



MHT #1 TYPICAL RIGHT/LEFT LANE CLOSURE RMS #9001

PROJECT # SHER 100-162 PAGE 1 OF 2

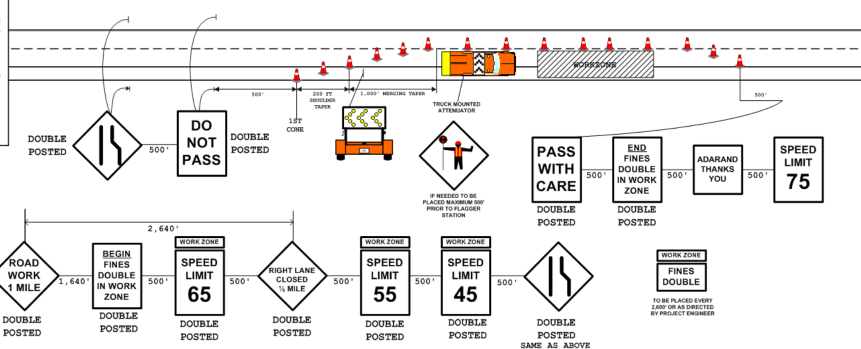




MHT NOT TO SCALE

TYPICAL RIGHT/LEFT LANE

CLOSURE



PER CASE # 10 S-630-1 & # 24 S-630-1

Type of Taper	Taper Length	
Merging Taper - The number of lanes is reduced on a multilane road	L	
Shifting Taper - A lateral shift, but no reduction in the number of travel lanes	½ L	
Shoulder Taper - The shoulder is closed	1/3 L	
Two-way Traffic Taper - Opposing directions of traffic share one open lane	tions of 100 feet Maximum	
Downstream Tapers - The work area ends and all lanes are again open to traffic (use is optional)	100 feet per lane	

1000' MIN.

VMB

Speed Limit (S)	Taper Length (L) Feet
40 mph or less	L = <u>WS(2)</u> 60
45 mph or more	L = WS

MHT MUST BE SIGNED AND APPROVED PRIOR TO ANY WORK BEING PERFORMED. PLEASE FAX A SIGNED COPY TO ROCKY MOUNTAIN SIGNING @ 303-840-3157		
Reference Republica 1 0 0 1 N 0		
ADARAND		
DOT		

OWNER:				
СООТ				
PROJECT NAME:				
REGION 1 GUARD RAIL INSTALLATION				
PRIME CONTRACTOR:	TRAFFIC COI	TRAFFIC CONTROL CONTRACTOR:		
ADARAND	ROCK	ROCKY MOUNTAIN SIGNING		
PHONE:	MHT #:	DATE:		
0-303-840-9877	1	2/02/2009		
PREPARED BY:				
GARY TORRES JR				