

PLAN

FINISH CORNERS

WITH EDGER

20 POURED

6 SAND

JOINT

SEALER

SEALING DETAIL

FINISH CORNERS

WITH EDGER

PREFORMED

CLOSED CELF PLASTIC JOINT FILLER

## SEE SEALING DETAIL 450 LONG DOWEL BARS AT 300 CTS. DOWEL BARS ASSEMBLY 225 900 1:60 Differential



\* FOR EXPANSION JOINTS FORMED USING A CONSTRUCTION HEADER, THE EXPANSION CAPS SHALL BE INSTALLED ON THE EXPOSED END OF EACH BAR ONCE THE HEADER HAS BEEN REMOVED AND THE JOINT FILLER MATERIAL HAS BEEN INSTALLED

HOT

20 POURED

JOINT

SEALER

PREFORMED FLEXIBLE FOAM

JOINT FILLER

Detail of comp terminal as shown on Standard 420206 except as otherwise shown herein.

All pavement joints shall be defailed as shown on Standard 420001 and I-74 Project Standard 483001-I74 except as otherwise shown herein.

The mainline pavement/shoulder thickness and the ramp pavement/shoulder thickness should be transitioned at the transverse expansion joint and at the longitudinal keyed joint.

A longitudinal sawed joint or a longitudinal construction joint with No. 24 tie bars at 600 cts. shall be provided when the width of ramp povement exceeds 4.9 m.

See I-74 Project Standard 483001-I74 for ramp shoulder details.

All dimensions are in millimeters unless otherwise shown.

REVISIONS		* *.
NAME	DATE	ILLI
INC. COMMENTS	3/7/02	T-
REM. ENGL.	3/22/02	•
REM. C. JOINT	4/17/02	
ADD 3RD NOTE	8/15/02	
H.S. 2004	9/26/03	GOTA
		DATE

LINOIS DEPARTMENT OF TRANSPORTATION
I-74 PROJECT STANDARD 420206-I74
TYPICAL ENTRANCE
RAMP TERMINAL

03 (JOINTED.PCC RAMP ADJACENT TO CRC PAVEMENT)

DRAWN BY

DATE 02/26/2002 CHECKED BY