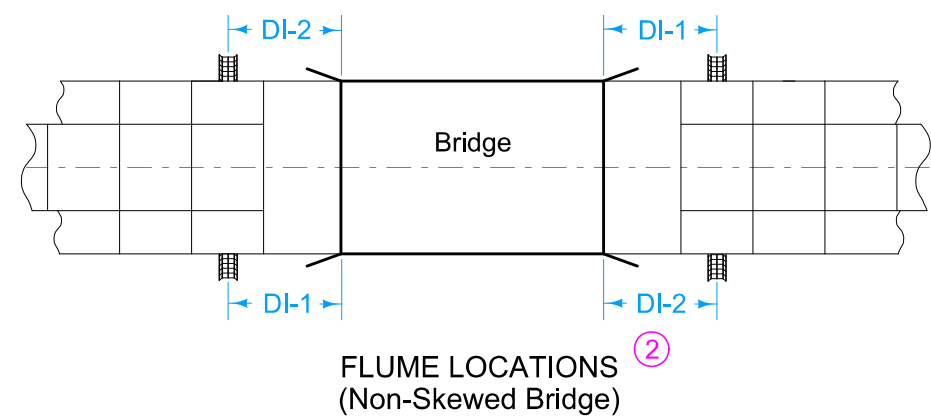
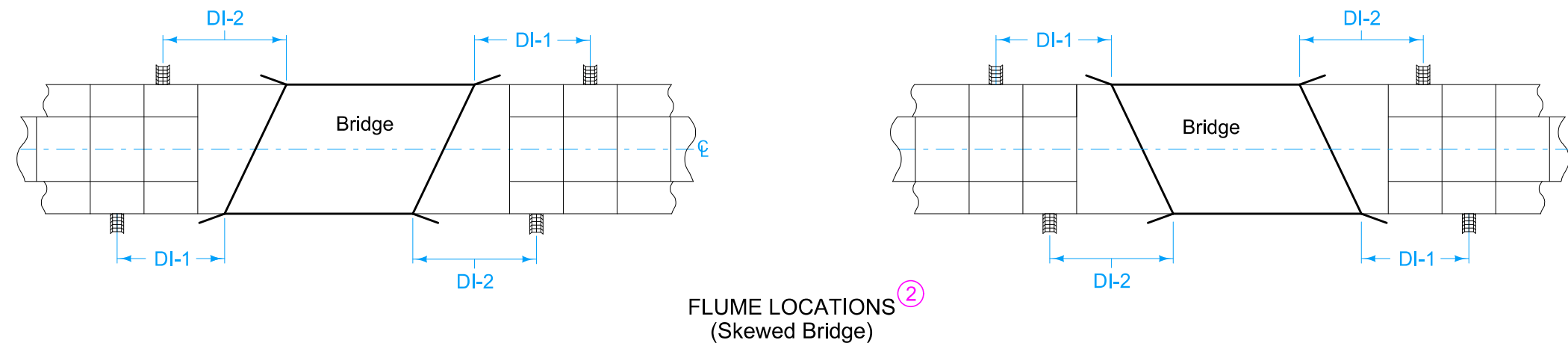


- Price bid for "Bridge End Drain, DR-402" is full compensation for furnishing, installing, and constructing the Bridge End Drain as shown.
- ① Continue 4 inch sloped curb to edge of flume per section B-B. Refer to BR-201, BR-202, BR-203, BR-204, or BR-205 for details of 4 inch curb.
 - ② DI-1 and DI-2 distances measured from center of Bolt Pattern. Refer to BA-202.
 - ③ Extend rock flume to toe of backslope. If no backslope exists, extend rock flume a minimum of 4 feet beyond the toe of foreslope.



Possible Contract Items:
Bridge End Drain, DR-402

Incidental to Bridge End Drain:
Macadam Stone Base Material
Erosion Stone
Engineering Fabric
Excavation, hauling, and disposing of material

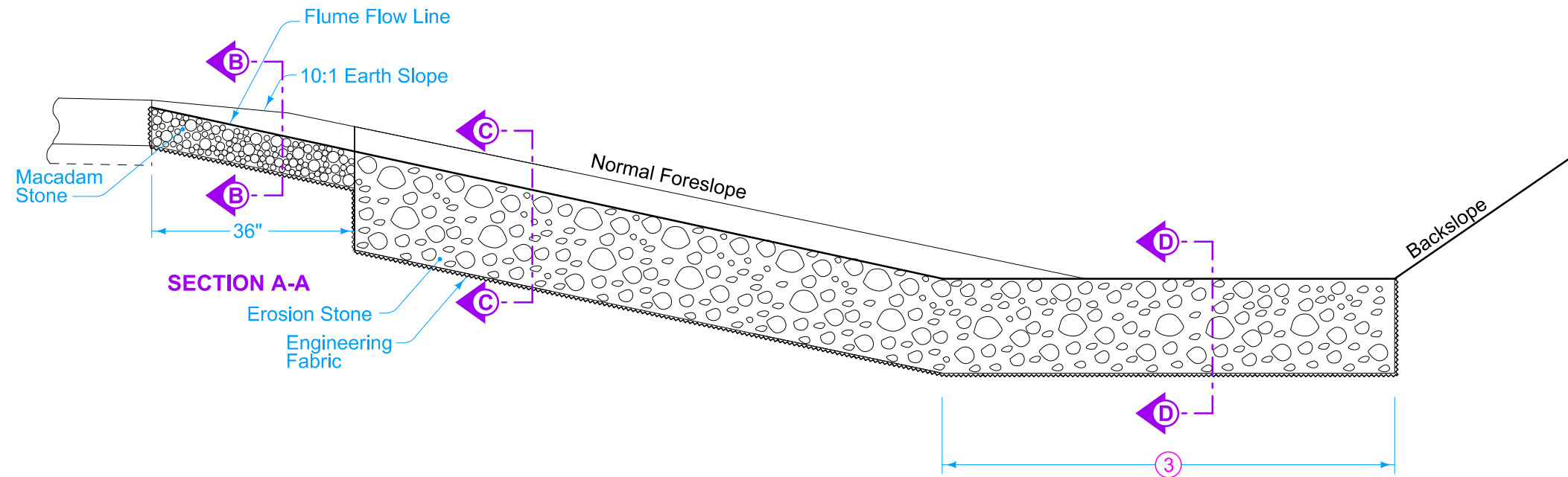
Possible Tabulation:
104-8A

 STANDARD ROAD PLAN	REVISION	
	7	04-16-24
DR-402		SHEET 1 of 2

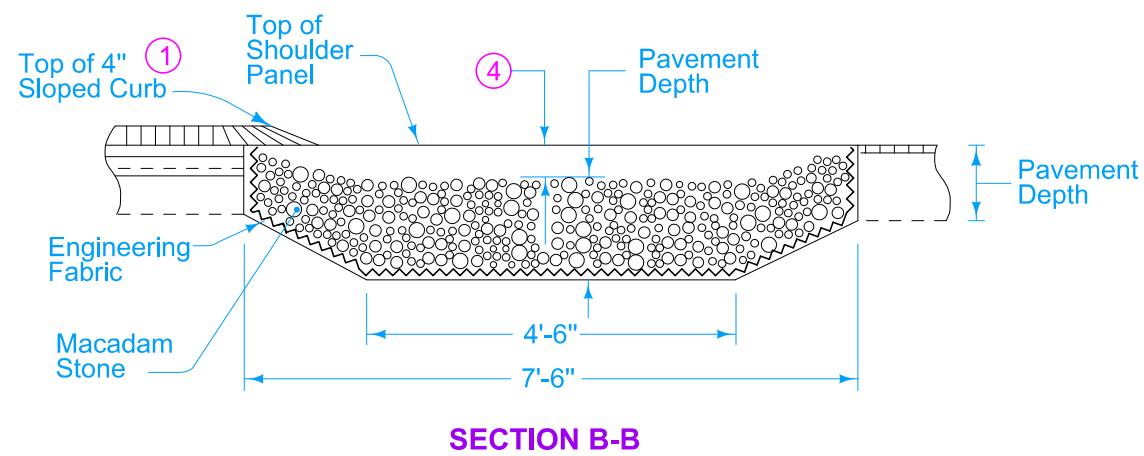
REVISIONS: Added reference to BA-202 in note 2.

Shawn Miller
APPROVED BY DESIGN METHODS ENGINEER

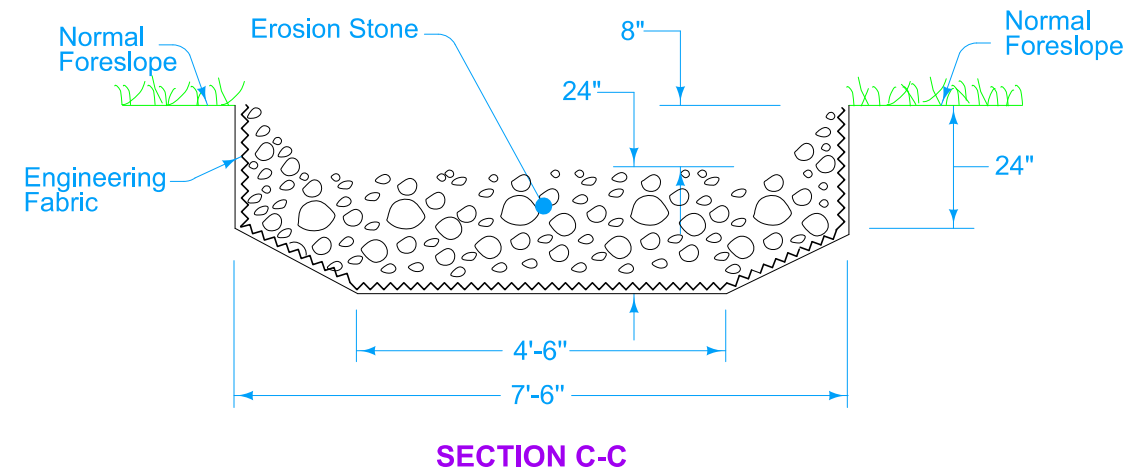
**ROCK FLUME FOR
BRIDGE END DRAIN**



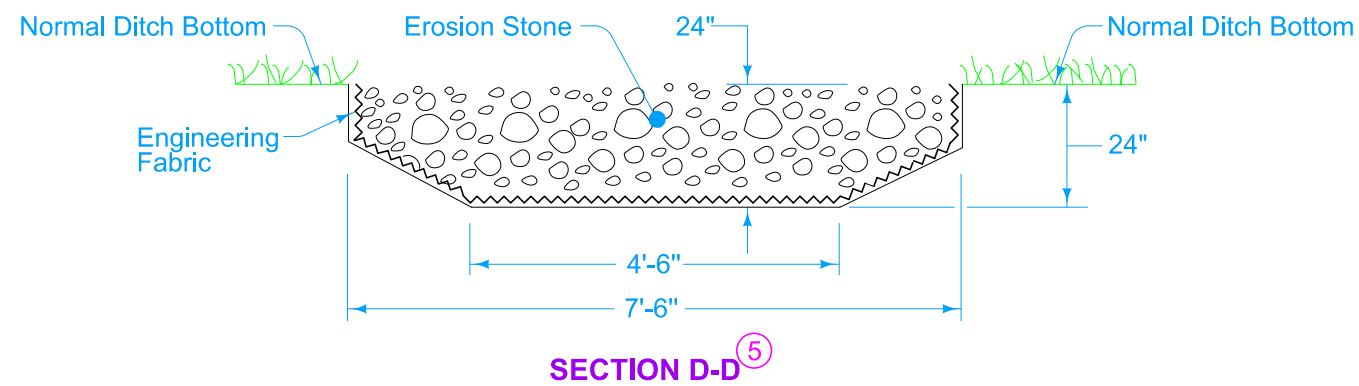
- ① Continue 4 inch sloped curb to edge of flume per section B-B. Refer to BR-201, BR-202, BR-203, BR-204, or BR-205 for details of 4 inch curb.
- ③ Extend flume to toe of backslope. If no backslope exists, extend rock flume a minimum of 4 feet beyond the toe of foreslope.
- ④ Transitions from 2 inches at edge of pavement to 8 inches within 3 feet.
- ⑤ Transition the flume flow line depth from 8 inches at the toe of slope to 0 inches with an approximate transition rate of 2 inches per 1 foot horizontal.



SECTION B-B



SECTION C-C



SECTION D-D ⑤

	REVISION	
	7	04-16-24
STANDARD ROAD PLAN		DR-402
REVISIONS: Added reference to BA-202 in note 2.		SHEET 2 of 2
APPROVED BY DESIGN METHODS ENGINEER		
ROCK FLUME FOR BRIDGE END DRAIN		