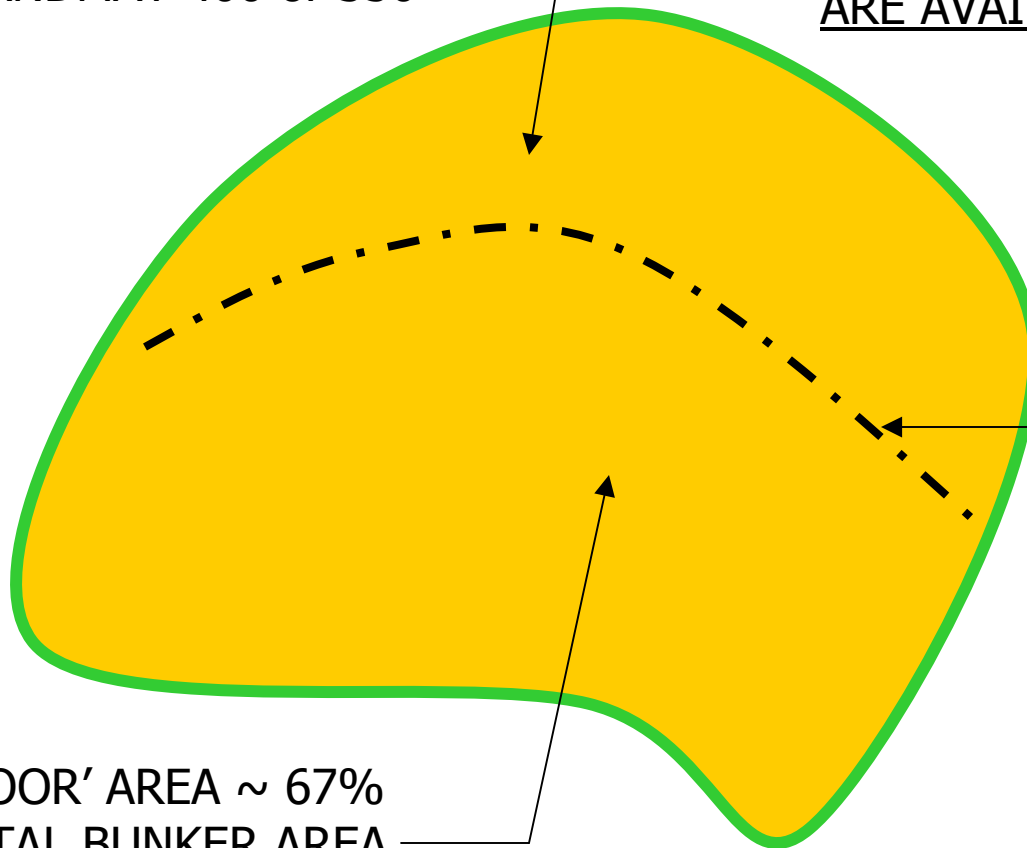


BUNKER LINER DETAILS

'SLOPE' AREA ~ 33%
TOTAL BUNKER AREA
(TYPICAL PROPORTION)
e.g. SANDMAT 400 or 350

NOTE: MODIFIED 'BILLY BUNKER'
& SOD WALL BUNKER DRAWINGS
ARE AVAILABLE UPON REQUEST



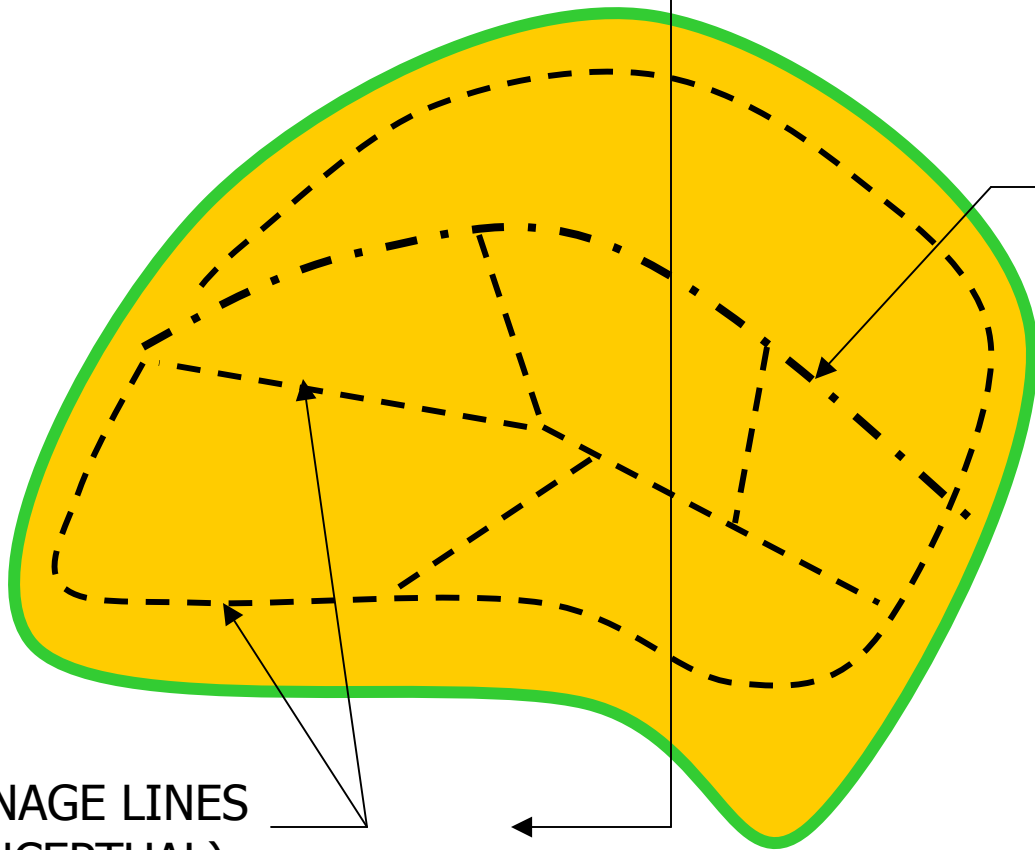
TOE OF SLOPE
DRAIN LINE

BUNKER PLAN VIEW

'FLOOR' AREA ~ 67%
TOTAL BUNKER AREA
(TYPICAL PROPORTION)
e.g. SANDMAT 350 or 200

BUNKER LINER
DETAILS

SEE SECTION
SHEET 4 OF 6



TOE OF SLOPE
DRAIN LINE

BUNKER PLAN VIEW

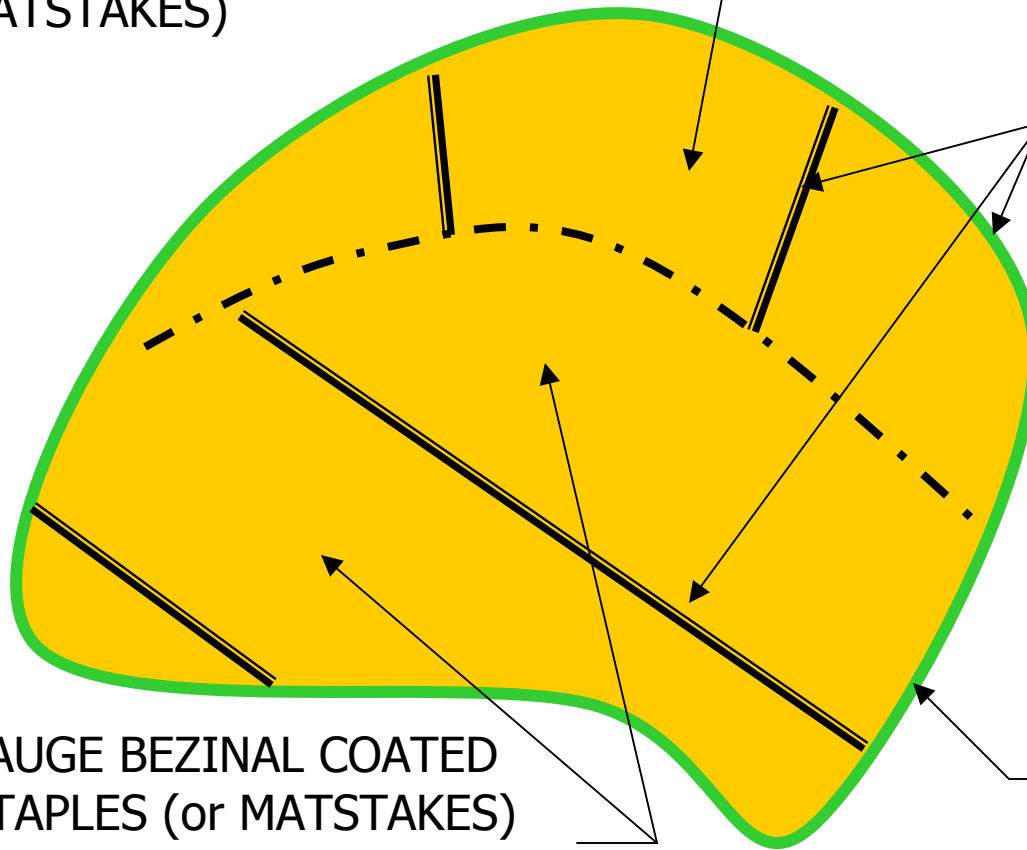
DRAINAGE LINES
(CONCEPTUAL)

BUNKER PLAN VIEW

SHEET 2 OF 6

BUNKER LINER DETAILS

8" x 8 GAUGE BEZINAL COATED
STEEL STAPLES (or MATSTAKES)
AT 10" CENTERS BETWEEN SEAMS
ON SLOPE (CAN USE 15" CTRS. IF
USING MATSTAKES)



8" x 8 GA. BEZINAL
COATED STEEL STAPLES
(or MATSTAKES) AT 4"
CENTERS AROUND
LINER PERIMETER AND
ON OVERLAP SEAMS
(CAN USE 6" CTRS. IF
USING MATSTAKES)

BUNKER PLAN VIEW

8" x 8 GAUGE BEZINAL COATED
STEEL STAPLES (or MATSTAKES)
AT 12" CENTERS BETWEEN SEAMS
ON FLOOR (CAN USE 15" to 18"
CTRS. IF USING MATSTAKES)

EDGE DETAILS
SEE SHEETS 5 OF 6
AND 6 OF 6

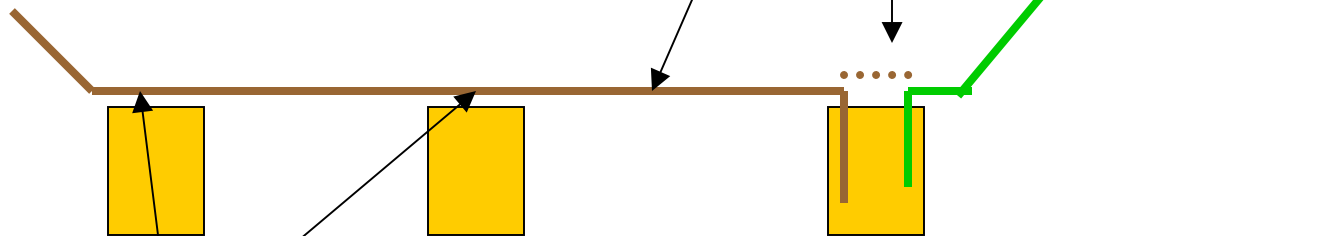
BUNKER LINER
DETAILS

SANDMAT 400 or 350 ON SLOPES

IF USING SANDMAT 350, NEED TO TUCK
LINER INTO GRAVEL DRAIN LINES

SANDMAT 350 or 200 ON FLATTER
BUNKER AREAS (or SANDMAT 400
FOR CRITICAL BUNKERS)

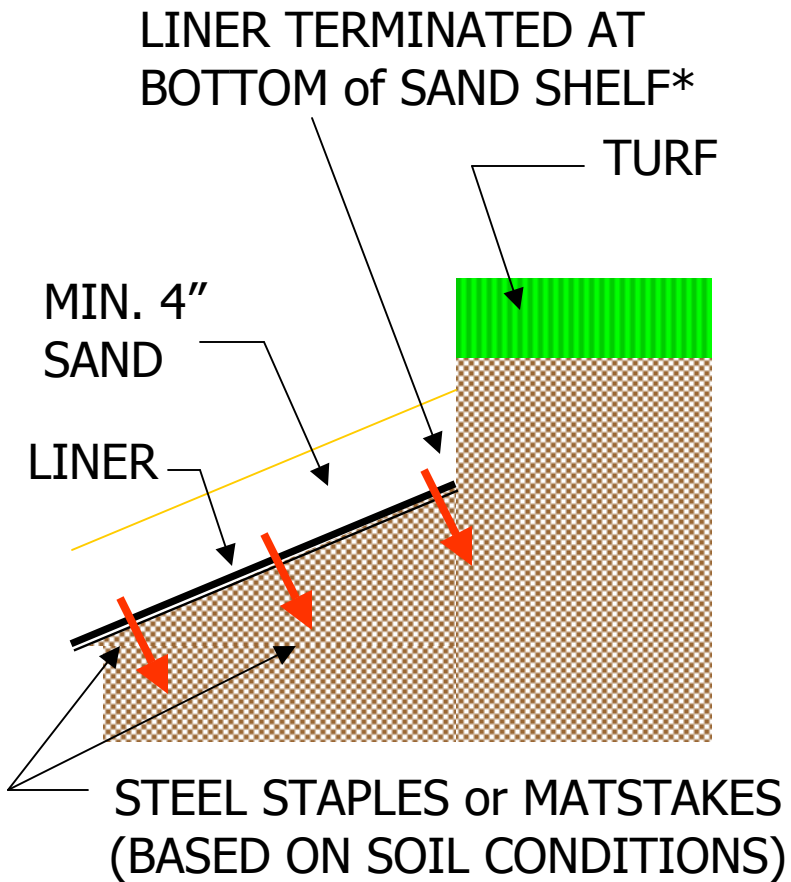
EDGE DETAILS
SEE SHEETS 5 OF 6
AND 6 OF 6



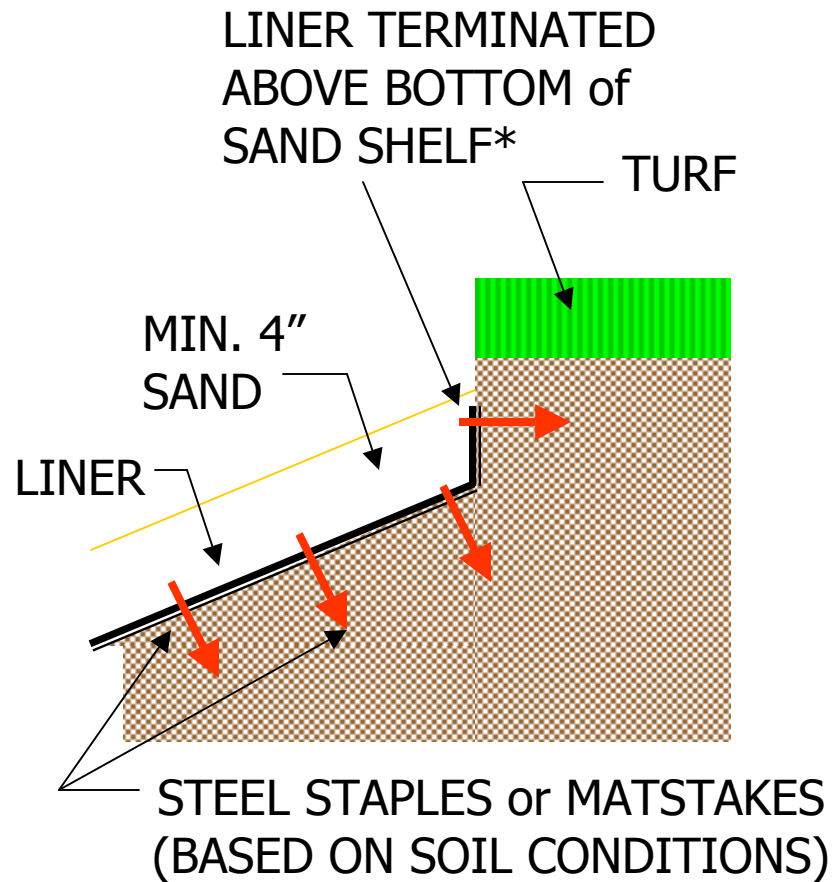
IF USING SANDMAT 400 or 200,
CAN RUN LINER OVER TOP OF
GRAVEL DRAIN LINES

CROSS SECTION

BUNKER LINER
DETAILS



EDGE DETAIL # 1

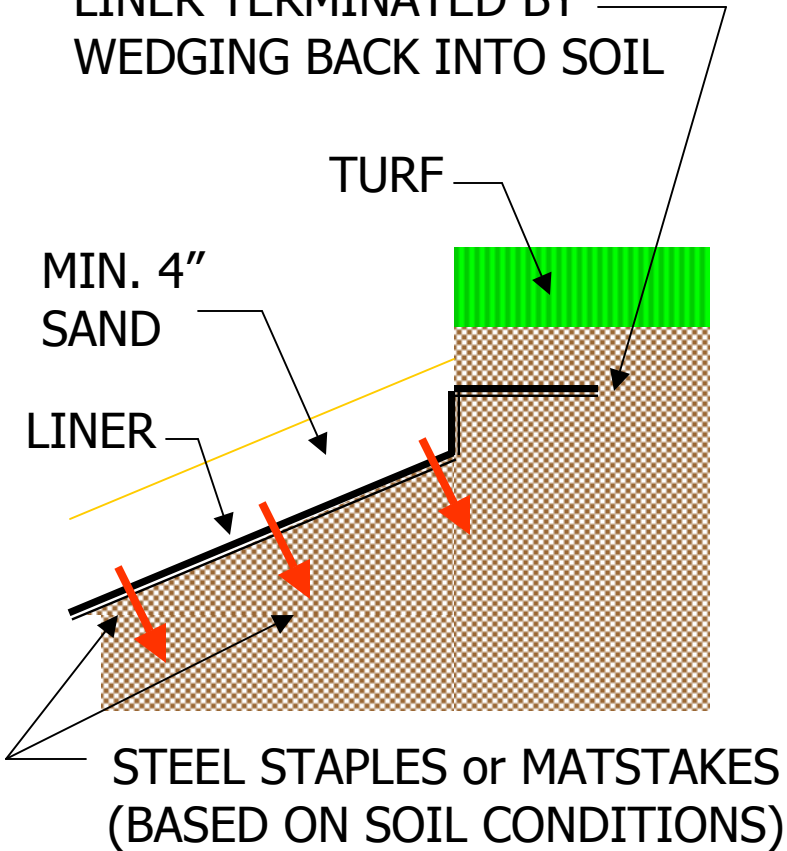


EDGE DETAIL # 2

* A RECOMMENDED PRACTICE IS TO FULLY ESTABLISH BUNKER EDGES WITH TURF PRIOR TO LINER PLACEMENT AND WITH TURF LATER CUT OUT BELOW SAND LINE

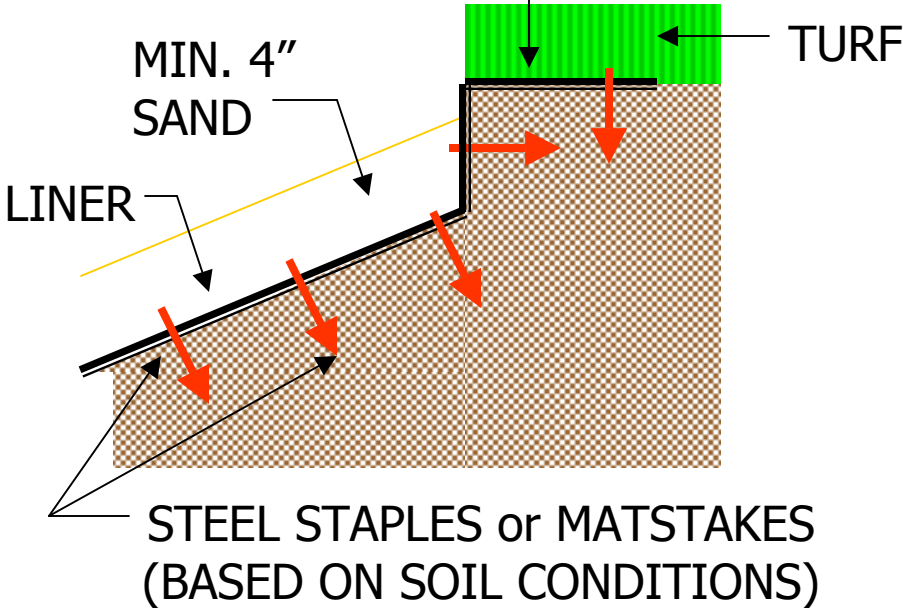
BUNKER LINER
DETAILS

LINER TERMINATED BY WEDGING BACK INTO SOIL



EDGE DETAIL # 3

LINER TERMINATED BY RUNNING THE LINER BACK BELOW TURF (DEPENDENT ON TURF TYPE – NOT RECOMMENDED WITH SANDMAT 350)



EDGE DETAIL # 4