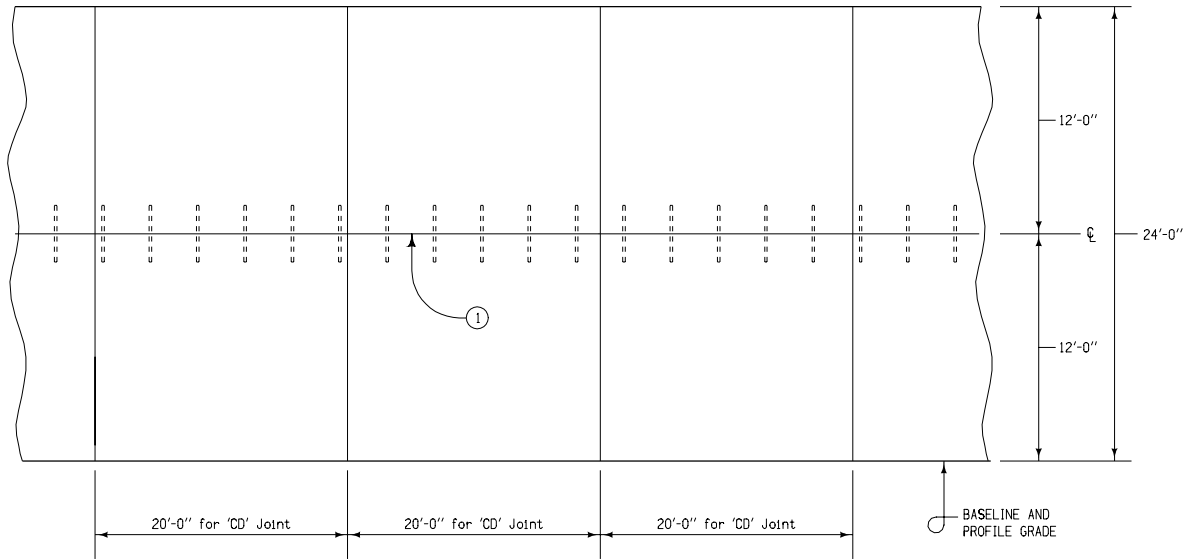


TRAFFIC →

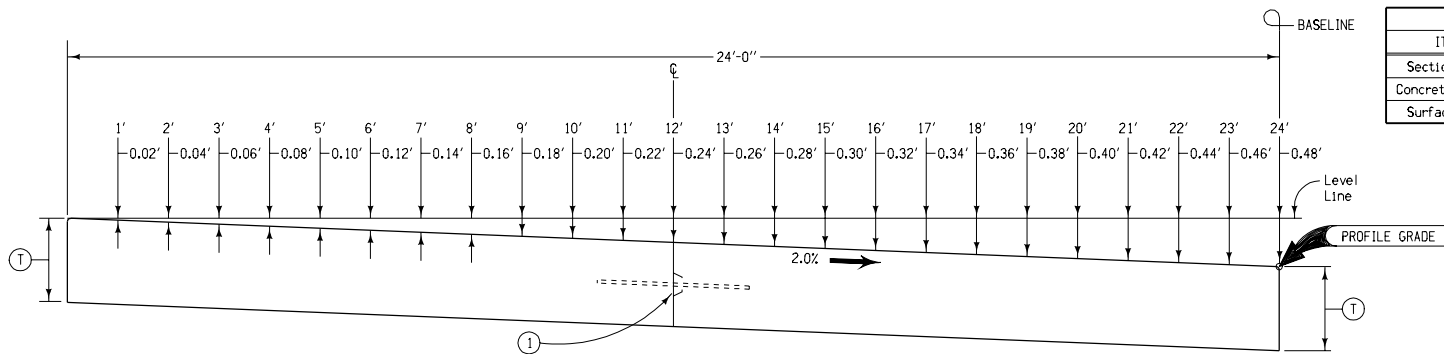
Contract Item:
Standard or Slip-Form PCC Pavement



① Joint will be:
'L-2' or 'KT-2' for T greater or equal to 8".

For joint details,
see Standard Road Plans
RH-50, RH-51, and RH-52.

PLAN



CROSS SECTION

Edge radius shall be $\frac{1}{4}$ " except if pavement abuts on adjacent pavement, then use $\frac{1}{8}$ ".

PER STATION DESIGN QUANTITIES FOR PAVEMENT						
ITEM	UNIT	T=8"	T=9"	T=10"	T=11"	T=12"
Section Area	Sq. Ft.	16.00	18.00	20.00	22.00	24.00
Concrete Volume	Cu. Yds.	59.26	66.67	74.07	81.48	88.89
Surface Area	Sq. Yds.	266.67	266.67	266.67	266.67	266.67

STANDARD ROAD PLAN RH-54	
REVISION: Remove skewed joints.	REVISION NO. 3
APPROVED BY DESIGN METHODS ENGINEER <i>William J. Allen</i>	REVISION DATE 04-19-05

24'-0" CONCRETE
RAMP PAVEMENT