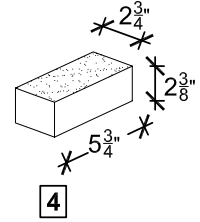
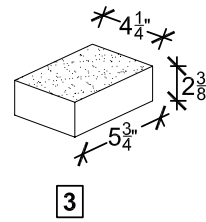
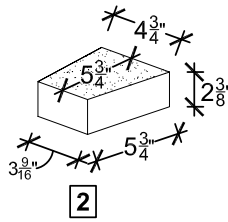
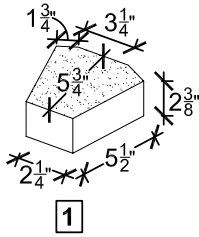
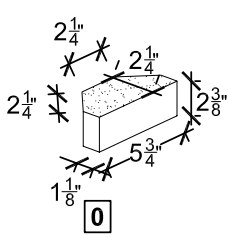
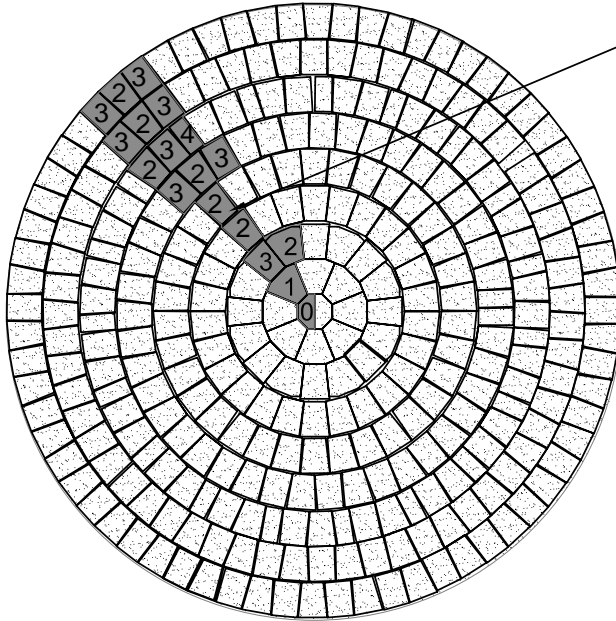


PAVERS



PATTERN PLAN



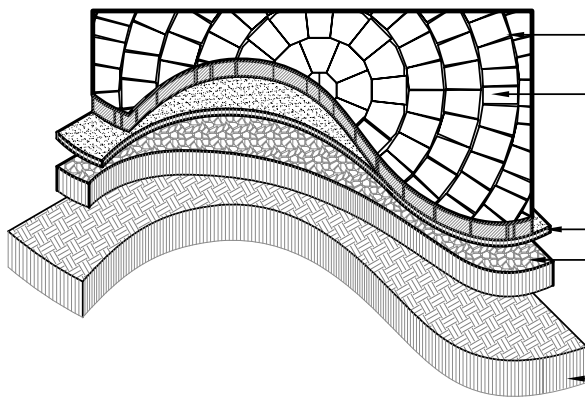
PRINCETON CIRCLE RED RIVER HARDSCAPES CONCRETE PAVERS

BEGIN SETTING PAVERS ON THE SAND AT THE LOWEST POINT OF THE AREA (IF THERE IS A SLOPE) OR AT A SINGLE-CORNER STARTING POINT. WALK ON THE PAVERS AS YOU LAY THEM, NOT ON THE SCREEDED SAND

FILL THE AREA WITH AN INTERLOCKING PATTERN UP TO THE EDGE OF THE RESTRAINT.

SPECIFICATIONS AND DETAILS FOR BASE COMPACTION AND SUBSURFACE DRAINAGE ARE SITE SPECIFIC AND SHALL PROVIDED BY CIVIL ENGINEER/ GEOTECHNICAL.

AXONOMETRIC



FILL JOINTS W/ ASTM C-33 CONCRETE SAND

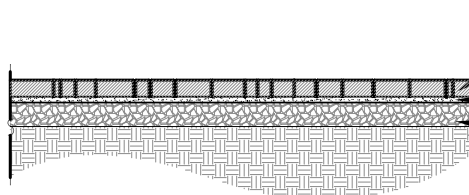
PRINCETON CIRCLE RED RIVER HARDSCAPES CONCRETE PAVERS

1" SAND SETTING BED

6" COMPACTED STONE BASE FOR RESIDENTIAL APPLICATIONS

8" FOR VEHICULAR APPLICATIONS  
COMPACT IN 3" LIFTS  
COMPACTED SUBGRADE  
SEE SPECIFICATIONS

SECTION



PRINCETON CIRCLE RED RIVER HARDSCAPES CONCRETE PAVERS

1" SAND SETTING BED

6" COMPACTED STONE BASE FOR RESIDENTIAL APPLICATIONS

8" FOR VEHICULAR APPLICATIONS COMPACT IN 3" LIFTS  
PLACE 1% SURFACE SLOPE AWAY FROM ANY STRUCTURES  
COMPACTED SUBGRADE  
SEE SPECIFICATIONS

# Red River Hardscapes PRINCETON CIRCLE