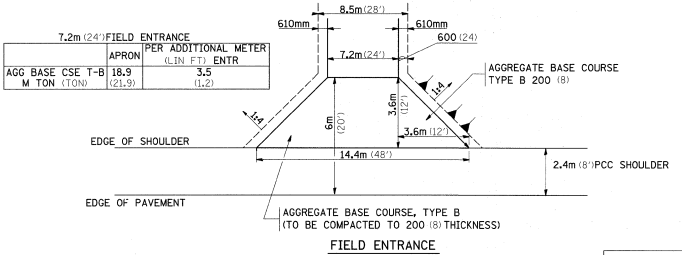
ENTRANCES AND SIDEROADS WITH 8'PCC SHOULDERS



WIDTH PLUS 7.2m (24')

AGGREGATE BASE COURSE TYPE B 200 (8) INCINDENTAL HOT-MIX ASPHALT SURFACING 50 (2)

WIDTH PLUS 7.2m (24')

INCIDENTAL HOT-MIX ASPHALT SURFACING 50 (2)

AGGREGATE BASE COURSE TYPE B
(TO BE COMPACTED TO 200 (8) THICKNESS)

8.5m (28')MAX.

MATCH EXISTING

3.6m (12'MIN.] 7.2m (24'MAX.

ON ALL ENTRANCES

PER METER ENTR COMMERICAL ENTRANCE 3.6m | 10.5m 3.6m 10.5m (351) 7.2m (24') MIN. 14.3 27.0 0.64 1.70 1.8m (6') MAX. AGG BASE CSE T-B (TON) 1.8m (6') MAX. 12m (39') MAX. 600 (24) MIN. (1.87)600 (24) MIN. 3.3 6.35 0.14 0.40 INC HMA SURF 50(2) (TON) 10.5m (35') MAX. 3.6m (12') MIN. (0.44)0.042 0.082 0.002 0.005 AGGREGATE BASE COURSE-BIT PRIME COAT (TON) MATCH EXISTING TYPE B 200 (8)

COMMERCIAL ENTRANCE

AGGREGATE BASE COURSE
TYPE B 200 (8)

2.4m (8') PCC SHOULDER

AGG BASE CSE T-B (TON)

INC HMA SURF 50(2) (TON)

BIT PRIME COAT (TON)

2.4m (8') PCC SHOULDER

3.6m (12') PRIVATE ENTRANCE

3.6m (12′)

14.3

3.3 (3.6)

0.042

21.0

4.9 (5.4)

0.063

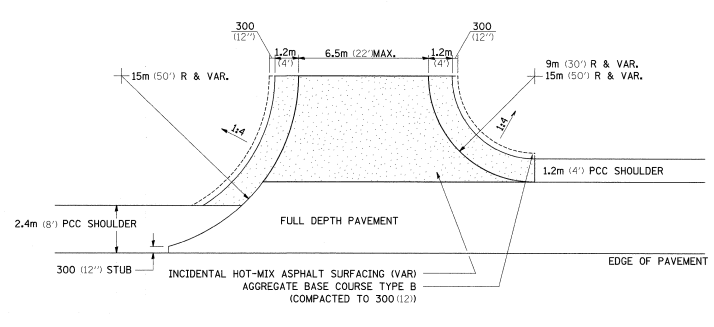
300

1.8m (6')MAX.

600 (24) MIN.

NOTE

- 1 ALL PE & CE ARE TO BE INCIDENTAL HOT-MIX ASPHALT SURFACED TO RIGHT OF WAY LINE, AREA BEHIND RIGHT OF WAY SHALL MATCH EXISTING SURFACE.
- ② FE ARE TO BE AGGREGATE TO RIGHT OF WAY OR TOUCH DOWN, WHICH EVER IS GREATEST.
- 3 QUANTITIES ARE CALCULATED WITH 2.4M (8') PCC SHOULDER IN PLACE. AGGREGATE QUANTITIES SHOWN ARE FOR NEW CONSTRUCTION.
- (4) EXCAVATION REQUIRED FOR PLACEMENT OF AGGREGATE BASE COURSE SHALL BE CONSIDERED INCLUDED TO THE AGGREGATE BASE COURSE.
- (5) ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE NOTED.
- 6 SEE PAVEMENT JOINT DETAILS, PAVEMENT ELEVATION DETAILS, AND TYPICALS FOR ALL SIDEROAD LIMITS AND DIMENSIONS.



SIDEROAD RETURN (SEE NOTE 6)

FILE NAME =	USER NAME = perkinsdr	DESIGNED -	REVISED - 1-15-08
c:\pw_work\PWIDOT\PERKINSDR\dms34123\dØ	6486sp169.dgn	DRAWN -	REVISED -
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -
	PLOT DATE = Fri May 29 09:28:08 2009	DATE -	REVISED -

PRIVATE ENTRANCE

ON ALL ENTRANCES

EDGE OF SHOULDER

EDGE OF PAVEMENT

SHOULDER

EDGE OF PAVEMENT

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PER METER ENTR

1.20

0.27 (0.30)

0.004 (0.004)

SCALE:

3.6m (12′)

0.14 (0.15)

0.002

ENTRAN	CES	SAND	SID	EROADS	F.A.P. RTE.	SECTION
\A/ITLI	0'	PCC SI	ווחנו	INEDO	742	37R-3
VVIII	0	ruu Ji	поо	LDENO	İ	
SHEET NO.	OF	SHEETS	STA.	TO STA.	FED RO	AD DIST NO TILINOIS FED A

TOTAL SHEE SHEETS NO.

CONTRACT NO. 84788

COUNTY

OGLE