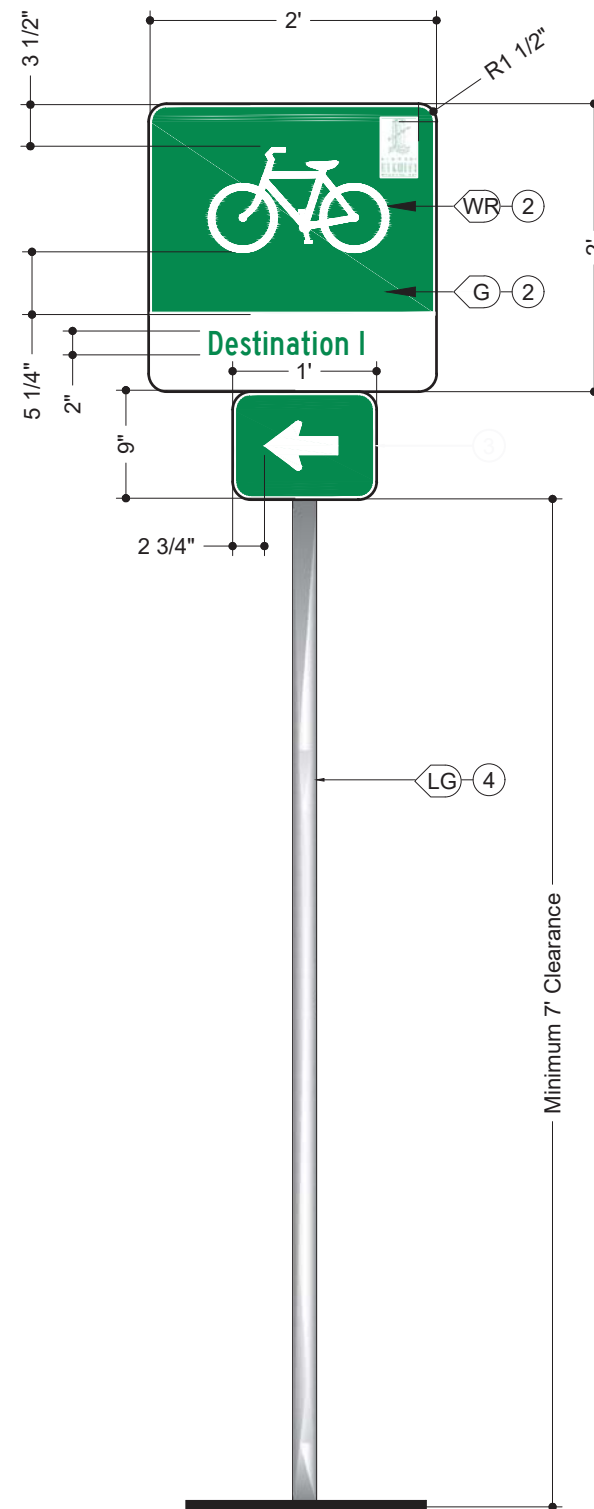


Lettering Inset  
1 - 1/2" = 1'-0"

1 On-Street Directional  
Scale: 3/4" = 1'-0"



2 Turn Sign  
Scale: 3/4" = 1'-0"

1. **SIGN PANEL**  
 MATERIAL: .080 aluminum  
 FABRICATION PROCESS: Router cut  
 EDGES: Routed, finished smooth  
 GRAPHICS/TEXT: Single sided, sign will be flooded with retroreflective with digitally printed graphics on clear vinyl  
 COATING: Anti-graffiti and UV protection  
 FASTENER: See Sheet 28 Detail 1 for On-Street Mounting Detail
2. **SIGN LETTERING**  
 FABRICATION PROCESS: All signs with destinations shall have max. of 3 destination per sign.  
 GRAPHICS/TEXT: All letters and symbols shall be retroreflective.
3. **STANDARD MUTCD DIRECTIONAL ARROW AUXILIARIES**  
 See MUTCD Bicycle Auxiliary Plaques M6 Series for layout.
4. **SIGN POST**  
 Footing design, depth, and detail shall be provided by the contractor and designed, in accordance with KSDOT and sealed by a professional engineer registered in the state of Kansas and shop drawing provided to client for approval.



DESIGNED:	REVISIONS
REVIEWED:	NO DATE ITEM
DRAWN:	
PROJECT NO.	
SCALE AS SHOWN	

**alta**  
 PLANNING + DESIGN  
 www.altaplanning.com

711 SE Grand Avenue  
 Portland, Oregon 97211  
 p:503.230.9862 f:503.230.9862

**KEY NOTES:**

All improvements shall occur within public right of way. City to verify and approve final location.  
 City to field verify location prior to installation.  
 Contractor to verify exact locations for all underground and overhead utilities prior to installations and avoid all conflicts.  
 Contractor to stake locations and seek approval from project owner prior to fabrication.