

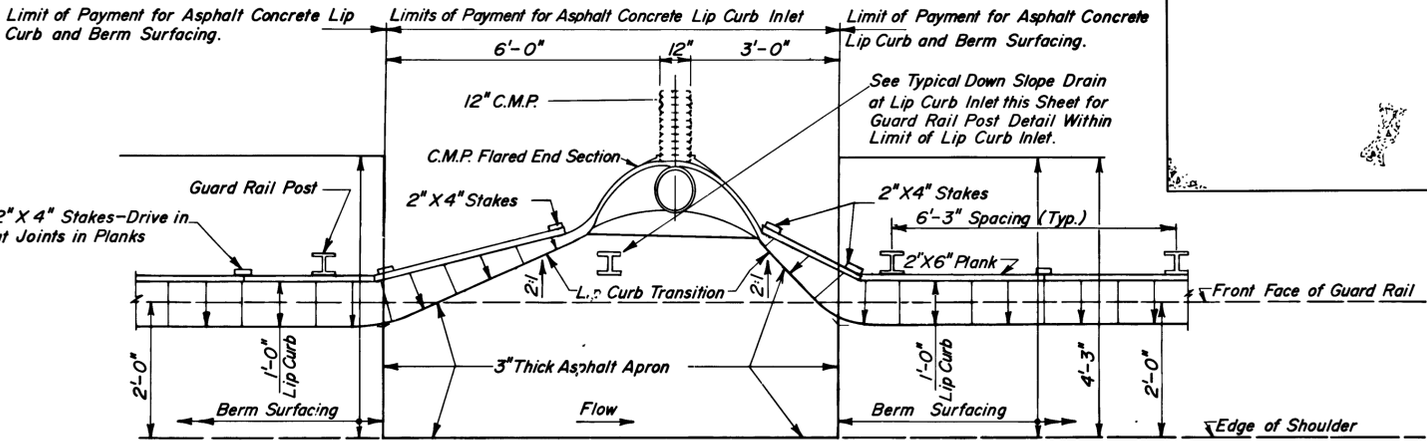
TYPICAL DOWN SLOPE DRAIN AT INTERCEPTOR DITCH & STONE RIPRAP APRON

TYPICAL SECTION - INTERCEPTOR DITCH



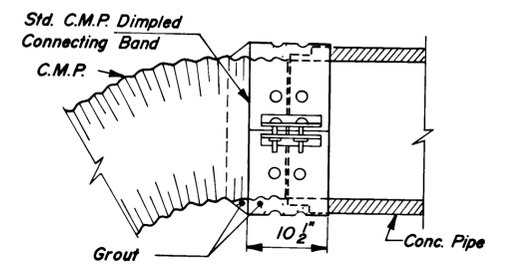
TYP. DOWN SLOPE DRAIN AT LIP CURB INLET & STONE RIPRAP APRON

**NOTE:**  
 \* For Length and Width of Apron, See Details on Std.-Dwg. DR-4. If Called for in Supplemental Specifications, Filter Fabric is to be used in Lieu of Filter Blanket. For Thickness, Gradation and Payment of Stone Riprap Apron, See Std.-Dwg. DR-8.

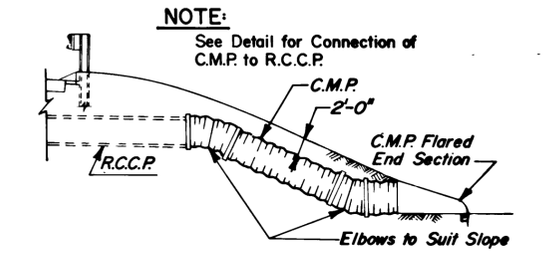


ASPHALT CONCRETE LIP CURB INLET

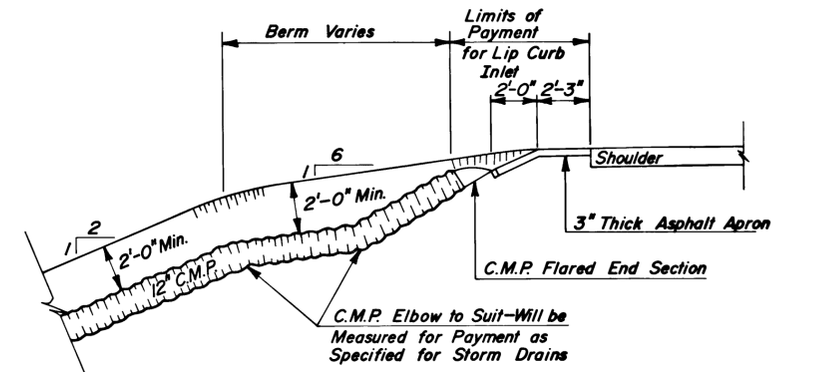
**NOTE:**  
 1. For Asphalt Lip Curb Detail, See Std. Dwg. DR-8.



TYPICAL CONNECTION OF C.M.P. TO R.C.C.P.  
 (For C.M.P. Outlet Drains in Slope, and for Splicing New Pipe onto Existing Storm Drains.)

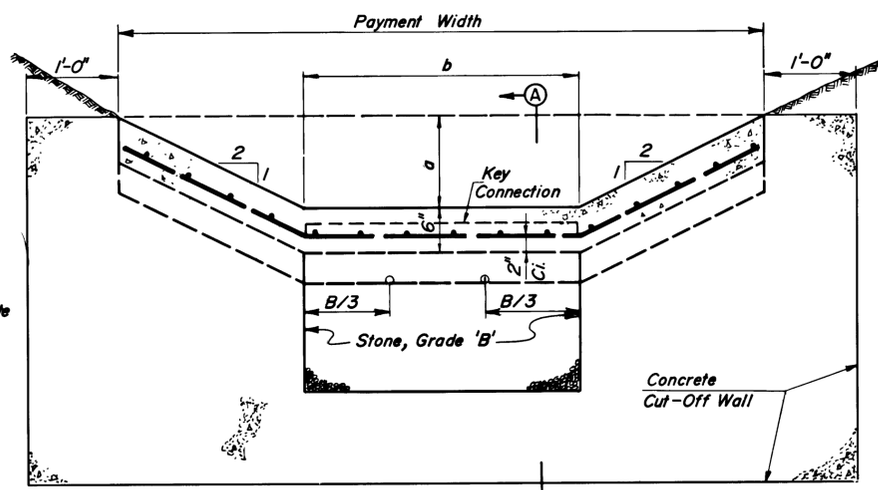


TYPICAL C.M.P. OUTLET IN SLOPES



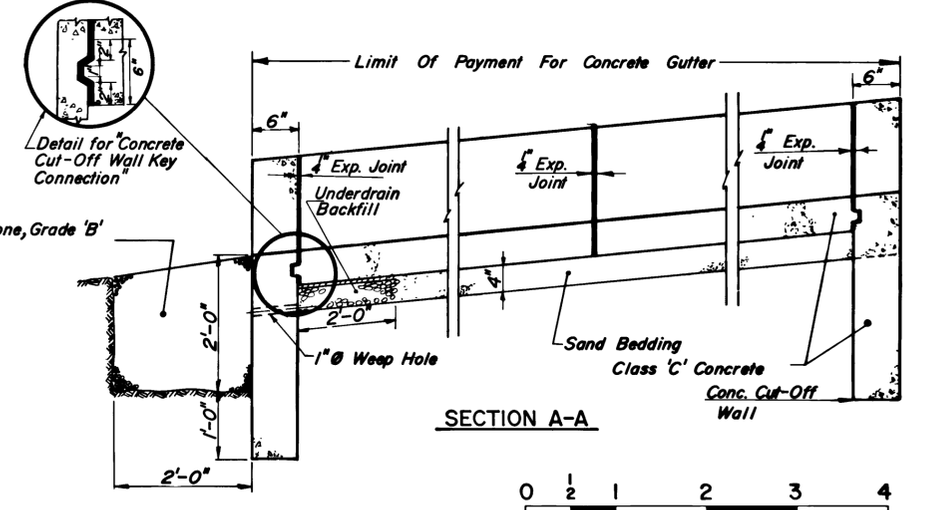
WIDE BERM ALTERNATE

- NOTES:**
1. All Reinforcing to be Wire Mesh 6" X 6", #10 X #10.
  2. For Details of C.M.P. Flared End Sect., See Std.-Dwg. DR-4.
  3. Stone Riprap Aprons to be Furnished Only Where Indicated on the Plan Sheets.



ELEVATION

CONCRETE GUTTER



SECTION A-A

TYPE	DIMENSIONS	
	a	b
A	6"	1'-10"
B	1'-0"	2'-0"
C	1'-0"	2'-6"
D	1'-0"	3'-0"
E	1'-0"	3'-6"
F	1'-0"	4'-0"
G, etc.	*	*

\* For Dimensions See Construction Details



ORIGINAL SIZE IN INCHES

NEW JERSEY TURNPIKE AUTHORITY  
 NEW JERSEY TURNPIKE  
 CONCRETE GUTTER AND SLOPE DRAIN DETAILS

OFFICE OF THE CHIEF ENGINEER  
 NEW BRUNSWICK NEW JERSEY

1987 STANDARD DRAWING DR-5

APP. NO.	DATE	REVISION
1	5/88	Minor Revisions
	3/87	Reissued; Conforms to 1987 Specs.