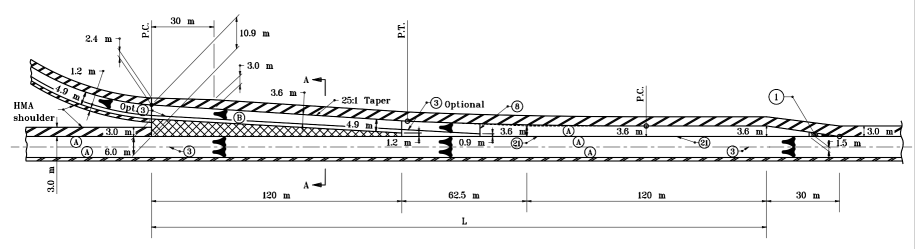
GENERAL NOTES

- Ear construction type A: 2 lines of #16 bars required (Est. mass = 39 kg). Transverse sawed and sealed joint, in line with pavement contraction joint, shall extend through ear construction. The #16 bars shall be discontinued at such joints. See Detail B-B on Standard Drawing 401-REBS-01.
- 2. See Standard Drawing 401-REBS-03 for Section A-A.



EXIT

LEGEND

- (A) Pavement type and thickness as specified for the mainline.
- (B) Pavement type and thickness as specified for ramps.
- 3 Longitudinal Joint (Optional where indicated)
- (21) Longitudinal Construction Joint

HMA Shoulder (Thickness of mainline pavement)

HMA Shoulder (Thickness as specified on Typical Sections)

CURVE DATA

 $\triangle = 2^{\circ} 17' 26''$

T = 58.189 m

L = 116.360 m

E = 0.582 m

R = 2910.627 m

All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

RAMP EXIT TERMINAL HMA SHOULDER

JANUARY 1999

STANDARD DRAWING NO. 401-REBS-02



s/Anthony L. Uremovich 1-04-99

/s/Donald W. Lucas

Source Sheet:

MV4 DESIGN STANDARDS ENGINEER