CENTER SECTION MULTIPLE INLETS

# OF INLETS | STD. DEPTH (h) | STD. WIDTH (w)
-------------|----------------|----------------
SINGLE      | 42"            | 40"            
DOUBLE      | 48"            | 84"            
TRIPLE      | 52"            | 128"           

NOTES:
1. FOR PAYMENT PURPOSES, INLET STRUCTURES SHALL INCLUDE 3' - 0" CURB & GUTTER TRANSITION SECTION AT EACH END OF INLET PLUS SIDEWALK SECTIONS WHERE REQUIRED BEHIND INLET STRUCTURE AND TRANSITION SECTIONS.
2. FLOOR SLOPE MAY BE POURED MONOLITHICALLY WITH BASE.
3. OUTLET PIPES TO BE SET FLUSH WITH INSIDE FACE OF INLET WALL. BELL END TO BE PLACED ON UPSTREAM SIDE.
4. UNLESS OTHERWISE SPECIFIED ON THE DRAWINGS OR AS DIRECTED BY THE ENGINEER, ALL TYPE 16 INLETS SHALL BE CONSTRUCTED WITH AN ADJUSTABLE CURB BOX.
5. REQUIRED FRAME IS NEENAH R-3362-1 (SINGLE) OR R-3363-1 (DOUBLE). SIMILAR FRAMES BY OTHER MANUFACTURERS MUST BE APPROVED BY THE COUNTY PRIOR TO USE.
6. EXTEND REINFORCING INTO SIDEWALK SECTION A MINIMUM OF 12". WHERE NO SIDEWALK IS TO BE PLACED, EXTEND REINFORCING INTO BACK WALL OF INLET BEHIND CURB FRAME.
7. WHERE INVERT ELEVATION IS GIVEN, IT SHALL BE CONSIDERED TO BE LOCATED AT THE FLOW LINE OF THE PIPE (OUT). BOX DIMENSIONS TO BE ADJUSTED ACCORDINGLY.
8. ALL INLET BOXES SHALL BE CAST IN PLACE CONCRETE UNLESS OTHERWISE AUTHORIZED BY THE COUNTY.
9. WHERE VERTICAL BARS SHALL BE CAST MINIMUM SPlice LENGTH =12" OR 25d.