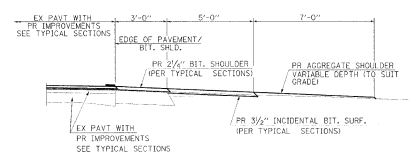
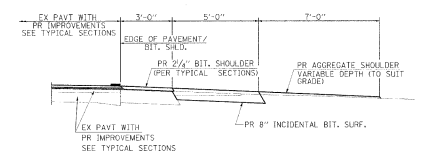


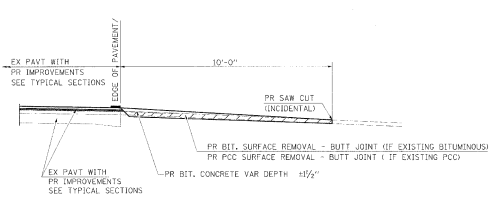
### SECTION A-A FOR EX EARTH/ AGGREGATE FE



SECTION A-A FOR EX EARTH/AGGREGATE PE



## SECTION A-A FOR EX EARTH/AGGREGATE CE & SIDE ROAD



Α-R.O.W. LINE WIDTH ACROSS BACK SEE SCHEDULE 12'-0" MIN. TO 24'-0" MAX. - PE & PE 24'-0" MIN. TO 35'-0" MAX.-CE MATC- EXISTING FOR EX EARTH, OR AGGREGATE SURFACES: PR AGGREGATE SURFACE COURSE, TYPE B - PE & CE (CONTINUE AGGREGATE SHOULDER THRU FE) PR EARTH SHOULDER-PROPOSED 4'-0'
AGG. SHOULDER PROPOSED 3'-O" BIT. SHOULDER (SHOULD EXTEND THROUGH ENTRANCES -SHOULDER LINE -EDGE OF PAVEMENT -EDGE LINE, PAVEMENT MARKING FOR EX EARTH OR AGGREGATE SURFACES: Α--PR BIT SURFACE REMOVAL (IF APPLICABLE) PR AGGREGATE SHOULDER THRU - FE

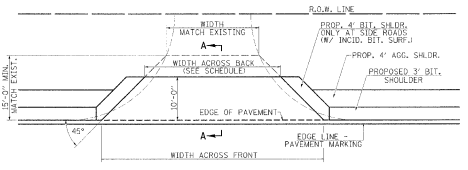
### EARTH OR AGGREGATE SURFACE PLAN

(FIELD ENTRANCE, PRIVATE ENTRANCE & COMMERCIAL ENTRANCE)

FOR EX PCC SURFACES: PR PCC SURFACE REMOVAL-BUTT JOINT

FOR EX BITUMINOUS CONCRETE SURFACES: PR BITUMINOUS SURFACE REMOVAL-BUTT JOINT

PR BITUMINOUS CONCRETE 31/2" - PE PR BITUMINOUS CONCRETE 8" - CE



# **BITUMINOUS OR CONCRETE PLAN**

COMMERCIAL ENTRANCE & SIDE ROAD)

NOTE : BIT. SHOULDERS SHOULD NOT EXTEND THROUGH SIDE ROADS.

#### GENERAL NOTES:

THE RESIDENT ENGINEER WILL DETERMINE THE EXACT TYPE OF IMPROVEMENT TO BE COMPLETED FOR ALL ENTRANCES, SIDEROADS AND MAILBOX TURNOUTS ON THIS PROJECT.

THE PLAN DETAILS AND SCHEDULES SHOULD BE USED AS A GUIDE FOR THE ENGINEER TO IMPLEMENT THE FINAL DESIGN. THE ENGINEER MAY DECIDE TO SALVAGE PORTIONS OF THE EXISTING ENTRANCE PAVEMENT STRUCTURE; THEREFORE, REDUCING PAY ITEM QUANTITIES. NO ADDITIONAL PAYMENT WILL BE ALLOWED FOR THIS REDUCTION IN QUANTITIES.

ANY WORK THE ENGINEER REQUIRES WHICH IS NOT COVERED BY A PAY ITEM CONTAINED IN THE PLANS WILL BE PAID FOR IN ACCORDANCE WITH ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS.

BITUMINOUS CONCRETE REQUIRED TO CONSTRUCT THE ENTRANCES SHALL BE IN ACCORDANCE WITH THE APPLICABLE PORTIONS OF SECTION 406 AND 408 OF THE STANDARD SPECIFICATIONS AND AS DIRECTED BY THE ENGINEER.

WHEN THE BITUMINOUS CONCRETE PROPOSED FOR THE IMPROVEMENT IS THICKER THAN 75 mm (3 INCHES) AND REQUIRE PLACEMENT IN MORE THAN ONE LIFT. THE BOTTOM LIFT(S) SHALL MEET THE REQUIREMENTS OF BITUMINOUS BASE COURSE IN SECTION 406 OF THE STANDARD SPECIFICATIONS AND THE TOP LIFT OF 50 mm (2 INCHES) SHALL MEET THE REQUIREMENTS OF BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE,

THIS WORK WILL BE PAID FOR IN ACCORDANCE WITH SECTIONS 351, 358, 408, 423 AND 440 OF THE STANDARD SPECIFICATIONS.

> ENTRANCE AND SIDEROAD DETAILS F.A.P. ROUTE 714 - IL. ROUTE 48 SECTION D-6 IL. 48 IMPROVEMENT 2006 CHRISTIAN COUNTY

SECTION A-A FOR EX BITUMINOUS/ PC CONCRETE PE, FE, CE & SIDE ROAD