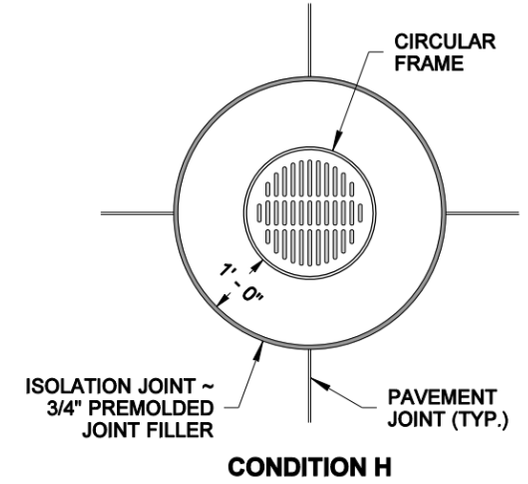
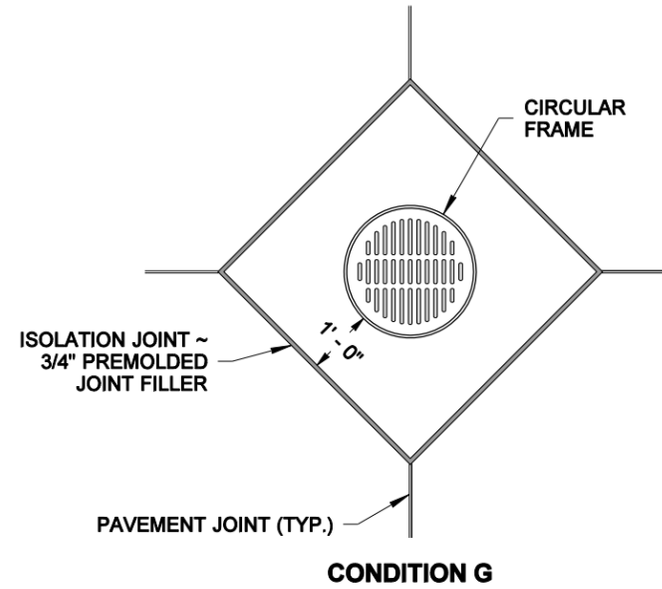
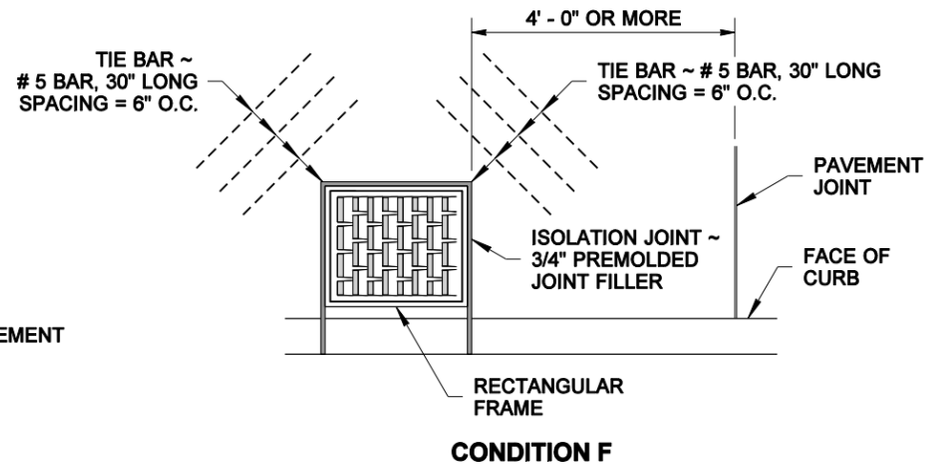
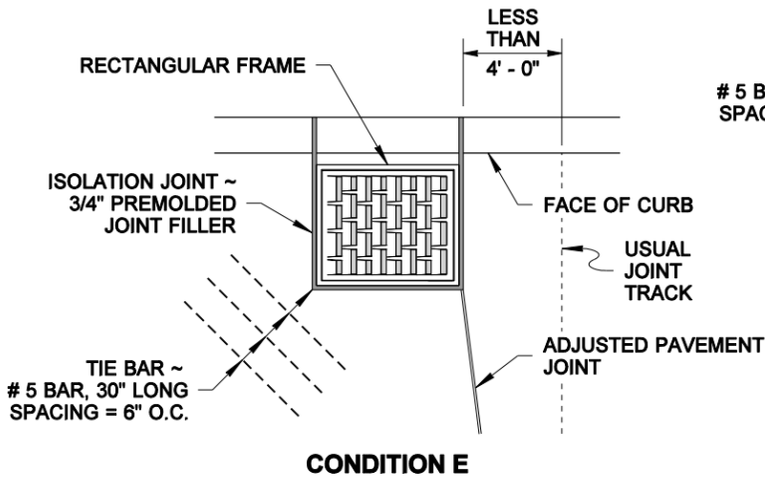
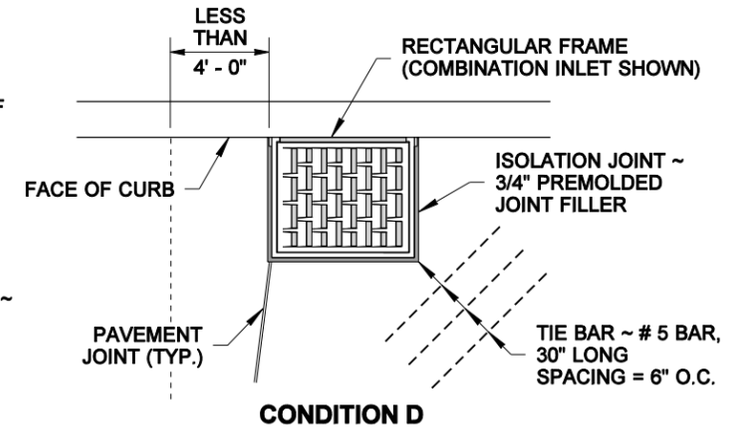
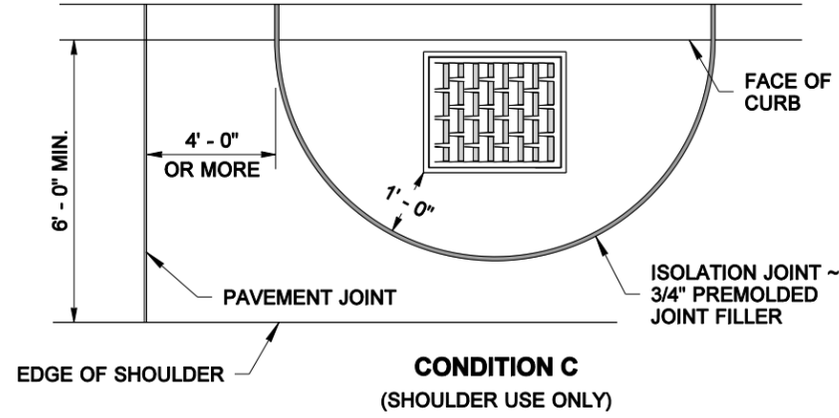
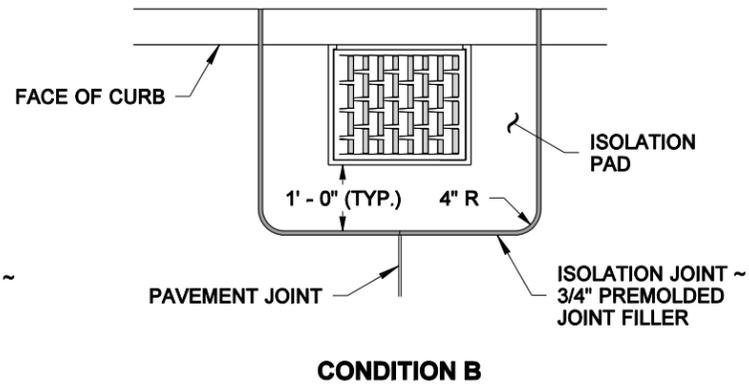
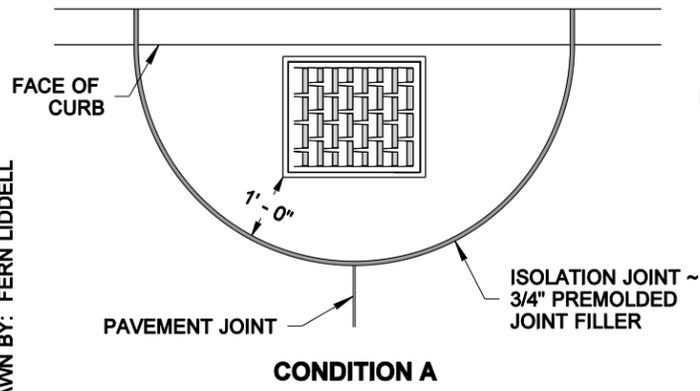
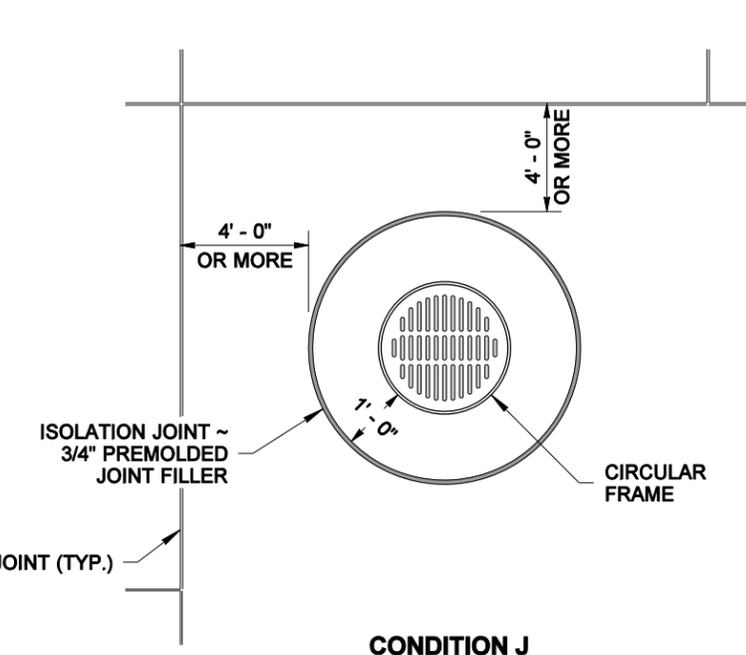
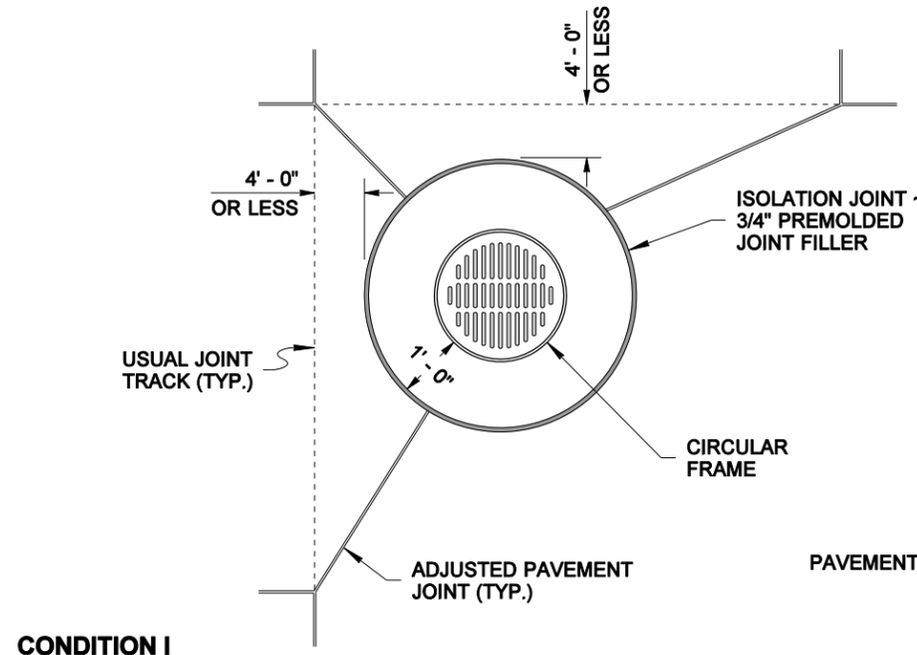
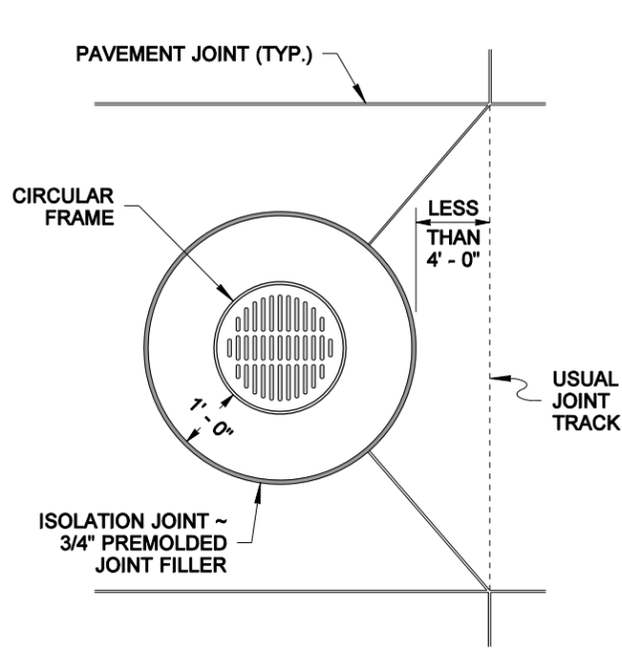


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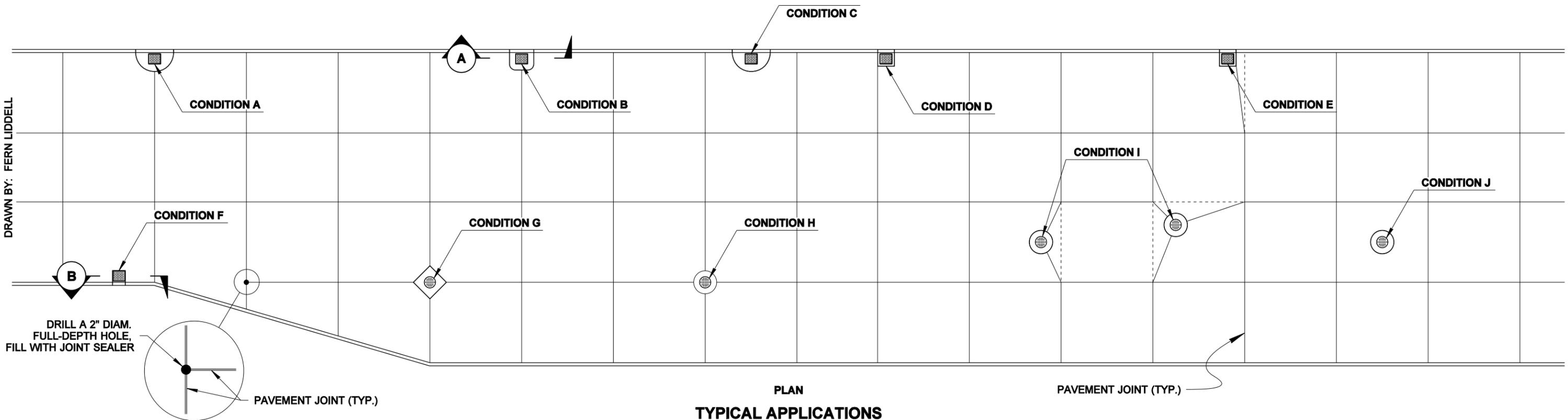
NOTE
ALL CONDITIONS ARE SHOWN IN PLAN VIEW.



NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT UNTIL ELECTRONICALLY APPROVED FOR PUBLICATION BY THE ENGINEER AND APPROVED FOR OR CALLED OUT BY REFERENCE FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

PCC PAVEMENT ISOLATION JOINTS
STANDARD PLAN A-40.15-00
SHEET 1 OF 2 SHEETS
APPROVED FOR PUBLICATION
Pasco Bakotich III 08-11-09
STATE DESIGN ENGINEER DATE
Washington State Department of Transportation

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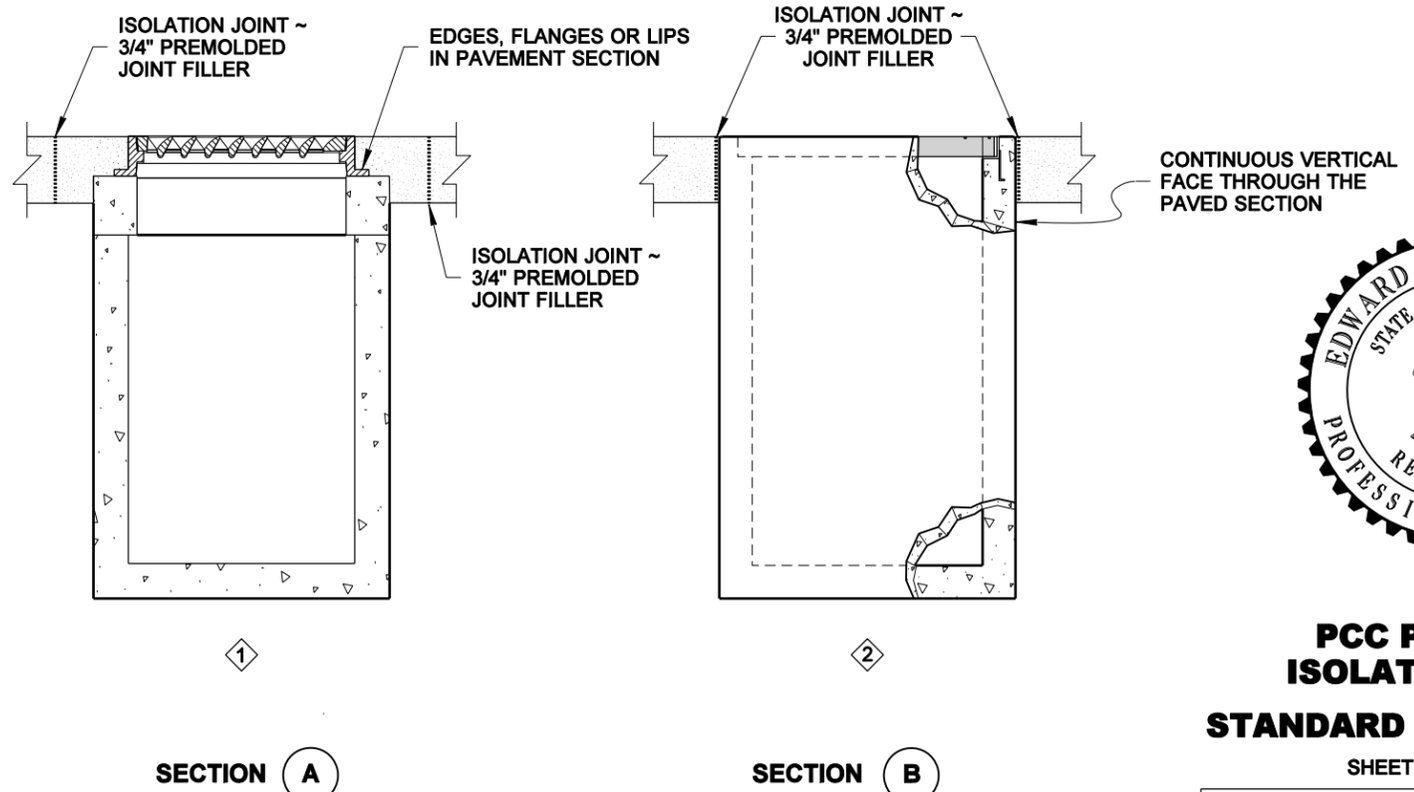


T - JOINT DETAIL

**PLAN
TYPICAL APPLICATIONS**

TYPICAL ISOLATION JOINT GUIDELINES				
CONDITION	FEATURE	EDGES, FLANGES OR LIPS IN THE PAVEMENT SECTION ①	CONTINUOUS VERTICAL FACE THROUGH THE PAVEMENT SECTION ②	DISTANCE FROM NEAREST TRANSVERSE JOINT
A	CATCH BASIN OR COMBINATION GRATE	USE	---	---
B	CATCH BASIN OR COMBINATION GRATE	USE	---	---
C	CATCH BASIN OR COMBINATION GRATE	USE	---	> 4 FT FROM JOINT
D	GRATE INLET, CATCH BASIN OR CONCRETE INLET *	---	USE	< 4 FT FROM JOINT
E	GRATE INLET, CATCH BASIN OR CONCRETE INLET *	---	USE	< 4 FT FROM JOINT
F	GRATE INLET, CATCH BASIN OR CONCRETE INLET *	---	USE	> 4 FT FROM JOINT
G	MANHOLE OR CATCH BASIN TYPE 2	USE	---	---
H	MANHOLE OR CATCH BASIN TYPE 2	USE	---	---
I	MANHOLE OR CATCH BASIN TYPE 2	USE	---	< 4 FT FROM JOINT
J	MANHOLE OR CATCH BASIN TYPE 2	USE	---	> 4 FT FROM JOINT

* WITH RECTANGULAR GRATE CAST INTO ADJUSTMENT SECTION.



SECTION A

SECTION B



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**PCC PAVEMENT
ISOLATION JOINTS
STANDARD PLAN A-40.15-00**

SHEET 2 OF 2 SHEETS

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DATE

