

PLAN

PAVED SURFACES



CONCRETE INFILL
Pattern: SOLID
Parameters: Colour 251



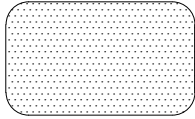
SEAL (ASPHALT)
Pattern: SOLID
Parameters: Colour 252



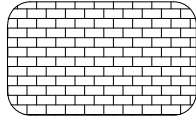
SEAL (NEW)
Pattern: SOLID
Parameters: Colour 254



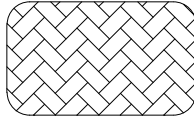
MISCELLANEOUS
Pattern: SOLID
Parameters: Colour 253



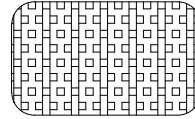
CONCRETE AREA
Pattern: DOTS
Parameters: Scale 0.25
Rotation 0°



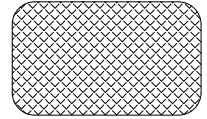
STENCILLED CONCRETE*
Pattern: BRICK
Parameters: Scale 0.10
Rotation 0°



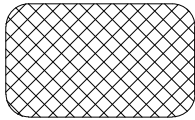
PAVING
Pattern: AR-HBONE
Parameters: Scale 0.01
Rotation 0°



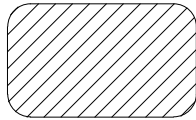
RIGID PAVEMENT
Pattern: BOX
Parameters: Scale 0.07
Rotation 0°



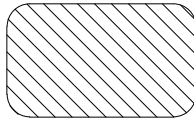
PAVEMENT FAILURE REPAIRS
Pattern: ANGLE
Parameters: Scale 0.15
Rotation 45°



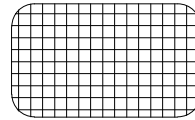
UNSEALED SURFACE
Pattern: ANSI37
Parameters: Scale 0.25
Rotation 0°



REDUNDANT SURFACE
Pattern: ANSI31
Parameters: Scale 0.25
Rotation 0°

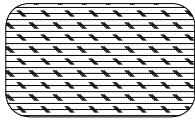


MISCELLANEOUS 1
Pattern: ANSI31
Parameters: Scale 0.25
Rotation 90°

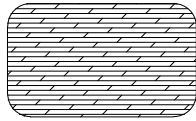


MISCELLANEOUS 2
Pattern: ANSI37
Parameters: Scale 0.25
Rotation 45°

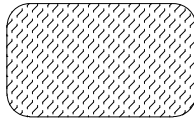
DRAINAGE LAYERS



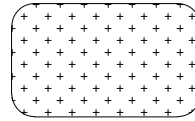
ROCK DRAINAGE LAYER
Pattern: CORK
Parameters: Scale 0.25
Rotation 0°



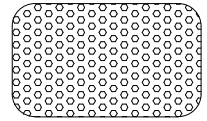
SAND DRAINAGE LAYER
Pattern: DOLMIT
Parameters: Scale 0.10
Rotation 0°



GEOTEXTILE SEPARATION
Pattern: FLEX
Parameters: Scale 0.15
Rotation 45°

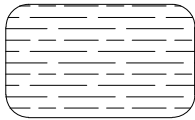


ROCK MATTRESS 1
Pattern: CROSS
Parameters: Scale 0.10
Rotation 0°

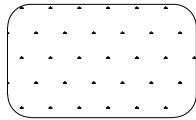


ROCK MATTRESS 2
Pattern: HEX
Parameters: Scale 0.07
Rotation 0°

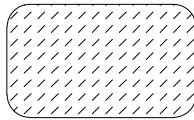
NATURAL FEATURES



WATER
Pattern: GOST_WOOD
Parameters: Scale 0.40
Rotation 90°

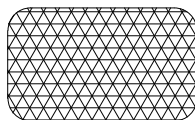


SWAMP
Pattern: SWAMP
Parameters: Scale 0.07
Rotation 0°

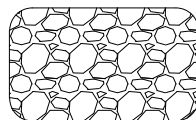


VEGETATED AREAS
Pattern: DASH
Parameters: Scale 0.40
Rotation 45°

MISCELLANEOUS



GABION
Pattern: NET3
Parameters: Scale 0.25
Rotation 0°



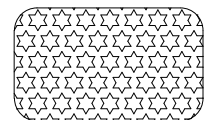
ROCK FILL
Pattern: GRAVEL
Parameters: Scale 0.10
Rotation 0°



LANDSCAPE AREA
Pattern: GRASS
Parameters: Scale 0.07
Rotation 0°



CLEARING & GRUBBING
Pattern: TRIANG
Parameters: Scale 0.15
Rotation 0°



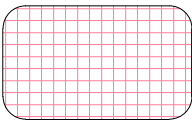
PROHIBITED AREA
Pattern: STARS
Parameters: Scale 0.25
Rotation 0°

NOTES:

- * INDICATES OTHER PATTERNS MAY BE USED BUT WILL NEED TO BE SHOWN ON DRAWINGS OR IN A PROJECT LEGEND
- SCALE SHOWN IS INDICATIVE ONLY. FINAL PLOT SCALE MAY NEED TO BE TAKEN INTO ACCOUNT

PLAN

MISCELLANEOUS (Cont.)

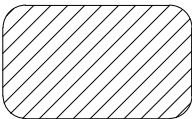


TURNING PATH:
VEHICLE BODY
Pattern: NET
Parameters: Colour 241
Scale 0.25
Rotation 0°

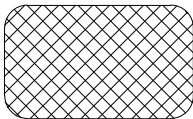


TURNING PATH:
BODY CLEARANCE
Pattern: DOTS
Parameters: Colour 131
Scale 0.25
Rotation 0°

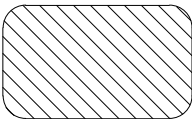
CROSS SECTION



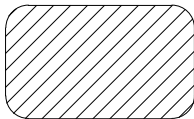
BASE A MATERIAL
Pattern: ANSI31
Parameters: Scale 0.25
Rotation 0°



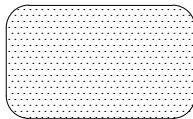
BASE B MATERIAL
Pattern: ANSI37
Parameters: Scale 0.25
Rotation 0°



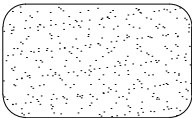
SUB-BASE 1 MATERIAL
Pattern: ANSI31
Parameters: Scale 0.25
Rotation 90°



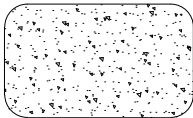
SUB-BASE 2 MATERIAL
Pattern: ANSI31
Parameters: Scale 0.25
Rotation 0°



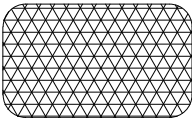
SUBGRADE
Pattern: DOTS
Parameters: Scale 0.25
Rotation 0°



BACKFILL
Pattern: ANSI37
Parameters: Scale 0.025
Rotation 0°



CONCRETE
Pattern: AR-CONC
Parameters: Scale 0.01
Rotation 0°



GABION
Pattern: NET3
Parameters: Scale 0.25
Rotation 0°

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