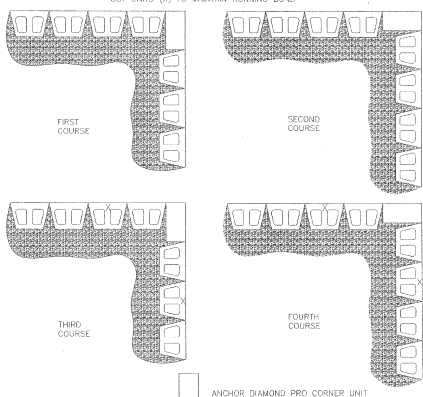
NOTE: USE ADHESIVE ON EXPOSED PARTIAL UNITS CUT UNITS (X) TO MAINTAIN RUNNING BOND



STRAIGHT UNITS
(NTS)

COURSE A

COURSE B

COURSE B

45-DEGREE INSIDE CORNER

PRINCIPLE
REINFORCEMENT
DIRECTION

NOTE:
IN THE "CROSS-OVER AREA" OF REINFORCEMENT,
ONE OF THE LAYERS OF REINFORCEMENT SHOULD
BE LOWERED OR RAISED ONE COURSE TO ALLOW
PLACEMENT OF THE REINFORCEMENT WITH THE
PRINCIPLE REINFORCEMENT STRENGTH DIRECTION
PROPERLY ORIENTATED. THE REINFORCEMENT
SHOULD NOT EXTEND INTO THE SEGMENTAL
RETAINING WALL UNITS ON THE RETURN LEG OF
THE 90-DEGREE CORNER.

NOTE:
IN THE "CROSS-OVER AREA" OF REINFORCEMENT,
ONE OF THE LAYERS OF THE OF THE LAYERS

90-DEGREE DUTSIDE CORNER W/ GRID

REVISIONS
NAME
DATE

SEGMENTAL CONCRETE
BLOCK WALL DETAILS

SCALE: VERT. N/A DRAWN BY AJK, RJM
HORIZ. N/A CHECKED BY JWB

CONTRACT 97364
TOTAL SHEET NO.

COUNTY

TO STA. N.A.

8894 05-00073-01-PV MADISON 68 49

FED. ROAD DIST. NO. | ILLINOIS | FEDERAL AID PROJECT

RTE. SECTION

STA. N.A.

SEGMENTAL CONCRETE BLOCK WALL DETAILS: GERBER ROAD