

SEE INTERSECTION DETAILS
FOR INTERSECTION LAYOUT

PROPOSED TRAFFIC BARRIER
TERMINAL TYPE 2 - STA 1370+21

STA 1370+32 IL3 SB
RELOCATED OVERHEAD SIGN STRUCTURE WITH NEW FOUNDATION
(SEE OVERHEAD SIGN STRUCTURE PLANS)
8S060S003R008.6

PROPOSED TRAFFIC BARRIER TERMINAL
TYPE 1 (SPECIAL) TANGENT
STA 1372+24

PROPOSED HMA SHOULDER

PROPOSED HMA SHOULDER
(MATCH EXISTING WIDTH)

PROPOSED STEEL PLATE BEAM
GUARDRAIL, TYPE A - 137.5'

STA 1364+00, 3.41' LT
FLUSH INLET BOX FOR MEDIAN,
STANDARD 542546

PROPOSED HMA SHOULDER
(MATCH EXISTING WIDTH)

PROPOSED HMA SHOULDER

STA 1367+87.50 IL 3 =
STA 103+93.40 RAMP P8

RAMP E8

MATCH LINE STA 1364+00

+53.40

36'

+55.46

+76.77

1375+00

STATION 1365+50.00, 58.68' RT
END VARIABLE DEPTH
SURFACE REMOVAL

PROPOSED HMA SHOULDER

PROPOSED AGGREGATE SHOULDERS
TYPE B

RAMP E3

RAMP E4

PROPOSED HMA SHOULDER
(MATCH EXISTING WIDTH)

PROPOSED TRAFFIC BARRIER TERMINAL
TYPE 1 (SPECIAL) TANGENT
STA 1368+05

PROPOSED HMA SHOULDER
(MATCH EXISTING WIDTH)

PROPOSED STEEL PLATE BEAM
GUARDRAIL, TYPE A - 187.5'

PROPOSED TRAFFIC BARRIER TERMINAL
TYPE 2 - STA 1370+37

EXISTING MEDIAN INLET
UIP

PROPOSED STEEL PLATE BEAM
GUARDRAIL, TYPE A - 137.5'

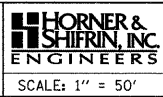
BM 270-12

STA 1362+00 TO 1372+00 MEDIAN DITCH
RETROFIT EXISTING PIPE UNDERDRAIN
OUTLETS TO TIE INTO PROPOSED/EXISTING
DRAINAGE SYSTEM. ESTIMATED QUANTITIES
TO BE USED IN PIPE UNDERDRAIN RETROFIT:
5 CY CLASS S1 CONCRETE (MISCELLANEOUS)
800 FEET PIPE UNDERDRAIN 8" (SPECIAL)

LAST SAVED = 3/16/2010
PEN TABLE = V8.tbl
PLOT DRIVER = TR:Verov6284-1c-Filepl.t

FILE NAME =	USER NAME = sdonahue	DESIGNED -	REVISED -
1:\0906680\09066801\cad\plans\013.0876087-Sht-Plan-IL3-03.dgn		DRAWN -	REVISED -
PLOT SCALE = 50.0023' / IN.		CHECKED -	REVISED -
PLOT DATE = 3/16/2010 4:38:25 PM		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



PLAN
ILLINOIS ROUTE 3

SCALE: 1" = 50' SHEET NO. 4 OF 16 SHEETS STA. 1364+00 TO STA.

F.A.I. R/F:	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
270	60-2RS-3	MADISON	231	29
CONTRACT NO. 76D87				
ILLINOIS FED. AID PROJECT				