting Salvaged Signs (used to mount on existing posts)	2 ✓	EA.
Turn Around NB 6+800, LT ✓	675.20 - Traffic Signs, Type A	0.34 0.6	SM
	675.341 - Square Tube Sign Post and Anchor (4.6M height assumed)*	3.9 4.6	M
	*1-2.0" Square Steel Sign Post		
Turn Around NB 8+910, LT ✓	675.20 - Traffic Signs, Type A	0.34 0.6	SM
	675.341 - Square Tube Sign Post and Anchor (4.6M height assumed)*	4.0 4.6	M
	*1-2.0" Square Steel Sign Post		