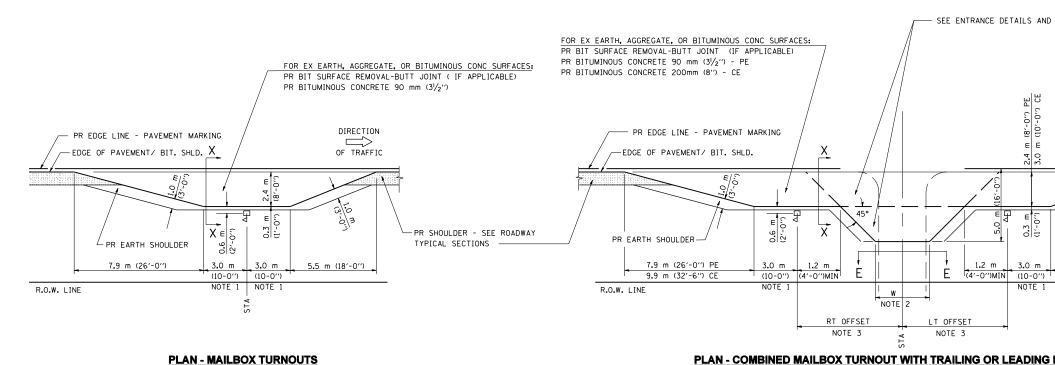
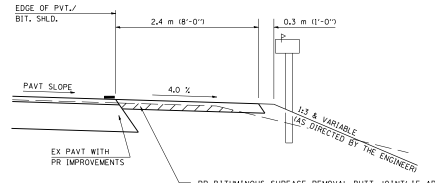
DETAILS OF MAILBOX TURNOUTS



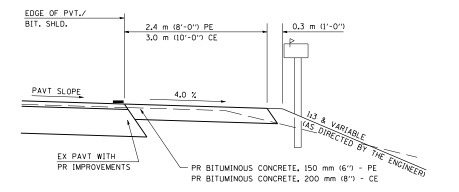
PLAN - MAILBOX TURNOUTS



PR BITUMINOUS SURFACE REMOVAL-BUTT JOINT(IF APPLICABLE) PR BITUMINOUS CONCRETE 90 mm (3 1/2")

SECTION X-X THRU MAILBOX TURNOUT ALSO APPLIES TO MAILBOX TURNOUTS COMBINED WITH EX EARTH, AGGREGATE, OR BITUMINOUS PE & FE

(DETAIL APPLIES WHEN M.B. TURNOUT DOES NOT EXIST. IF EXISTING, TREAT SAME AS ENTRANCE.)



SECTION X-X THRU MAILBOX TURNOUT COMBINED WITH EX BITUMINOUS CONC & PC CONC PE & CE

> (DETAIL APPLIES WHEN M.B. TURNOUT DOES NOT EXIST. IF EXISTING, TREAT SAME AS ENTRANCE.)

D6 PROJECT: D6STDS FILE: ENT PPP.DGN .

	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	717	109 (RS-3)	LOGAN	31	31
			TO STA.631+3		
	FED. ROAD DIST. NO. 6 ILLINOIS FED. AID PROJECT				
		CONTRACT N	0. 72825		
SCHEDULES IN THE PLANS		CONTRACT N			
DIRECTION					
OF TRAFFIC					
1 JE					
└── PR EARTH SHOULDER					
_5.5 m (18'-O'') PE _					
6.9 m (22'-6'') CE					
ENTRANCE					
OTE 1 IF MORE THAN ONE MAILBOX IS F DIMENSION FROM CENTER OF END					
OTE 2 FOR ENTRANCE LAYOUT DIMENSION SECTIONS A-A & E-E REFER TO T SCHEDULES IN THE PLANS.					
OTE 3 BOTH LT OR RT OFFSETS FOR MAI USE OFFSET DIMENSION PER SCHE REFER TO LAYOUT SHOWN ON THE	EDULE				
ALL DIMENSIONS ARE IN MILLIM UNLESS OTHERWISE SHOWN.	IETERS	(INCHES)	2		

REVISIONS NAME ILLINOIS DEPARTMENT OF TRANSPORTATION DISTRICT SIX DETAILS FOR RURAL / URBAN DATE ENTRANCE, MAILBOX TURNOUT & SIDEROADS W / O CONCRETE GUTTER (PPP - PROJECTS) SCALE: VERT. HORIZ. DRAWN BY CADD DATE: FEBRUARY 23, 1999 CHECKED BY JCN