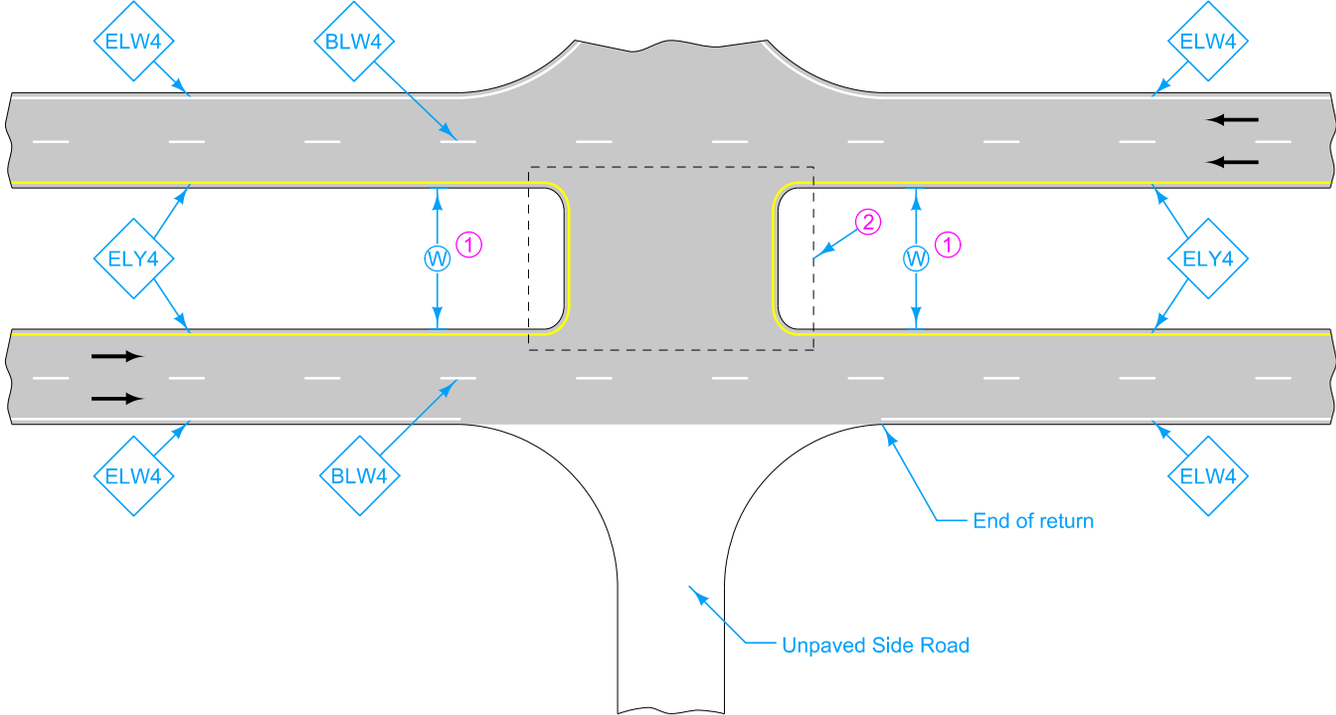


For line information, see [PM-110](#).

- ①  $W$  is the width between pavement edges. Measure  $W$  from pavement edge to pavement edge. When  $W$  values are different, use the smaller of the two.
- ② See [PM-760](#) for markings placed in the median.



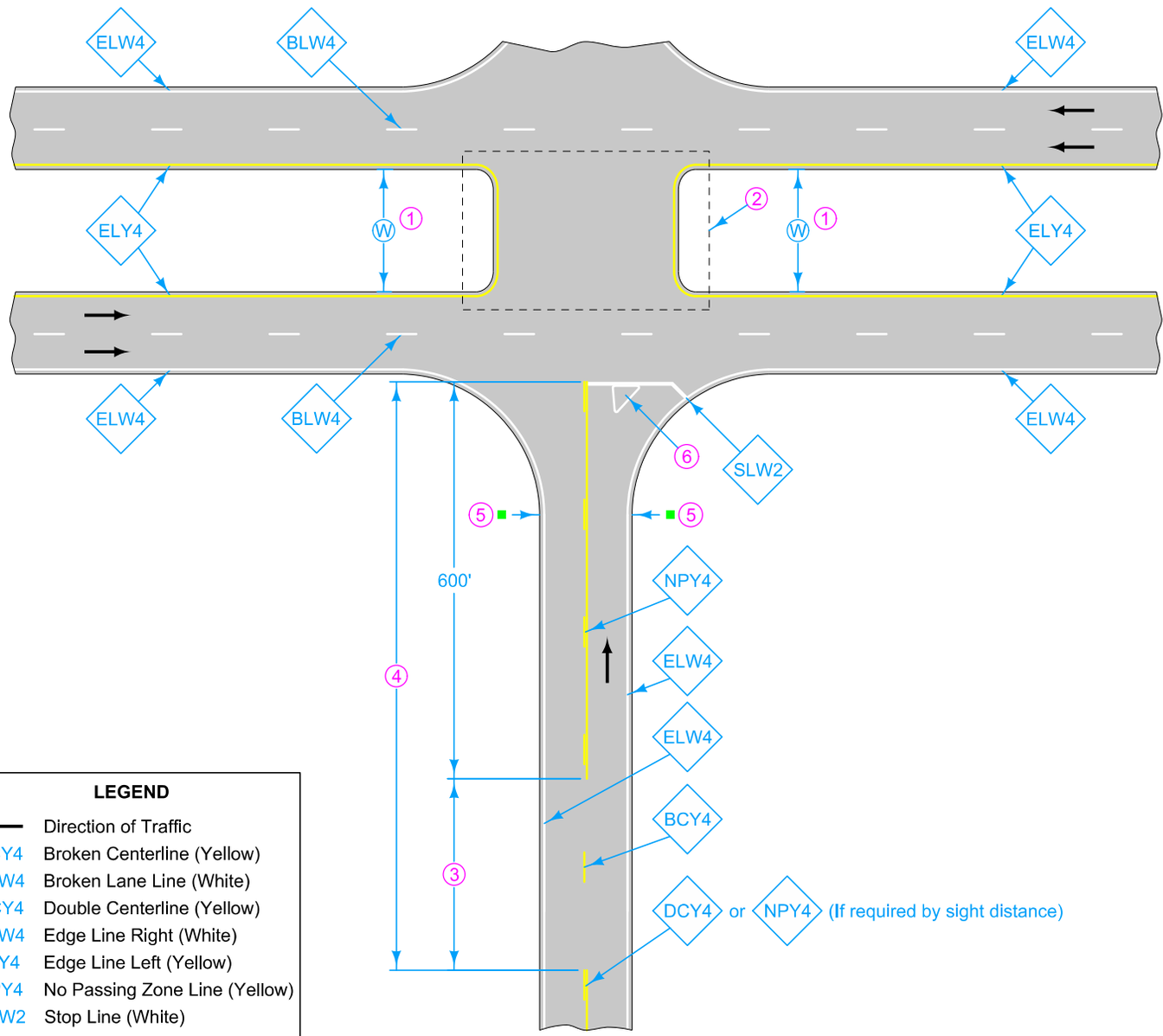
| LEGEND |                          |
|--------|--------------------------|
| ←      | Direction of Traffic     |
| BLW4   | Broken Lane Line (White) |
| ELW4   | Edge Line Right (White)  |
| ELY4   | Edge Line Left (Yellow)  |

**UNPAVED SIDE ROAD**

Possible Contract Item:  
Pavement Marking Line Items

Possible Tabulation:  
[108-29](#)

|  |   |   |
|--|---|---|
|  | REVISION  |   |
|  | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10px; text-align: center;">1</td> <td style="width: 50px; text-align: center;">10-15-19</td> </tr> </table> | 1 |
| 1  | 10-15-19  |   |
| STANDARD ROAD PLAN                               | PM-560  |   |
| REVISIONS: New logo.                             | SHEET 1 of 2  |   |
|  |   |   |
| APPROVED BY DESIGN METHODS ENGINEER              |   |   |
| DIVIDED MULTI-LANE ROADWAY<br>WITH NO TURN LANES |   |   |



- ①  $W$  is the width between pavement edges. Measure  $W$  from pavement edge to pavement edge. When  $W$  values are different, use the smaller of the two.
- ② See PM-760 for markings placed in the median.
- ③ If less than 400 feet, join Yellow Lines.
- ④ If less than 1000 feet, extend Yellow Line to Stop Line.
- ⑤ When the free flow roadway has edge lines but the stop controlled roadway does not, end edge lines at the end of returns (marked by ■s). If both roadways have edge lines, continue edge lines around the returns.
- ⑥ If Island present, see PM-120.

| LEGEND |                               |
|--------|-------------------------------|
| ←      | Direction of Traffic          |
| BCY4   | Broken Centerline (Yellow)    |
| BLW4   | Broken Lane Line (White)      |
| DCY4   | Double Centerline (Yellow)    |
| ELW4   | Edge Line Right (White)       |
| ELY4   | Edge Line Left (Yellow)       |
| NPY4   | No Passing Zone Line (Yellow) |
| SLW2   | Stop Line (White)             |

TWO-LANE PAVED SIDE ROAD

|  |               |
|--|---------------|
|  | REVISION      |
|  | 1   10-15-19  |
| <b>STANDARD ROAD PLAN</b>                                | <b>PM-560</b> |
| REVISIONS: New logo.                                     | SHEET 2 of 2  |
| <br>APPROVED BY DESIGN METHODS ENGINEER                  |               |
| <b>DIVIDED MULTI-LANE ROADWAY<br/>WITH NO TURN LANES</b> |               |