

**NYSDOT / VAOT ITEM CORRELATION SHEET**



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	8	92

2/04 DATE  
 I. BURTNICK CHECKED BY  
 C. KAHLBAUGH DRAFTED BY  
 D. GOZALKOWSKI CHECKED BY  
 D. EMERICH ESTIMATED BY  
 D. GOZALKOWSKI CHECKED BY  
 D. EMERICH IN CHARGE OF  
 T. KARIS

NYSDOT ITEM NUMBER	NYSDOT DESCRIPTION	UNIT		VAOT ITEM NUMBER	VAOT DESCRIPTION	UNIT
0169.2101M	SOLAR PORTABLE VARIABLE MESSAGE DISPLAY UNIT	EA	PAYMENT UNDER	641.I5	PORTABLE CHANGEABLE MESSAGE BOARD	EA
620.02 M	STONE FILLING (FINE)	m³	PAYMENT UNDER	613.I0	STONE FILL, TYPE I	m³
620.03 M	STONE FILLING (LIGHT)	m³	PAYMENT UNDER	613.II	STONE FILL, TYPE II	m³
620.04 M	STONE FILLING (MEDIUM)	m³	PAYMENT UNDER	613.I2	STONE FILL, TYPE III	m³
625.04 M	CONCRETE R.O.W MARKERS TYPE L (LOW)	EA	PAYMENT UNDER	619.I0	BOUNDARY MARKERS	EA
625.05 M	STEEL PIN AND CAP RIGHT-OF-WAY MARKERS	EA	PAYMENT UNDER	619.I0	BOUNDARY MARKERS (MOD.)	EA
645.7102 M	GROUND MOUNTED SIGN PANEL, MUTCD CODES R,P,W AND M, 461 TO 762 mm	m²	PAYMENT UNDER	675.20	TRAFFIC SIGNS, TYPE A	m²
645.7103 M	GROUND MOUNTED SIGN PANEL, MUTCD CODES R,P,W AND M, 763 TO 1625 mm	m²	PAYMENT UNDER	675.20	TRAFFIC SIGNS, TYPE A (MOD.)	m²
645.73 M	GROUND MOUNTED SIGN PANELS, MUTCD CODES G & I	m²	PAYMENT UNDER	675.21	TRAFFIC SIGNS, TYPE B	m²
645.81M	TYPE A SIGN POST	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD.)	EA
645.8106 M	HIGH CAPACITY TYPE A SIGN POST	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD. 2)	EA
645.830402 M	TYPE B SIGN POST, GALVANIZED, W200X22.5 SECTION, BI-DIRECTIONAL BREAKAWAY BASE	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD. 3)	EA
646.0601M	DELINEATOR, SINGLE UNIT, ONE WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS	EA
646.0602 M	DELINEATOR, SINGLE UNIT, BACK TO BACK, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.)	EA
646.0603 M	DELINEATOR, SINGLE UNIT, TWO WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD. 2)	EA
646.0604 M	DELINEATOR, SINGLE UNIT, THREE WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD. 3)	EA
646.0701M	REFERENCE MARKER, 1.2 m MOUNTING HEIGHT	EA	PAYMENT UNDER	675.60	ERECTING SALVAGED SIGNS (MOD.)	EA
646.0705 M	REFERENCE MARKER, FURNISH PANEL ONLY	EA	PAYMENT UNDER	675.60	ERECTING SALVAGED SIGNS (MOD. 2)	EA
646.0801M	SNOWPLOWING MARKER, SINGLE UNIT	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.4)	EA
646.0802 M	SNOWPLOWING MARKER, DOUBLE UNIT	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.5)	EA
646.0803 M	SUPPLEMENTARY SNOWPLOWING MARKER	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.6)	EA
647.01M	REMOVAL OF SIGNS - SIZE A (0.0 TO 1.0 sm)	EA	PAYMENT UNDER	675.50	REMOVING SIGNS	EA
647.02 M	REMOVAL OF SIGNS - SIZE B (1.1 TO 2.0 sm)	EA	PAYMENT UNDER	675.50	REMOVING SIGNS (MOD.)	EA
655.0201M	FRAMES & GRATES (FABRICATED)	EA	PAYMENT UNDER	604.47	CAST IRON GRATE WITH FRAME, TYPE D	EA
655.0501M	STEEL FABRICATED GRATES IN CAST IRON FRAMES	EA	PAYMENT UNDER	604.47	CAST IRON GRATE WITH FRAME, TYPE D (MOD.)	EA
680.5001M	POLE EXCAVATION AND CONCRETE FOUNDATION	m³	PAYMENT UNDER	204.20	TRENCH EXCAVATION OF EARTH (MOD.)	m³
680.510501M	PULLBOX - RECTANGULAR 650 mm x 450 mm, REINFORCED CONCRETE	EA	PAYMENT UNDER	678.25	PULLBOX - STANDARD	EA
680.520103 M	CONDUIT METAL STEEL, ZINC COATED, 1NPS	m	PAYMENT UNDER	678.21	ELECTRICAL CONDUIT	m
680.520106 M	CONDUIT METAL STEEL, ZINC COATED, 2 NPS	m	PAYMENT UNDER	678.21	ELECTRICAL CONDUIT (MOD.)	m
680.603011M	TRAFFIC SIGNAL POLE - SPAN WIRE, 30 kN LOAD 11m	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION	EA
680.7002 M	DUAL SPAN WIRE WITH UPPER TETHER WIRE	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION (MOD.)	EA
680.730514 M	SIGNAL CABLE, 5 CONDUCTOR, 14 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING	m
680.731514 M	SIGNAL CABLE, 15 CONDUCTOR, 14 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING (MOD.)	m
15680.806202 M	INTERSECTION FLASHER (SOLID STATE) WITH CABINET	EA	PAYMENT UNDER	678.26	JUNCTION BOX	EA
680.810101M	TRAFFIC SIGNAL MODULE - 300 mm RED BALL, LED	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALLY MOUNTED	EA
680.810103 M	TRAFFIC SIGNAL MODULE - 300 mm YELLOW BALL LED	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALLY MOUNTED (MOD.)	EA
680.810107 M	TRAFFIC SIGNAL SECTION, TYPE I, 300 mm	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALLY MOUNTED (MOD. 2)	EA
680.8204 M	OVERHEAD SIGN ASSEMBLY, TYPE D	EA	PAYMENT UNDER	680.70	TRAVEL INFORMATION SYMBOL	EA
01680.9092 M	ELECTRIC METER SOCKET, 100A, SINGLE PHASE, 120V	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION (MOD. 2)	EA
15680.94 M	RAINTIGHT DISCONNECT BOX	EA	PAYMENT UNDER	678.26	JUNCTION BOX (MOD.)	EA
15680.950106 M	POWER CABLE, 1CONDUCTOR, 6 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING (MOD. 2)	m
685.I1M	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51mm	m	PAYMENT UNDER	646.40	DURABLE 100 mm WHITE LINE	m
685.I2 M	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51mm	m	PAYMENT UNDER	646.41	DURABLE 100 mm YELLOW LINE	m
688.01M	WHITE PREFORMED REFLECTORIZED PAVEMENT STRIPES	m	PAYMENT UNDER	646.40	DURABLE 100 mm WHITE LINE (MOD.)	m
688.03 M	WHITE PREFORMED REFLECTORIZED PAVEMENT LETTERS	EA	PAYMENT UNDER	646.50	DURABLE LETTER OR SYMBOL	EA
688.04 M	WHITE PERFORMED REFLECTORIZED PAVEMENT SYMBOLS	EA	PAYMENT UNDER	646.50	DURABLE LETTER OR SYMBOL (MOD.)	EA
691.0101M	TRAINING REQUIREMENTS	HR	PAYMENT UNDER	634.I0	EMPLOYEE TRAINEESHIP	HR
699.04 M	MOBILIZATION (4%)	LS	PAYMENT UNDER	635.I0	MOBILIZATION	LS

BENNINGTON CONNECTOR	S.H. 98-2
P.I.N. 1306.60	
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426	
RENSSELAER COUNTY	

**VAOT DESCRIPTION**

ITEM 203.17 MOD UNCLASSIFIED EXCAVATION	496.8 CM
ITEM 203.32 GRANULAR BORROW	496.8 CM
ITEM 406.50 ASPHALT PRICE ADJUSTMENT	100%
ITEM 621.80 MOD 2 REMOVAL AND DISPOSAL OF GR	384 M
ITEM 641.10 MOD TRAFFIC CONTROL MOD	100%
ITEM 649.11 GEOTEXTILE FOR ROADBED	2663.1 SM
ITEM 649.11 MOD GEOTEXTILE FOR ROADBED	900 SM
ITEM 679.28 POWER STANCHION	1 EA
ITEM 900.06 ELIMINATION OF RT 7 CLOSURE	100%
ITEM 900.07 TREE REMOVAL	100%
ITEM 900.08 RELOCATING FENCE	100%

**NYSDOT/VAOT  
ITEM  
CORRELATION  
SHEET 2**

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYQUAN.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(i) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 8 OF	92	DWG NO. C-2	

FILE NAME = u:\5116\mgedot\contract\1\vuquan.dgn  
DATE = 2/25/04