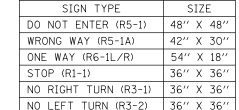
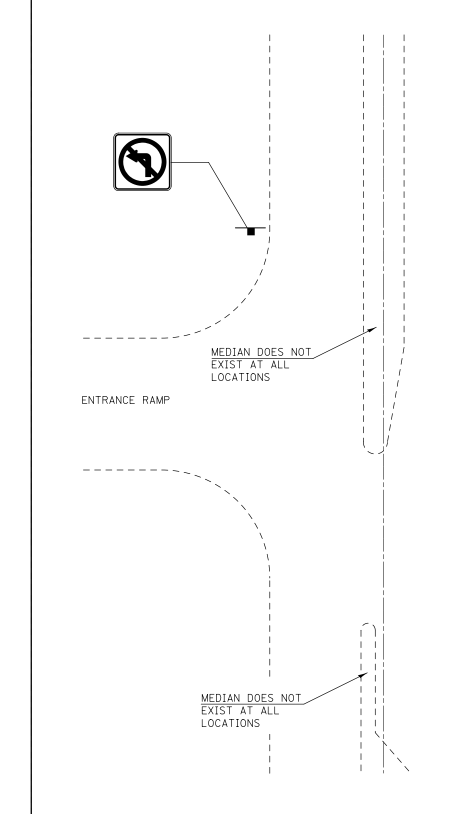
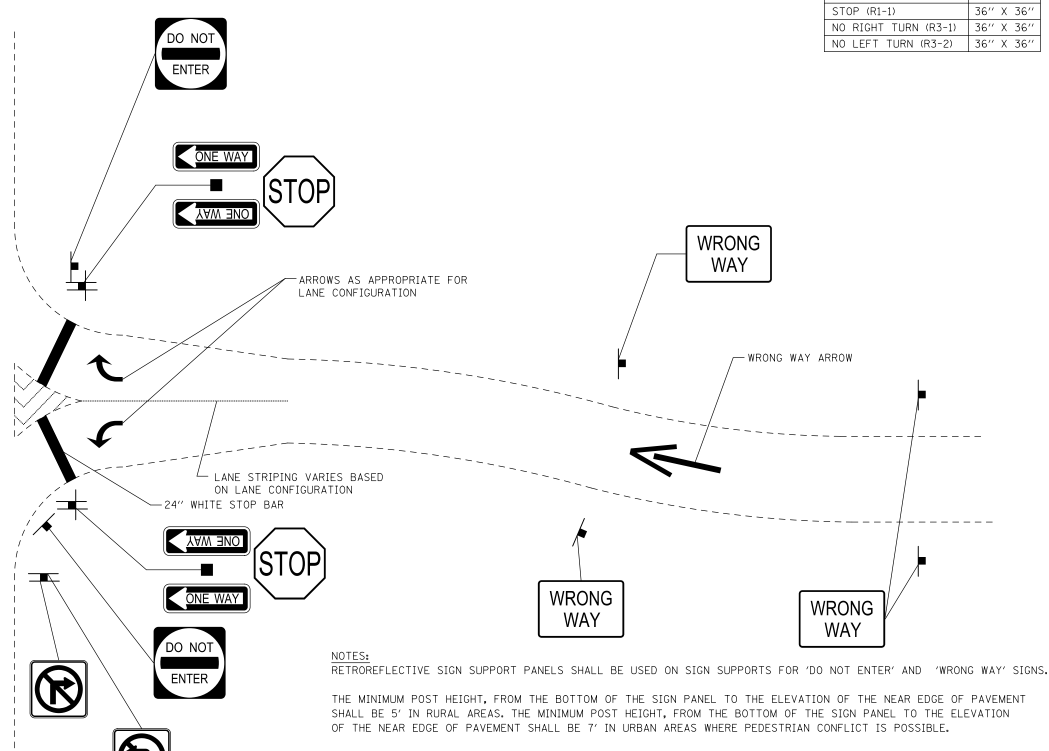
WRONG WAY TRAFFIC CONTROL FOR DIAMOND INTERCHANGE EXIT RAMP: DETAIL "D"







THE MINIMUM POST HEIGHT, FROM THE BOTTOM OF THE SIGN PANEL TO THE ELEVATION OF THE NEAR EDGE OF PAVEMENT SHALL BE 5' IN RURAL AREAS. THE MINIMUM POST HEIGHT, FROM THE BOTTOM OF THE SIGN PANEL TO THE ELEVATION

'ONE WAY' SIGNS SHALL BE PLACED ON POST ABOVE 'STOP' OR 'DO NOT ENTER' SIGNS.

TYPE ZZ SHEETING SHALL BE USED ON ALL SIGN PANELS.

SIGNS MUST BE FIELD VERIFIED AND ADJUSTED AS NEEDED BY THE ENGINEER TO PROVIDE CLEAR VISIBILITY OF THE SIGN.

THE PROPOSED 'STOP' SIGN ASSEMBLIES AND FIRST SET OF OF 'WRONG WAY' SIGNS WILL PLACED AT THE SAME LOCATION AS THE EXISTING 'STOP' AND 'WRONG WAY' SIGNS. THE SECOND SET OF 'WRONG WAY' SIGNS WILL BE PLACED AT A MINIMUM OF 100' AND A MAXIMUM OF 250' FROM THE FIRST SET OF 'WRONG WAY' SIGNS. * SIGN & PVT MRK UPGRADES 2013-1

DESIGNED - RTC REVISED USER NAME = carrollrt 0A27-sht-Details.don DRAWN REVISED CHECKED REVISED PLOT DATE = 3/28/2013 DATE

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

WRONG WAY TRAFFIC CONTROL FOR INTERCHANGE							F.A. RTE.	SECTION
RAMP SIGNING AND STRIPING DETAILS							VAR.	*
HAWI OIGHING AND OTHER ING DETAILS								
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VARIOUS 28 22 CONTRACT NO. 70A27