

Typical Setts Paving Section Scale 1:10

Typical Setts Paving Plan Scale 1:33



Reference Image of Granite Setts Not to scale



Reference Image of Artificial Boulders Not to scale

## Notes:

4500° footing

· Paving to be laid on falls. Direction of falls shown.

Nordic Mix 0.100x 0.100x 0.05<del>0</del> cropped granite setts by

www.zurface.dk Sample to be approved by

All paving areas have camber with crown height to achieve

Void former - Radmat Protherm Insulation

to Required Depths.

Build up to architect's detail

Slab to architect & details

average 1:80 fall towards edges, keeping Edges at

- 1m x 1m sample of stone sett to be installed for landscape architect's approval.
- · Sample to be benchmark for stone setts and pointing finishes and joints.
- Paving edge to be staggered as shown on plan detail.

  Contraction Joint a vertical strip of polythene sanwiched in the joint and grouted. The mesh below to be cut at the joint. Sample to be approved by Landscape Architect.
- Expansion Joint a strip of compressible board sandwiched vertically in the joints and topped off with a colour matched mastic such as Ottoseal or Illbruck. The mesh below is cut at the joint. Sample to be approved by Landscape Architect.

PROJECT NAME & LOCATION

KINGS CROSS R8 LONDON

PROJECT NUMBER

CLIENT

- Steintec tufftop mortar refer to landscape spec. To be brushed back by 1mm with a grainy matt finish. Sample

to be approved by landscape

Steintec tuffbond priming mortar must be brush applied to the clean

underside of the setts

Polypropylene Geogrid Reinforcement.

- Slip Membrane; 2 layers of 1000 gauge polythene sheet; punctured at regular intervals

- Radmat MedO G11 Filtration Fleece

-Radmat MedO D25 Drainage &

PCO original finish and TSS

to allow for sub-surface

as they are laid

DRAWING NAME

LEVEL 02 PODIUM STONE SETT DETAILS

PAWING NUMBER

KXC-R8-001-5551-X-27-DR004

DRAWN BY	RBP			01/04/2023	
REVISED BY					
CHECKED BY	RS			23/08/2023	
PAPER SIZE	А3	SCALE	AS SHOWN	REVISION	