## ZCR Centre for Research into Rare Disease in Children

at Great Ormond Street Hospital

## Issued to Skanska, G&T and DP9 16.12.16

## Planning condition 6

To be read in conjunction with drawings 464 90 315, 464 SK 1902, 464 SK 1930, 464 SK 1931 and 464 SK 1932.

• **Crushed stone gravel** laid between the staff cycle store and the entrance/exit gate on Guilford Place. To be laid in eggcrate system, layout as shown on the drawing together with interfaces with other landscape components.

Sub-base: Compacted granular fill, Type 1

Surface course: Crushed stone (Irish BuffQuartzite Aggregate), size 20mm. Compacted thickness 100mm



Plastics eggcrate system, 40mm thickness

Substrate: 150mm thick MOT Type 1. Compact and grade to required finished falls to prevent ponding and to achieve the required relationships with adjacent paving/edges, kerbs, finishes, etc.

 Concrete Slab Paving to be laid between entrance/exit gate on Guilford place and secondary staff entrance door.

Standard pimple texture precast concrete paving, corduroy/textured surface where show on the drawings. Colour, size and pattern to match paving on public realm.

Full bedding, in general areas: 25mm compacted sand, Type 1 granular sub base over geotextile layer. Bedding on concrete: Full bed of 3:1, sand: cement

Joints 2-4mm wide, dry mortar brushed in.

• Tar bound/spray gravel finish in cycle store area up to metal access gate. To be installed over concrete slab laid to falls.

Surface course: Crushed stone gravel, size 5mm. Colour/type to match gravel surface in adjoining areas.