

Existing bituminous
- surfacing left
after cold milling

±0.02(0.5)_

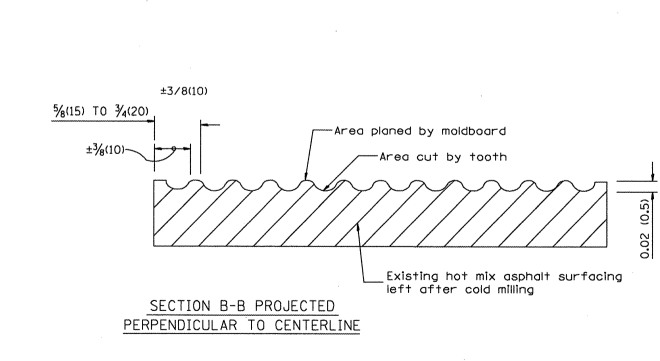
SECTION A-A

Area cut by tooth

14(350) R min.-

General notes:

- Coldmilling shall consist of two processes: Cutting with carbide teeth mounted on a rotating drum, and planing with a moldboard mounted immediately behind the cutting drum.
- 2. Other similar patterns will be acceptable if they consist of a smooth, flat, planed surface interspersed with a pattern of discontinuous longitudinal striations.



All dimensions are in inches (millimeters) unless otherwise noted.

| 01-01-97 RENUM. C-104.01, NEW REVISION BOX | T.P. | | | | | F.A.P. | SECTION | COUNTY TOTAL SHEET |
|---|------|--|------------------------------|--|------------------------|--------|------------------|--------------------|
| 04-20-98 REMOVED MILLING DETAIL FROM STANDARD | J.A. | | STATE OF ILLINOIS | HOT MIX ASPHALT SURFACE REMOVAL (COLD MILLING) | REMOVAL (COLD MILLING) | 669/ | (10.15)RS-5.9RS. | TAZEWELL 54 47 |
| 09-08-98 CORRECT NOTE LEADER PLACEMENT | R.W. | | DEPARTMENT OF TRANSPORTATION | | • | 693 | 13RS-2,15RS-4 | CONTRACT NO. 68892 |
| 10-16-06 REVISED TO 2007 SPEC. | M.A. | | | NOT TO SCALE | CADD STD. 440001-D4 | | ILLINOIS FED. A | ID PROJECT |