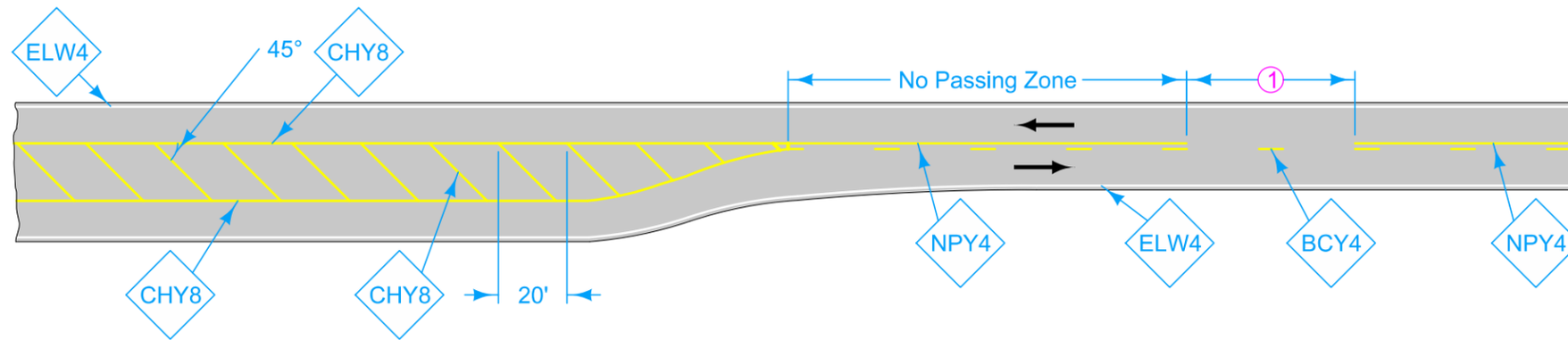
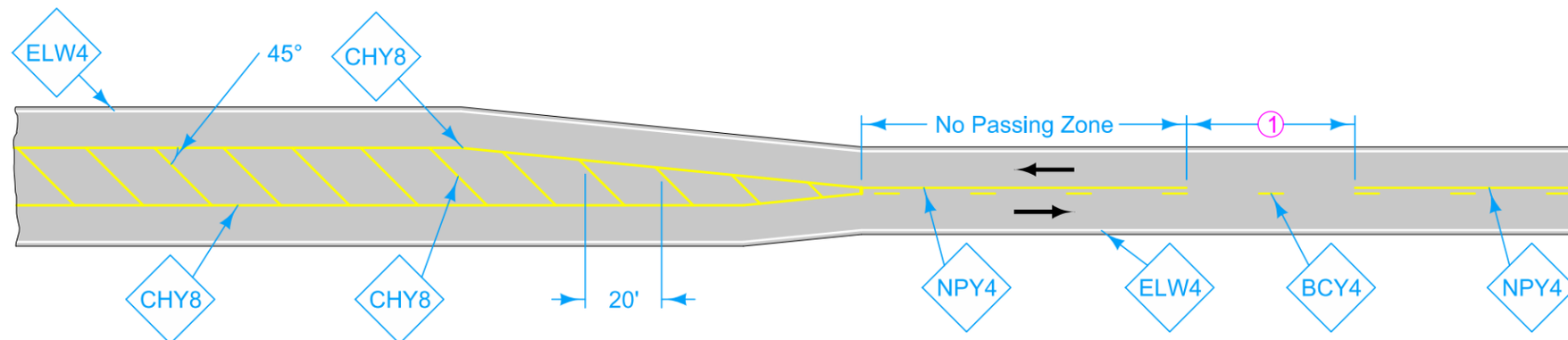


For line information, see [PM-110](#).

① If less than 400 feet, join solid yellow lines.



**OFFSET ALL TO ONE SIDE**



**OFFSET SPLIT BETWEEN SIDES**

**FLUSH MEDIANS**

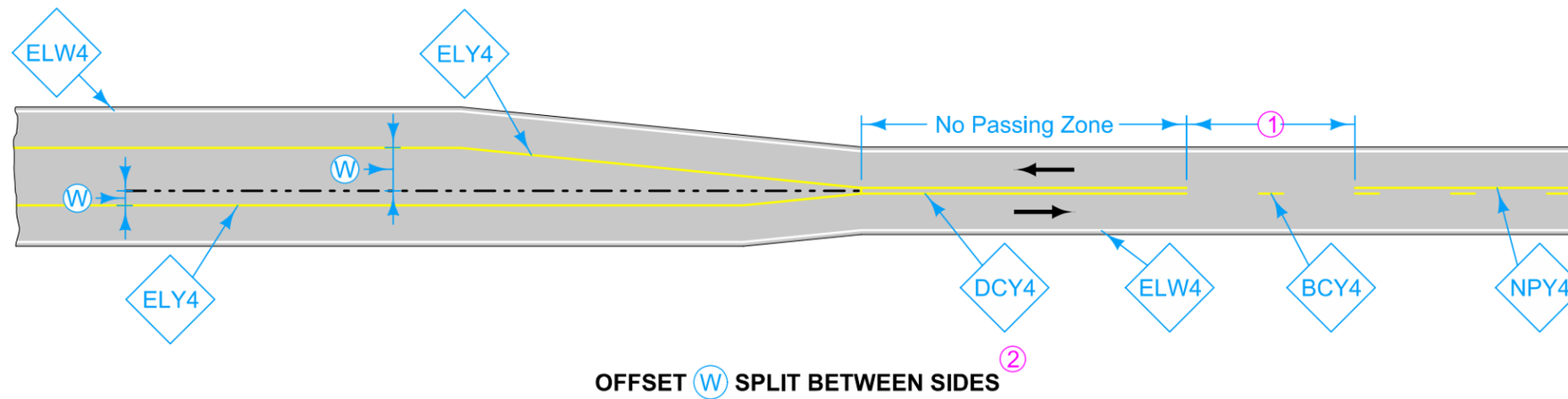
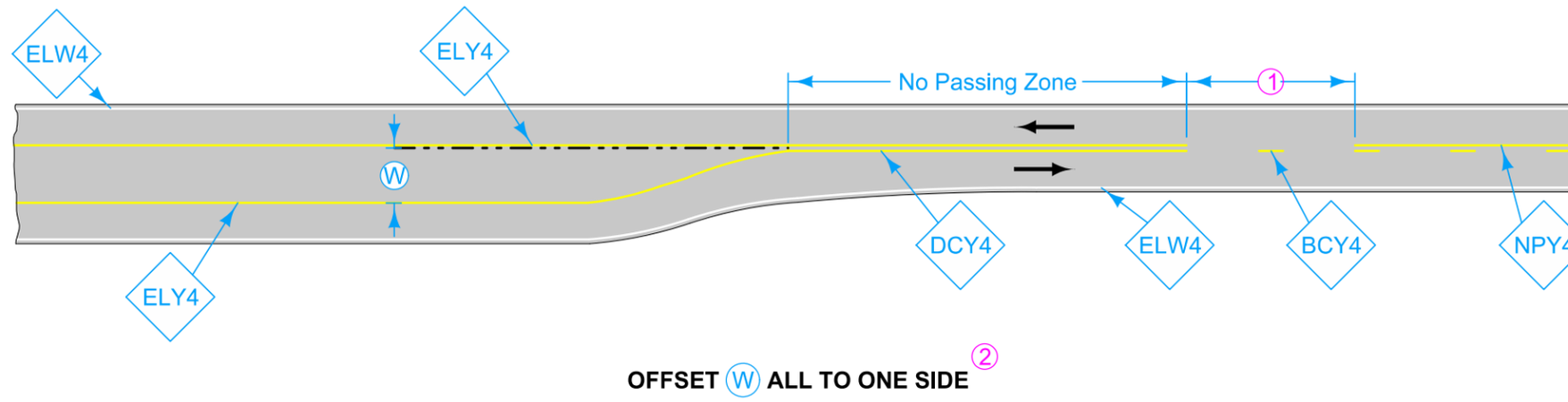
LEGEND			
---	Centerline Extension	CHY8	Channelizing Line (Yellow)
←	Direction of Traffic	ELW4	Edge Line Right (White)
BCY4	Broken Centerline (Yellow)	NPY4	No Passing Zone Line (Yellow)

Speed (mph)	Length of No Passing Zone
20	300'
25	300'
30	360'
35	360'
40	480'
45	480'
50	600'
55	600'

Possible Contract Item:  
Pavement Marking Line Items

Possible Tabulation:  
[108-22](#)

	REVISION
	3   10-19-21
<b>STANDARD ROAD PLAN</b>	<b>PM-210</b>
SHEET 1 of 2	
<small>REVISIONS: Changed SPY6 and STY6 line types to ELY4 on Sheet 2.</small>	
<small>APPROVED BY DESIGN METHODS ENGINEER</small>	
<b>SEPARATION IN TWO-LANE ROADWAY</b>	



**RAISED MEDIANS**

LEGEND			
-----	Centerline Extension	ELW4	Edge Line Right (White)
←	Direction of Traffic	NPY4	No Passing Zone Line (Yellow)
BCY4	Broken Centerline (Yellow)	ELY4	Edge Line Left (Yellow)
DCY4	Double Centerline (Yellow)		

Speed (mph)	Length of No Passing Zone					
	$W$ = offset distance from centerline					
	6'	8'	10'	12'	14'	16'
25	200	200	210	250	300	340
35	250	330	410	490	580	660
45	540	720	900	1080	1260	1440
55	660	880	1100	1320	1540	1760
65	780	1040	1300	1560	1820	2080

Paint the edge line along the taper and 50 feet of the parallel curbing. If the distance between edge lines is 100 feet or less, connect them.

① If less than 400 feet, join solid yellow lines.

② The offset distance from centerline,  $W$ , can be either the entire width of the offset if the offset is all to one side, or it is the larger of the two partial offsets if the entire width of the offset is split between the two directions of traffic. Measure  $W$  from the midpoint of the centerline to the outside edge of the painted curb.

<b>IOWA DOT</b>	REVISION
	3   10-19-21
<b>STANDARD ROAD PLAN</b>	<b>PM-210</b>
SHEET 2 of 2	
<small>REVISIONS: Changed SPY6 and STY6 line types to ELY4 on Sheet 2.</small>	
<i>Stuart Nielsen</i> <small>APPROVED BY DESIGN METHODS ENGINEER</small>	
<b>SEPARATION IN TWO-LANE ROADWAY</b>	