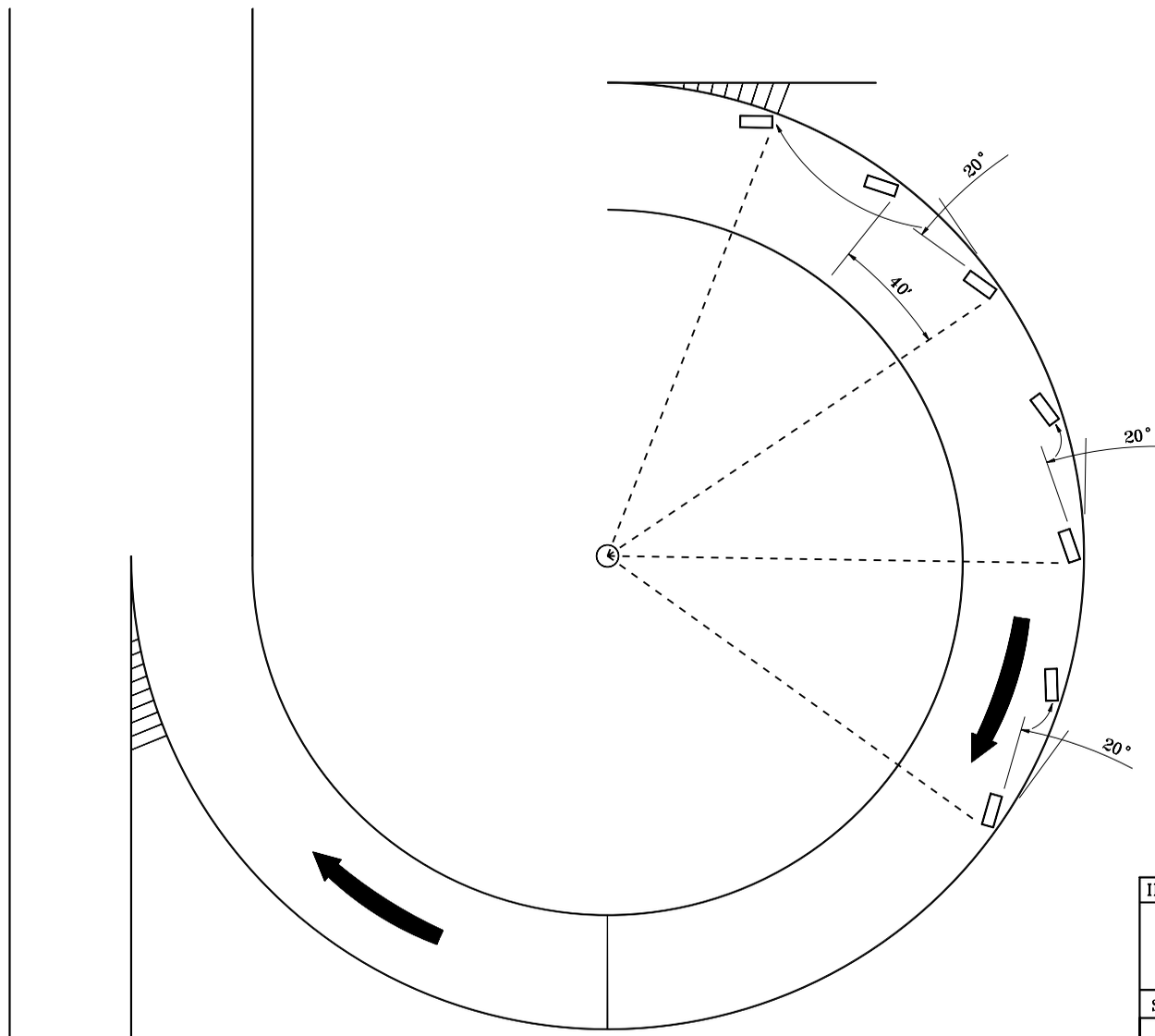


LEGEND

- ◁ One-way white marker
- ↔ Two-way yellow/red marker
- ▭ Lane line

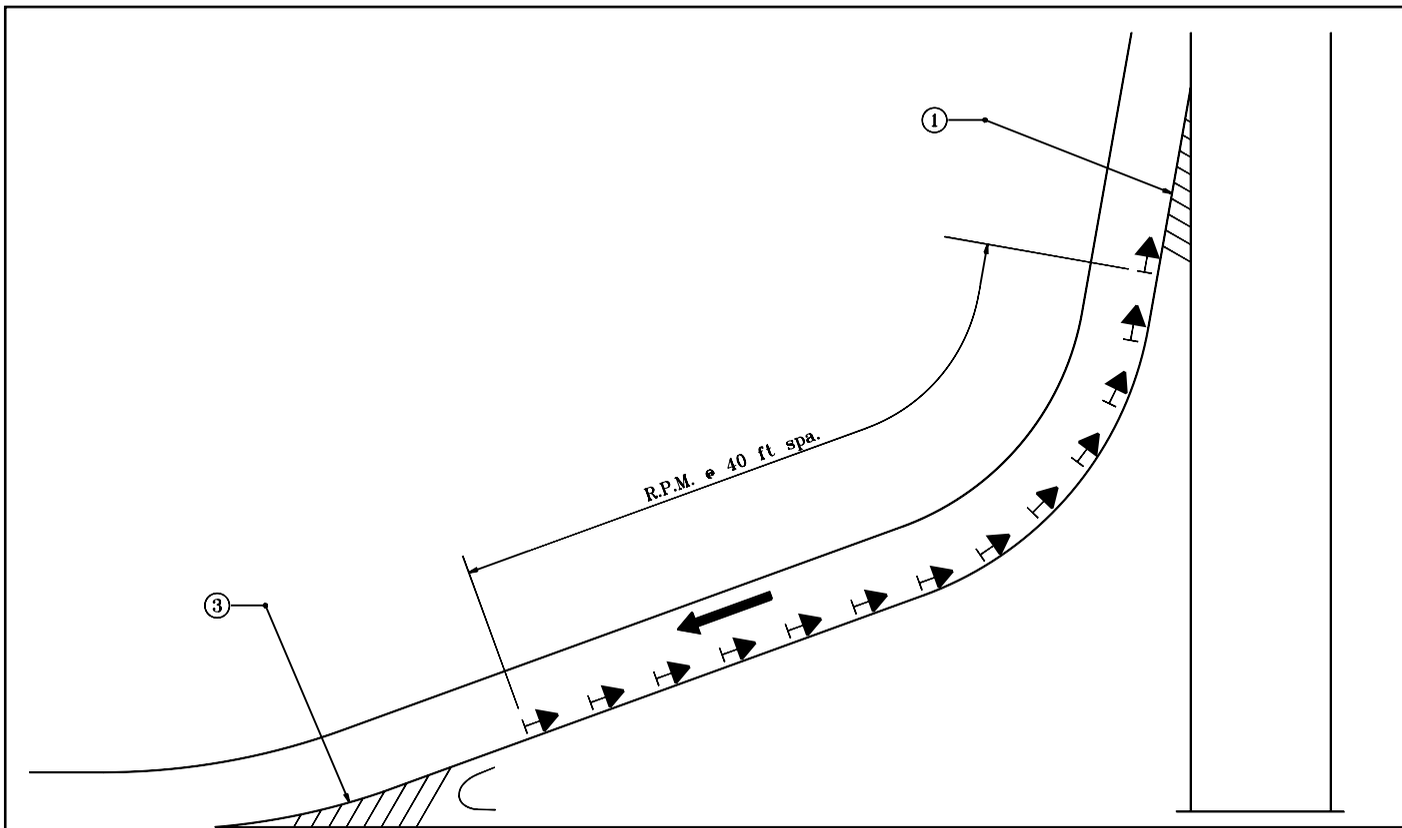
**TYPICAL EXIT RAMP SHOWING LOCATIONS OF RAISED PAVEMENT MARKERS (GORE AREA)
DETAIL A**

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
MARCH 1995	
STANDARD DRAWING NO E 808-MKRM-01	
	DETAILS PLACED IN THIS FORMAT 11-15-99 DATE
/s/ Anthony L. Uremovich 11-15-99 DESIGN STANDARDS ENGINEER	DATE
/s/ Firooz Zandi 11-15-99 CHIEF HIGHWAY ENGINEER	DATE
DESIGN STANDARDS ENGINEER	ORIGINALLY APPROVED 3-01-95



**TYPICAL LOOP RAMP SHOWING LOCATIONS OF
 RAISED PAVEMENT MARKERS
 DETAIL B**

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
MARCH 1995	
STANDARD DRAWING NO. E 808-MKRM-02	
	DETAILS PLACED IN THIS FORMAT 11-15-99 /s/ <i>Anthony L. Uremovich</i> 11-15-99 <small>DESIGN STANDARDS ENGINEER DATE</small>
<small>DESIGN STANDARDS ENGINEER</small>	/s/ <i>Firooz Zandi</i> 11-15-99 <small>CHIEF HIGHWAY ENGINEER DATE</small> ORIGINALLY APPROVED 3-01-95



NOTES

- ① See Standard Drawing E 808-MKRM-01 for Detail A.
- 2. If ramp has reverse curves, see Standard Drawing 808-MKRM-04 for Detail D.
- ③ See Standard Drawing E 808-MKRM-07 for Detail G and Standard Drawing E 808-MKRM-08 for Detail H.

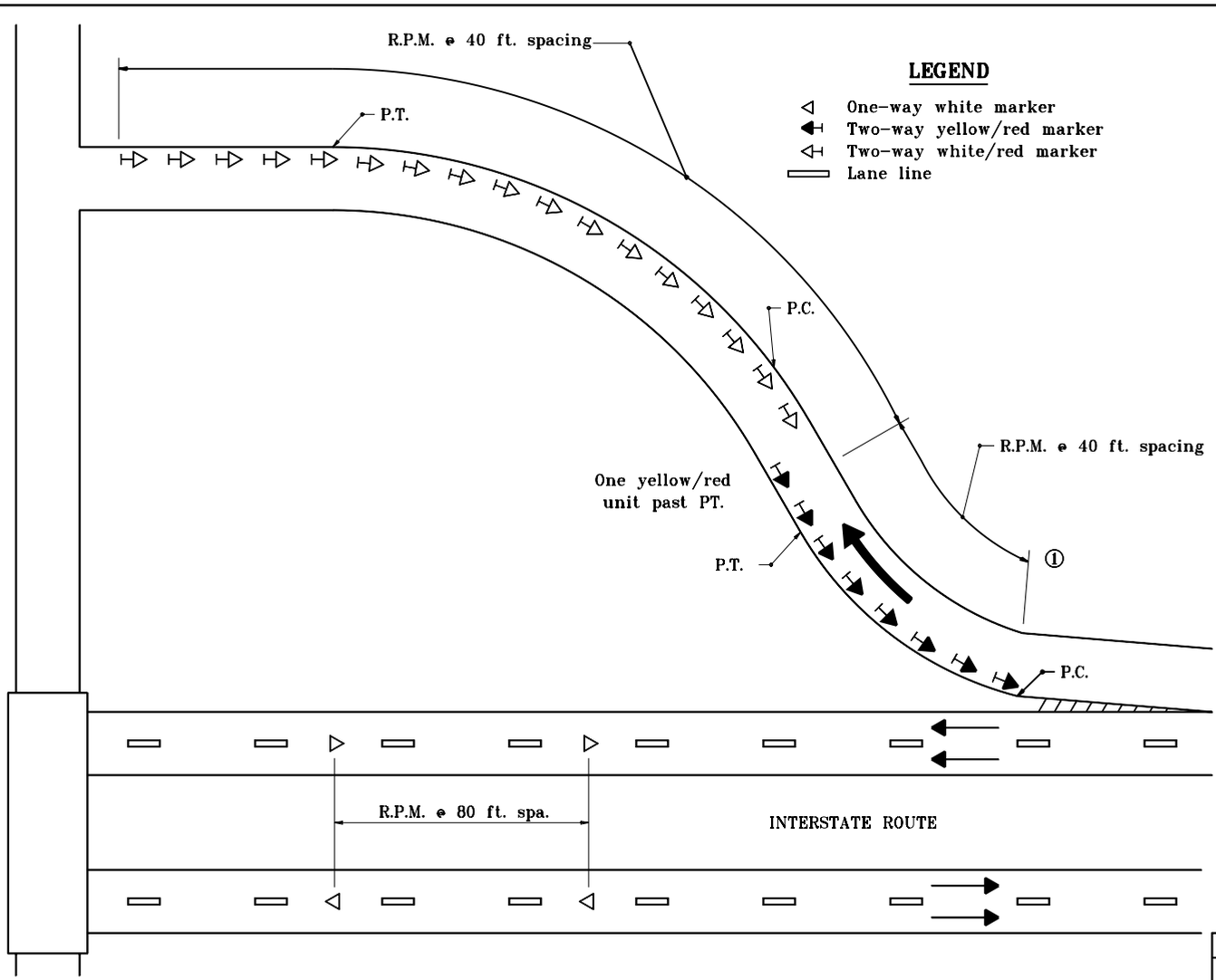
INTERSTATE ROUTE

LEGEND

- ◁ One-way white marker
- ◄ Two-way yellow/red marker
- ▭ Lane line

TYPICAL ENTRANCE RAMP SHOWING LOCATIONS OF RAISED PAVEMENT MARKERS (CLOVERLEAF INTERCHANGE)
DETAIL C

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
JANUARY 2000	
STANDARD DRAWING NO E 808-MKRM-03	
	/s/ Anthony L. Uremovich 1-03-00 DESIGN STANDARDS ENGINEER DATE
	/s/ Firooz Zandi 1-03-00 CHIEF HIGHWAY ENGINEER DATE



LEGEND

- ◁ One-way white marker
- ⇐ Two-way yellow/red marker
- ⇐ Two-way white/red marker
- ▬ Lane line

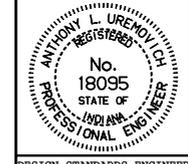
NOTE

① See Standard Drawing E 808-MKRM-01 for Detail A.

**TYPICAL EXIT RAMP SHOWING LOCATIONS OF
RAISED PAVEMENT MARKERS (DIAMOND OR PARCLO INTERCHANGE)
DETAIL D**

INDIANA DEPARTMENT OF TRANSPORTATION
**RAISED PAVEMENT MARKERS
TYPICAL LOCATIONS**
JANUARY 2000

STANDARD DRAWING NOE 808-MKRM-04



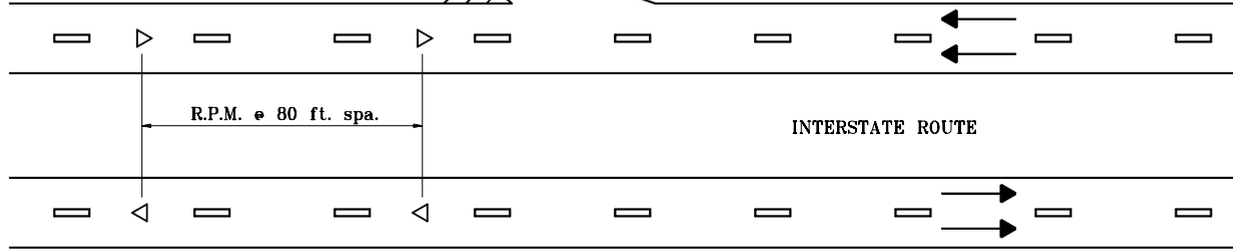
/s/ Anthony L. Uremovich 1-03-00
DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi 1-03-00
CHIEF HIGHWAY ENGINEER DATE

LEGEND

- △ One-way white marker
- ◄ Two-way yellow/red marker
- ▬ Lane line

R.P.M. @ 40 ft. spacing



R.P.M. @ 80 ft. spa.

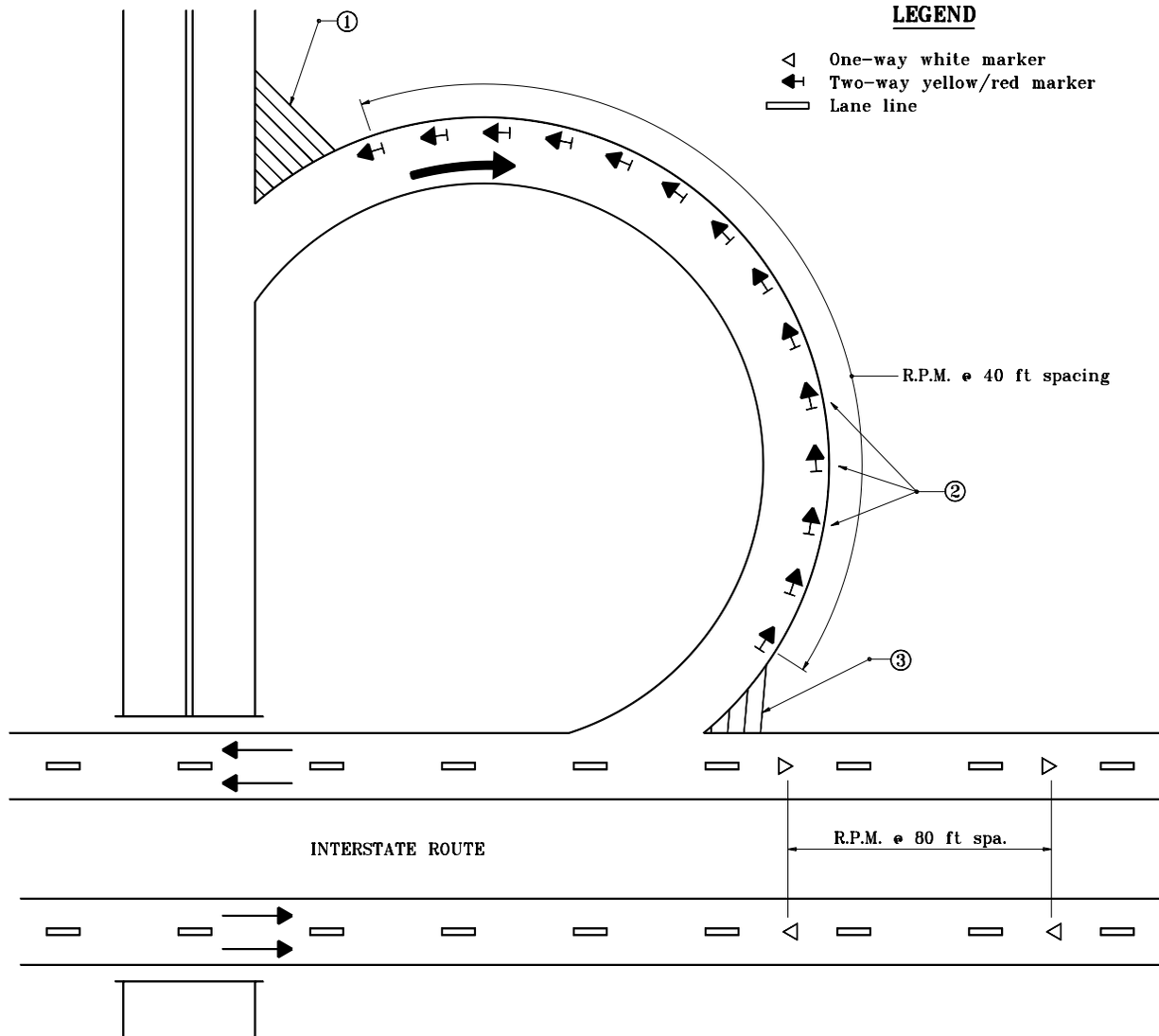
INTERSTATE ROUTE

NOTES

- ① See Standard Drawing E 808-MKRM-01 for Detail A.
- ② See Standard Drawing E 808-MKRM-02 for Detail B.
- ③ See Standard Drawing E 808-MKRM-07 for Detail G and Standard Drawing E 808-MKRM-08 for Detail H.

**TYPICAL EXIT RAMP SHOWING LOCATIONS OF
RAISED PAVEMENT MARKERS (CLOVERLEAF INTERCHANGE)
DETAIL E**

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
JANUARY 2000	
STANDARD DRAWING NO. E 808-MKRM-05	
	/s/ Anthony L. Uremovich 1-03-00 DESIGN STANDARDS ENGINEER DATE
	/s/ Firooz Zandi 1-03-00 CHIEF HIGHWAY ENGINEER DATE



LEGEND

- ◁ One-way white marker
- ↔ Two-way yellow/red marker
- Lane line

NOTES

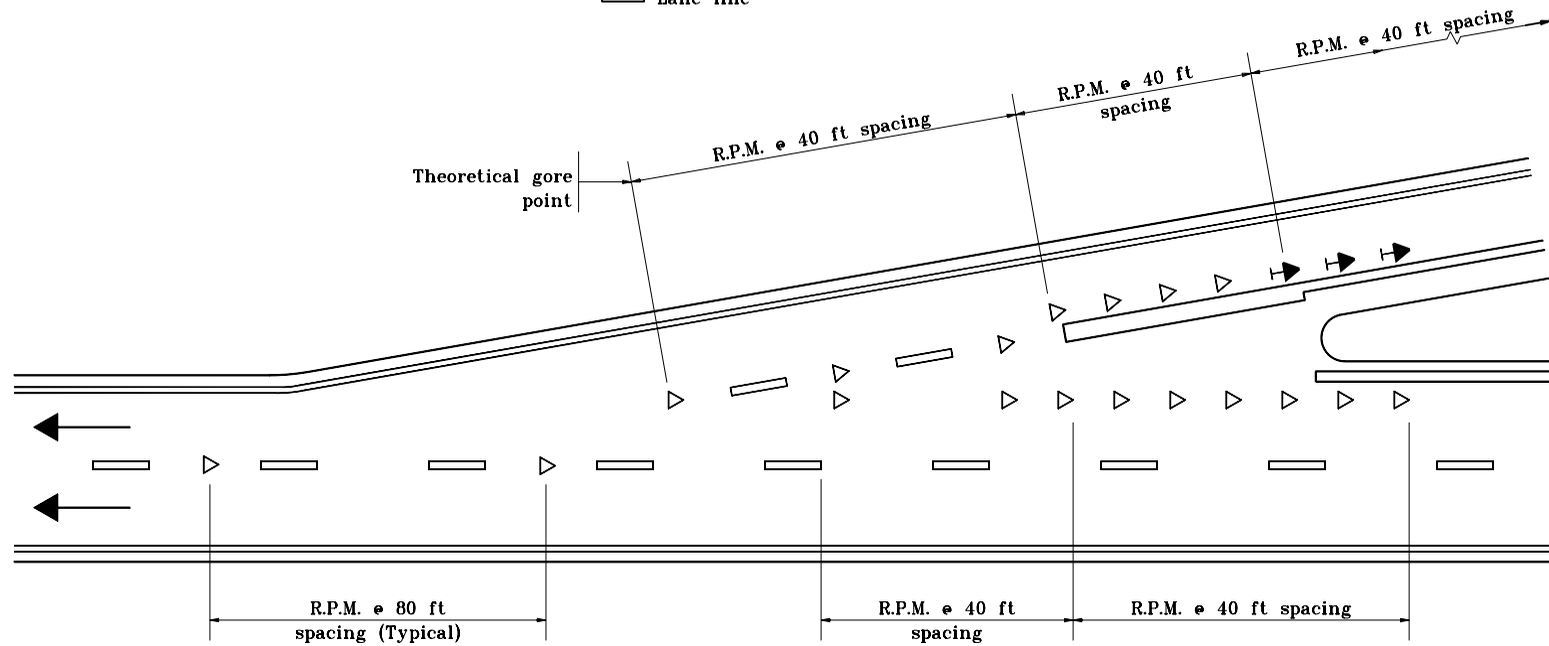
- ① See Standard Drawing E-808-MKRM-01 for Detail A.
- ② See Standard Drawing E-808-MKRM-02 for Detail B.
- ③ See Standard Drawing E-808-MKRM-07 for Detail G and Standard Drawing E-808-MKRM-08 for Detail H.

**TYPICAL EXIT RAMP SHOWING LOCATIONS OF
RAISED PAVEMENT MARKERS (CLOVERLEAF INTERCHANGE)
DETAIL F**

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
JANUARY 2000	
STANDARD DRAWING NO E 808-MKRM-06	
	/s/ Anthony L. Uremovich 1-03-00 DESIGN STANDARDS ENGINEER DATE
	/s/ Firooz Zandi 1-03-00 CHIEF HIGHWAY ENGINEER DATE
DESIGN STANDARDS ENGINEER	

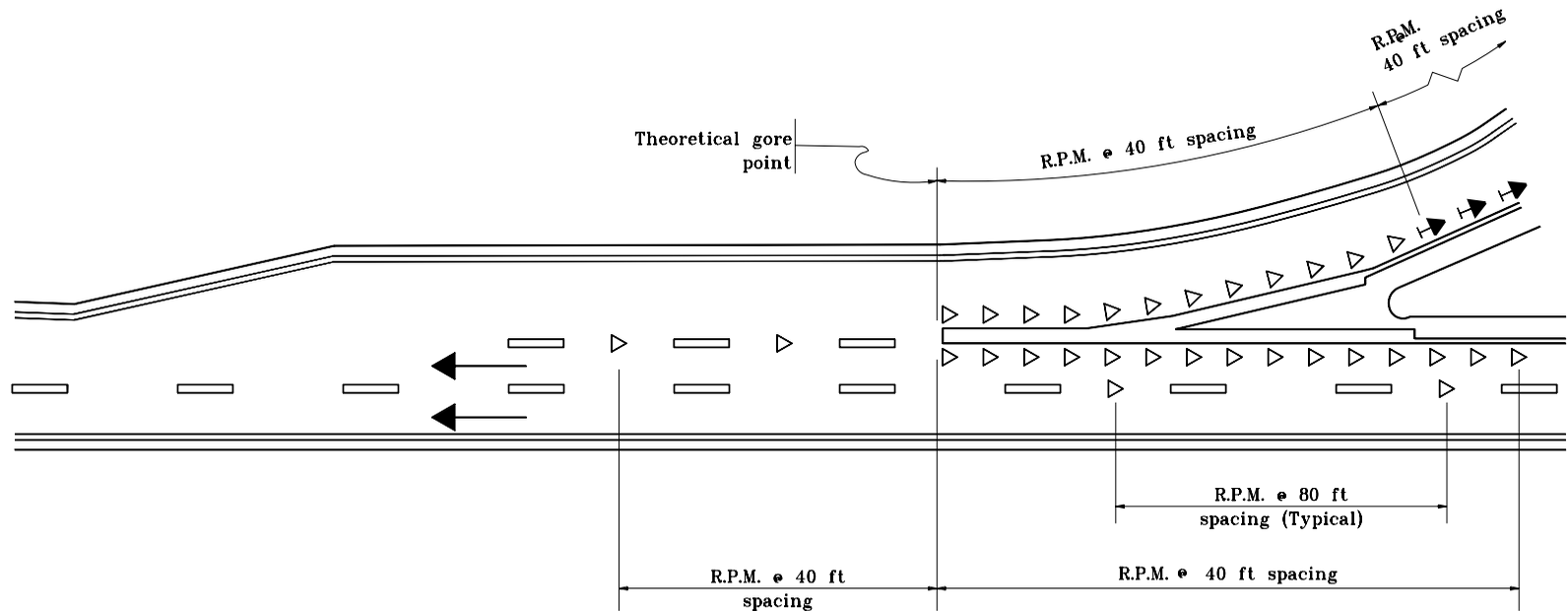
LEGEND

- ◁ One-way white marker
- ◄ Two-way yellow/red marker
- ▬ Lane line



**TYPICAL ENTRANCE RAMP SHOWING LOCATIONS OF RAISED
PAVEMENT MARKERS (GORE AREA)
DETAIL G**

INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
MARCH 1995	
STANDARD DRAWING NO. E 808-MKRM-07	
	DETAILS PLACED IN THIS FORMAT 11-15-99 /s/ Anthony L. Uremovich 11-15-99 DESIGN STANDARDS ENGINEER DATE
DESIGN STANDARDS ENGINEER	/s/ Firooz Zandi 11-15-99 CHIEF HIGHWAY ENGINEER DATE ORIGINALLY APPROVED 3-01-95

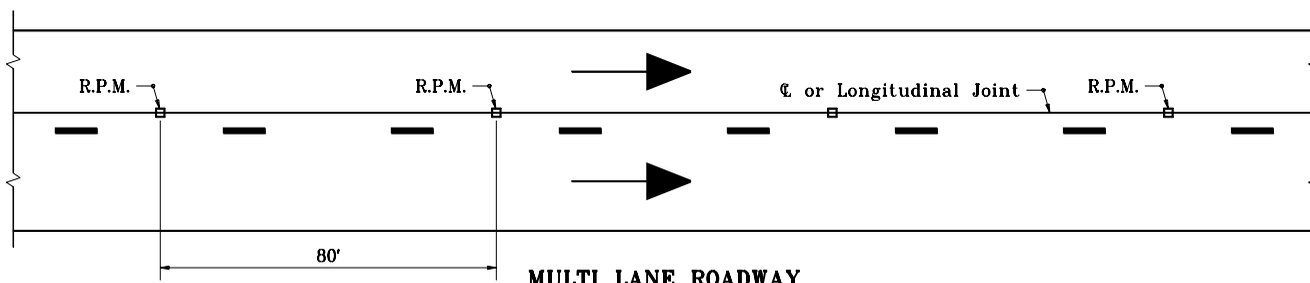
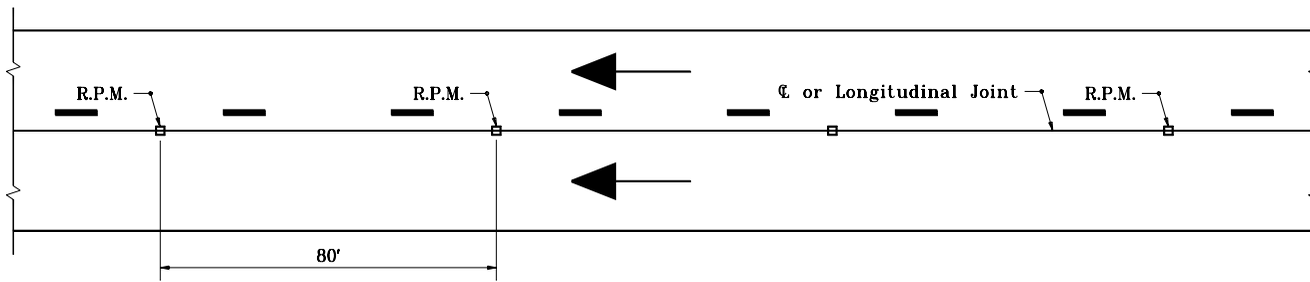


LEGEND

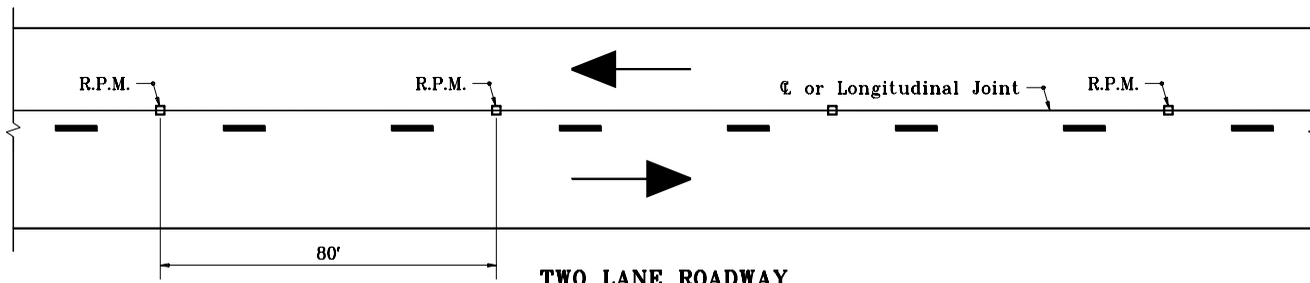
- ◁ One-way white marker
- ↔ Two-way yellow/red marker
- ▬ Lane line

TYPICAL ENTRANCE RAMP SHOWING LOCATIONS OF RAISED PAVEMENT MARKERS (GORE AREA)
DETAIL H

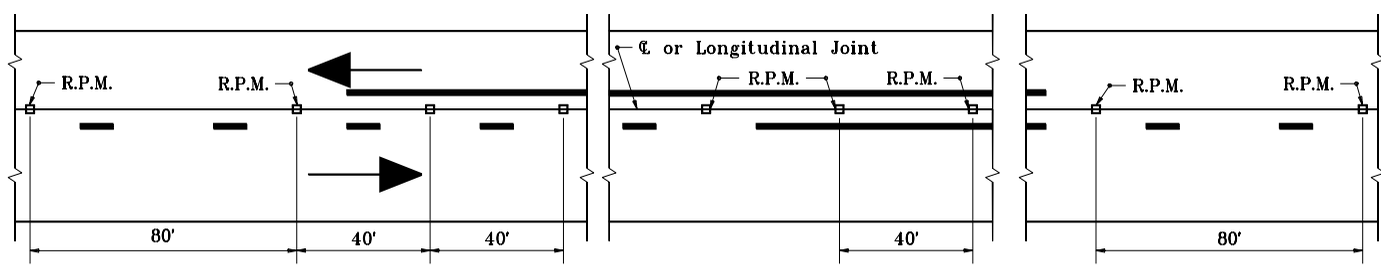
INDIANA DEPARTMENT OF TRANSPORTATION	
RAISED PAVEMENT MARKERS TYPICAL LOCATIONS	
MARCH 1995	
STANDARD DRAWING NO E 808-MKRM-08	
	DETAILS PLACED IN THIS FORMAT 11-15-99
	/s/ <i>Anthony L. Uremovich</i> 11-15-99 DESIGN STANDARDS ENGINEER DATE
	/s/ <i>Firooz Zandi</i> 11-15-99 CHIEF HIGHWAY ENGINEER DATE
DESIGN STANDARDS ENGINEER	ORIGINALLY APPROVED 3-01-95



MULTI LANE ROADWAY



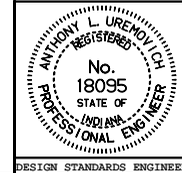
**TWO LANE ROADWAY
TANGENT SECTION**



**TWO LANE ROADWAY
NO PASSING ZONE**

INDIANA DEPARTMENT OF TRANSPORTATION
**PLACEMENT OF SNOWPLOWABLE
 RAISED PAVEMENT MARKERS**
 MARCH 1995

STANDARD DRAWING NOE 808-MKRM-09

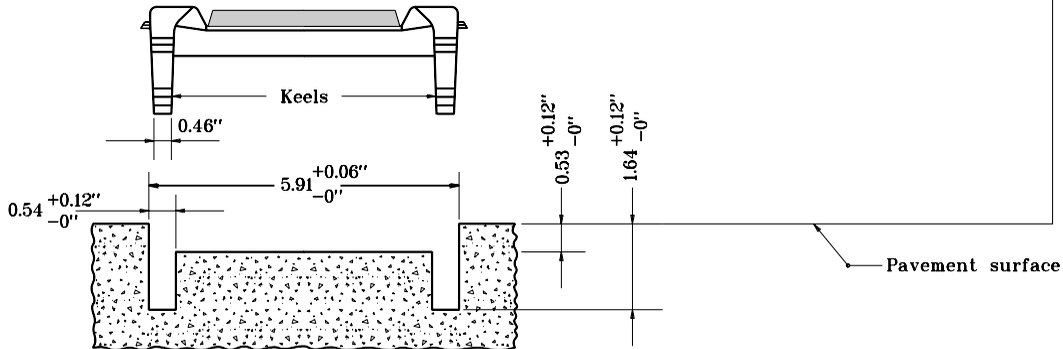
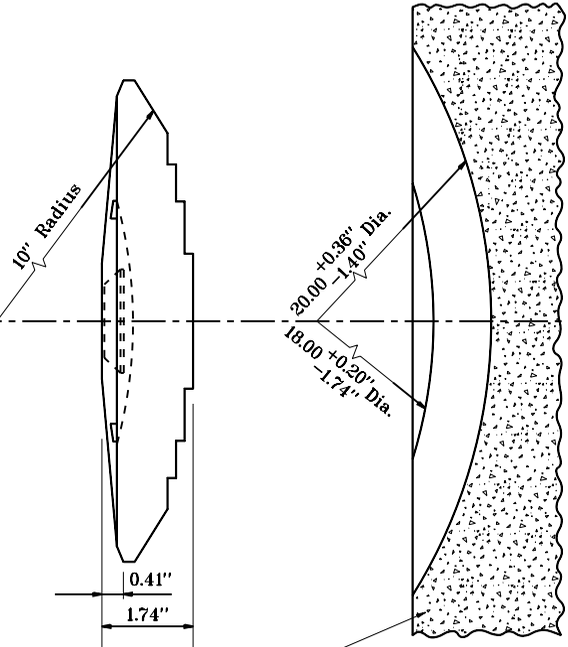
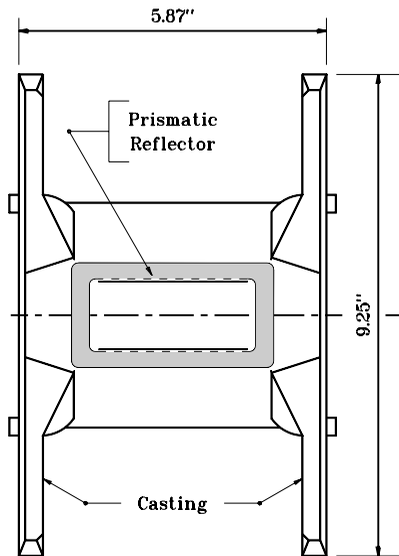


DETAILS PLACED IN THIS FORMAT 11-15-99

/s/ Anthony L. Uremovich 11-15-99
 DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi 11-15-99
 CHIEF HIGHWAY ENGINEER DATE

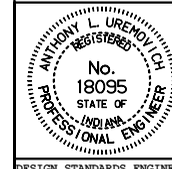
DESIGN STANDARDS ENGINEER ORIGINALLY APPROVED 3-01-95



INDIANA DEPARTMENT OF TRANSPORTATION

**RAISED PAVEMENT MARKER
CAST METAL BASE, TYPE 1**
SEPTEMBER 1998

STANDARD DRAWING NO. **E 808-MKRM-10**



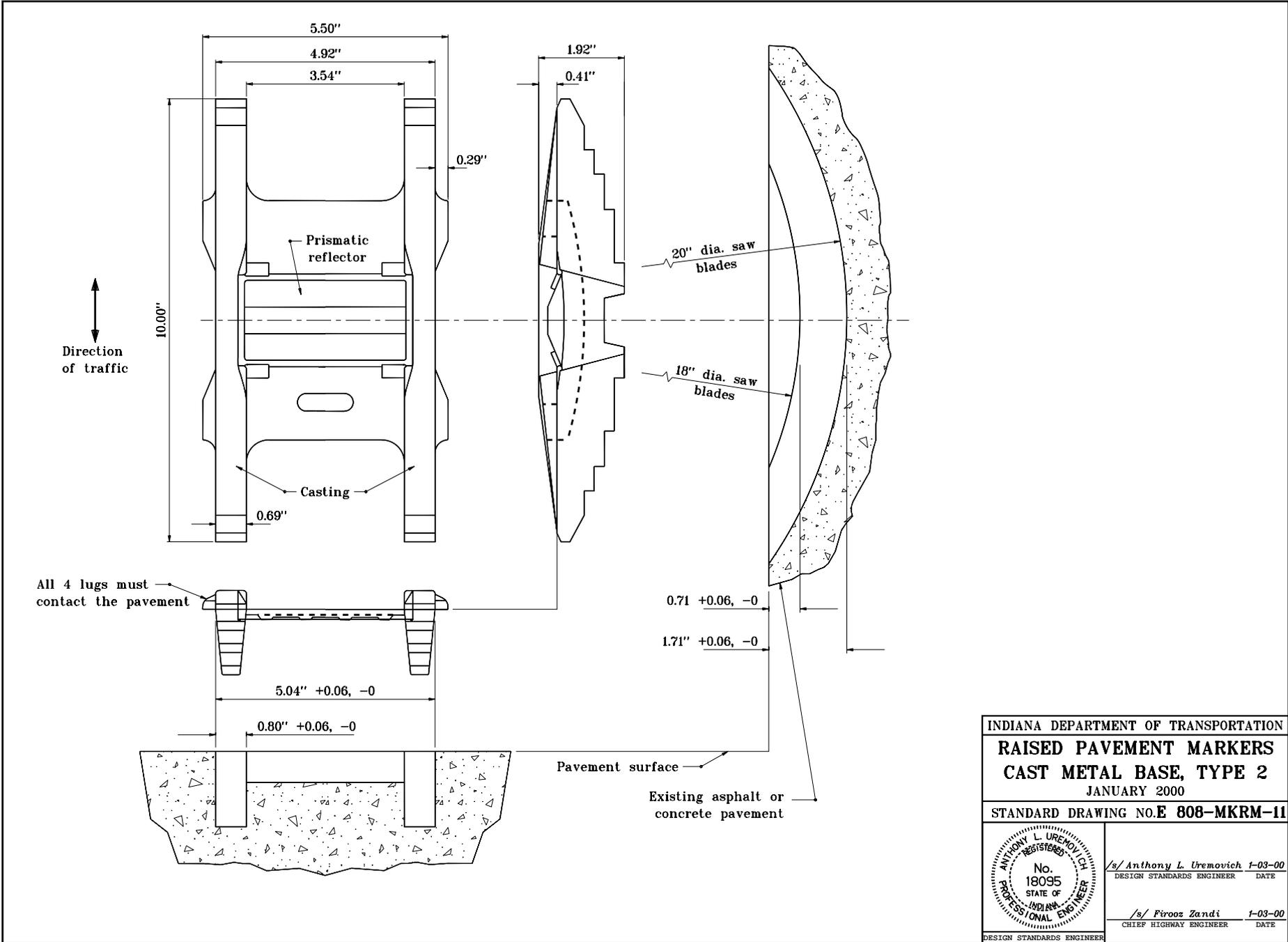
DETAILS PLACED IN THIS FORMAT 11-15-99

/s/ Anthony L. Uremovich 11-15-99
DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi 11-15-99
CHIEF HIGHWAY ENGINEER DATE

DESIGN STANDARDS ENGINEER

ORIGINALLY APPROVED 9-01-98



INDIANA DEPARTMENT OF TRANSPORTATION

**RAISED PAVEMENT MARKERS
CAST METAL BASE, TYPE 2**
JANUARY 2000

STANDARD DRAWING NO. **E 808-MKRM-11**



/s/ Anthony L. Uremovich 1-03-00
DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi 1-03-00
CHIEF HIGHWAY ENGINEER DATE

DESIGN STANDARDS ENGINEER