Abergavenny Specification

Pennant Slabbed areas

Welsh Pennant slabs 80mm thick with 10mm joints – supplied by Celtic Stone, Neath. Steintec tuffbed mortar as supplied by Instarmac, or equivalent approved. Minimum 40mm thick, maximum 70mm thick. Charcoal flowpoint as supplied by Instarmac, or equivalent approved. 200mm Thick in Situ concrete, class C40/50 as BS8500-1:2006 (exposure class XD3)

Pennant Setts area

Welsh Pennant Setts 150mm x 100mm x 80mm with 10mm joints – supplied by Celtic Stone, Neath. Steintec tuffbed mortar as supplied by Instarmac, or equivalent approved. Minimum 40mm thick, maximum 70mm thick. Charcoal flowpoint as supplied by Instarmac, or equivalent approved. 200mm Thick in Situ concrete, class C40/50 as BS8500-1:2006 (exposure class XD3)

Sureset Areas Option 1 – un-trafficked areas

Norwegian Bronze Sureset 20mm thick – Supplied by Sureset 80mm Permeable AC20 Binder course Minimum 150mm Type 1 Sub base.

Sureset Areas Option 2 – Trafficked areas

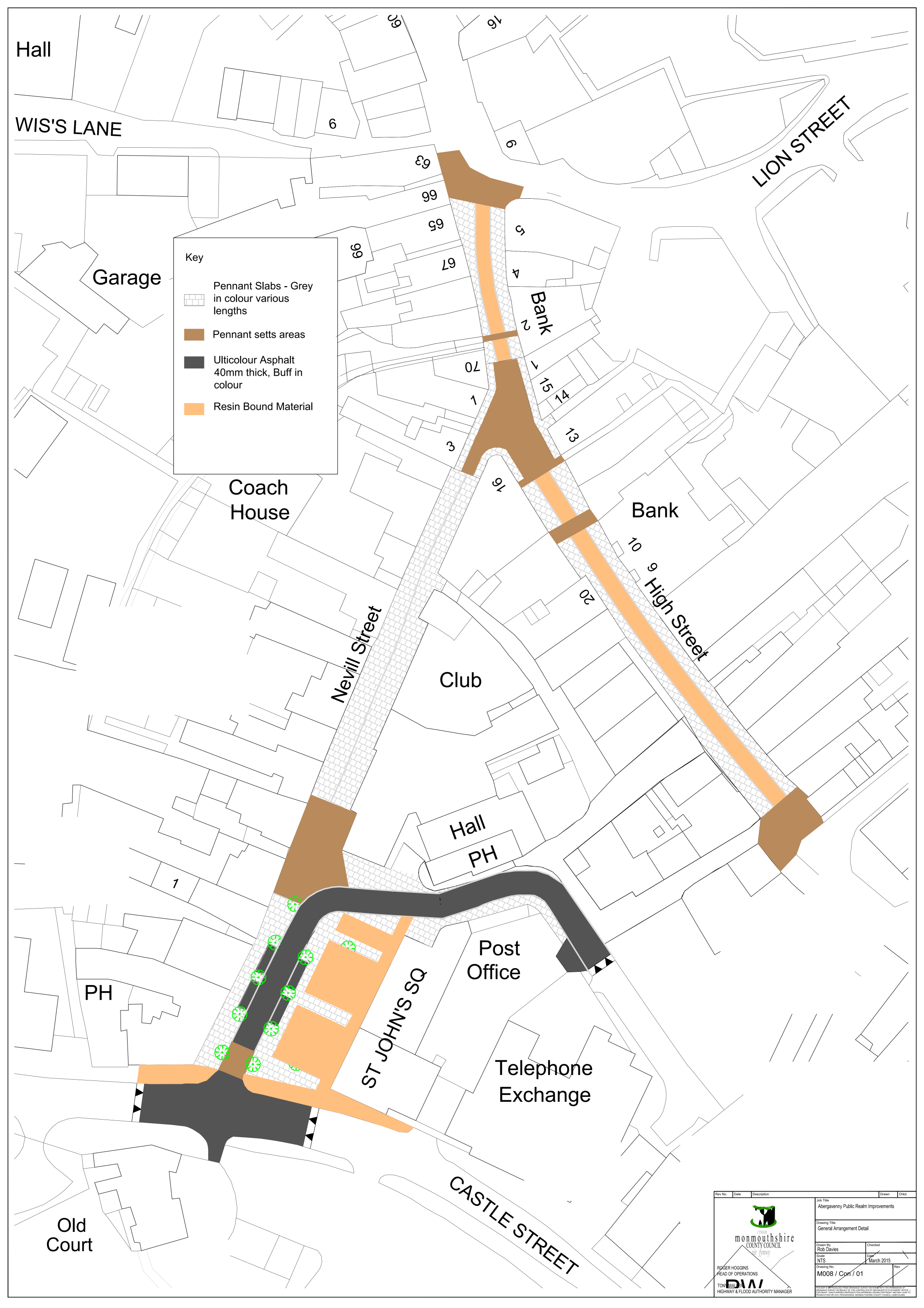
Norwegian Bronze Sureset 20mm thick – Supplied by Sureset 80mm Permeable AC20 Binder course 200mm Thick in Situ concrete, class C40/50 as BS8500-1:2006 (exposure class XD3)

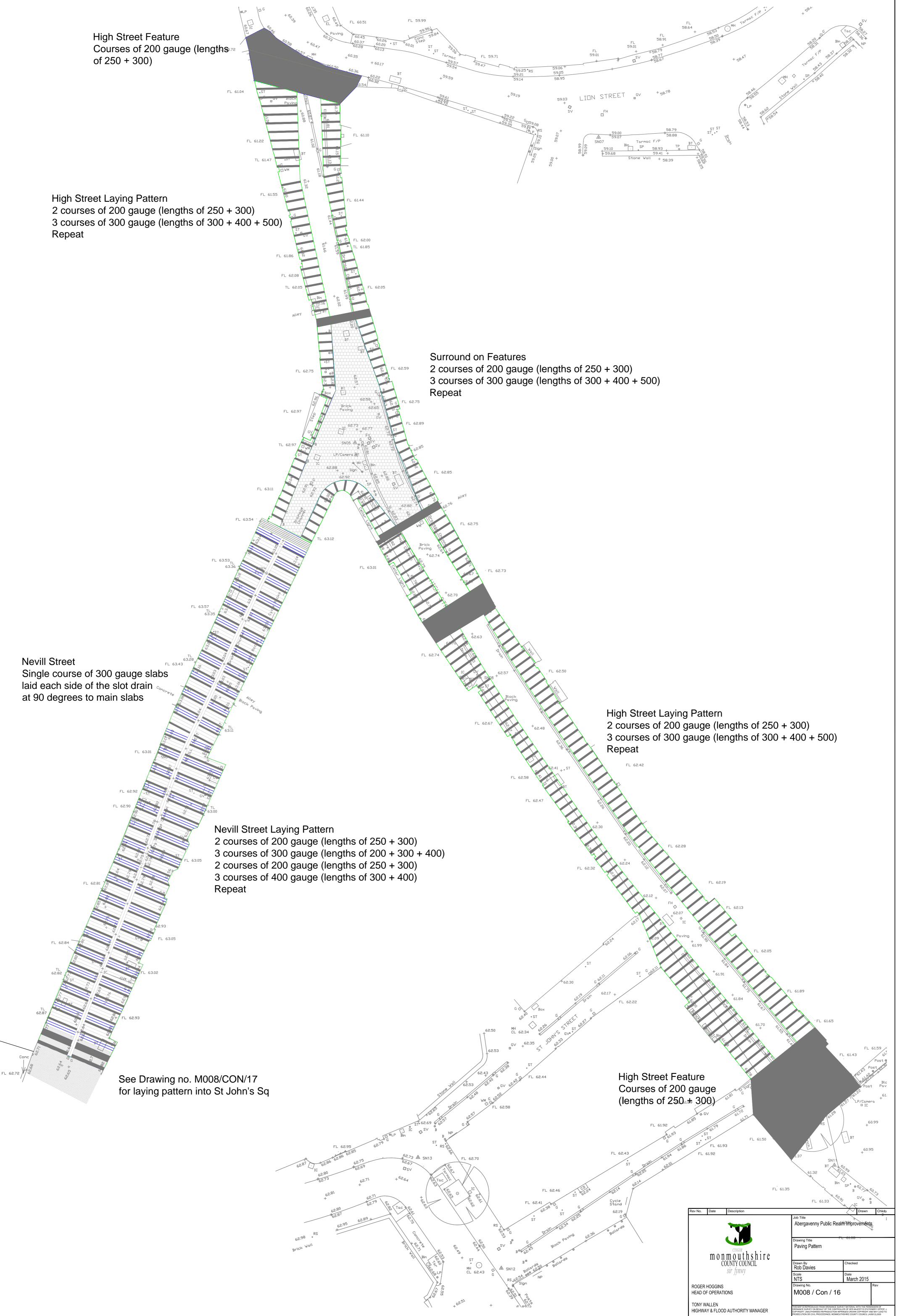
Carriageway Areas

Ulticolour Asphalt, Buff in colour, 40mm thick.

<u>Drainage</u>

100mm wide Multidrain MD brickslot units as provided by ACO or equivalent approved.





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