

PROFILE

																										C
									TABLE	OF OF	FSETS	S AND I	DROPS	FOR 1	6' RAM	P TAPE	:R									
DISTANCE FROM POINT	ALONG LINE 'A' (Ft.)	600	575	550	525	500	475	450	425	400	375	350	320	300	275	250	225	200	175	150	125	100	75	50	25	0
From Line 'A' To Line 'B'	OFFSET (Ft.)												2.63	4.00	5.67	7.33	9.00	10.67	12.33	14.00	15.67	17.33	19.00	20.67	22.33	24.00
	SLOPE (%)												Constant 3.0% Slope													
	DROP (Ft.)												0.08	0.12	0.17	0.22	0.27	0.32	0.37	0.42	0.47	0.52	0.57	0.62	0.67	0.72
From Line 'B' To Line 'C'	OFFSET (Ft.)												Constant 16' Offset													
	SLOPE (%)												Constant 3.0% Slope													
	DROP (Ft.)												0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48
From Line 'A' To Line 'C'	OFFSET (Ft.)	0	1.67	3.33	5.00	6.67	8.33	10.00	11.67	13.33	15.00	16.67														
	SLOPE (%)	Constant 3.0% Slope										-														
	DROP (Ft.)	0	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.56	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15	1.20

TABLE OF SHOULDER TRANSITION LENGTHS

Shoulder Width beyond Edge of Mainline Pavement

8' 10' 12'

12' NA 60' 90'

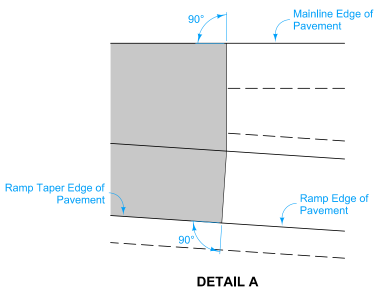
NOTE: W_o is the width of the outside lane to the Edge of Pavement.

Construct ramp exit pavement the same thickness as mainline pavement.

Ramp exit pavement shown by shaded area is 1332 square vards

For joint details, see PV-101.

- 1 For header construction details at the beginning of taper, see Typical 7101 or Typical 7102.
- 2 Construct subbase for ramp exit pavement the same thickness as mainline subbase.

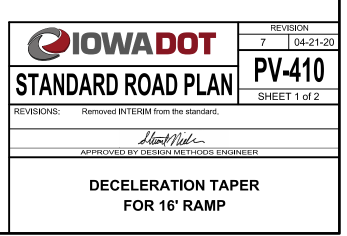


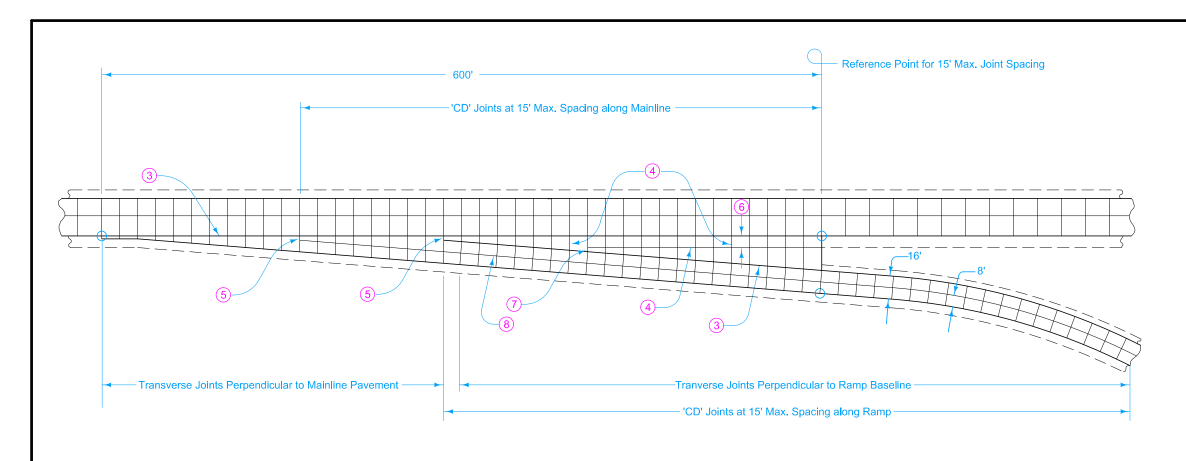
Drop

SECTION A-A

- 18.67' to 40' —

Line 'A' _





16' EXIT RAMP

- (3) 'BT-2' or 'KT-2' Joint.
- 4 'C' Joint.
- (5) 'B' Joint. 2' minimum. 4' maximum.
- 6 10' minimum or equal to mainline shoulder width.
- 7 'B' or 'C' Joint. 2' minimum. 4' maximum.
- 8 'L-2' Joint.

