GRAVELPAVE2
HEATING SYSTEM
HEATING COILS FOR SNOW MELT IN
GRASSPAVE2 POROUS PAVING

GRAVELPAVE2 FILLED WITH 3/16" TO 3/8"
ANGULAR GRAVEL, UNIFORM SIZE, WASHED

SUPPLIED ANCHOR AND WASHER PLACED EVERY
SIXTH RING AND TO MISS TUBING BELOW

2" COMPACTED SANDY - GRAVEL BASE COURSE,
MINIMUM

GRAVELPAVE2 WITH SAND INFILL
(GRDRAINCORE2 WITH SAND FILL & GEOTEXTILE FABRIC BELOW)

GEOTEXTILE FABRIC

METAL WIRE, BARS, OR STRIPS ABOVE TUBING FOR
METAL DETECTING

3/4" OD WIRSBP PEX TUBING, OR EQUAL 13"
SPACING

6" U-SHAPED PINS

COMPACTED SANDY - GRAVEL BASE COURSE,
DEPTH BASED ON SOILS AND LOAD

COMPACTED SUBSOIL

PLAN VIEW

SECTION

GRAVELPAVE2 WITH SAND INFILL

WATER HEATING TUBE WITH 6" ANCHOR PIN

GRASSPAVE2 FILLED WITH 3/16" TO 3/8" ANGULAR GRAVEL, UNIFORM SIZE, WASHED

SUPPLIED ANCHOR AND WASHER PLACED EVERY SIXTH RING AND TO MISS TUBING BELOW

2" COMPACTED SANDY - GRAVEL BASE COURSE, MINIMUM

GRAVELPAVE2 WITH SAND INFILL (GRDRAINCORE2 WITH SAND FILL & GEOTEXTILE FABRIC BELOW)

GEOTEXTILE FABRIC

METAL WIRE, BARS, OR STRIPS ABOVE TUBING FOR METAL DETECTING

3/4" OD WIRSBP PEX TUBING, OR EQUAL 13" SPACING

6" U-SHAPED PINS

COMPACTED SANDY - GRAVEL BASE COURSE, DEPTH BASED ON SOILS AND LOAD

COMPACTED SUBSOIL

PLAN VIEW

SECTION

GRAVELPAVE2 WITH SAND INFILL

WATER HEATING TUBE WITH 6" ANCHOR PIN

NOT TO SCALE