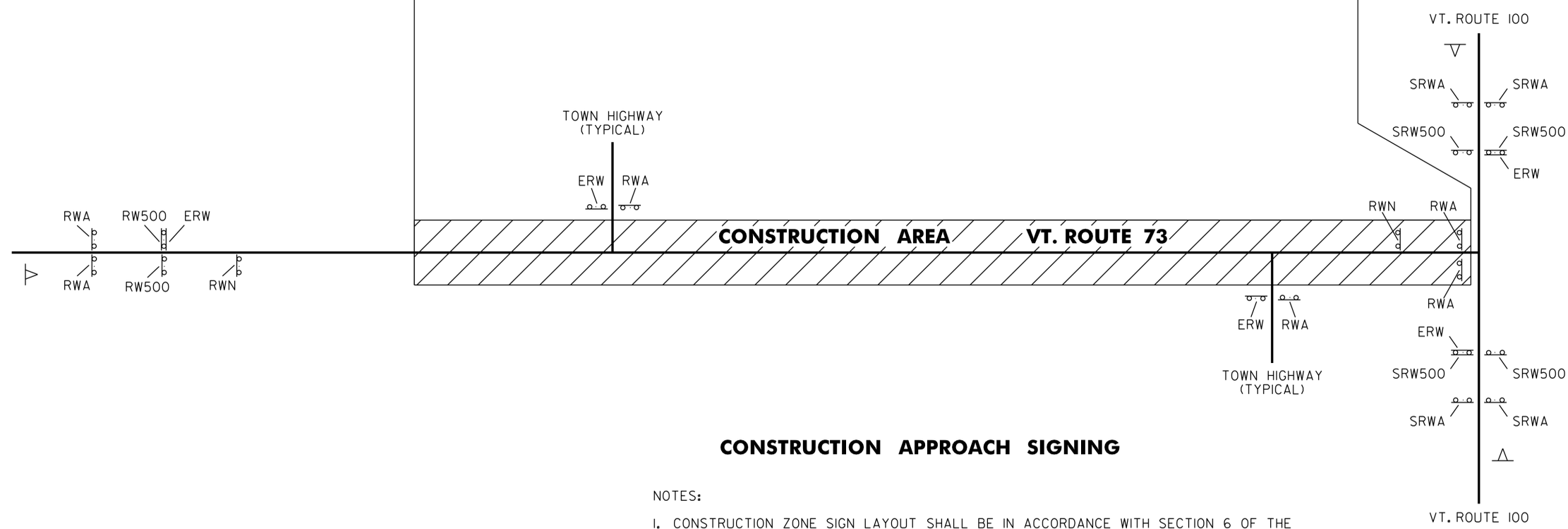


VT. ROUTE 73
 MM 0.000 = STA. 0+00.00
 BEGIN PROJECT STP 2505(I)S

VT. ROUTE 73
 MM 8.816 = STA. 465+48.48
 END PROJECT STP 2505(I)S



CONSTRUCTION APPROACH SIGNING

NOTES:

1. CONSTRUCTION ZONE SIGN LAYOUT SHALL BE IN ACCORDANCE WITH SECTION 6 OF THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
2. CONSTRUCTION SIGNS SHALL BE IN NEW OR LIKE NEW CONDITION PER VAOT STANDARDS.
3. DIAMOND SHAPED SIGNS SHALL BE 4' X 4' WITH BLACK LEGEND ON FLUORESCENT ORANGE BACKGROUND.
4. RETROREFLECTIVE SHEETING SHALL BE TYPE VII OR BETTER.
5. CONSTRUCTION ZONE SIGNS SHALL BE INSTALLED ON TWO POSTS EACH OR AS AN NCHRP REPORT 350 COMPLIANT SIGN/STAND SYSTEM.
6. INSTALLATION OF CONSTRUCTION ZONE SIGNING SHALL NOT BLOCK EXISTING SIGN ASSEMBLIES. A MINIMUM OF 200 FEET SHALL BE MAINTAINED BETWEEN ANY EXISTING SIGNS AND THE CONSTRUCTION SIGNS.
7. PAYMENT FOR CONSTRUCTION SIGNING WILL BE MADE UNDER ITEM 641.10 TRAFFIC CONTROL
8. PORTABLE CHANGEABLE MESSAGE SIGNS ARE OPTIONAL AND ARE TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.

HIGHWAY NAME	RWA	SRWA	ERW	RW500	SRW500	RWN	OTHER
VT. ROUTE 73 - BEGIN PROJECT	2		1	2		1	1-CHANGEABLE MESSAGE SIGN
NF 35	1		1				
WEST HILL ROAD (TH-37)	1		1				
BINGO ROAD (TH-22)	1		1				
CORPORATION ROAD (TH-40)	1		1				
MAPLE HILL ROAD (TH-31)	1		1				
AUSTIN HILL ROAD (TH-33)	1		1				
CLAY HILL ROAD (TH-34)	1		1				
VT. ROUTE 100 - END PROJECT	2	4	2		4	1	2-CHANGEABLE MESSAGE SIGNS
TOTAL	11	4	10	2	4	2	3-CHANGEABLE MESSAGE SIGNS

NOT TO SCALE

**CONSTRUCTION
 APPROACH
 SIGNING
 DETAIL SHEET**

PROJECT NAME: ROCHESTER-CHITTENDEN-ROCHESTER
 PROJECT NUMBER: SIP_2505(I)S

FILE NAME: p05c046.dgn
 PROJECT LEADER: D.E.G.
 DESIGNED BY: J.S.P.
 IPARM FILE: p05c046.dgn
 PLOT DATE: \$DATE\$
 DRAWN BY: C.A.K.
 CHECKED BY: D.E.G.
 SHEET 56 OF 56