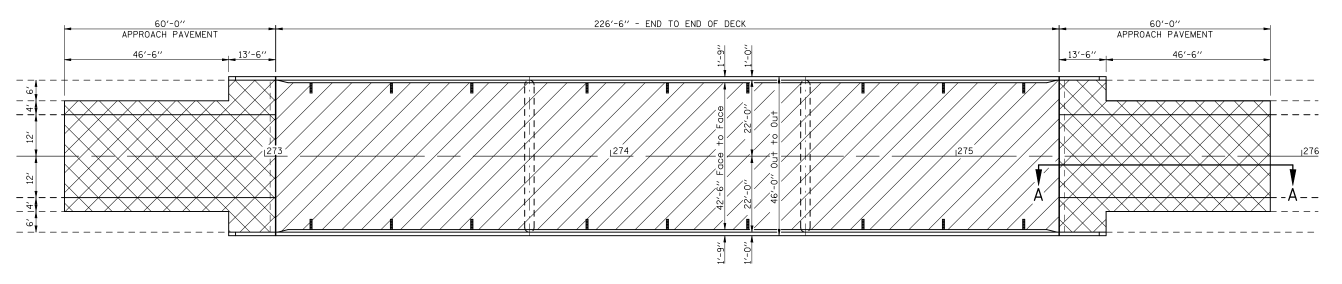
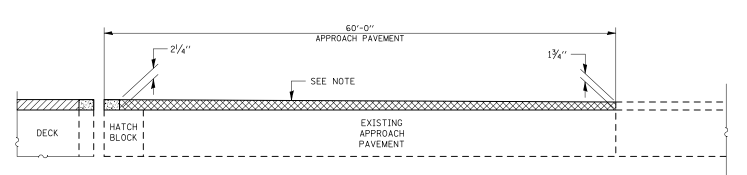
WEARING SURFACE & APPROACH OVERLAY PLAN S.N. 020–0045



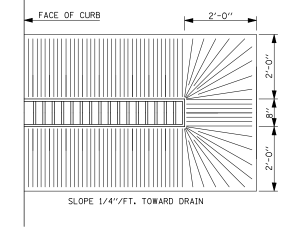


PLAN



SECTION A-A
(SHOWING RESURFACING TRANSITION OVER APPROACH PAVEMENTS)

SECTION AT DRAIN



PLAN VIEW AT DRAIN

PROPOSED HMA OVERLAY STAGE II CONSTRUCTION STAGE II CONSTRUCTION STAGE II CONSTRUCTION PROPOSED HMA SURFACE CSE. LAP WATERPROOFING DURING STAGE II CONSTRUCTION PROPOSED WATERPROOFING MEMBRANE PROPOSED WATERPROOFING MEMBRANE SYSTEM

NOTE:

TRANSITION AREA TO BE MILLED SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE FOR H.M.A. SURFACE REMOVAL, 1 3/4" AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED FOR THE VARIABLE THICKNESS.

LEGEND

H.M.A. SURFACE REMOVAL (DECK) & PROPOSED 1½" H.M.A. WEARING SURFACE AND WATERPROOFING MEMBRANE SYSTEM

H.M.A. SURFACE REMOVAL, 1 3/4 " & PROPOSED H.M.A. SURFACE OVER APPROACHES - SEE NOTE

EXISTING DRAINAGE SCUPPER, TO BE REUSED.

BILL OF MATERIALS

ITEM	UNIT	TOTAL
H.M.A. SURFACE REMOVAL (DECK)	SQ YD	1070.0
H.M.A. SURFACE REMOVAL, 13/4"	SQ YD	470.0
WATERPROOFING MEMBRANE SYSTEM	SQ YD	1083.0
H.M.A. SURFACE COURSE, MIX C, N-50	TON	143.0
BITUMINOUS MATERIALS (PRIME COAT)	GAL	47.0

TOTAL SHEET NO. DESIGNED - GMS REVISED -USER NAME = simsgm SECTION COLINTY WEARING SURFACE & APPROACH OVERLAY PLAN STATE OF ILLINOIS 31-sht-Bridge Repair Plans.dgn DRAWN - GMS REVISED -DEWITT 23 \pw_work\PWIDOT\SIMSGM\dØ179794 ---124 BR-1 S.N. 020-0045 **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = 41,6516 '/ IN. CHECKED -REVISED -CONTRACT NO. 70531 PLOT DATE = 2/19/2010 REVISED SCALE: _____ SHEET NO. 2 OF 16 SHEETS STA. ____ TO STA. ___

WATERPROOFING TREATMENT

AT STAGE CONSTRUCTION