

Record Drawing
 Finished grades and MALSR access road location are shown on Attachment A: Construction Survey Record Plan

AREA 2
 Relocate MALSR Maintenance Road outside of RSA including localized grading and fill

AREA 1
 Remove top course of gravel and place AC pavement to match grade

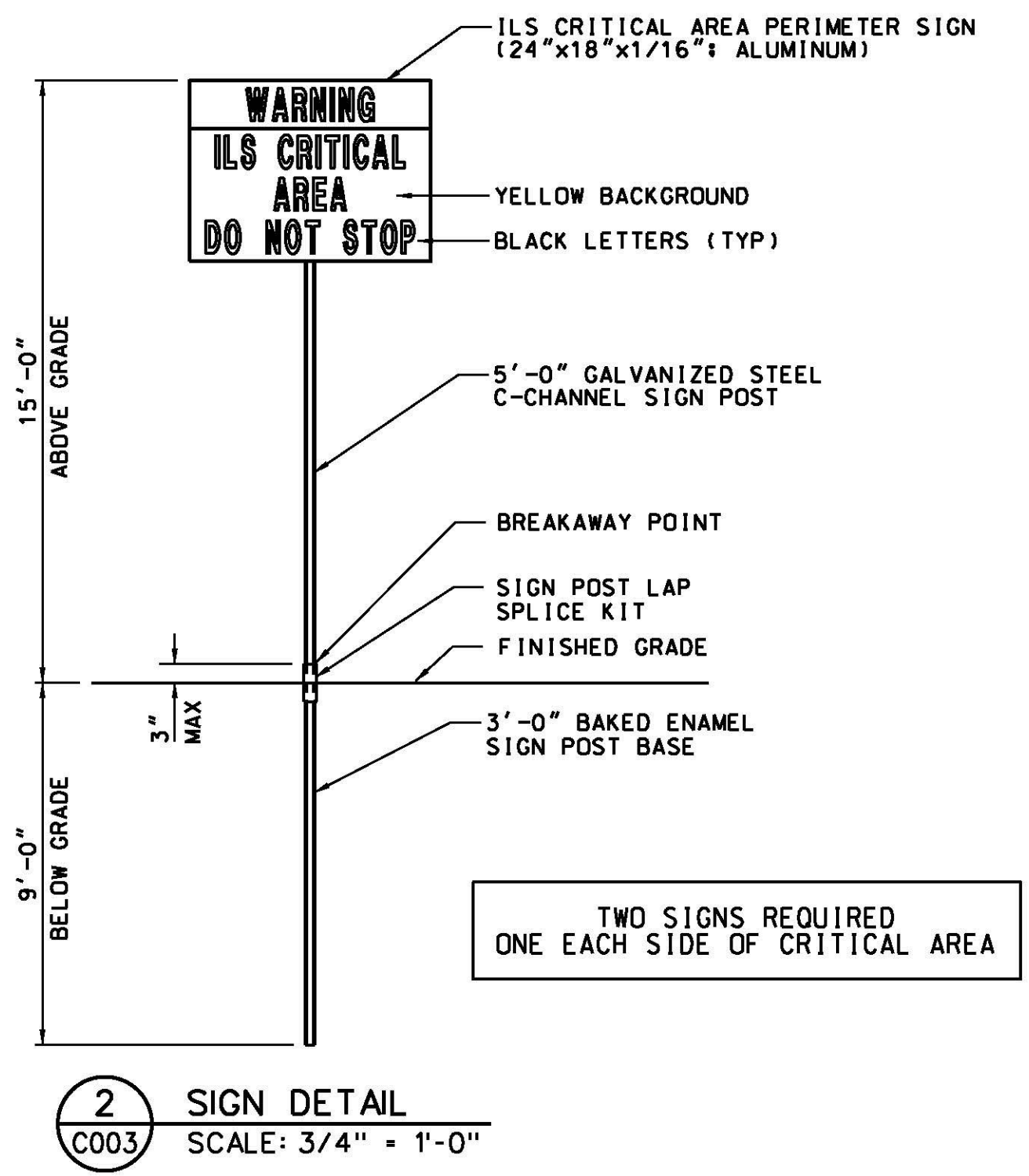
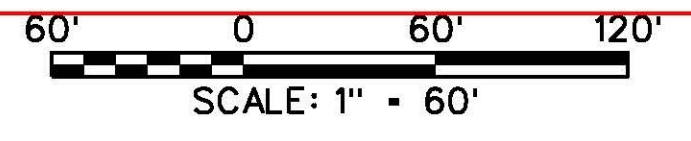
1 PLAN - GRAVEL ACCESS ROAD
 C003 SCALE: 1"=60'-0"

A GRAVEL ACCESS ROAD DETAIL
 C003 NOT TO SCALE

MALSR ACCESS ROAD CHANGE ORDER

AREA 1
 Remove 2" crushed gravel and place 2" bituminous concrete pavement VTrans Item 406.25 Type III. Grade to maintain RSA drainage and match existing.

AREA 2
 Fill and compact suitable fill as subgrade for access road. Place 12" VTrans Item 301.25 Subbase of Crushed Gravel in 8" max compacted lifts. Place 2" bituminous concrete pavement VTrans Item 406.25 Type III.



2 SIGN DETAIL
 C003 SCALE: 3/4" = 1'-0"

REV	APPROVED DATE	DESCRIPTION	JCN	REDLINE DATE	APVD
	05/20/2013	CONSTRUCTION, WR *12507 (RUT)	992395	10/02/2012	
DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION ATO - TECHNICAL OPERATIONS EASTERN SERVICE AREA					
MALSR RUNWAY 19 GRAVEL ACCESS ROAD					
RUTLAND RUTLAND - SOUTHERN VERMONT REGIONAL AIRPORT VT					
REVIEWED BY	SUBMITTED BY	APPROVED BY			
	D.L. WIKER	P. KIRBY			
PROJECT ENGINEER	DESIGNED	ISSUED BY	DATE	JCN	REV
	DLW	ENGINEERING SERVICES	05/20/2013	992395	
DRAWN	CHECKED	ENGINEERING SERVICES	DRAWING NO		
DLW	DLW	NAVAIDS	RUT-NEZ120015-C003		

11/14/2013 10:09:48 AM Plotted by: Linda CTR LoPa

ISSUED FOR: CONSTRUCTION