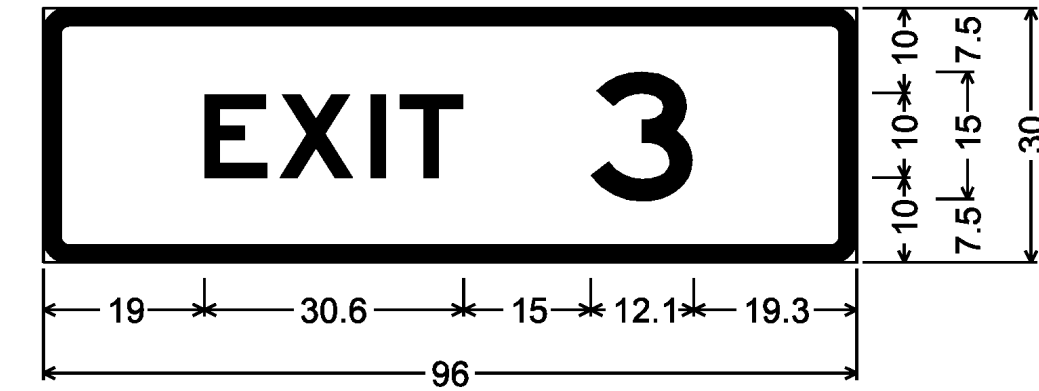


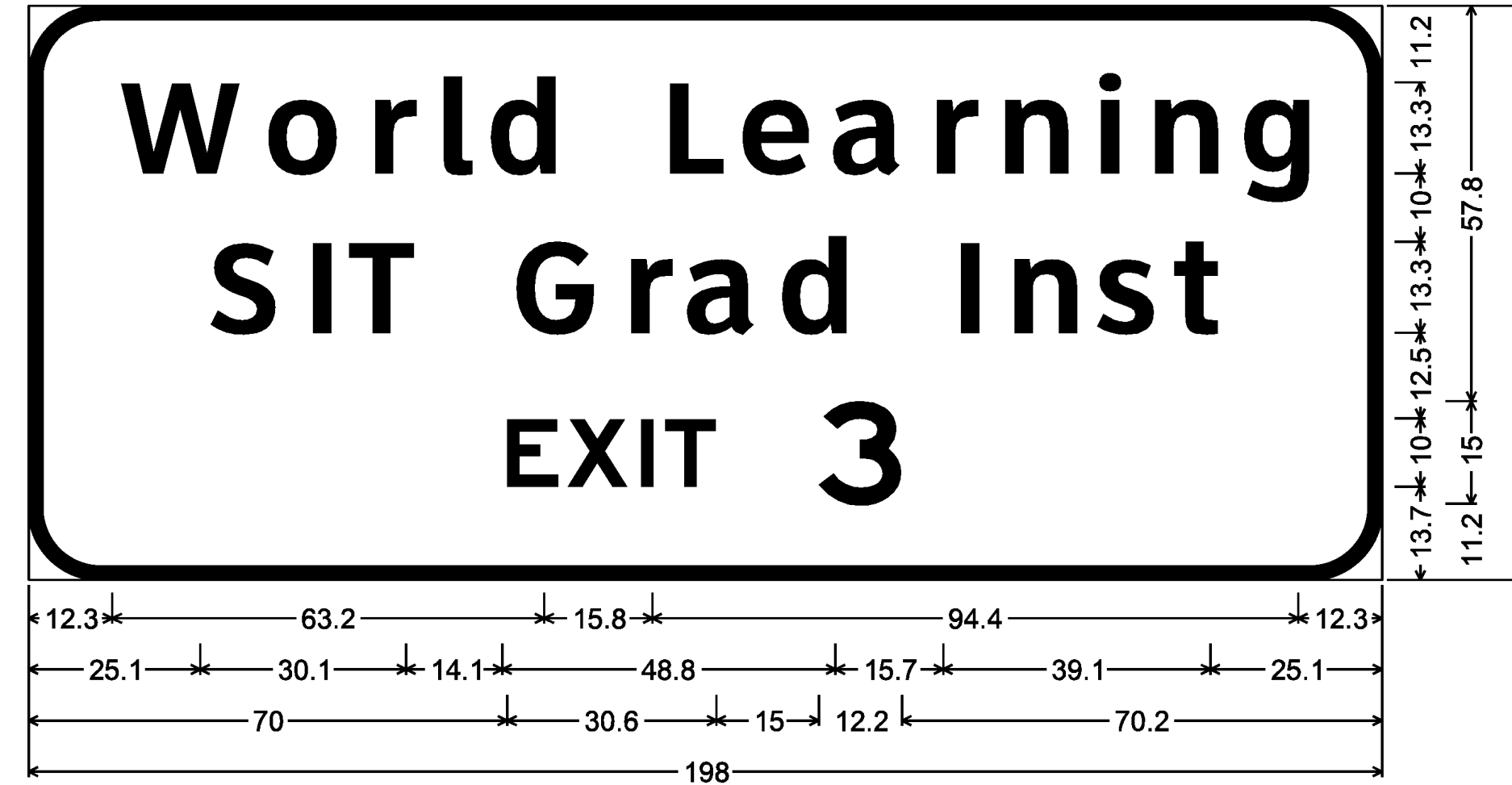
MM 10.460 NB  
 MM 10.880 NB  
 MM 11.180 NB  
 MM 11.840 SB  
 MM 12.271 SB  
 MM 12.920 SB



3.0" Radius, 2.0" Border, White on Green;  
 [EXIT] E 2K; [3] E 2K;

LAYOUT OF SIGN LEGEND TO  
 ACCOMMODATE FUTURE EXIT NUMBER 11

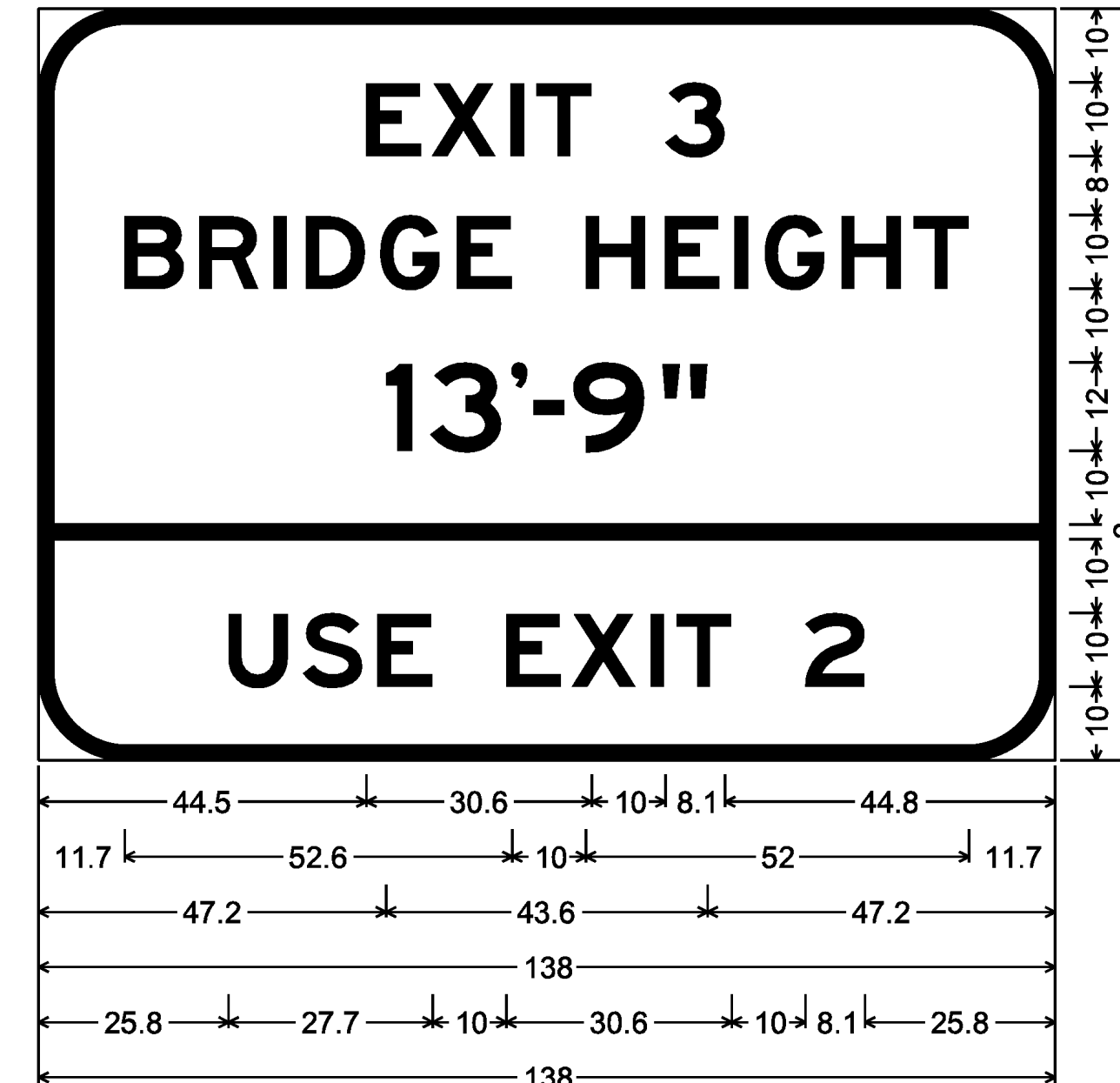
MM 10.700 NB  
 MM 12.798 SB



10.5" Radius, 2.0" Border, White on Green;  
 [World Learning] ClearviewHwy-5-W; [SIT Grad Inst] ClearviewHwy-5-W; [EXIT] E 2K; [3] E 2K;

LAYOUT OF SIGN LEGEND TO  
 ACCOMMODATE FUTURE EXIT NUMBER 11

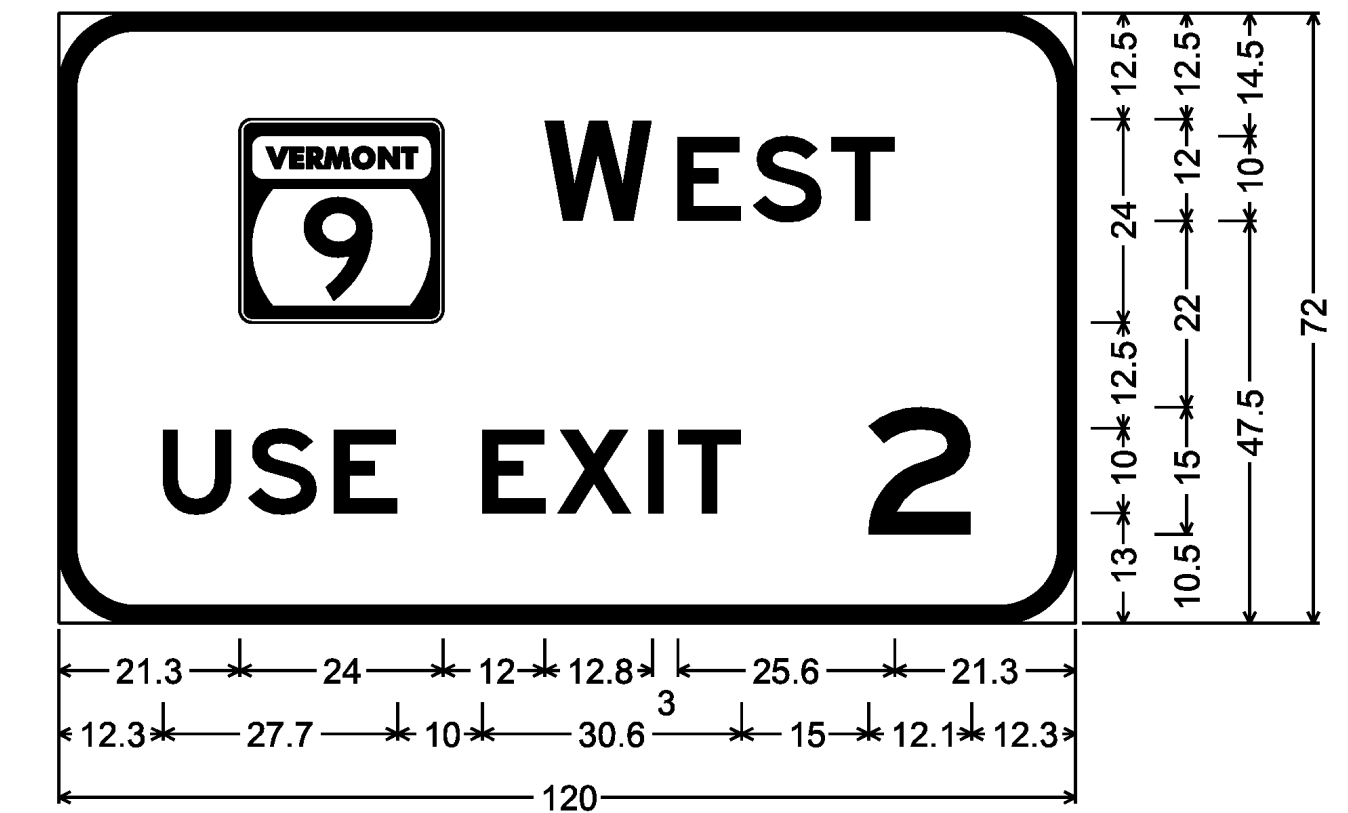
MM 12.150 SB



12.0" Radius, 2.0" Border, Black on Yellow;  
 [EXIT] E 2K; [3] E 2K; [BRIDGE HEIGHT] E 2K; [13'-9"] E 2K;  
 [USE EXIT] E 2K; [2] E 2K;

LAYOUT OF SIGN LEGEND TO ACCOMMODATE  
 FUTURE EXIT NUMBER 9 & 11

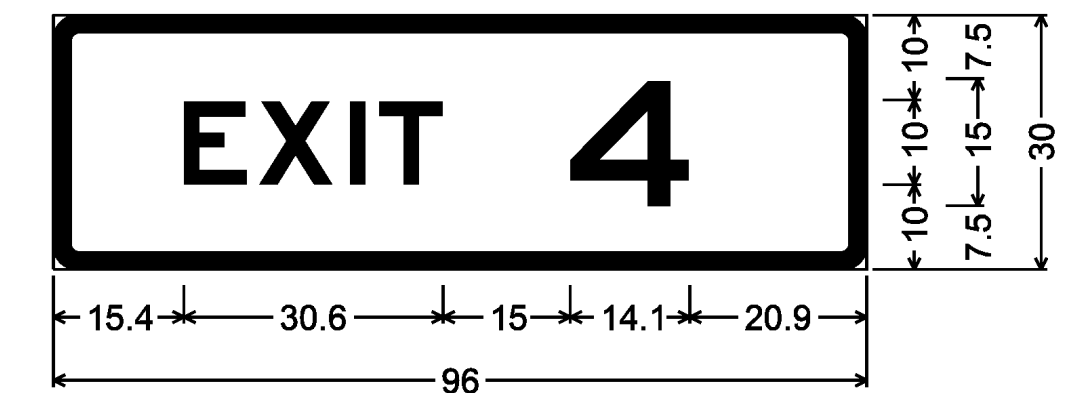
MM 12.578 SB



9.0" Radius, 2.0" Border, White on Green;  
 VT9; [W EST] E 2K; [USE EXIT] E 2K; [2] E 2K;

LAYOUT OF SIGN LEGEND TO  
 ACCOMMODATE FUTURE EXIT NUMBER 9

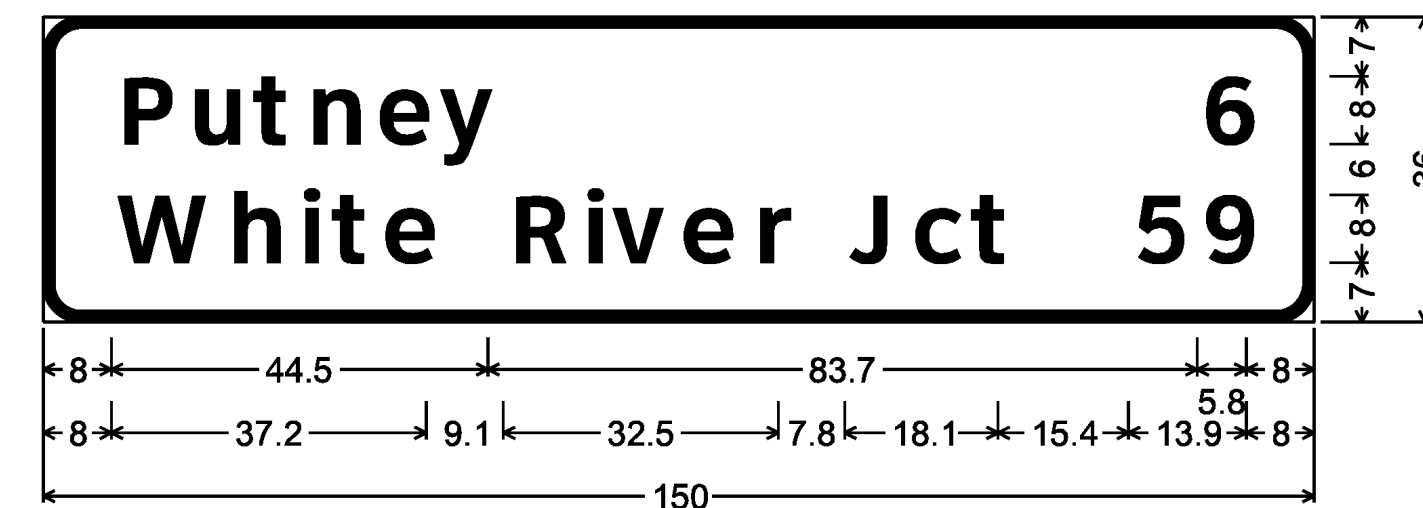
MM 16.491 NB  
 MM 17.532 NB  
 MM 17.888 NB  
 MM 18.161 SB  
 MM 18.570 SB  
 MM 19.114 SB



3.0" Radius, 2.0" Border, White on Green;  
 [EXIT] E 2K; [4] E 2K;

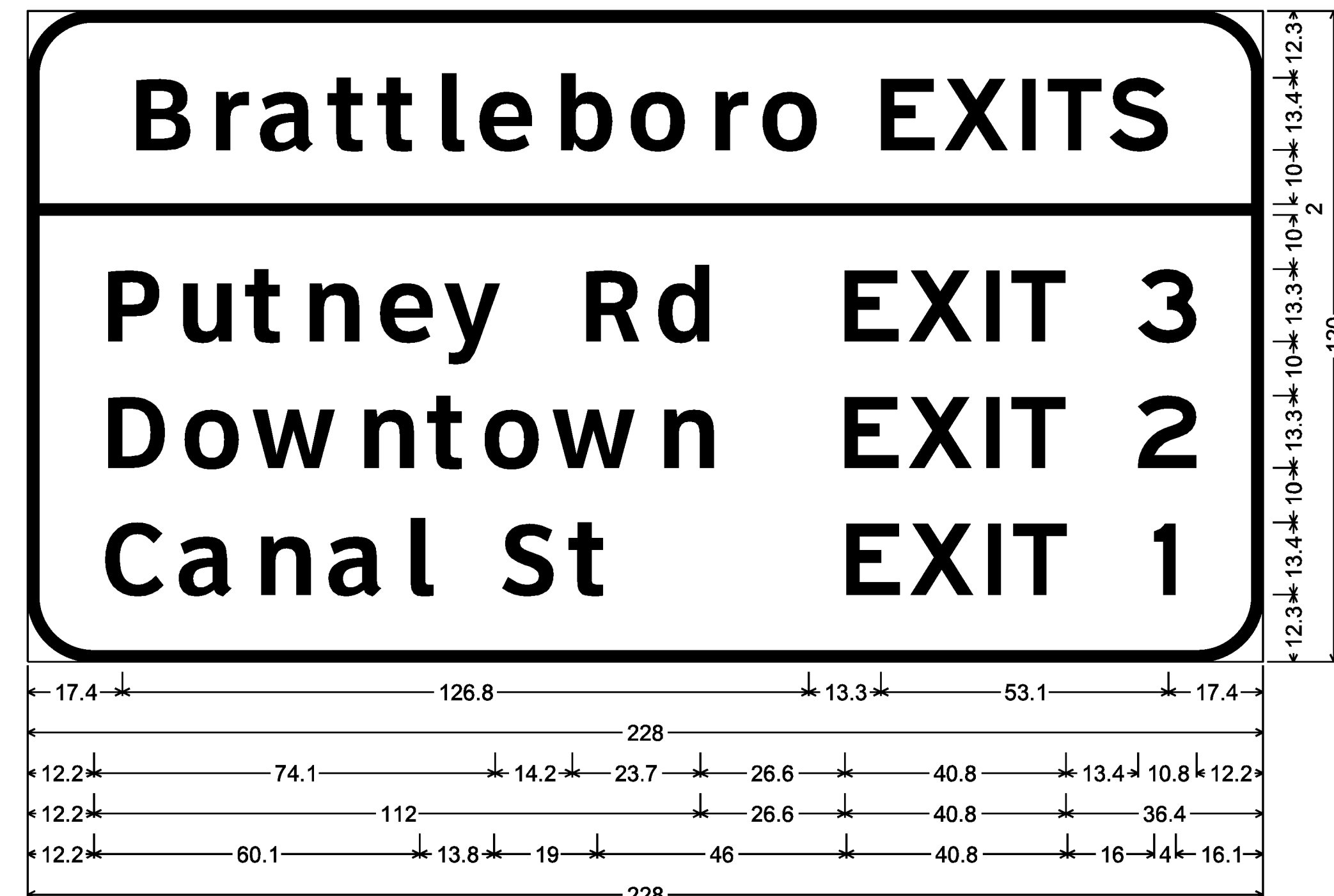
LAYOUT OF SIGN LEGEND TO  
 ACCOMMODATE FUTURE EXIT NUMBER 18

MM 12.368 NB



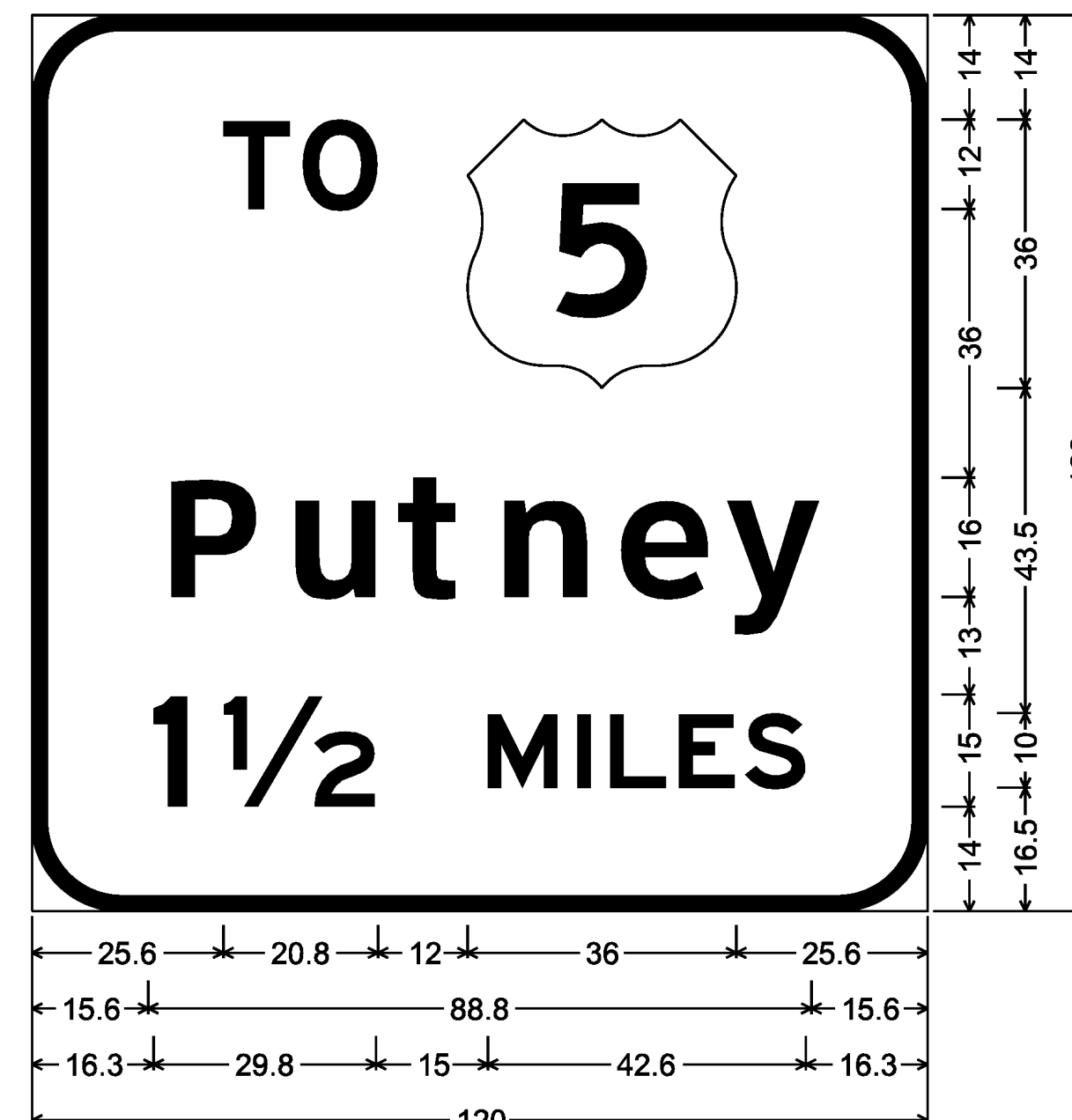
4.5" Radius, 1.3" Border, White on Green;  
 [Putney] ClearviewHwy-5-W; [6] ClearviewHwy-5-W;  
 [White River Jct] ClearviewHwy-5-W; [59] ClearviewHwy-5-W;

MM 13.255 SB



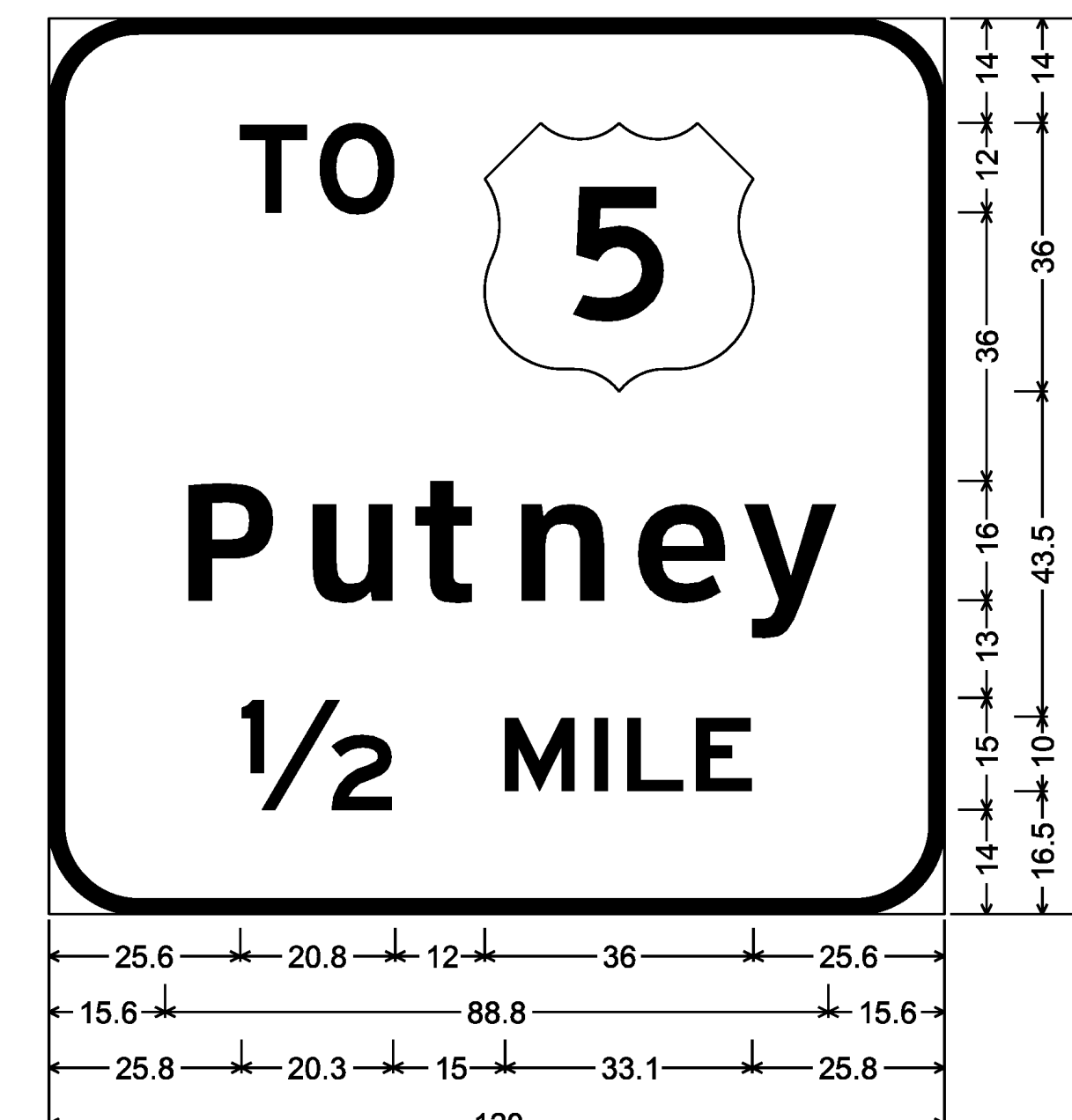
12.0" Radius, 2.0" Border, White on Green;  
 [Brattleboro] ClearviewHwy-5-W; [EXITS] E 2K; [Putney Rd] ClearviewHwy-5-W; [EXIT 3] E 2K;  
 [Downtown] ClearviewHwy-5-W; [EXIT 2] E 2K; [Canal St] ClearviewHwy-5-W; [EXIT] E 2K; [1] E 2K;

MM 16.491 NB



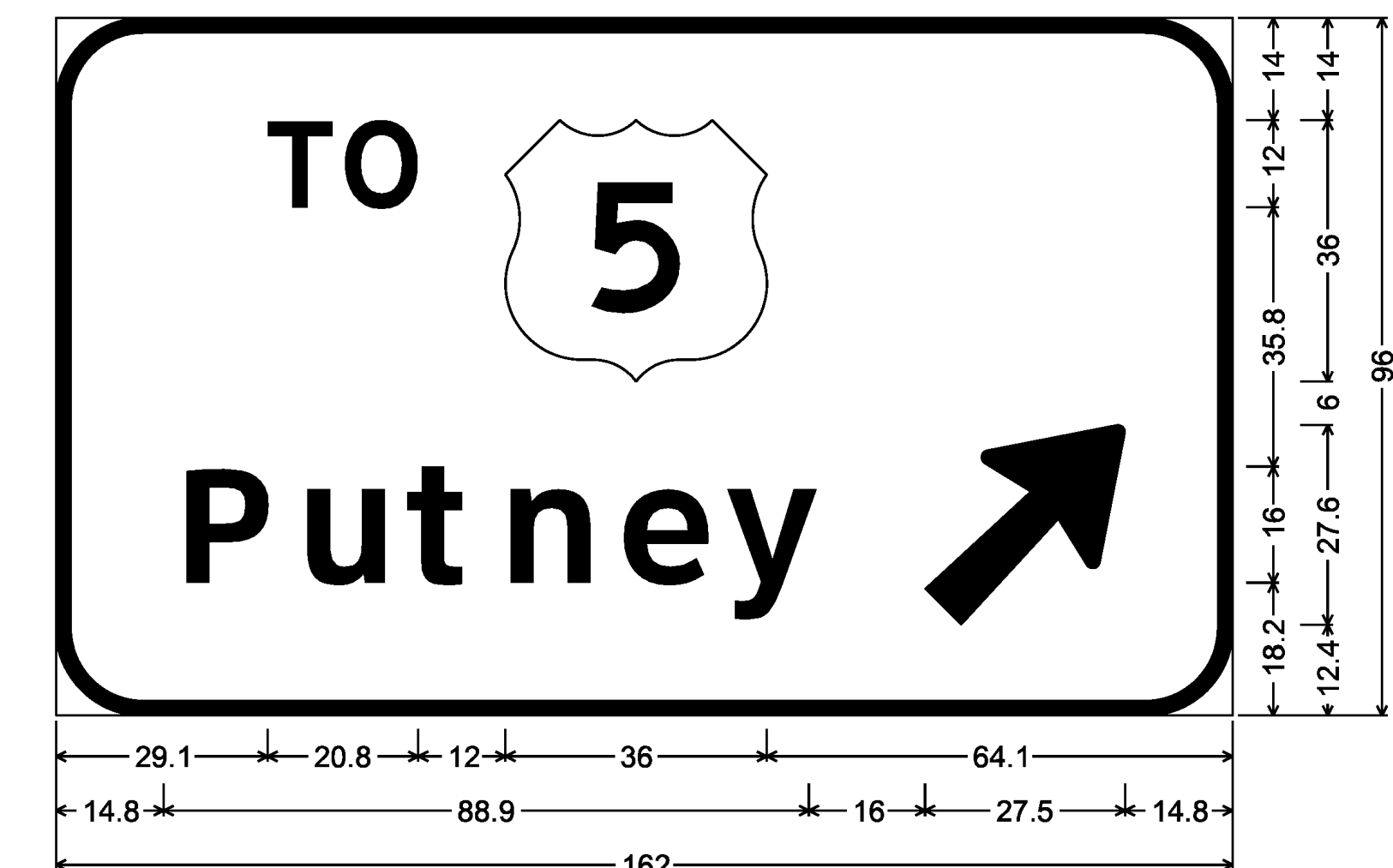
12.0" Radius, 2.0" Border, White on Green;  
 [TO] E 2K; [Putney] ClearviewHwy-5-W; [1 1/2] E 2K;  
 [MILES] E 2K;

MM 17.532 NB



12.0" Radius, 2.0" Border, White on Green;  
 [TO] E 2K; [Putney] ClearviewHwy-5-W; [1/2] E 2K;  
 [MILE] E 2K;

MM 17.888 NB



12.0" Radius, 2.0" Border, White on Green;  
 [TO] E 2K; [Putney] ClearviewHwy-5-W; [Arrow 160 - 35.0° 45°];

CLD 12-0350 MODEL: SIGN06

**CLD CONSULTING ENGINEERS**  
 540 Commercial Street, Manchester, NH 03101  
 (603) 668-8223 • Fax: (603) 668-8802  
 cld@cldeengineers.com • www.cldeengineers.com  
 Maine • New Hampshire • Vermont

PROJECT NAME: GUILFORD-ROCKINGHAM  
 PROJECT NUMBER: IMG SIGN(44)

FILE NAME: z12A528frm.dgn  
 PROJECT LEADER: C. GREGORY  
 DESIGNED BY: D. MUNRO  
 SIGN DETAIL SHEET 6

PLOT DATE: 4/17/2014  
 DRAWN BY: S. GOODWIN  
 CHECKED BY: D. MUNRO  
 SHEET 139 OF 157